

# SCOPE OF WORK NOBLE #12 PROJECT





## PROJECT DESCRIPTION

The Noble 12 Project shall include the following wells:

				Ingress/Egress	<u>Wellhead</u>
Well Name	API Number	County	Township	<u>Latitude.</u> <u>Longitude</u>	<u>Latitude</u> <u>Longitude</u>
Glen & Anna				39.817196	39.819285
Gedeon #1	34-121-2-1528-00-00	Noble	Center	-81.494759	-81.498237
				39.848377	39.847090
Gladys Groves #4	34-121-2-1709-00-00	Noble	Buffalo	-81.511221	-81.510878
				39.848377	39.846937
Gladys Groves #6	34-121-2-1707-00-00	Noble	Buffalo	-81.511221	-81.512405
				39.861402	39.860858
Elsie Cooper #1	34-121-2-1548-00-00	Noble	Buffalo	-81.496823	-81.497023
				39.861402	39.858228
Elsie Cooper #2	34-121-2-1601-00-00	Noble	Buffalo	-81.496823	-81.501511
				39.853264	39.853583
Tilton #1	34-121-2-1586-00-00	Noble	Buffalo	-81.497794	-81.497658
				39.862237	39.862747
Rossiter #1	34-121-2-1549-00-00	Noble	Buffalo	-81.505241	-81.506187

#### **PROJECT SCOPE OF WORK:**

This project includes mobilization, access and well site development, drilling or cleaning out of and plugging of these Orphan Wells, storage and disposal of all materials generated during the plugging of the wells, decommissioning, removal, storage and disposal of all casing, tubing, well and production equipment and affiliated lines and restoration of all areas disturbed during this project.

This project shall also include all labor, equipment, and material necessary to excavate, cutoff, and plate the plugged Orphan Wells that were discovered within the proximity of this project.

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# SCOPE OF WORK Noble #12 PROJECT Multiple Orphan Well Sites



#### GENERAL SCOPE OF WORK

**Noble County, Multiple Townships** 

The Contractor, the Contractor's agents, representatives, and subcontractors shall perform this Plugging Project in accordance with Ohio Revised Code 1509, Ohio Administrative Code Chap. 1501:9-11 and 1501:9-12, the Agreement, and in accordance with the following documents that are attached hereto and made a part hereof:

- 1. Project Description;
- 2. General Scope of Work;
- 3. General Conditions;
- 4. General Specifications;
- 5. Sequence of Work;
- 6. Well Description;
- 7. Plugging Plan;
- 8. Detailed Specifications;
- 9. Appendix I Ohio One-Call;
- 10. Appendix II Well Records;
- 11. Quantity Sheet;
- 12. & Drawing Plan Set.

Subject to the Contractor's compliance with this Scope of Work, Contractor is solely responsible for and has control over all plugging and reclamation construction means, methods, manners, techniques, sequences, and procedures, for safety precautions and programs in connection with the Plugging Project, and for coordinating all portions of the Plugging Project.

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# SCOPE OF WORK NOBLE #12 PROJECT

Multiple Orphan Well Sites Noble County, Multiple Townships



#### GENERAL CONDITIONS

## PART 1: OHIO DEPARTMENT OF TRANSPORTATION SPECIFICATIONS

This Noble #12 Project (Project) references the Ohio Department of Transportation (ODOT) Construction and Material Specifications (ODOT CMS). Any reference to these specifications is to ODOT's most current version of the specifications. The ODOT CMS can be found at <a href="https://www.dot.state.oh.us/Divisions/ConstructionMgt/OnlineDocs/Pages/2023-Online-Spec-Book.aspx">https://www.dot.state.oh.us/Divisions/ConstructionMgt/OnlineDocs/Pages/2023-Online-Spec-Book.aspx</a>

## **PART 2: PRE-SITE MEETING**

The Contractor or Contractor's representative must attend the pre-site meeting. Failure to attend the pre-site meeting is grounds for the Division to reject the Contractor's Offer.

The Ohio Department of Natural Resources, Division of Oil & Gas Resources Management (Division) intends to begin the pre-site meeting on time. At the meeting, the Division will circulate and collect attendance sign-in forms to all contractors present. Only those contractors in attendance throughout the pre-site meeting, including the discussion of the Scope of Work, will be considered present for the pre-site meeting.

#### PART 3: MODIFICATIONS TO THE SCOPE OF WORK PRIOR TO AWARD

The Scope of Work may only be altered by written modification. The Division may issue an Amendment to the Scope of Work and will provide a notification of the Amendment by email to all Department of Administrative Services (DAS) pre-qualified contractors. Each contractor is responsible for logging into OhioBuys and submitting an offer that is responsive to all Amendments issued. All offers submitted prior to an amendment being issued shall become null/void and not consider in the opening. All Amendments shall become part of the Scope of Work.

Any interpretation or clarification of the Scope of Work made by any person other than the Division, or in any manner other than a written Amendment, is not binding and the Contractor cannot rely upon any such interpretation or clarification.

The Contractor cannot, at any time after the award of the Scope of Work be compensated for any issue with the Scope of Work, including alleging insufficient data, incomplete, ambiguous, conflicting, or erroneous language, or incorrectly assumed conditions regarding the nature or character of the work.

## **PART 4: PERMIT AND INSPECTION REQUIREMENTS**

The Division will obtain and pay for all building and U.S. Army Corps of Engineers permits unless otherwise specified in the Detailed Specifications. However, the Contractor shall determine and include in his or her Offer Sheet the costs required to obtain and pay for all other requirements by the applicable governmental agencies; including but not limited to, all certificates of inspection/operation, guarantees, licenses, etc. required to complete the work as described within this document. The contractor shall follow

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all applicable laws and permit requirements and the Division will not be held responsible for damages that result from violation of laws or permits.

## PART 5: INSTRUCTIONS FOR PREPARING AN OFFER

A Contractor's offer must be submitted online through <u>OhioBuys</u>. (<u>https://procure.ohio.gov/bidders-and-suppliers</u>). All offers submitted prior to an Amendment being issued shall automatically become null/void and not consider in the opening.

Offers shall include labor, equipment, and material cost plus a proportionate share of the Contractor's overhead costs, other indirect costs, and anticipated profit. An offer must be mathematically and materially balanced. A "mathematically unbalanced offer" is an offer containing lump sum or unit price items that do not include reasonable labor, equipment, and material costs plus a reasonable proportionate share of the Contractor's overhead costs, other indirect costs, and anticipated profit. A mathematically unbalanced offer typically contains token prices (i.e. \$1 prices), front loadings, or prices with large variations from the engineer's estimate. A "materially unbalanced offer" is a mathematically unbalanced offer that will not result in the lowest ultimate cost to the Division.

During the Division's initial review of offers, if the Division finds an offer may be mathematically unbalanced, the Contractor may be required to submit proof of the mathematically unbalanced line items' proposed cost within 24 hours after notification from the Division. At a minimum, a Contractor may be required to submit copies of all material/rental quotes, intended labor costs (hours/rates), and contract agreements with subcontractors to support their offer. If the Contractor fails to submit the required proof, the Contractor's offer shall be deemed withdrawn from consideration. The Division shall evaluate the documentation and may verify quotes with vendors. After a review of the documentation, the Division will reject any offer it determines is mathematically and materially unbalanced.

A Contractor shall maintain an up-to-date schedule on file with the Division that sets forth dates by which the Contractor will plug each well that the Division previously awarded to the Contractor. A Contractor shall update their work schedule as often as necessary to maintain a current schedule with the Division. To be awarded new contracts, the Contractor must be able to complete all previously awarded work within the due dates set in each contract with the Division. Upon request, a Contractor shall provide an up-to-date schedule to the Division that reflects when all awarded work will be completed.

#### Please note that a Contractor's offer must be submitted online through OhioBuys.

- 1. Refer to the Scope of Work posted in OhioBuys with this solicitation.
- 2. Only Contractors who are pre-qualified to offer this service on an existing State Contract beginning with CSP900-922 (DAS Index No. MAC110) may respond to this solicitation. All CSP900922 Contract Terms & Conditions apply to this solicitation. No additional terms and conditions will be accepted. The Division will reject Offers from any Contractor that is not pre-qualified.
- 3. Completion of the grid is required and will be considered the response for evaluation. No outside or additional documentation will be considered.
- 4. Fixed prices will be automatically added to Contractor's proposals when shown. Contractors are not to enter pricing for fixed price items.
- 5. Confirm that your bid has been successfully imported into OhioBuys for all items before submitting. Incomplete bids and/or attachments will not be evaluated.
- 6. The most recent bid submitted in OhioBuys will be the bid that is evaluated, all prior bids submitted in the same solicitation will not be evaluated.
- 7. **The Contractor or Contractor's representative must attend the site meeting.** Failure to attend the site meeting is grounds for the Division to reject the Contractor's Offer.

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## PART 6: DIVISION'S OFFER SELECTION

Except when the Division rejects an offer, the Division will select the lowest offer submitted to the Division. The Division may reject an offer if any one of the following applies to the Contractor's offer:

- Is not submitted online through **OhioBuys**;
- Fixed reference prices and/or any other imported information is incorrectly and/or not imported into **OhioBuys**;
- Is conditional:
- Is a mathematically unbalanced offer and a materially unbalanced offer;
- Is behind schedule on other projects with the Division; or
- Is not able to schedule this project within the contract due dates.

## **PART 7: WITHDRWAL OF OFFERS**

At any time prior to the opening of the Offers, a Contractor may submit a written request to the Division, at the location where the Offers are received, to withdraw its offer. The request to withdraw the Offer must be signed by the person who executed the Offer.

## PART 8: EFFECTIVE DATE AND TERM

The effective date of this Project is the date of the Letter to Proceed that is sent to the Contractor. The Contractor must start work at the project site within three (3) months of the end of the contract and the Contractor shall continue diligently working toward the completion of the project once work has commenced. The Project must be completed **one (1) year after the effective date** or by June 30, 2025, whichever is sooner. If the Project terminates on June 30, 2025 and the Project is not completed, the Scope of Work may be renewed on the same terms if the Division sends written notice to the Contractor. Failure to complete work by the contract due dates may result in the suspension or termination of the contract and may result in the Division pursuing the Suspension and Termination and/or the Contract Remedies sections defined in the MAC 110 contract.

#### **PART 9: TERMINATION AT WILL**

The Division may terminate this Scope of Work without cause. Any payment due to the Contractor at the time of termination by the Division shall be paid to the Contractor on a pro rata basis.

## PART 10: RELATIONSHIP BETWEEN COMPONENTS OF THE SCOPE OF WORK

This Scope of Work includes drawings that are duplicates of drawings on file with the Division. The Scope of Work documents are complementary. All sections of the Scope of Work are binding. The titles and headings in the Scope of Work are for reference and in no way affect the interpretation of the provisions of the Scope of Work. Further, if any part of this Scope of Work is found to be unenforceable, no such event will affect the enforceability or applicability of any other part of the Scope of Work.

If a conflict between the drawings and the specifications arises, the Contractor must notify the Division. In the event of a conflict of any provision in the Scope of Work the order of priority within the Scope of Work is as follows: Drawings, Detailed Specifications, General Specifications, Plugging Plan, and Sequence of Work.

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## PART 11: CONTRACTOR'S RESPONSIBILITY FOR SUBCONTRACTORS

The Contractor is responsible for the conduct of its subcontractors and for persons its subcontractors directly or indirectly employ.

## **PART 12: STANDARDS**

If the Division identifies a "standard" by reference to manufacturer and/or model number, all offers will be evaluated to ensure that the identified standard is used. The Division will not consider an offer in which a substitution for the standard is offered. After the Letter to Proceed is issued, the Contractor may submit a written proposal for a substitution of a standard.

## PART 13: SUBSTITUTIONS DURING THE PROJECT

After the Letter to Proceed is issued, the Contractor may offer substitutions for the standards set forth in the Scope of Work. The decision to allow substitution is solely within the discretion of the Division, which will consider, among other factors, availability, time of delivery, the aesthetic value of the proposed substitution, general differences in the knowledge of the product, service history, quality, efficiency, performance, and architectural, engineering, inspection, testing and administrative expenses. Any changes to the Offer price and/or Scope or Work must be memorialized by a Field Order or Change Order, as applicable. The savings in cost in allowing any substitutions during the Project will be solely to the benefit of the Division.

#### **PART 14: QUANTITIES OF WORK**

#### **14.1** Unit Price Items

For items in the Offer that require a unit price, the quantities listed on the Offer Sheet are an approximation and are to be used only for the comparison of offers. The scheduled quantities may be increased or decreased without invalidating or altering the Offer and will be considered within the Scope of Work.

Payments for unit price items will be made to the Contractor for actual quantities of work performed and materials furnished in accordance with the Scope of Work; however, the Contractor may not exceed the unit quantities shown on the Offer Sheet without prior written approval of the Division through a Field Order. Even if the Contractor determines that additional unit priced quantities (above and beyond the original Offer Sheet quantity) are required to meet plan and/or specification dimensions, the Contractor must not exceed the Offer Sheet quantities without prior written approval of the Division. The Division will not pay for quantities above and beyond the Offer Sheet quantity without prior written approval of the Division.

#### 14.2 Lump Sum Items

For items in the Offer Sheet that require a lump sum price, the Division will not pay for work, materials, or equipment that exceeds the amount provided by the Contractor on the Offer Sheet. The lump sum price on the Offer Sheet must include all work, materials, and equipment necessary to properly complete the Project.

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## 14.3 Additional/Contingency Items

The contingency items set forth in the Offer Sheet are not projected as necessary to complete the Project. Rather, the contingency items will first be used when unforeseen work arises, and the Division determines the contingency item is applicable. To be compensated for contingency items, the Contractor must have a written Field Order from the Division authorizing the contingency item in a specified quantity. Use of contingency items will <u>not</u> require the execution of a Change Order. The Contractor must be prepared to supply all items identified in the contingency specifications for use on this Project.

## PART 15: OMISSIONS IN THE SCOPE OF WORK

If the Contractor notices an error or omission in the Scope of Work during performance of the Project, the Contractor shall immediately notify the Division of such omission or error and shall not proceed with the Project until directed by the Division. Any work performed by the Contractor prior to clarification by the Division may not be entitled to compensation.

## PART 16: INTERPRETATIONS CONCERNING THE SCOPE OF WORK

During the Project, if a question arises on the Scope of Work, the labor or materials to be supplied, or costs potentially exceeding the Contractor's Offer, such questions must, prior to the work being performed, be submitted to the Division for a determination. A Division determination will be issued in writing and any work performed prior to such a determination will be performed at no cost to the Division. The Division will also begin executing a Change Order, when appropriate.

If the Division receives a written question concerning the Project, the Division will determine if the work must be performed by the Contractor at no increase in price to the Scope of Work. If so, the Division will issue a Field Order setting forth the Division's determination. Each Field Order issued must be signed by the Contractor acknowledging receipt. If the Contractor disagrees with the Division's interpretation in a Field Order, the Contractor may submit a protest by certified mail to the Chief within ten (10) days following the date of issuance of the protested Field Order. However, the Contractor must immediately proceed with the instructions given in the issued Field Order.

If, upon receipt of a written protest of a Field Order, the Division determines that the work referred to in the protest is outside the Scope of Work, the Division will not issue a Field Order and instead will issue a Change Order.

Field Orders, which are interpretations of the requirements of the Scope of Work, may be issued by the Division at any time during the performance of the work. The Contractor, at all times, is required to immediately execute the instructions of all issued Field Orders.

## PART 17: CHANGES IN THE SCOPE OF WORK

#### 17.1 The Division's Right to Require Change Orders

The Division may issue a Change Order directing the Contractor to immediately perform extra work that differs from the Scope of Work. The Contractor shall perform the work as directed. The changes in the work will consist of additions, deletions, or other revisions. When the Contractor performs the work, the Offer amount will be adjusted as described within this Scope of Work.

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If the Contractor protests the issuance of the Change Order, any such protest has no bearing on any work requirements arising out of the Change Order in that the Contractor must immediately perform the work required in the Change Order so as not to delay the progress of the work at the Project.

## 17.2 Unauthorized Work

Only work performed under the Scope of Work or work authorized by a Field Order or a Change Order is eligible for compensation. If the Contractor performs any work or purchases any materials without an approved, applicable Field Order or Change Order, such work performed, and purchases made are within the Scope of Work at no additional cost to the Division.

## 17.3 Contractor's May Request Change Orders

If the Contractor determines that the Scope of Work does not address conditions at the Project, the Contractor may provide written notice to the Division of the conditions and request a Change Order. No oral communications will be acceptable as justification for a Change Order.

## 17.4 Determining Price of a Proposed Change Order

The following methods will be used to determine the price of a proposed Change Order:

- a. If a Change Order involves items not listed on the Offer Sheet, the Contractor must present the Division with labor and/or material price quotes for the proposed Change Order item(s). The Division may request these quotes either in unit prices or as lump sums; or
- b. If the work involved in the Change Order is not definable, the Division may request the work be performed on a time and material basis and include a maximum amount to be paid for the work. The method will be based on unit prices for both labor and materials agreed to by the Division prior to the Contractor commencing the work.

#### 17.5 Disputes Regarding Change Order Prices

If the Contractor and the Division cannot agree on the cost of the work for a Change Order, using site-specific information including, but not limited to, Division historic public offer information, the Division will determine and set a fair price for the work and materials that are the subject of the Change Order.

## **PART 18: PAY ESTIMATES**

#### **18.1** General Information

Payments issued to the Contractor as the work progresses are not acceptance of any portion of the work not completed in accordance with the Scope of Work nor do such payments relieve the Contactor of liability with respect to any obligation or any expressed or implied warranties or responsibilities for faulty materials or workmanship.

## 18.2 Required Review by the Division

Prior to the submittal of each payment request, the Contractor and the Division must meet at the Project site to review the Project progress. The Contractor and the Division's Project Representative must mutually agree on quantity and percent of work completed for all offer items prior to submittal of each payment request. No payment request will be approved for work that has not been approved

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by the Division's Project Representative. Field verification of all lump sum quantities and weight slips for all unit price quantities invoiced must be submitted to the Division's Project Representative for review during the meeting.

The Contractor's payment request must be submitted to the Division via the Orphan Well Program email at <a href="OrphanWellProgram@dnr.ohio.gov">OrphanWellProgram@dnr.ohio.gov</a>. The payment request must include a form furnished by the Division along with all backup documentation. The Division will confirm in writing that the payment request is accurate.

Payment requests received by the Division containing errors or requesting amounts that cannot be approved will be returned to the Contractor. The Contractor may resubmit a payment request after correcting errors.

## 18.3 Documents to be Submitted for Payment

Once the Division confirms the payment request is accurate, the contractor may submit an invoice on company letterhead to Ohio Shared Services at <a href="maintoine-mono:invoices@ohio.gov">invoices@ohio.gov</a>. Refer to the instruction on the payment request form furnished by the Division for additional submittal details.

With each request for payment the Contractor certifies that:

- a. The request for payment is accurate as to materials and the work completed under the terms and conditions of the Scope of Work and any Change Order, as applicable, including full compliance with all labor provisions; and
- b. All subcontractors and material suppliers have been paid for the work or materials that are applicable to all previous payment requests. As certification, each request for payment, at the Division's request, may need to be accompanied with a properly executed "Waiver of Liens" from all subcontractors and material suppliers to show that all previous payments made by the Division to the Contractor have been applied to fulfill, in full, all of the Contractor's obligations reflected in prior requests for payment.

#### 18.4 Effect of Liens on Payment Requests

All work, materials, and equipment covered by any request for payment, whether incorporated in the Project or not, will pass to the Division at the time of payment free and clear of all liens, claims, security interests and encumbrances.

If there is evidence of any lien or claim that is chargeable to the Contractor, the Division will withhold all payments due to the Contractor to secure such lien or claim. If there are any previous liens or claims after payments are made to the Contractor, the Contractor may be required to refund to the Division a sum of money equal to the sum of all monies that the Division may be compelled to pay in discharging any lien or claim as a result of the Contractor's default.

## PART 19: RETAINAGE FOR FINAL STABILIZATION

If the Scope of Work requires revegetation of disturbed area, the Division will retain five percent (5%) of the sum of (1) the Offer amount and (2) all approved Change Orders. The five percent (5%) amount retained shall be released once the Division completes a Final Stabilization Inspection and determines that vegetation has reached final stabilization. "Final stabilization" means vegetation established in a uniform perennial vegetative cover with at least a seventy percent (70%) grass cover. "Final stabilization" also means that no large barren areas exist, and the vegetation is of an equal or better condition than before the

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project started. The Contractor must remove all temporary erosion and sediment controls once final stabilization is achieved.

## PART 20: REDUCED GAS EMISSIONS CREDITS

No one may directly or indirectly use the reduced gas emissions from wells plugged with State of Ohio funds or Infrastructure, Investment and Jobs Act funds, in whole or in part, to monetize, generate, or collect credits to include but not be limited to carbon, methane, or fugitive emissions, or otherwise use the plugging of wells funded with State of Ohio funds or with Infrastructure, Investment and Jobs Act funds to generate income of any type by offsetting their own or another party's gas emissions.

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# SCOPE OF WORK Noble #12 PROJECT Multiple Orphan Well Sites Noble County, Multiple Townships



## GENERAL SPECIFICATIONS

Unless there is a specific pay item in the Detailed Specifications, the work defined in the General Specification shall be incorporated into other items of work.

## **PART 1: HOURS OF WORK**

The Contractor, the Contractor's agents, representatives, and subcontractors shall perform plugging projects during the days of Monday through Friday. Work will not be conducted on weekends or state/national holidays except with Division approval or during emergency situations. A workday is defined as eight (8) hours. However, additional hours may be worked with Division approval or during emergency situations.

## **PART 2: EQUIPMENT**

The Contractor equipment shall pass all safety requirements of local, state, and federal agencies. The Ohio Department of Natural Resources, Division of Oil and Gas Resources Management reserves the right to inspect the equipment prior to the Recommendation of Award.

Unless otherwise noted, all equipment and materials required to complete the work described shall be provided by the Contractor.

#### **PART 3: NOTIFICATIONS**

#### 3.1 Seven Working Day Notice

The Contractor, the Contractor's agents, representatives, subcontractors, or independent contractors shall contact the responsible Division Orphan Well Inspector (the "Inspector") no less than seven (7) working days prior to commencement of work. Notice may be written or oral. This notice will allow the appropriate Division staff time to mark the approved access route and any sensitive areas that need to be left undisturbed.

The Contractor, the Contractor's agents, representatives, and sub-contractors shall contact each utility company that has utilities that directly affect plugging activities at the well location(s).

## 3.2 Public 48 Hour Notice

Prior to initiating well plugging operations, the Contractor shall give a minimum of 48-hour notice to the local fire department. Confirmation of this notification shall also be made to the Inspector or the Division Regional Office.

#### 3.3 Emergency Notification

When emergency conditions are encountered, such as a release of hydrogen sulfide gas (H<sub>2</sub>S), natural gas, crude oil, condensate, or brine that threatens human health, safety or the environment, as described in Ohio Administrative Code 1501:9-08-02, the Contractor shall notify the local fire

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department, the Local Emergency Planning Committee (LEPC) and call the 24/7 incident notification number: 1-844-OH-Call1 (1-844-642-2551) within 30 minutes of the occurrence.

## 3.4 Plugging Completion Notice

No sooner than three business days after emplacing the uppermost plug, the Division will review the well to determine if any additional plugging work shall be required at that time. If additional work is needed, a Field Order will be issued by the Division. The Field Order shall state what must be completed and what, if any, Change Orders shall be required. If additional work is not needed the contractor shall cut the casing as defined in the Plugging Plan and set the plugged well identification as outlined in these **General Specifications** and Ohio Administrative Code 1501-9-11-10.

#### PART 4: ACCESS AND PRESERVATION OF SITE

All costs for the adequate access to the well site for the plugging equipment shall be included in the Offer. Unless waived, placement of all tanks and equipment shall be subject to Division's approval. If requested by the Division, access roads will be chained or cabled to prevent unauthorized use.

Special attention shall be given to maintaining trees and other vegetation that have scenic value, provide shade, reduce erosion and runoff, or add to the aesthetics of the area. No trees three (3) inches or larger in diameter shall be removed without the Division's permission. Any alterations to the natural topography required to provide ingress and egress to the well site must be approved by the Division before work begins.

#### **PART 5: DAMAGE CAUSED BY CONTRACTOR**

All damage caused by the Contractor's negligence in carrying out of this scope of work to any public or private property of any nature whatsoever, including trees, shrubs, and crops, shall be corrected to Division's satisfaction at the expense of the Contractor. If crops are damaged and the Contractor, landowner, or tenant cannot reach a settlement, the County Cooperative Extension Service shall set a fair price for crop damages and the decision shall be final and binding upon all parties. All subsequent payments due the Contractor shall be withheld until the Contractor provides proof of payment of any such claim.

The Contractor shall be responsible for all costs of repairing or replacing any survey monument that is disturbed or destroyed by the Contractor. The Contractor shall utilize a professional surveyor who is licensed and registered by the State of Ohio to perform the re-establishment of said monuments according to the standards set forth by the governing body or law of said monument. For the purpose of this scope of work, the term survey monument shall apply to any property boundary marker, federal, state or county geodetic benchmark, state, or county right of way monument, FEMA benchmarks or flood elevation markers.

## **PART 6: SAFETY**

The following safety protocols shall be completed for each well that is being plugged. The Division, at its discretion, may waive the requirement if all wells in the project are on the same lease\property.

#### 6.1 Public Safety Coordination Meeting

The Contractor shall hold a safety meeting with the local fire department, Division Emergency Operations staff and Inspector, and other applicable contracting staff prior to commencement of plugging activities. The meeting shall review 1) the safety of the public during operations, 2) the safety of workers during operations, 3) emergency notifications of events, 4) site set up and layout, 5) general overview of operations, 6) nearest hospital's address and directions.

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#### 6.2 **Daily Safety Meetings**

The Contractor shall hold a daily safety meeting for all personnel on-site prior to the commencement of work. The Contractor shall provide and maintain a sign in/out sheet for all people on location. The Contractor shall immediately report any accidents and/or safety concerns to the Inspector.

#### 6.3 Operational Standards

The Contractor shall follow the rules established by Occupational Safety and Health Administration (OSHA) Basic Construction Safety 29 CFR 1926 on all onsite project operations.

## **Excavation and Trenching Requirements**

The Contractor shall follow the notification protocol as specified in Part 3 of the General Specifications before the start of any excavating activities. The Contractor will comply with OSHA Construction Standards for excavation and trenching under 29CFR 1926 Subpart P.

## 6.5 <u>Hazardous Communications Requirements</u>

The Contractor shall maintain Safety Data Sheets (SDS) for all chemicals stored and/or used on-site. A copy of all SDS will be supplied to the local Fire Department and to the Division.

## 6.6 Site Security

The Contractor shall provide and install protective barriers/fencing around the work area to prevent unauthorized access. Ingress and Egress access must be maintained at all times.

## 6.7 Wind Direction Indicator

The Contractor shall install a windsock in an open area of the well location where it is visible to all onsite personnel. It shall be constructed of high visibility material and deployed no less than six (6) feet above grade during the plugging operations.

#### 6.8 Muster and Smoking Areas

The Contractor shall mark and assign a primary and a secondary muster area daily upwind of the well location. These are to be determined based on prevailing wind direction, as indicated by the windsock. The Contractor will post an emergency contact information sheet at each muster site. The Contractor will establish a safe location for a designated smoking area.

## 6.9 Ignition Sources and Parking Areas

The Contractor shall identify and mark all potential ignition sources within a 50-foot radius of the well. The designated parking area will be outside the 50-foot radius from the well.

#### 6.10 Air Monitoring and Worker Safety

The Contractor shall supply and place a 4-gas monitor at the wellhead. The gas monitor must be calibrated and maintained to monitor Methane (CH<sub>4</sub>), Oxygen (O<sub>2</sub>), Carbon Monoxide (CO) and Hydrogen Sulfide (H<sub>2</sub>S).

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Stop work must be followed when any of the levels listed below occur:

- Methane 1000 parts per million (PPM)/5% Lower Explosive Limit (LEL),
- Oxygen saturation below 19.5% or above 23%,
- Carbon Monoxide 50 PPM,
- Hydrogen Sulfide 10 PPM.

The levels stated above are directly from the Occupational Safety and Health Administration (OSHA) and The National Institute for Occupational Safety and Health (NIOSH) and are standard for air monitoring procedures for safety and work environments. If any of the above levels are alarmed, all personnel will shut down ignition sources and report to the muster area. From the muster area, the Contractor will call 911 for assistance from the local Fire Department.

Division Emergency Operations personnel or the Inspector has the right to stop work if the actions are unsafe or the actions cause or are likely to cause danger to the workers, public, or the environment.

#### **PART 7: MAINTENANCE OF TRAFFIC**

The Contractor shall at all times install, maintain, and operate all traffic and traffic control devices in conformance with the requirements of the "Ohio Manual of Uniform Traffic Control Devices for Streets and Highways," hereinafter called The Ohio Manual.

The Contractor shall notify the appropriate public officials and the Division and shall obtain all required permits prior to any lane closure of a public road.

The Contractor shall maintain ingress/egress to all properties associated with the project at all times during the project unless agreed upon in writing by the Division and the landowner.

## 7.1 <u>STREET CLEANING</u>

The Contractor shall be required to provided street cleaning services in order to remove sediment/debris tracked from the construction site/access drive onto private or public roadways during all phases of the Project.

The Contractor shall work diligently to minimize the amount of sediment tracked onto roadway. The Contractor will conduct all construction and ingress/egress operations in conformance with Part 9: Erosion and Sediment Control of the General Specifications. Use of other erosion and sediment control measures to prevent sediment runoff during period of rains and non-working hours.

The Contractor will provide street cleaning, such as sweeping or vacuuming, at locations around the project ingress/egress where plugging operations has caused tracking of sediments onto roadways. Mechanical sweepers shall be vacuum-type or regenerative sweepers. Sweeping speed will not exceed 6 mph. A minimum of two passes shall be made. Streets must be cleaned daily before the end of the workday. If excess sediments have been tracked onto the streets or if rain is expected, the Division may direct the Contractor to clean the street as often as necessary to keep the street clean at all times.

The Contractor shall be required to remove and dispose of sediments properly. Removal of collected sediment deposits will be disposed on the project site. If sediment deposits cannot be disposed of on-site, an alternative location will be approved by the Division. No offsite disposal will be in or adjacent to a stream and/or floodplain. Sediments to be placed at the project site will

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be in conjunction with site restoration and should be spread, compacted, covered, and stabilized in accordance with the site restoration line item. Sediment will not be allowed to flush into stream or drainage way and washing or flushing of sediments into adjacent drainage systems is prohibited. If sediment has been contaminated, it will be disposed of in accordance with the contaminated material disposal line item.

The cost of this work shall be included in Contract bid prices for items of which this work is a component.

## **PART 8: PROTECTION OF EXISTING UTILITIES**

Before construction begins, the Contractor, acting as an agent for the Division, shall locate all utilities in the vicinity of the work. The Contractor shall be responsible for complying with the regulations pertaining to utilities in the State of Ohio. The Contractor shall assume all risk for all utilities located in the vicinity of the work, whether above or below the surface of the ground. The Contractor shall also be responsible for all damages and assume all expense for direct or indirect injury, caused by his work, to any of the utilities, or any person or property by reason of injury to them, whether such utilities are or are not shown on the drawings, once they have been uncovered by the work. In compliance with Ohio Revised Code 3781, two working days before digging the Contractor shall contact the Ohio Utility Protection Service (OUPS) and Oil and Gas Producers Underground Protection Service (OGPUPS) using the Ohio811 one call service by calling 811 or by using the i-dig login found on the internet at OHIO811.org. The Contractor shall maintain a current OUPS/OGPUPS call ticket during the entire project.

#### PART 9: EROSION AND SEDIMENT CONTROL

Temporary erosion control measures are required during the course of this project. These measures may consist of the installation of straw bale dikes, silt fence, filter socks, inlet protection structures, erosion control blankets, energy dissipation, and temporary seeding and mulching.

Once construction begins, the Contractor shall be solely responsible for all construction related to the control of off-site sedimentation. This sediment shall be removed by the Contractor at the Division's direction.

#### 9.1 Temporary Measures

Temporary erosion control structures shown on the Drawing Plan Set, identified with these specifications, or as directed by the Division shall be placed as soon as construction starts and must be maintained during the course of the project. At the direction of the Division, the Contractor shall remove the temporary controls when they are no longer needed or when required permanent control measures have been completed.

If sediment escapes the site, accumulations must be removed at a frequency to minimize further negative effects, and whenever feasible, prior to the next rain event.

The contractor shall be responsible for revegetation of all areas in which sediment escapes the site. These areas shall be included in the final stabilization of the project and shall be at the cost of the contractor.

## 9.2 <u>Maximum Exposed Areas</u>

Stabilization measures must be initiated as soon as practicable in portions of the site where

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construction activities have temporarily or permanently ceased, and except as provided below, must be initiated no more than seven (7) days after the construction activity in that portion of the site has temporarily or permanently ceased.

Where the initiation of stabilization measures by the seventh day after construction activity temporarily or permanently ceased is precluded by snow cover, or frozen ground conditions, stabilization measures must be initiated as soon as practicable.

Where construction activity on a portion of the site is temporarily ceased, and earth-disturbing activities will be resumed within fourteen (14) days, temporary stabilization measures do not have to be initiated on that portion of site.

The Division may limit the area of excavation, borrow and embankment operations in progress commensurate with the Contractor's capability and progress in keeping the finished grading, resoiling, mulching, seeding and other such permanent control measures current in accordance with the acceptable schedule.

#### 9.3 Winterization

When an incomplete project will be left exposed throughout the winter season, the Contractor shall furnish the Division a plan indicating the control measures to be installed and maintained until the next construction season.

If the winter period falls within the anticipated construction period of the Scope of Work and as indicated in the original approved construction schedule, control structures will be paid for by the Division at the unit prices in the Offer.

If the project is not substantially completed prior to the winter season due to the failure of the Contractor to meet the completion date, these necessary control structures will be installed and maintained by the Contractor at his expense and these items will not be paid for under the terms of the Scope of Work, except those that are permanent facilities to be left in place in accordance with the Drawing Plans Set and Specifications.

#### 9.4 Other Controls

Off-site vehicle tracking of sediments and the generation of dust must be minimized, and any waste must be properly disposed.

#### 9.5 Inspections

The Division Inspector shall conduct inspections to ensure that the control practices are functional and to evaluate whether the erosion and sediment control measures are adequate and properly implemented.

#### 9.6 Enforcement

The Division shall take appropriate steps to ensure that sedimentation does not leave the project site. The Division shall require the removal of off-site sediment by the Contractor if such sediment resulted from the Contractor's negligence to place and maintain sediment control structures in accordance with the Drawing Plan Set and Specifications.

## **PART 10: SPILL PREVENTION AND REMEDIATION**

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The Contractor is expected to prevent and, if necessary, contain and remediate any spills that may occur at the site due to plugging activities. All stationary plugging equipment on well locations that are in tiled farm fields, residential neighborhoods, parks, or in/adjacent to areas determined by the Division to be environmentally sensitive, will be staged on an impermeable liner and berm. The Contractor will have oil absorbent pads and booms available onsite during the plugging operations.

## **PART 11: HYDROGEN SULFIDE**

If the well that is being plugged is known to produce hydrogen sulfide (H<sub>2</sub>S), the following considerations must be observed:

- A. The Contractor must provide the appropriate equipment, on-site, to properly detect and abate any H<sub>2</sub>S emitted from the well. If the Contractor does not have the appropriate equipment to properly detect and abate any H<sub>2</sub>S emitted from the well, they will utilize an appropriate party to provide these services.
- B. The Contractor will shut-in the well each night after the plugging operations have ceased, unless otherwise instructed by the Division. The Contractor will continue this process until the plugging operations are complete and there are no further signs of a gas release.

## **PART 12: CASING**

The Division reserves the right to require the removal and or placement of any tubing, casing, or liners deemed necessary to properly plug and abandon the well. If a string of casing that would normally be pulled cannot be removed, the Contractor may be required to log the well and perforate the casing, in accordance with the Division's instructions, so that cement can be circulated behind the casing.

The Contractor shall run an operational string of casing when caving of the well prevents clean out to depth required in the scope of work.

## **PART 13: DEFINITIONS**

#### 13.1 Clean Out

The process in which the contractor would use a smaller diameter tubular to circulate out material from inside a larger diameter wellbore/tubular. This shall include removing mud-laden fluid, prepared clay, bridge plugs (e.g. brush and stone plugs, surface debris), and wellbore cave-in (e.g. swelling shales, red clays). Equipment needed includes, but is not limited to, tubing, a mud pump, a power swivel/power sub or a tubing swivel, a drill bit with the jets removed and/or a notched collar.

#### 13.2 Drill Out

The process in which the contractor would use a drill string, associated fittings, and a bit to remove an obstruction from inside of the wellbore or casing. This shall include removing cement, grout, wood plugs, or other materials in which a cleanout operation failed to remove. Equipment needed includes, but is not limited to, a mud pump, power swivel/power sub, drill string (including collars and casing or tubing), cross over subs, bit sub, and drill bit.

## 13.3 Wash Over

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A process in which the contractor would use an intermediate size working string of casing, usually equipped with a carbide coated collar on the bottom joint, to run down over the smaller well tubular and clean out the annular space between the well tubulars. This process would include utilizing a power swivel or power sub to rotate the working string of casing and a mud pump to circulate fluid down between the working string and the outside of the smaller well tubular to wash out the material in the annular space between the well tubulars. This shall include removing mud-laden fluid, prepared clay, cement, grout, field packers, and surface debris. When needed, a wash over bit shall be attached on the bottom of the larger casing to act as a cutting edge for the material on the backside of the tubular being washed over.

## 13.4 Milling

The process in which the contractor shall use a drill string and bit to remove a metal obstruction from inside of the wellbore or casing. Equipment needed includes, but is not limited to, a mud pump, power swivel/power sub, drill string (includes collars and casing or tubing), cross over subs, bit sub, and mill. The mill type would depend on the material encountered.

## 13.5 Fishing

The process in which the contractor shall use a specialized tools or fishing tool to eliminate an obstruction from inside of the wellbore or casing. Equipment needed includes, but is not limited to, a fishing tool(s) and fishing string.

#### 13.6 Bail & Grout

The process the contractor shall use when determined that the wellbore can be bailed of all fluid, and grouted. Equipment needed includes, but is not limited to, tubing, a bailer, and a grout pump. Grout shall be gravity feed to the bottom. This can be done in one application or in stages, depending on the well depth and condition. If the well cannot be bailed completely dry the contractor shall use a siphon string/tremie tube to remove the water from the well during grout application.

#### PART 14: WELL OBSTRUCTION ASSESSMENT

If an obstruction is encountered in the well bore that prevents the Contractor from reaching total depth, the Contractor will attempt to identify/assess the nature of the obstruction and attempt to remove any obstruction deemed an impediment to the plugging operation. The Contractor will supply impression blocks as part of their normal rig equipment.

## **PART 15: REMOVAL OF AN OBSTRUCTION**

The removal of an unknown obstruction that is encountered during the cleanout of a well may require the use of milling and/or fishing tooling and equipment. The Contractor will include the costs for these services on the appropriate line items in the contingency section of this offer unless these costs are part of a planned procedure. The Division will approve a method for the Contractor to remove the well obstruction. The Division will first utilize contingency specifications and line items to define this work. The Division will not be responsible for milling or fishing charges that are due to Contractor negligence or Contractor equipment failure.

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#### PART 16: PLUGGED WELL IDENTIFICATION

In compliance with Ohio Administrative Code 1501:9-11-10, a steel plate, a minimum of ¼-inch thick, shall be tack welded on top of all plugged wells. The well's permit number and "ODNR" shall be welded on the plate in numbers/letters as large as practical. Letters shall have a minimum relief of 1/8-inch.

#### **PART 17: TOILET FACILITIES**

Where there are no readily accessible public toilet facilities, the Contractor will provide a portable field toilet on the location during plugging operations.

#### PART 18: COMPLETION, GUARANTEES AND WARRANTIES

Upon completion of the work described in the Project SOW, the Contractor shall request a Project Completion Inspection be performed by the Division. The Division shall inspect the Project site(s) for completeness and acceptance against the Project SOW, and if the Division determines necessary, develop a list of incomplete and unacceptable work and conditions to be corrected by the Contractor. The Division will reinspect the Project site(s) until the Division determines all work described in the Project SOW is complete and acceptable.

The Contractor warrants (represents) that their work will be conducted in accordance with the standards described in the Project SOW (i.e., the SOW Detailed Drawings and Specifications) and that the Contractor's work be free of defects. Contractor guarantees their work and materials for a Warranty Period of one year, unless otherwise stated as a special provision of the SOW Detailed Specifications. The one-year Warranty Period commences on the date of inspection on the Project Completion Inspection form that accepted the work.

Should defects develop with the Contractor's work or materials within the Warranty Period, the Contractor shall, upon written notice of the Division, remedy the defects and any associated disturbance at their own expense. If the Contractor, after receiving the Division's notice, does not remedy the defects to the satisfaction of the Division, the Division may proceed against the Contractor as prescribed by the Department of Administrative Services (DAS), Index Number MAC110. All representations, warranties, and guarantees made in the DAS Index Number MAC110 contract and the Project SOW shall survive final payment and termination or completion of this Contract.

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# SCOPE OF WORK Noble #12 PROJECT Multiple Orphan Well Sites Noble County, Multiple Townships



## **SEQUENCE OF WORK**

<u>General:</u> Performance of all work shall be coordinated with the Division of Oil and Gas Resources Management ("Division") Orphan Well Inspector ("Inspector"). The Sequence of Work shall be repeatable for all the project's wells. The Sequence of Work for the Orphan Well Project shall be as follows:

## Phase I:

- 1) Contact the Ohio Utility Protection Service and the Ohio Oil & Gas Producers Underground Protection Service.
- 2) Coordinate with the Orphan Well Inspector and the local authorities for the mobilization of equipment over the roads and bridges to the site as applicable.
- 3) Verify with the Orphan Well Inspector that the pre-construction staking (i.e. Construction Work Limits) has been completed by the Division. The pre-construction staking must be completed prior to mobilization.

#### Phase II:

- 1) Mobilize all necessary equipment to the site and develop the site access as shown on the **Drawing** Plan Set.
- 2) Implement site safety and secondary containment as described in the **Detailed Specifications**.
- 3) Install perimeter sediment controls as required by the Division.
- 4) Prepare the well for plugging as described in the **Detailed Specifications**, "Well Head Control."
- 5) Upon successful installation and approval of the wellhead and establishment of well control, the Contractor shall begin to plug the well as described in the **Plugging Plan** and **Detailed Specifications**, "Well Preparation & Plugging."
- 6) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut the casing as defined in the Plugging Plan.
- 7) The Contractor shall set the plugged well identification as outlined in the **General Specifications** and Ohio Administrative Code 1501-9-11-10.

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#### Phase III:

- 1) Within three (3) working days after Division has determined the plugging operations are completed, the Contractor shall remove all well and well plugging-related equipment, fluids, and cuttings from the site. The Contractor shall also excavate and remove all contaminated soils present onsite if present.
- 2) Within fourteen (14) days after the completion of the plugging operations, the Contractor shall resoil as applicable, final grade, disc, fertilize, seed, and mulch all disturbed areas. If work cannot be complete due to the season or weather conditions, the site shall be winterized per the General Specifications, Part 9 Erosion and Sediment Control and the site restoration shall be scheduled for completion.
- 3) All reclamation shall be finished to an equal or better condition than what existed prior to construction. The Division shall give the final approval for the restoration of the site.

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# SCOPE OF WORK NOBLE #12 PROJECT

## Multiple Wells Noble County, Center & Buffalo Township



#### WELL DESCRIPTION

This Well Description is for:

Glenn & Anna Gedeon #1, 34-121-2-1528-00-00, Noble County, Center Township

**Background:** The Glenn & Anna Gedeon #1 is located on a 79.2-acre parcel (070021177000) owned by Ricky & Sherri Sulzener. The address is 0 Slevin Road.

The Glenn & Anna Gedeon #1 is located in an H<sub>2</sub>S township; therefore, the Contractor will follow the H<sub>2</sub>S protocol as defined in the Detailed Specifications.

Division inspection of the Glenn & Anna Gedeon #1 found the well equipped with a 4.5-inch diameter casing string reduced with a swage down to a 2-inch sales line which is attached with a ball valve. The well was situated within a cellar which was holding water. The 2-inch sales line attached to the well that leads in the direction of the mechanical separator that was found at the top of the hill beside the public roadway.

Well records for the Glenn & Anna Gedeon #1 state this well was drilled in 1973 to a total depth of 5,910 feet and produced from the Clinton sandstone. In 1974, the well was plugged back to 5,190 feet.

Formation data for the Glenn & Anna Gedeon #1 well shows the following:

Formation	Top	Bottom	Remarks
Sand and shale	0	1,556	
Berea sandstone	1,556	1,586	*water
Ohio shale	1,586	4,067	
Big Lime	4,067	5,468	
Clinton group	5,468	5,665	
Packer Shell	5,665	5,684	
Stray Clinton sandstone	5,684	5,722	
Clinton sandstone	5,722	5,796	*gas
Lower Cabot Head	5,796	5,849	
Medina sand	5,849	5,866	
Queenston	5,866	5,910	
Total Depth		5,910	

Casing data for the Glenn & Anna Gedeon #1 shows the following data:

- 11.75-inch conductor set to 45 feet
- 8.63-inch casing set at 1,637 with 540 sacks of cement
- 4.5-inch casing at 5,879 with 100 sacks of cement

Plug back data for the Glenn & Anna Gedeon #1 shows the following data:

• Cement plug set from 5,810 to 5,610 feet.

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- 4.5-inch casing cut off at 5,290 and pulled from the well
- Cement plug set from 5,290 to 5,190 feet
- "Will try to produce well from 8-inch casing"

For the purposes of this scope of work, it is assumed that the Glenn & Anna Gedeon #1 was drilled to a total depth of 5,910 feet and produced from the Clinton sandstone and then plugged back to 5,190 feet. The well is equipped with 1,637 feet of 8.63-inch diameter casing, and an unknown amount of 4.5-inch diameter casing. According to the well records, 5,290 feet of 4.5-inch casing was pulled when the well was plugged back in 1974.

The deepest underground source of drinking water (USDW) is not mapped in this area. Based on local water well data, offset oil, and gas well records within the reviewed area, and published groundwater resources information for Noble County, very limited supplies from wells drilled into alternating layers of thin sandstones, limestones, and sandy shales of the Pennsylvanian system. Water wells have yields which seldom exceed 3 gallons per minute. Water wells in the area range from 80 to 200 feet deep with the average well depth around 95 feet. There are no water wells within the area of review. The work zones do not fall within any source water protection areas. There are no surface or deep mines within the area of review for the Glenn & Anna Gedeon #1

**Scope of Work:** This project includes preparation of the site, plugging the orphan well, and regrading and revegetating all disturbed areas.

<u>Designated Route:</u> The Contractor shall utilize Slevin Road to access these sites during all phases of the plugging operation.

It is the Contractor's responsibility to contact all County, Township, State and Municipal Officials having jurisdiction over all the roads that are intended to be utilized for this project. The Contractor shall provide written documentation to the Division of all road use notifications/approvals prior to mobilizing equipment to the site.

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# SCOPE OF WORK Noble #12 PROJECT

# **Multiple Wells**





#### PLUGGING PLAN

This Plugging Plan is for:

Glenn & Anna Gedeon #1, 34-121-2-1528-00-00, Noble County, Center Township

For the purposes of this scope of work, it is assumed that the Glenn & Anna Gedeon #1 was drilled to a total depth of 5,910 feet and produced from the Clinton sandstone and then plugged back to 5,190 feet. The well is equipped with 1,637 feet of 8.63-inch diameter casing, and an unknown amount of 4.5-inch diameter casing. According to the well records, 5,290 feet of 4.5-inch casing was pulled when the well was plugged back in 1974.

The Glenn & Anna Gedeon #1 is located in an H2S township; therefore, the Contractor will follow the H2S protocol as defined in the Detailed Specifications.

- 1) The Contractor will safely relieve any pressure that may be built up on this well prior to commencing plugging operations. The Contractor will give the property owner and local fire authorities a minimum of twenty-four (24) hour notice prior to blowing down the well.
- 2) The Contractor shall then install an appropriately sized and lined temporary cellar around the wellhead to capture any fluids generated during the plugging process.
- 3) The Contractor shall visually examine the existing casings to evaluate their condition immediately below grade. If the casing(s) is found to be severely degraded, the Contractor will remove the incompetent section of casing and install enough new casing, of similar diameter, to bring the top of the existing casing to a suitable working height.
- 4) The Contractor shall install an appropriate wellhead and an approved method of well control on the most appropriate casing string to insure there is control of any natural gas and/or fluids generated by the well. The Contractor shall establish and maintain wellhead control throughout the entire plugging process and shall maintain a minimum of 200 barrels of freshwater on location for use as well-control fluid.
- 5) The Contractor will then clean out the hole to its total depth of 5,190 feet or a depth approved by the Division.
- 6) All cement plugs shall be set through a working string of 1.5-inch minimum inside diameter (ID) tubing using an approved cement with 2% Calcium Chloride, mixed at 15.6 pounds per gallon. Circulation must be established, and all free crude oil shall be circulated from the wellbore prior to setting any plug.
- 7) The Contractor will set a 450-foot bottom cement plug from 5,190 feet to 4,740 feet to cover a section of the Big Lime formation and the bottom of the 4.5-inch diameter casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.

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- 8) The Contractor shall load the well bore with fresh water and run Gamma Ray, CCL, and Bond logs to determine the free point, and bond behind the 4.5-inch diameter casing and verify lithology.
- 9) The Contractor will then sever the 4.5-inch diameter casing at the lowest free point, estimated to be 4,740 feet, and remove it from the wellbore. All casing removed from the well will be staged on a bermed liner for further evaluation. The Contractor will provide accurate measurements for tubing/casing retrieved from the wellbore.
- 10) The Contractor will set a 200-foot cement plug from 4,740 feet to 4,540 feet to isolate the severed 4.5-inch diameter casing.
- 11) The Contractor will set a 200-foot cement plug from 4,067 feet to 4,267 feet to isolate the Big Lime formation.
- 12) The Contractor will set a 250-foot cement plug from 1,787 feet to 1,537 feet to cover the bottom of the 8.63-inch diameter surface casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 13) The Contractor will then set a cement plug from 200 feet to within forty-eight (48) inches of ground level and wait on cement a minimum of eight (8) hours and top off with additional cement if necessary. Any open annular voids present at surface shall be filled with cement.
- 14) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut to a depth of 48 inches below the surface and the Contractor shall set the plugged well identification as outlined in the General Specifications and Ohio Administrative Code 1501-9-11-10.

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# SCOPE OF WORK NOBLE #12 PROJECT

# Multiple Wells Noble County, Center & Buffalo Township



#### WELL DESCRIPTION

This Well Description is for:

Gladys Groves #4, 34-121-2-1709-00-00, Noble County, Buffalo Township

<u>Background:</u> The Gladys Groves #4 is located on a 22.84-acre parcel (050050824001) owned by David & Lauren Thompson. The address is 17767 Cooper Road.

The Gladys Groves #4 is located in an H<sub>2</sub>S township; therefore, the Contractor will follow the H<sub>2</sub>S protocol as defined in the Detailed Specifications.

Division inspection of the Gladys Groves #4 found the well equipped with 7-inch diameter and a homemade reducing swage fashioned down to a 4.5-inch diameter casing. A 4-inch x 2-inch swage is installed into the 4.5-inch casing with a 2-inch ball valve.

Well records for the Gladys Groves #4 state this well was drilled in 1974 to a total depth of 165 feet and produced from the Buell Run sandstone.

Formation data for the Gladys Groves #4 well shows the following:

Formation	Top	Bottom	Remarks
Buell Run	148	152	
Total Depth		165	

Casing data for the Gladys Groves #4 shows the following data:

• 7-inch casing set to 141 feet with 25 sacks

For the purposes of this scope of work, it is assumed that the Gladys Groves #4 was drilled to a total depth of 165 feet and produced from the Buell Run sandstone. The well is equipped with 141 feet of 7-inch diameter casing.

The deepest underground source of drinking water (USDW) is not mapped in this area. Based on local water well data, offset oil, and gas well records within the reviewed area, and published groundwater resources information for Noble County, very limited supplies from wells drilled into alternating layers of thin sandstones, limestones, and sandy shales of the Pennsylvanian system. Water wells have yields which seldom exceed 3 gallons per minute. Water wells in the area range from 80 to 200 feet deep with the average well depth around 95 feet. There are no water wells within the area of review. The work zones do not fall within any source water protection areas. There are no surface or deep mines within the area of review for the Gladys Groves #4

**Scope of Work:** This project includes preparation of the site, plugging the orphan well, and regrading and revegetating all disturbed areas.

**<u>Designated Route:</u>** The Contractor shall utilize Cooper Road to access these sites during all phases of the plugging operation.

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It is the Contractor's responsibility to contact all County, Township, State and Municipal Officials having jurisdiction over all the roads that are intended to be utilized for this project. The Contractor shall provide written documentation to the Division of all road use notifications/approvals prior to mobilizing equipment to the site.

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# SCOPE OF WORK Noble #12 PROJECT

# **Multiple Wells**





#### PLUGGING PLAN

This Plugging Plan is for:

Groves Gladys #4, 34-121-2-1709-00-00, Noble County, Buffalo Township

For the purposes of this scope of work, it is assumed that the Gladys Groves #4 was drilled to a total depth of 165 feet and produced from the Buell Run sandstone. The well is equipped with 141 feet of 7-inch diameter casing.

The Groves Gladys #4 is located in an H2S township; therefore, the Contractor will follow the H2S protocol as defined in the Detailed Specifications.

- 1) The Contractor will safely relieve any pressure that may be built up on this well prior to commencing plugging operations. The Contractor will give the property owner and local fire authorities a minimum of twenty-four (24) hour notice prior to blowing down the well.
- 2) The Contractor shall then install an appropriately sized and lined temporary cellar around the wellhead to capture any fluids generated during the plugging process.
- 3) The Contractor shall visually examine the existing casings to evaluate their condition immediately below grade. If the casing(s) is found to be severely degraded, the Contractor will remove the incompetent section of casing and install enough new casing, of similar diameter, to bring the top of the existing casing to a suitable working height.
- 4) The Contractor shall install an appropriate wellhead and an approved method of well control on the most appropriate casing string to insure there is control of any natural gas and/or fluids generated by the well. <u>The Contractor shall establish and maintain wellhead control throughout the entire plugging process</u> and shall maintain a minimum of 75 barrels of freshwater on location for use as well-control fluid.
- 5) The Contractor will then clean out the hole to its total depth of 165 feet or a depth approved by the Division.
- 6) All cement plugs shall be set through a working string of 1.5-inch minimum inside diameter (ID) tubing using an approved cement with 2% Calcium Chloride, mixed at 15.6 pounds per gallon. Circulation must be established, and all free crude oil shall be circulated from the wellbore prior to setting any plug.
- 7) The Contractor will then set a cement plug from 165 feet to within forty-eight (48) inches of ground level and wait on cement a minimum of eight (8) hours and top off with additional cement if necessary. Any open annular voids present at surface shall be filled with cement.

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8) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut to a depth of 48 inches below the surface and the Contractor shall set the plugged well identification as outlined in the General Specifications and Ohio Administrative Code 1501-9-11-10.

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# SCOPE OF WORK NOBLE #12 PROJECT

# Multiple Wells Noble County, Center & Buffalo Township



#### WELL DESCRIPTION

This Well Description is for:

Gladys Groves #6, 34-121-2-1707-00-00, Noble County, Buffalo Township

<u>Background:</u> The Gladys Groves #6 is located on a 22.84-acre parcel (050050824003) owned by David & Lauren Thompson. The address is 17767 Cooper Road.

The Gladys Groves #6 is located in an H<sub>2</sub>S township; therefore, the Contractor will follow the H<sub>2</sub>S protocol as defined in the Detailed Specifications.

Division inspection of the Gladys Groves #6 found the well equipped with 7-inch diameter surface string and 4.5-inch diameter casing. There is no wellhead on the 7-inch casing and the 4.5-inch casing has been cut off and is open to the atmosphere.

Well records for the Gladys Groves #6 state this well was drilled in 1974 to a total depth of 142 feet and produced from the Buell Run sandstone.

Formation data for the Gladys Groves #6 well shows the following:

Formation	Top	Bottom	Remarks
Buell Run	140	142	
Total Depth		142	

Casing data for the Gladys Groves #6 shows the following data:

• 7-inch casing set to 133 feet with 20 sacks of cement

For the purposes of this scope of work, it is assumed that the Gladys Groves #6 was drilled to a total depth of 142 feet and produced from the Buell Run sandstone. The well is equipped with 142 feet of 4.5-inch casing and 133 feet of 7-inch diameter casing.

The deepest underground source of drinking water (USDW) is not mapped in this area. Based on local water well data, offset oil, and gas well records within the reviewed area, and published groundwater resources information for Noble County, very limited supplies from wells drilled into alternating layers of thin sandstones, limestones, and sandy shales of the Pennsylvanian system. Water wells have yields which seldom exceed 3 gallons per minute. Water wells in the area range from 80 to 200 feet deep with the average well depth around 95 feet. There are no water wells within the area of review. The work zones do not fall within any source water protection areas. There are no surface or deep mines within the area of review for the Gladys Groves #6.

**Scope of Work:** This project includes preparation of the site, plugging the orphan well, and regrading and revegetating all disturbed areas.

**<u>Designated Route:</u>** The Contractor shall utilize Cooper Road to access these sites during all phases of the plugging operation.

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It is the Contractor's responsibility to contact all County, Township, State and Municipal Officials having jurisdiction over all the roads that are intended to be utilized for this project. The Contractor shall provide written documentation to the Division of all road use notifications/approvals prior to mobilizing equipment to the site.

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# SCOPE OF WORK Noble #12 PROJECT

# **Multiple Wells**





#### **PLUGGING PLAN**

This Plugging Plan is for:

Gladys Groves #6, 34-121-2-1707-00-00, Noble County, Buffalo Township

For the purposes of this scope of work, it is assumed that the Gladys Groves #6 was drilled to a total depth of 142 feet and produced from the Buell Run sandstone. The well is equipped with 142 feet of 4.5-inch casing and 133 feet of 7-inch diameter casing.

The Groves Gladys #6 is located in an H2S township; therefore, the Contractor will follow the H2S protocol as defined in the Detailed Specifications.

- 1) The Contractor shall visually examine the existing casings to evaluate their condition immediately below grade. If the casing(s) is found to be severely degraded, the Contractor will remove the incompetent section of casing and install enough new casing, of similar diameter, to bring the top of the existing casing to a suitable working height.
- 2) The Contractor shall then install an appropriately sized and lined temporary cellar around the wellhead to capture any fluids generated during the plugging process.
- 3) The Contractor shall install an appropriate wellhead and an approved method of well control on the most appropriate casing string to insure there is control of any natural gas and/or fluids generated by the well. The Contractor shall establish and maintain wellhead control throughout the entire plugging process and shall maintain a minimum of 75 barrels of freshwater on location for use as well-control fluid.
- 4) The Contractor will then clean out the hole to its total depth of 142 feet or a depth approved by the Division
- 5) The Contractor shall load the well bore with fresh water and run Gamma Ray, CCL, and Bond logs to determine the free point, and bond behind the 4.5-inch diameter casing and verify lithology.
- 6) All cement plugs shall be set through a working string of 1.5-inch minimum inside diameter (ID) tubing using an approved cement with 2% Calcium Chloride, mixed at 15.6 pounds per gallon. Circulation must be established, and all free crude oil shall be circulated from the wellbore prior to setting any plug.
- 7) Based on log data, the Contractor will perforate any zones of poor or no bond in the annulus of the existing 4.5-inch diameter casing then set a cement plug from 165 feet to within forty-eight (48) inches of ground level, wait on cement a minimum of eight (8) hours, and top off with additional cement if necessary. Any open annular voids present at surface shall be filled with cement.
- 8) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut to a depth of 48 inches below the surface and the Contractor

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shall set the plugged well identification as outlined in the General Specifications and Ohio Administrative Code 1501-9-11-10.

Noble #12 33/106



# SCOPE OF WORK NOBLE #12 PROJECT

# Multiple Wells Noble County, Center & Buffalo Township



#### WELL DESCRIPTION

This Well Description is for:

Elsie Cooper #1, 34-121-2-1548-00-00, Noble County, Buffalo Township

**Background:** The Elsie Cooper #1 is located on a 20.78-acre parcel (050021047000) owned by Elkins Real Estate Trust. The address is 52425 Infirmary Road.

The Elsie Cooper #1 is located in an H<sub>2</sub>S township; therefore, the Contractor will follow the H<sub>2</sub>S protocol as defined in the Detailed Specifications.

Division inspection of the Elsie Cooper #1 found the well equipped with an 8.63-inch diameter surface casing and 4.5-inch diameter casing and wellhead. A 1-inch domestic supply line is present on one of the casing valves that is no longer in service. There is 1.9-inch diameter tubing packed off inside the 4.5-inch tubing head with a "rabbit catcher" installed on top of the tubing string with no valves present to relieve pressure. No means of artificial or mechanical production is present. The well sits inside of a steel cellar which had standing water at the time of inspection.

Well records for the Elsie Cooper #1 state this well was drilled in 1973 to a total depth of 5,620 feet and produced from the Clinton sandstone.

Formation data for the Elsie Cooper #1 well shows the following:

Formation	Top	Bottom	Remarks
Sand and shale	0	1,355	
Berea sandstone	1,355	1,390	*water
Ohio shale	1,390	3,858	
Big Lime	3,858	5,268	
Clinton group	5,268	5,456	
Packer Shell	5,456	5,475	
Stray Clinton sandstone	5,475	5,520	
Clinton sandstone	5,520	5,590	*gas & oil
Lower Cabot Head	5,590	5,625	
Total Depth		5,625	

Casing data for the Elsie Cooper #1 shows the following data:

- 11.75-inch conductor set to 40 feet with mud; pulled
- 8.63-inch casing set at 1,469 with 320 sacks of cement
- 4.5-inch casing at 5,611 with 375 sacks of cement
- 1.5-inch tubing set to 5,526 feet

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For the purposes of this scope of work, it is assumed that the Elsie Cooper #1 was drilled to a total depth of 5,625 feet and produced from the Big Lime, Ohio Shale, and the Clinton sandstone. The well is equipped with 1,469 feet of 8.63-inch diameter casing, 5,611 feet of 4.5-inch diameter casing, and 5,526 feet of 1.5-inch tubing.

The deepest underground source of drinking water (USDW) is not mapped in this area. Based on local water well data, offset oil, and gas well records within the reviewed area, and published groundwater resources information for Noble County, very limited supplies from wells drilled into alternating layers of thin sandstones, limestones, and sandy shales of the Pennsylvanian system. Water wells have yields which seldom exceed 3 gallons per minute. Water wells in the area range from 50 to 150 feet deep. There are no water wells within the area of review. The work zones do not fall within any source water protection areas. There are no surface or deep mines within the area of review for the Elsie Cooper #1

**Scope of Work:** This project includes preparation of the site, plugging the orphan well, and regrading and revegetating all disturbed areas.

<u>Designated Route:</u> The Contractor shall utilize Cooper Road to access these sites during all phases of the plugging operation.

It is the Contractor's responsibility to contact all County, Township, State and Municipal Officials having jurisdiction over all the roads that are intended to be utilized for this project. The Contractor shall provide written documentation to the Division of all road use notifications/approvals prior to mobilizing equipment to the site.

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# SCOPE OF WORK Noble #12 PROJECT

# **Multiple Wells**





#### **PLUGGING PLAN**

This Plugging Plan is for:

Elsie Cooper #1, 34-121-2-1548-00-00, Noble County, Buffalo Township

For the purposes of this scope of work, it is assumed that the Elsie Cooper #1 was drilled to a total depth of 5,625 feet and produced from the Big Lime, Ohio Shale, and the Clinton sandstone. The well is equipped with 1,469 feet of 8.63-inch diameter casing, 5,611 feet of 4.5-inch diameter casing, and 5,526 feet of 1.5-inch tubing.

The Elsie Cooper #1 is located in an H2S township; therefore, the Contractor will follow the H2S protocol as defined in the Detailed Specifications.

- 1) The Contractor will safely relieve any pressure that may be built up on this well prior to commencing plugging operations. The Contractor will give the property owner and local fire authorities a minimum of twenty-four (24) hour notice prior to blowing down the well.
- 2) The Contractor shall then install an appropriately sized and lined temporary cellar around the wellhead to capture any fluids generated during the plugging process.
- 3) The Contractor shall visually examine the existing casings to evaluate their condition immediately below grade. If the casing(s) is found to be severely degraded, the Contractor will remove the incompetent section of casing and install enough new casing, of similar diameter, to bring the top of the existing casing to a suitable working height.
- 4) The Contractor shall install an appropriate wellhead and an approved method of well control on the most appropriate casing string to insure there is control of any natural gas and/or fluids generated by the well. The Contractor shall establish and maintain wellhead control throughout the entire plugging process and shall maintain a minimum of 200 barrels of freshwater on location for use as well-control fluid.
- 5) The Contractor will remove the 1.5-inch diameter tubing and rods and stage them on a bermed liner for further evaluation. The Contractor shall provide an accurate measurement of the amount of tubing retrieved from the wellbore.
- 6) The Contractor will then clean out the hole to its total depth of 5,625 feet or a depth approved by the Division.
- 7) All cement plugs shall be set through a working string of 1.5-inch minimum inside diameter (ID) tubing using an approved cement with 2% Calcium Chloride, mixed at 15.6 pounds per gallon. Circulation must be established, and all free crude oil shall be circulated from the wellbore prior to setting any plug.
- 8) The Contractor will set a 450-foot bottom cement plug from 5,625 feet to 5,174 feet to cover the Clinton Sandstone and the bottom of the 4.5-inch casing. The Contractor will wait on cement a minimum of

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- eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 9) The Contractor will set a 150-foot cement plug across the perforations inside the 4.5-inch casing from 3,900 feet to 4,050 feet to isolate the Ohio Shale formation.
- 10) The Contractor will set a 170-foot cement plug across the perforations inside the 4.5-inch casing from 3,800 feet to 3,630 feet to isolate the Ohio Shale formation.
- 11) The Contractor will then sever the 4.5-inch diameter casing at the lowest free point, estimated to be 3,630, and remove it from the wellbore. All casing removed from the well will be staged on a bermed liner for further evaluation. The Contractor will provide accurate measurements for tubing/casing retrieved from the wellbore.
- 12) The Contractor will set a 200-foot cement plug from 3,637 feet to 3,437 feet to isolate the severed 4.5-inch diameter casing.
- 13) The Contractor will set a 250-foot cement plug from 1,619 feet to 1,369 feet to cover the bottom of the 8.63-inch diameter surface casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 14) The Contractor will then set a cement plug from 200 feet to within forty-eight (48) inches of ground level and wait on cement a minimum of eight (8) hours and top off with additional cement if necessary. Any open annular voids present at surface shall be filled with cement.
- 15) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut to a depth of 48 inches below the surface and the Contractor shall set the plugged well identification as outlined in the General Specifications and Ohio Administrative Code 1501-9-11-10.

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## SCOPE OF WORK NOBLE #12 PROJECT

## Multiple Wells Noble County, Center & Buffalo Township



#### WELL DESCRIPTION

This Well Description is for:

Elsie Cooper #2, 34-121-2-1601-00-00, Noble County, Buffalo Township

**<u>Background:</u>** The Elsie Cooper #2 is located on a 41-acre parcel (050021048000) owned by Elkins Real Estate Trust. The address is 0 Infirmary Road.

The Elsie Cooper #2 is located in an H<sub>2</sub>S township; therefore, the Contractor will follow the H<sub>2</sub>S protocol as defined in the Detailed Specifications.

Division inspection of the Elsie Cooper #2 found the well equipped with 8.63-inch diameter surface casing with a 4.5-inch reducing swage. There is a 4.5-inch diameter wellhead assembly that is equipped with (2) outlet ports. The two ports are both equipped with 2-inch diameter valves that are in the closed position. There is 1.9-inch diameter tubing present that has an open butterfly style gate valve attached to the top of the tubing string. The well is located inside a steel cellar with standing water. Gas is bubbling through the water around the outside of the 8.63-inch casing.

Well records for the Elsie Cooper #2 state this well was drilled in 1973 to a total depth of 5,615 feet and produced from the Clinton sandstone.

Formation data for the Elsie Cooper #2 well shows the following:

Formation	Top	Bottom	Remarks
Sand and shale	0	1,358	
Berea sandstone	1,358	1,390	*water
Ohio shale	1,390	3,844	
Big Lime	3,844	5,253	
Clinton group	5,253	5,440	
Packer Shell	5,440	5,464	
Stray Clinton sandstone	5,464	5,496	
Clinton sandstone	5,496	5,566	*gas
Lower Cabot Head	5,566	5,611	
Total Depth		5,611	

Casing data for the Elsie Cooper #2 shows the following data:

- 11.75-inch conductor set to 542 feet with mud; pulled
- 8.63-inch casing set at 1,465 with 320 sacks of cement
- 4.5-inch casing at 5,596 with 375 sacks of cement
- 2.38-inch tubing set to 5,486 feet

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For the purposes of this scope of work, it is assumed that the Elsie Cooper #2 was drilled to a total depth of 5,611 feet and produced from the Clinton sandstone. The well is equipped with 1,465 feet of 8.63-inch diameter casing, 5,596 feet of 4.5-inch diameter casing, and 5,486 feet of 2.38-inch tubing.

The deepest underground source of drinking water (USDW) is not mapped in this area. Based on local water well data, offset oil, and gas well records within the reviewed area, and published groundwater resources information for Noble County, very limited supplies from wells drilled into alternating layers of thin sandstones, limestones, and sandy shales of the Pennsylvanian system. Water wells have yields which seldom exceed 3 gallons per minute. Water wells in the area range from 50 to 150 feet deep. There are no water wells within the area of review. The work zones do not fall within any source water protection areas. There are no surface or deep mines within the area of review for the Elsie Cooper #2.

**Scope of Work:** This project includes preparation of the site, plugging the orphan well, and regrading and revegetating all disturbed areas.

<u>Designated Route:</u> The Contractor shall utilize Old Infirmary Road to access these sites during all phases of the plugging operation.

It is the Contractor's responsibility to contact all County, Township, State and Municipal Officials having jurisdiction over all the roads that are intended to be utilized for this project. The Contractor shall provide written documentation to the Division of all road use notifications/approvals prior to mobilizing equipment to the site.

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## SCOPE OF WORK Noble #12 PROJECT

## **Multiple Wells**





#### PLUGGING PLAN

This Plugging Plan is for:

Elsie Cooper #2, 34-121-2-1601-00-00, Noble County, Buffalo Township

For the purposes of this scope of work, it is assumed that the Elsie Cooper #2 was drilled to a total depth of 5,611 feet and produced from the Clinton sandstone. The well is equipped with 1,465 feet of 8.63-inch diameter casing, 5,596 feet of 4.5-inch diameter casing, and 5,486 feet of 2.38-inch tubing.

The Elsie Cooper #2 is located in an H2S township; therefore, the Contractor will follow the H2S protocol as defined in the Detailed Specifications.

- 1) The Contractor will safely relieve any pressure that may be built up on this well prior to commencing plugging operations. The Contractor will give the property owner and local fire authorities a minimum of twenty-four (24) hour notice prior to blowing down the well.
- 2) The Contractor shall then install an appropriately sized and lined temporary cellar around the wellhead to capture any fluids generated during the plugging process.
- 3) The Contractor shall visually examine the existing casings to evaluate their condition immediately below grade. If the casing(s) is found to be severely degraded, the Contractor will remove the incompetent section of casing and install enough new casing, of similar diameter, to bring the top of the existing casing to a suitable working height.
- 4) The Contractor shall install an appropriate wellhead and an approved method of well control on the most appropriate casing string to insure there is control of any natural gas and/or fluids generated by the well. **The Contractor shall establish and maintain wellhead control throughout the entire plugging process** and shall maintain a minimum of 200 barrels of freshwater on location for use as well-control fluid.
- 5) The Contractor will remove the 2.38-inch diameter tubing and rods and stage them on a bermed liner for further evaluation. The Contractor shall provide an accurate measurement of the amount of tubing retrieved from the wellbore.
- 6) The Contractor will then clean out the hole to its total depth of 5,611 feet or a depth approved by the Division.
- 7) All cement plugs shall be set through a working string of 1.5-inch minimum inside diameter (ID) tubing using an approved cement with 2% Calcium Chloride, mixed at 15.6 pounds per gallon. Circulation must be established, and all free crude oil shall be circulated from the wellbore prior to setting any plug.
- 8) The Contractor will set a 450-foot bottom cement plug from 5,611 feet to 5,161 feet to cover the Clinton Sandstone and the bottom of the 4.5-inch diameter casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the

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- plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 9) The Contractor shall load the well bore with fresh water and run Gamma Ray, CCL, and Bond logs to determine the free point, and bond behind the 4.5-inch diameter casing and verify lithology.
- 10) The Contractor will then sever the 4.5-inch diameter casing at the lowest free point, estimated to be 5,161 feet, and remove it from the wellbore. All casing removed from the well will be staged on a bermed liner for further evaluation. The Contractor will provide accurate measurements for tubing/casing retrieved from the wellbore.
- 11) The Contractor will set a 200-foot cement plug from 5,161 feet to 4,961 feet to isolate the severed 4.5-inch diameter casing.
- 12) The Contractor will set a 200-foot cement plug from 3,844 feet to 4,044 feet to isolate the Big Lime formation.
- 13) The Contractor will set a 250-foot cement plug from 1,615 feet to 1,365 feet to cover the bottom of the 8.63-inch diameter surface casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 14) The Contractor will then set a cement plug from 200 feet to within forty-eight (48) inches of ground level and wait on cement a minimum of eight (8) hours and top off with additional cement if necessary. Any open annular voids present at surface shall be filled with cement.
- 15) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut to a depth of 48 inches below the surface and the Contractor shall set the plugged well identification as outlined in the General Specifications and Ohio Administrative Code 1501-9-11-10.

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## SCOPE OF WORK NOBLE #12 PROJECT

## Multiple Wells Noble County, Center & Buffalo Township



#### WELL DESCRIPTION

This Well Description is for:

Tilton #1, 34-121-2-1586-00-00, Noble County, Buffalo Township

**Background:** The Tilton #1 is located on a 40.9-acre parcel (050021022000) owned by Donald & Karen Hughes. The address is 0 Infirmary Road.

The Tilton #1 is located in an H<sub>2</sub>S township; therefore, the Contractor will follow the H<sub>2</sub>S protocol as defined in the Detailed Specifications.

Division inspection of the Tilton #1 found the well equipped with a 4.5-inch diameter casing with a 4-inch x 2-inch reducing swage. The top of the swage was fitted with a 2-inch tee equipped with two gate valves.

Well records for the Tilton #1 state this well was drilled in 1973 to a total depth of 5,811 feet and produced from the Ohio Shale.

Formation data for the Tilton #1 well shows the following:

Formation	Top	Bottom	Remarks
Sand and shale	0	1,432	
Berea sandstone	1,432	1,456	*water
Ohio shale	1,456	3,928	
Big Lime	3,928	5,340	
Clinton group	5,340	5,530	
Packer Shell	5,530	5,549	
Stray Clinton sandstone	5,549	5,595	
Clinton sandstone	5,595	5,616	
Lower Cabot Head	5,616	5,710	
Medina sandstone	5,710	5,716	
Queenston	5,716	5,808	
Total Depth		5,808	

Casing data for the Tilton #1 shows the following data:

- 11.75-inch conductor set to 35 feet with mud; pulled
- 8.63-inch casing set at 1,521 with 320 sacks of cement
- 4.5-inch casing at 4,351 with 125 sacks of cement
- 1.5-inch tubing set to 3,810 feet

For the purposes of this scope of work, it is assumed that the Tilton #1 was drilled to a total depth of 5,800 feet and produced from the Ohio Shale. The well is equipped with 1,521 feet of 8.63-inch diameter casing, 4,351 feet of 4.5-inch diameter casing, and 3,810 feet of 1.5-inch tubing.

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The deepest underground source of drinking water (USDW) is not mapped in this area. Based on local water well data, offset oil, and gas well records within the reviewed area, and published groundwater resources information for Noble County, very limited supplies from wells drilled into alternating layers of thin sandstones, limestones, and sandy shales of the Pennsylvanian system. Water wells have yields which seldom exceed 3 gallons per minute. Water wells in the area range from 50 to 150 feet deep. There are no water wells within the area of review. The work zones do not fall within any source water protection areas. There are no surface or deep mines within the area of review for the Tilton #1.

**Scope of Work:** This project includes preparation of the site, plugging the orphan well, and regrading and revegetating all disturbed areas.

**<u>Designated Route:</u>** The Contractor shall utilize Old Infirmary Road to access these sites during all phases of the plugging operation.

It is the Contractor's responsibility to contact all County, Township, State and Municipal Officials having jurisdiction over all the roads that are intended to be utilized for this project. The Contractor shall provide written documentation to the Division of all road use notifications/approvals prior to mobilizing equipment to the site.

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## SCOPE OF WORK Noble #12 PROJECT

## **Multiple Wells**





#### PLUGGING PLAN

This Plugging Plan is for:

Tilton #1, 34-121-2-1586-00-00, Noble County, Buffalo Township

For the purposes of this scope of work, it is assumed that the Tilton #1 was drilled to a total depth of 5,800 feet and produced from the Ohio Shale. The well is equipped with 1,521 feet of 8.63-inch diameter casing, 4,351 feet of 4.5-inch diameter casing, and 3,810 feet of 1.5-inch tubing.

The Tilton #1 is located in an H2S township; therefore, the Contractor will follow the H2S protocol as defined in the Detailed Specifications.

- 1) The Contractor will safely relieve any pressure that may be built up on this well prior to commencing plugging operations. The Contractor will give the property owner and local fire authorities a minimum of twenty-four (24) hour notice prior to blowing down the well.
- 2) The Contractor shall then install an appropriately sized and lined temporary cellar around the wellhead to capture any fluids generated during the plugging process.
- 3) The Contractor shall visually examine the existing casings to evaluate their condition immediately below grade. If the casing(s) is found to be severely degraded, the Contractor will remove the incompetent section of casing and install enough new casing, of similar diameter, to bring the top of the existing casing to a suitable working height.
- 4) The Contractor shall install an appropriate wellhead and an approved method of well control on the most appropriate casing string to insure there is control of any natural gas and/or fluids generated by the well. The Contractor shall establish and maintain wellhead control throughout the entire plugging process and shall maintain a minimum of 200 barrels of freshwater on location for use as well-control fluid.
- 5) The Contractor will remove the 1.5-inch diameter tubing and rods and stage them on a bermed liner for further evaluation. The Contractor shall provide an accurate measurement of the amount of tubing retrieved from the wellbore.
- 6) The Contractor will then clean out the hole to its total depth of 5,625 feet or a depth approved by the Division.
- 7) All cement plugs shall be set through a working string of 1.5-inch minimum inside diameter (ID) tubing using an approved cement with 2% Calcium Chloride, mixed at 15.6 pounds per gallon. Circulation must be established, and all free crude oil shall be circulated from the wellbore prior to setting any plug.
- 8) The Contractor will set a 450-foot bottom cement plug from 5,800 feet to 5,350 feet to cover the Clinton Sandstone. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a

Noble #12 44/106

- competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 9) The Contractor will set a 450-foot bottom cement plug from 4,500 feet to 4,251 feet to cover the bottom of the 4.5-inch diameter casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 10) The Contractor will set a 200-foot cement plug across the perforations inside the 4.5-inch casing from 3,704 feet to 3,886 feet to isolate the Ohio Shale formation.
- 11) The Contractor shall load the well bore with fresh water and run Gamma Ray, CCL, and Bond logs to determine the free point, and bond behind the 4.5-inch diameter casing and verify lithology.
- 12) The Contractor will then sever the 4.5-inch diameter casing at the lowest free point, estimated to be 3,637, and remove it from the wellbore. All casing removed from the well will be staged on a bermed liner for further evaluation. The Contractor will provide accurate measurements for tubing/casing retrieved from the wellbore.
- 13) The Contractor will set a 200-foot cement plug from 3,637 feet to 3,437 feet to isolate the severed 4.5-inch diameter casing.
- 14) The Contractor will set a 250-foot cement plug from 1,670 feet to 1,420 feet to cover the bottom of the 8.63-inch diameter surface casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 15) The Contractor will then set a cement plug from 200 feet to within forty-eight (48) inches of ground level and wait on cement a minimum of eight (8) hours and top off with additional cement if necessary. Any open annular voids present at surface shall be filled with cement.
- 16) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut to a depth of 48 inches below the surface and the Contractor shall set the plugged well identification as outlined in the General Specifications and Ohio Administrative Code 1501-9-11-10.

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## SCOPE OF WORK NOBLE #12 PROJECT

## Multiple Wells Noble County, Center & Buffalo Township



#### WELL DESCRIPTION

This Well Description is for:

Rossiter #1, 34-121-2-1549-00-00, Noble County, Buffalo Township

**Background:** The Rossiter #1 is located on a 9.432-acre parcel (050021122000) owned by Dustin Larson. The address is 52708 Infirmary Road.

The Rossiter #1 is located in an H<sub>2</sub>S township; therefore, the Contractor will follow the H<sub>2</sub>S protocol as defined in the Detailed Specifications.

Division inspection of the Rossiter #1 found the well equipped with 4.5-inch diameter casing with a two-port wellhead and 1.9-inch diameter tubing. Both the tubing and casing valves were closed. The production facility consists of a steel 210-barrel production tank that appears to be empty along with a mechanical separator.

Well records for the Rossiter #1 state this well was drilled in 1973 to a total depth of 5,587 feet and produced from the Big Lime and the Clinton sandstone.

Formation data for the Rossiter #1 well shows the following:

Formation	Top	Bottom	Remarks
Sand and shale	0	1,345	
Berea sandstone	1,345	1,379	*water
Ohio shale	1,379	3,826	
Big Lime	3,826	5,234	
Clinton group	5,234	5,421	
Packer Shell	5,421	5,438	
Stray Clinton sandstone	5,438	5,477	
Clinton sandstone	5,477	5,528	*gas & oil
Lower Cabot Head	5,528	5,589	
Total Depth		5,589	

Casing data for the Rossiter #1 shows the following data:

- 11.75-inch conductor set to 36 feet with mud; pulled
- 8.63-inch casing set at 1,466 with 320 sacks of cement
- 4.5-inch casing at 5,580 with 375 sacks of cement
- 1.5-inch tubing set to 5,460 feet

For the purposes of this scope of work, it is assumed that the Rossiter #1 was drilled to a total depth of 5,589 feet and produced from the Big Lime and the Clinton sandstone. The well is equipped with 1,466 feet of 8.63-inch diameter casing, 5,580 feet of 4.5-inch diameter casing, and 5,460 feet of 1.5-inch tubing.

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The deepest underground source of drinking water (USDW) is not mapped in this area. Based on local water well data, offset oil, and gas well records within the reviewed area, and published groundwater resources information for Noble County, very limited supplies from wells drilled into alternating layers of thin sandstones, limestones, and sandy shales of the Pennsylvanian system. Water wells have yields which seldom exceed 3 gallons per minute. Water wells in the area range from 50 to 150 feet deep. There are no water wells within the area of review. The work zones do not fall within any source water protection areas. There are no surface or deep mines within the area of review for the Rossiter #1.

**Scope of Work:** This project includes preparation of the site, plugging the orphan well, and regrading and revegetating all disturbed areas.

<u>Designated Route:</u> The Contractor shall utilize Old Infirmary Road to access these sites during all phases of the plugging operation.

It is the Contractor's responsibility to contact all County, Township, State and Municipal Officials having jurisdiction over all the roads that are intended to be utilized for this project. The Contractor shall provide written documentation to the Division of all road use notifications/approvals prior to mobilizing equipment to the site.

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## SCOPE OF WORK Noble #12 PROJECT

## **Multiple Wells**





#### PLUGGING PLAN

This Plugging Plan is for:

Rossiter #1, 34-121-2-1549-00-00, Noble County, Buffalo Township

For the purposes of this scope of work, it is assumed that the Rossiter #1 was drilled to a total depth of 5,589 feet and produced from the Big Lime and the Clinton sandstone. The well is equipped with 1,466 feet of 8.63-inch diameter casing, 5,580 feet of 4.5-inch diameter casing, and 5,460 feet of 1.5-inch tubing.

The Rossiter #1 is located in an H2S township; therefore, the Contractor will follow the H2S protocol as defined in the Detailed Specifications.

- 1) The Contractor will safely relieve any pressure that may be built up on this well prior to commencing plugging operations. The Contractor will give the property owner and local fire authorities a minimum of twenty-four (24) hour notice prior to blowing down the well.
- 2) The Contractor shall then install an appropriately sized and lined temporary cellar around the wellhead to capture any fluids generated during the plugging process.
- 3) The Contractor shall visually examine the existing casings to evaluate their condition immediately below grade. If the casing(s) is found to be severely degraded, the Contractor will remove the incompetent section of casing and install enough new casing, of similar diameter, to bring the top of the existing casing to a suitable working height.
- 4) The Contractor shall install an appropriate wellhead and an approved method of well control on the most appropriate casing string to insure there is control of any natural gas and/or fluids generated by the well. The Contractor shall establish and maintain wellhead control throughout the entire plugging process and shall maintain a minimum of 200 barrels of freshwater on location for use as well-control fluid.
- 5) The Contractor will remove the 1.5-inch diameter tubing and rods and stage them on a bermed liner for further evaluation. The Contractor shall provide an accurate measurement of the amount of tubing retrieved from the wellbore.
- 6) The Contractor will then clean out the hole to its total depth of 5,589 feet or a depth approved by the Division.
- 7) All cement plugs shall be set through a working string of 1.5-inch minimum inside diameter (ID) tubing using an approved cement with 2% Calcium Chloride, mixed at 15.6 pounds per gallon. Circulation must be established, and all free crude oil shall be circulated from the wellbore prior to setting any plug.

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- 8) The Contractor will set a 450-foot bottom cement plug from 5,611 feet to 5,139 feet to cover the Clinton Sandstone and the bottom of the 4.5-inch diameter casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 9) The Contractor will set a 170-foot cement plug across the perforations inside the 4.5-inch casing from 4,200 feet to 4,025 feet to isolate the Ohio Shale formation.
- 10) The Contractor shall load the well bore with fresh water and run Gamma Ray, CCL, and Bond logs to determine the free point, and bond behind the 4.5-inch diameter casing and verify lithology.
- 11) The Contractor will then sever the 4.5-inch diameter casing at the lowest free point, estimated to be 3,900 feet, and remove it from the wellbore. All casing removed from the well will be staged on a bermed liner for further evaluation. The Contractor will provide accurate measurements for tubing/casing retrieved from the wellbore.
- 12) The Contractor will set a 200-foot cement plug from 3,900 feet to 3,700 feet to isolate the severed 4.5-inch diameter casing and the top of the Big Lime.
- 13) The Contractor will set a 250-foot cement plug from 1,616 feet to 1,366 feet to cover the bottom of the 8.63-inch diameter surface casing. The Contractor will wait on cement a minimum of eight (8) hours and then run their tools into the well to verify the depth to the top of the plug. If the plug has dropped or it is determined that a competent plug has not been achieved, additional plugs may be required at the discretion of the Division.
- 14) The Contractor will then set a cement plug from 200 feet to within forty-eight (48) inches of ground level and wait on cement a minimum of eight (8) hours and top off with additional cement if necessary. Any open annular voids present at surface shall be filled with cement.
- 15) No sooner than three (3) business days after placing the uppermost plug, the Division will inspect the well at surface to determine if any additional plugging work shall be required at that time. If additional work is not needed the Contractor shall cut to a depth of 48 inches below the surface and the Contractor shall set the plugged well identification as outlined in the General Specifications and Ohio Administrative Code 1501-9-11-10.

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# SCOPE OF WORK Noble #12 PROJECT Multiple Orphan Well Sites Noble County, Multiple Townships



#### DETAILED SPECIFICATIONS

The Contractor is reminded to review the Scope of Work documents carefully. Coordination, permission, or direction of the Division may be required for use of individual Detailed Specification line items. The Division shall only pay for quantities of items that are correctly installed and completed in accordance with the Detailed Specifications and Drawing Plan Set. The Division shall not guarantee payment of any work completed without or prior to following the conditions described herein of each line item.

#### **MOBILIZATION**

A. <u>Description:</u> This work shall consist of the development of access and the mobilization of the Contractor's forces and equipment necessary for performing the required work under the Scope of Work for the well site.

This item shall include the transportation of personnel, equipment, and supplies to and from each site as well as the maintenance of all onsite access roads.

As part of this line item, the Contractor shall also include any maintenance of traffic required within the road right-of-way per Part 7 of the General Specifications.

Also, the Contractor shall be responsible for cleaning mud and dirt associated with construction from all roadway surfaces (public and private) as per Part 7.1 of the General Specification for the duration of the Project and as directed by the Division.

- B. <u>Execution:</u> No additional compensation shall be made to the Contractor for remobilization after his equipment has been removed from the site. If applicable, this shall include remobilization of equipment if removed due to winterization of the project.
  - Any damage to the road, drives, and/or culverts caused by the mobilization shall be repaired by the Contractor at the Contractor's expense. All repairs shall be done equal to or better to that which existed prior to construction activities.
- C. <u>Measurement:</u> Measurement for payment will be considered and measured as a unit satisfactorily completed and accepted by the Division. **Mobilization of equipment between wells shall be considered incidental to this line item for wells using a common entrance.** 
  - If any portion of the item is non-performed to the satisfaction of the Division (i.e., the mud and dirt are not cleaned from the roadway, the proper signage is not used as detailed) this is considered unsatisfactory and shall be cause for the rejection of payment of this item.
- D. <u>Payment:</u> The cost of this work shall be included in the lump sum price for "Mobilization."

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#### **CLEARING & GRUBBING**

- A. <u>Description:</u> This item covers the removal of the vegetation within the limits shown on the Drawing Plan Set to provide adequate space to maneuver equipment to complete the proposed work at each well.
- B. <u>Execution</u>: The Contractor shall only clear enough of the site within the limits shown on the Drawing Plan Set to provide adequate space to maneuver equipment to complete the proposed work. The Division shall exercise control over clearing and shall designate all trees, plants, shrubs, abandoned material, trash, etc., to be removed or to remain. This work shall also include the preservation from injury or defacement of all trees designated to remain.

If the Contractor clears and/or grubs beyond the construction work limits, whether knowingly or accidentally, the Contractor shall replant and/or otherwise restore all areas outside of the limits to a condition equal to or better than what existed prior to beginning work. This shall be no at no additional expense to the Division.

<u>All</u> tree disturbance (trimming and/or removal) activities shall be coordinated with the **Division** as these trees may provide suitable roosting, foraging, or traveling habitat for Threatened & Endangered species. To prevent adverse impacts to Threatened & Endangered species, clearing of trees with a DBH (Diameter at Breast Height) greater than 3 inches, **shall not take place between** April 1<sup>st</sup> and September 30<sup>th</sup>.

All removed vegetation shall be placed in a stable manner. Brush and debris shall be stacked to the down slope side of the work, outside of the work limits. The Division shall make the final determination as to the stability and location of the constructed piles. The log pile(s) shall not exceed four (4) feet in height or eight (8) feet in width, and thirty (30) feet in length. The Contractor shall be responsible for the repair/reconstruction of the piles, at the discretion of the Division, up to the final acceptance of the project.

As directed by the Division, Stumps shall be cut off flush with the existing ground surface prior to placement of material or grubbed, and holes graded to assure positive drainage. Approved resoil shall be used if the area can't be properly graded.

All logs and stumps not suitable for chipping shall be hauled off site. Proper disposal is the Contractor's responsibility. If necessary, logs/vegetation shall be hauled to an authorized OEPA landfill.

Burning of debris materials shall not be permitted on-site.

- C. <u>Measurement:</u> Measurement for payment will be considered and measured as a unit satisfactorily completed and accepted by the Division. This measurement shall be for the entire project as one unit.
- D. Payment: Payment shall be made at the contract lump sum price per "Clearing & Grubbing."

#### **EARTHWORK**

A. <u>Description:</u> This work consists of all work required to excavate, transport, and redeposit material to the lines and grades in the areas indicated on the Drawing Plan Set. This line item shall include, but not be limited to, the excavation for development of access, work areas channels, drainage

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ditches, culverts, test pits, blending excess materials, general grading for sediment controls and final grading.

#### B. Definitions:

General Soils: Considered to be an unclassified soils unit. It is anticipated that the majority of the material to be removed will consist of a mixture of loose, unconsolidated soil, vegetative debris, and rock. Also, large seams of shale and/or boulders not designated for rock excavation may exist within the proposed excavation areas.

<u>Rock</u>: Rock shall be defined as material that cannot be removed by normal excavation methods and must be removed by means such as blasting, ripping, hoe ram or other methods used in the construction industry that are generally accepted practices.

#### C. Execution:

#### 1. General:

Perform the required clearing and grubbing before starting the earthwork operations. Coordinate the amount of and limit the areas of the project that are cleared and grubbed with the quantity of erosion controls that are placed according to the Drawing Plan set and/or as advised by the Division.

Profiles, cross sections, and grading plans provided on the Drawing Plan Set are only approximate and are to be used as a guide during construction. Fixed elevations shall not be held to; however, the grades shall not be steeper than three to one (3:1) or **those shown on the Drawing Plan Set** or no less than one percent (1%) grade unless approved by the Division.

At the end of each day's work and throughout the earthwork operations, the work areas shall be graded to drain, and be compacted or re-compacted to a uniformed cross-section. All ruts and low spots that could potentially hold water shall be removed.

Positive drainage shall be provided (greater than one percent (1%) grade) for all areas during and after construction unless approved by the Division. No water shall be impounded during or after construction.

Areas not designated for sheet runoff shall be graded to drain into existing or proposed swale areas. This shall include the use of diversion swales and other measures to direct runoff into storm-water collection features. The Division must approve all additional drainage swales and ditches prior to revegetation.

Slope erosion shall be repaired up to the final acceptance of the project.

All areas that settle below final plan elevation or impound water before completion of the Project shall be filled in, regraded, and reseeded.

If earthwork operations encounter any abnormal material such as, but not limited to, drums, tanks, or stained earth or any unusual odors during operations, temporally discontinue the work in this area, leave the equipment in place, cordon off the area, and notify the Division.

a. Follow the requirements of the Ohio EPA when handling any contaminated material.

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b. Excavate the contaminated soils to a depth to be determined by the Division. Material hauled away under the item shall be paid separately and **is not to be included** in this item.

If damage occurs to the project site caused by improper excavation or embankment (fill) methods, the Division shall not pay for removing breakages beyond the limits of the planned finished work.

If the damage was caused by the lack of implementing erosion controls, the Division will not pay for reshaping shoulders, slopes and ditches damaged by erosion during construction.

With the approval of the Division either bury or break up existing boulders, not designated for rock excavation, lying within the reclamation area. A boulder shall be defined as any stone larger than 24-inches in diameter. The Contractor shall place the boulders in a stable manner so it will not move or cause future harm.

#### 2. Excavation (Cut):

All "cut" areas shall be reclaimed to original contour upon completion of the project per line item "Approved Resoil".

Utilize material removal techniques that are generally considered conducive to retaining stability. This includes, but is not limited to, working slopes from the top to the bottom in a manner as to preclude undermining and maintain the work areas in a fashion that will not induce instability.

All excess cut material shall be stockpiled and "tracked in" in the locations shown on the Drawing Plan Set. All cut shall be stockpiled on site and saved for use as designated by the Division

#### 3. Approved Resoil:

Any encountered resoil shall be stockpiled on site and saved for use as designated by the Division.

Approved Resoil shall not be buried or used for general embankment.

#### 4. Exploratory Excavation (Test Pits):

This shall consist of exploratory excavation to determine subsurface features and materials. The location, type, and size of the excavation shall be as directed by the Division.

Excess material, which is unsuitable for backfill, shall be disposed of on site as directed by the Division.

#### 5. Embankment (Fill):

General Embankment (Fill) material shall be placed in uniform lifts not exceeding eighteen (18) inches in thickness and tracked-in using on-site excavation equipment not less than four (4) passes per lift.

The Division shall be notified a minimum of three (3) business days prior to commencement of embankment construction. The Contractor shall receive approval of the prepared sub grade prior to placing any embankment or fill.

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All areas of embankment shall be keyed into the existing ground. Placement of embankment shall only be made on scarified, moist surfaces. No embankment shall be placed on frozen soil, unstable soil, or soil where water is ponded.

No areas of the embankment shall be more than three (3) feet higher or lower than any other adjacent embankment areas during placement.

Rocks larger than six (6) inch diameter shall not be concentrated in any areas of the fill.

If precipitation saturates the embankment construction area, the Contractor shall stay off the embankment construction area until the embankment dries or stabilizes. Embankment construction may be expedited by removing the saturated embankment or drying the embankment by scarifying, plowing, disking, and re-compacting the embankment.

No side dumping of material on slopes shall be permitted. Dumped material in piles or windrows shall be moved and spread into uniformed lifts as described in these specifications or as detailed on the Drawing Plan Set.

Successive loads of material shall be dumped to the best distribution. The distribution throughout the areas of fill shall be such that the fill will be free from voids, pockets, and bridging of materials.

#### D. <u>Measurement:</u>

- 1. The approximate amount of earthwork has been listed on the drawings as a total cubic yardage of "cut". However, this figure shall only be used for estimating purposes. There shall be no final measurement.
- 2. The Division may use three-dimensional measurements where it is impractical to measure material by the cross-section method due to the erratic location of isolated deposits.
- E. <u>Payment:</u> Payment for this work, which includes excavation and re-depositing material to the grades as indicated on the Drawing Plan Set, placement, construction of swales and ditches, construction of temporary erosion control measures, test pits, burial, disposal of boulders, segregation, stockpiling of resoil material and offsite disposal shall be made at the contract lump sum price for "Earthwork".

#### **SITE SAFETY**

- A. <u>Description:</u> The work will include the installation and implementation of safety procedures for the plugging of the orphan well as described herein.
- B. <u>Definitions & Installation</u>: It is the Contractor's responsibility to properly maintain all of the latter mentioned throughout the duration of the project. Any damages shall be repaired or replaced at no additional cost to the Division. Site safety measures shall be removed prior to the demobilization of the Contractor's workforces.

Any release of materials into or onto the ground or surface waters outside of the primary and/or secondary containment shall follow the Ohio One-Call System as described in Appendix I, "One Call". The Ohio One-Call System shall be contacted at 1-844-OHCALL1 within 30-minutes of becoming aware of the occurrence.

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1. Hydrogen Sulfide (H<sub>2</sub>S): The Contractor must provide the appropriate equipment, on-site, to properly detect and abate any H<sub>2</sub>S emitted from the well. All personnel on location must have and wear H<sub>2</sub>S monitor and/or 4-gas monitor. Per 29 CFR 1910.1000, Air Contaminants, Table Z-2 the permissible exposure limits (PEL) ceiling standard for H<sub>2</sub>S is 20 ppm. The wells are located in a H<sub>2</sub>S Township. If permissible exposure limits (PEL) are exceeded during plugging operations, the Contractor shall immediately cease operations and follow the H2S measures as described in the Emergency Response Plan. The H2S safety team shall be immediately called and remain on site until the geological zone of interest is covered with cement and no further H2S issues are at surface. The H<sub>2</sub>S safety team may be released at this point, but personal monitors and the rig monitor are still required. The H<sub>2</sub>S safety team will be paid for on a per date rate per contingency line item H<sub>2</sub>S Safety Team. The H<sub>2</sub>S safety team shall be qualified employees of the Contractor or subcontractors.

Once detection of permissible exposure limits (PEL) are exceeded, the Contractor will not continue plugging operations until the safety team has developed and implemented a plan that is compliant with Occupational Safety and Health Administration (OSHA) regulations. The plan shall be approved by the Division prior to implementation.

A H<sub>2</sub>S release of 20 ppm for 10 minutes or more in working areas OR a release resulting in injury or death of a person is a REPORTABLE INCIDENT. Call 1-844-OHCALL1 (1-844-642-2551) within 30 minutes after becoming aware of the occurrence.

2. <u>Temporary Construction Fence & Posts:</u> The temporary construction fencing shall be composite, orange mesh with a minimum overall height of four (4) feet. Fence posts are to be steel five (5) feet t-posts. Fence materials shall meet the ODOT Construction and Materials Specifications (CMS) Item 710.11.

The posts shall be driven or set in holes to a minimum depth of one (1) foot and at intervals not to exceed ten (10) feet. The fence shall be stretched and securely fastened to each post using metal or plastic ties.

Fencing shall be placed around the entire work area. The Contractor shall work in conjunction with the Division for placement of the temporary fence. All fence shall be removed at the completion of the project. Fence will be required at all well sites.

- 3. <u>Air Movers (Industrial Fans):</u> The Contractor will also be required to have onsite industrial fans or air movers in the event natural gas is detected and found to be settling at ground level and not properly dissipating from the site.
- 4. <u>Temporary Shut-In:</u> The Contractor will shut-in the well each night after the plugging operations have ceased, unless otherwise instructed by the Division. The Contractor will continue this process until the plugging operations are complete and there are no further signs of a gas release.
- 5. <u>Power/Utility Lines Safety:</u>
  Utility lines cross over the access route which will require warning signs to insure awareness.
- 6. Emergency Response Plan: The Contractor will assemble an Emergency Response Plan (ERP) with all contact information, emergency preventative measures, and **contingency plans for Hydrogen Sulfide (H<sub>2</sub>S) release** and for any well-related issues that may occur. ERPs shall be submitted to the Division via email to **DOGRM.EMNOTIFY@dnr.ohio.gov** for approval prior to beginning work.

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The Contractor will be responsible for maintaining this ERP on site during the plugging operations. Ingress/Egress for evacuation and/or public safety will be discussed in the safety meeting to be held on location by the Contractor with local responders and Division personnel. These routes will be listed in the ERP. The Division will review with the Contractor prior to the start of plugging operations.

- C. <u>Measurement</u>: Measurement for payment will be considered and measured as a unit satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for this work, including labor, installation, materials and removal shall be made at the lump sum price for "Site Safety."

#### **ROAD/TIMBER MATS**

- A. <u>Description:</u> This item shall consist of the transportation, delivery, installation, and removal of road/timber mats as described. The placement of road/timber mats within the limits of construction shall be at the discretion of the Division. This item shall be utilized to protect the existing utilities, driveways, roadway, curbs, sidewalks and lawn space that will be traversed within the construction work limits.
- B. <u>Material</u>: Contractor may choose which type of mat to use for the site. An estimated Square Footage based on the type of mat shown on the Drawing Plan Set shall be used for
  - 1. <u>Road mats</u>: Non-permeable, composite mats shall be a minimum of four (4) inches thick with a minimum surface dimension of seven (7) feet wide and thirteen (13) feet long. Non-permeable, composite mats and associated components (i.e. ramps, berms, and fittings) shall be installed per the manufacturer's recommendations.
  - 2. <u>Timber Mats:</u> Timber matting shall be composed of dense hardwood, shall be a minimum of six (6) inches thick, four (4) feet wide, and sixteen (16) feet long, and shall have a minimum of 1-1/4-inch diameter lift bolts installed at each end and through the width of the mat. The size required will vary depending on the use, see details on the drawing plan sets for variations on these sizes.
    - a. **GRADE A** Visually, Grade A mats look like new mats. The timbers are still square and in excellent condition and all the mat bolts are in place and fully intact. Mats must have all bolts and timbers fully intact. Mats are less than 9 months old. Very minimal wear, no chunks out of timbers missing.
    - b. GRADE B Essentially, Grade B mats are less pretty versions of Grade A mats. They have no structural faults; they just look a bit worn. Edges of timbers are still square, and timbers are also sound and free of rot. If one or two of the bolts are bent, they qualify as Grade B mats. These mats might also be stained, but the discoloration is not enough to affect the durability of the mat. Typically, 10-18 months of age/usage makes the mat fall into a B grade. (All mats used to bridge over anything shall be Grade B or better.
    - c. GRADE C Grade C mats are not quite up to the challenges that Grade A and B mats can handle, but they still have life left in them. Grade C Mats can have a missing or pulled rod on one end of the mat. The mat still has structural integrity inside 2' from each end though. Timbers may be broken within 2' of either end but no timbers are

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broken inside of the 2' of each end. No hanging timbers allowed in C grade mats. As you can imagine, these are not going to be the picture-perfect image of timber mats. They might be missing numerous bolts, incurred excessive repairs, or be slightly varied in shape. Grade C mats are less expensive, but they also have a shorter life expectancy. Any mat meeting the Grade C rating shall be measured for square footage of acceptable usable area.

All materials delivered to the site must be in a shape to be able to cover the area properly and still have the strength and integrity to complete the required work. The Division may reject any mats determined to be damaged beyond useful life or remove square footage as measured from each individual mat.

- C. <u>Execution:</u> Mats shall be kept clean throughout the project. If it is determined by the Division, the mats do not meet this requirement the Contractor shall have any sediment or mud removed immediately.
- D. <u>Measurement:</u> Measurement for payment for the road mats shall be made by actual field measurements of quantities satisfactorily installed at the site. Each road mat shall be measured for a square foot installed.
  - Road mats shall be utilized for the duration required to plug the well at each site. Only one measurement and payment shall be made for "Road Mats" upon completion of the well site.
- E. <u>Payment:</u> The cost of this work shall be included in the unit price per square foot for "Road/Timber Mats."

#### **TIMBER MATS**

- A. <u>Description:</u> This item shall consist of the transportation, delivery, installation, and removal of road mats as described. The placement of road mats within the limits of construction shall be at the discretion of the Division and/or as shown on the Drawing Plan Set in order to enhance the subgrade conditions and/or for overtop utility crossings.
- B. <u>Material:</u> Timber matting shall be composed of dense hardwood, shall be a minimum of six (6) inches thick, four (4) feet wide, and sixteen (16) feet long, and shall have a minimum of 1-1/4-inch diameter lift bolts installed at each end and through the width of the mat. The size required will vary depending on the use, see details on the drawing plan sets for variations on these sizes. The size required will vary depending on the use (airbridge), see details on the Drawing Plan Set for variations on these sizes.

All materials delivered to the site must be in a shape to be able to cover the area properly and still have the strength and integrity to complete the required work. The Division may reject any mats determined to be damaged beyond useful life. The following grade descriptions for used mats shall be used by the Division to determine if the materials are acceptable.

- 1. **GRADE A** Visually, Grade A mats look like new mats. The timbers are still square and in excellent condition and all the mat bolts are in place and fully intact. Mats must have all bolts and timbers fully intact. Mats are less than 9 months old. Very minimal wear, no chunks out of timbers missing.
- 2. **GRADE B** Essentially, Grade B mats are less pretty versions of Grade A mats. They have no

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structural faults; they just look a bit worn. Edges of timbers are still square, and timbers are also sound and free of rot. If one or two of the bolts are bent, they qualify as Grade B mats. These mats might also be stained, but the discoloration is not enough to affect the durability of the mat. Typically, 10-18 months of age/usage makes the mat fall into a B grade. (All mats used to bridge over anything shall be Grade B or better and shall be as detailed on the Drawing Plan Set.)

- 3. GRADE C Grade C mats are not quite up to the challenges that Grade A and B mats can handle, but they still have life left in them. Grade C Mats can have a missing or pulled rod on one end of the mat. The mat still has structural integrity inside 2' from each end though. Timbers may be broken within 2' of either end but no timbers are broken inside of the 2' of each end. No hanging timbers allowed in C grade mats. As you can imagine, these are not going to be the picture-perfect image of timber mats. They might be missing numerous bolts, incurred excessive repairs, or be slightly varied in shape. Grade C mats are less expensive, but they also have a shorter life expectancy. Any mat meeting the Grade C rating shall be measured for square footage of acceptable usable area.
- C. <u>Measurement:</u> Measurement for payment for the road mats shall be made by actual field measurements of quantities satisfactorily installed at the site. Each road mat shall be measured for a square foot installed.
- D. <u>Payment:</u> The cost of this work shall be included in the unit price per square foot for "Timber Mats"

#### **FENCE REPAIR**

A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to remove, temporarily store and reconstruct the existing fencing to its original condition and to the size and dimensions shown on the Drawing Plan Set. The Division shall determine exact locations in the field.

#### B. <u>Materials:</u>

- 1. <u>Barbwire Fence</u> The new posts, barbwire, ties, and other hardware shall match the existing barbwire fence construction. The existing mesh shall be reused. The posts, rails, ties, and other hardware shall be treated for continuous outdoor use. All hardware shall be of a minimum size and length to provide a secure connection as approved by the Division.
- C. <u>Payment:</u> Cost for this item, including posts, rails, ties, hardware and stretching the existing mesh shall be at the contract unit price per linear foot "Fence Repair".

#### SECONDARY CONTAINMENT

A. <u>Description:</u> This item shall include all labor and materials required for the installation, maintenance, and deconstruction of the secondary containment. Onsite materials and equipment required to be stored within the secondary containment shall be as follows: containers that store liquid brine, oilfield waste, and/or fuels as well as any required pumps. In determining the method, design, and capacity for secondary containment, the Contractor shall address the typical failure mode, and the most likely quantity of brine or other oil field waste substance that would be discharged.

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B. <u>Materials</u>: The Contractor shall supply catchment basins or diversion structures to intercept and contain discharges of brine or other oilfield waste substances during the project. Materials shall consist of impermeable containers or liners made of a material that is compatible with the waste stored or used within the containment. Containment materials shall be impervious and have supporting documentation of the permeability, chemical compatibility, and other applicable QA/QC standards, is acceptable. **Use of a liner shall at a minimum be a 20-mil thickness**.

Materials shall be durable enough to support the weight of heavy equipment used for the plugging operations. Materials shall have sufficient strength and thickness to maintain the integrity of the container or liner. The container or liner shall be designed, constructed, and maintained so that the physical and chemical characteristics of the container or liner are not adversely affected by the waste and the container or liner is resistant to physical, chemical and other failure during transportation, handling, installation and use.

Liner walls shall consist of metal, wood, concrete, plastic, or approved equal. Wall materials shall be designed, constructed, and maintained to withstand the overtopping and sliding forces of secondary containment filled to capacity.

The Division shall determine the merit of the proposed materials compatibility, impermeability, integrity, and durability in determining if the material is sufficient for the project.

C. <u>Installation:</u> Secondary containment shall be installed prior to any drilling or liquid storage at the project site. <u>Secondary containment shall provide a minimum volume equal to 50% of the primary storage capacity.</u>

Upon request of the Division, the Contractor shall provide calculations in tabular format of the containment providing both the secondary containment capacity and the on-site material storage. The Division can require that sections of a secondary containment be removed for inspection and sampling if a spill occurs during the project.

Installation of the containers or liners, including seams and pipe penetrations, shall be in accordance with the manufacturer's recommendations. All seams and non-seam area of the container or liner shall be inspected by the Division for defects, holes, and blisters.

Care shall be taken when operating equipment on or near the container or liner to prevent any damage to the secondary containment. If damage occurs, it shall be repaired by the Contractor at his/her expense prior to continuing the project.

The Contractor shall retain all ownership and responsibility for the secondary containment. All secondary containment shall be removed from the site and retained by the Contractor at the conclusion of the project.

- D. <u>Measurement</u>: Secondary containment, which includes all materials, labor, and equipment necessary to provide the required secondary containment, will be considered and measured as a unit satisfactorily completed and accepted by the Division. Secondary containment shall not be considered complete until all secondary containment has been removed from the site at the completion of the project.
- E. <u>Payment</u>: Payment for this work shall include all material, labor, and equipment necessary to complete the work and be made at the lump sum price for "**Secondary Containment**."

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#### **SILT FENCE**

A. <u>General</u>: This item covers construction of the silt fences and/or straw bale dikes. The Division shall designate utilization of silt fence, straw bale dikes or a combination of both at locations selected for placement.

The placement of silt fence and straw bale dikes within the limits of construction shall be at the discretion of the Division.

During the life of the project, the Contractor shall maintain these silt and erosion-control structures. Accumulated silt shall be removed when it, in the Division's opinion, may damage or reduce the effectiveness of the structure.

#### B. Straw Bale Dikes

- 1. <u>Materials</u>: Straw bale dikes shall be constructed with twine-bound square straw or hay bales, staked to remain in place.
- 2. <u>Installation and Execution</u>: The location of the dikes shall be as directed by the Division, at the time of construction. When the usefulness of the dikes has ended, they shall be removed and disposed. Dikes may remain in place upon completion of the project only when permitted by the Division.

#### C. Silt Fence

#### 1. Materials

a. The silt fence fabric shall conform to the ODOT Item 712.09, Type C. The silt fence shall be installed in accordance with all manufacturers' instructions.

The fabric shall be free of any treatment that might significantly alter its physical properties. During shipment and storage, the fabric shall be wrapped in a heavy-duty protective covering to protect it from direct sunlight, dirt, and other debris.

The manufacturer shall submit certified test data to cover each shipment of material.

b. The silt fence used shall be a prefabricated silt fence with fabric already attached to posts or shall be assembled in the field according to the following installation guidelines.

The fabric shall be a pervious sheet composed of a strong, rot-proof polymeric yard or fiber oriented into a stable network, which retains its relative structure during handling, placement, and long-term service. It shall have excellent resistance to deterioration from ambient temperatures, acid, and alkaline conditions, and shall be indestructible to microorganisms and insects. The material shall be resistant to deterioration by ultraviolet light and protected until placement as recommended by the manufacturer such that no deterioration occurs. During shipment and storage, the rolls of fabric shall be protected against deterioration from the sun, mud, dirt, dust, and other harmful conditions at all times until their use.

2. <u>Installation Guidelines for Silt Fence</u>: Silt fence shall be installed in the following manner.

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- a. First, a small toe-in trench shall be dug along the line where the silt fence is to be placed. The trench shall be a minimum of 6-inch deep and 6-inch wide. The excavated material shall be placed on the front or uphill side of the trench to facilitate backfilling later.
- b. Next, fence posts shall be driven into the back or downstream side of the trench. The posts shall be driven so that at least one-third (1/3) of the height of the post is in the ground. When installing a prefabricated silt fence with fabric attached to the posts, the posts shall be driven so that at least 6-inch of fabric shall be buried in the ground. Most prefabricated silt fences have posts spaced approximately 6 feet 8 feet apart, which is usually adequate. If there is a low spot where most sediment tends to collect, the prefabricated silt fences can be backed up with bale backup. Posts shall be hardwood with sufficient strength to support a full load of deposited sediment.
- c. Finally, the trench shall be backfilled with the excavated material and tamped so that at least 6-inch of the fabric is securely toed into the ground to prevent under-mining.
- d. The silt fences shall be maintained throughout construction. The Contractor shall conduct regular inspections and after all heavy rains. Damaged fences must be repaired immediately.
- e. At the completion of construction and upon establishment of suitable vegetation as determined by the Division, all silt fence structures shall be removed. Areas disturbed by the removal operation including temporary access roads shall be revegetated. In general, this operation shall consist of regrading, re-fertilizing, reseeding, and mulching.
- D. <u>Measurement:</u> Measurement for payment for the above-described work shall be made by actual field measurements of quantities satisfactorily installed and completed. When using silt fence with bale backup the measurement shall be the length of the silt fence installed, plus the length of the straw bale dike installed.
- E. <u>Payment for Silt Fence and Straw Bale Dikes</u>: Payment for this item shall be made at the unit price per linear foot of "**Silt Fence**." The Division shall only pay for quantities of items that are completed.

#### No. 2 STONE

- A. <u>Description:</u> This work covers the quality, material placement and requirements as a base course stone for the project access as determined by the Division in the field.
- B. <u>Materials</u>: The materials shall consist of sound and durable rock, gravel or stone of the proper gradation meeting ODOT specifications. The material shall be free from cracks, seams, and other defects, which tend to increase deterioration from natural causes. It shall be highly resistant to weathering and disintegration under freezing and thawing and wetting and drying as evidenced by laboratory tests and/or service records. The Division at any time during the project may reject any materials, at the source or job site, not meeting the requirements of these specifications.
  - Acceptability of material will be determined by laboratory tests, visual inspection and/or service records as required by the Division. Service records will include documentation to show the material has performed satisfactory on similar structures.
- C. <u>Installation</u>: Upon delivery of the material to the site the Contractor shall install the material in place as directed by the Division. The Contractor shall not stockpile materials at the site.

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The Contractor shall remove the topsoil prior to installation of any access road or work area stone. Topsoil shall be stockpiled adjacent to the location it is removed from. The No. 2 Stone shall be placed in areas where it can be left in place. Depending on the location it may be required to have the topsoil replaced it original location as part of this line item, thus burring the stone in place. If the stone is not buried the stockpiles shall be graded out to ensure positive drainage. This work shall be incidental to this line item.

D. <u>Measurement:</u> The material shall be measured for payment by the ton (2,000 pounds) for material acceptably placed in the work area as determined by certified scale weight tickets.

All material wasted or used by the Contractor for other purposes and any material not placed in the work area in accordance with the requirements of the work order and these specifications and drawings shall be measured and not included for payment by weight. A conversion factor of 1.5 ton per cubic yard of No. 2 Stone shall be used if necessary.

E. <u>Payment:</u> Payment this work as specified above shall be made based on the unit price per ton for "No. 2 Stone."

#### No. 4 STONE

- A. <u>Description:</u> This work covers the quality, material placement and requirements as a base course stone for the project access as shown in the Drawing Plan Set.
- B. <u>Materials</u>: The materials shall consist of sound and durable rock, gravel or stone of the proper gradation meeting ODOT specifications. The material shall be free from cracks, seams, and other defects, which tend to increase deterioration from natural causes. It shall be highly resistant to weathering and disintegration under freezing and thawing and wetting and drying as evidenced by laboratory tests and/or service records. The Division at any time during the project may reject any materials, at the source or job site, not meeting the requirements of these specifications.

Acceptability of material will be determined by laboratory tests, visual inspection and/or service records as required by the Division. Service records will include documentation to show the material has performed satisfactory on similar structures.

C. <u>Installation</u>: Upon delivery of the material to the site the Contractor shall install the material in place as directed by the Division. The Contractor shall not stockpile materials at the site.

The Contractor shall remove the topsoil prior to installation of any access road or work area stone. Topsoil shall be stockpiled adjacent to the location it is removed from. At the conclusion of the project, all topsoil will be replaced it original location as part of the line item "Site Restoration." Existing drives upgraded for the purpose of this work shall be restored to a condition better than prior to construction.

All No. 4 stone used for the construction of a temporary access drives shall be removed at the completion of the project to allow for the completion of the "Site Restoration" line item. The No. 4 stone shall become the property of the Contractor at the completion of the project and shall be removed and reused or disposed of at the Contractor's expense.

D. <u>Measurement:</u> The material shall be measured for payment by the ton (2,000 pounds) for material acceptably placed in the work area as determined by certified scale weight tickets.

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All material wasted or used by the Contractor for other purposes and any material not placed in the work area in accordance with the requirements of the work order and these specifications and drawings shall be measured and not included for payment by weight. A conversion factor of 1.5 ton per cubic yard of No. 4 Stone shall be used if necessary.

E. <u>Payment:</u> Payment this work as specified above shall be made based on the unit price per ton for "No. 4 Stone."

#### No. 57 STONE

- A. <u>Description:</u> This work covers the quality, material placement and requirements as a top course stone for the access drives as shown in the Drawing Plan Set. This material shall be placed within the current limits of the landowner's drive.
- B. <u>Materials</u>: The materials shall consist of sound and durable rock, gravel or stone of the proper gradation meeting ODOT specifications. The material shall be free from cracks, seams, and other defects, which tend to increase deterioration from natural causes. It shall be highly resistant to weathering and disintegration under freezing and thawing and wetting and drying as evidenced by laboratory tests and/or service records. The Division at any time during the project may reject any materials, at the source or job site, not meeting the requirements of these specifications.
  - Acceptability of material will be determined by laboratory tests, visual inspection and/or service records as required by the Division. Service records will include documentation to show the material has performed satisfactory on similar structures.
- C. <u>Installation</u>: Upon delivery of the material to the site the Contractor shall install the material in place as shown on the Drawing Plan Set.
- D. <u>Measurement:</u> The material shall be measured for payment by the ton (2,000 pounds) for material acceptably placed in the work as determined by certified scale weight tickets.
  - All material wasted or used by the Contractor for other purposes and any material not placed in the work in accordance with the requirements of the work order and these specifications and drawings shall be measured and not included for payment by weight. A conversion factor of 1.5 ton per cubic yard of No. 57 Stone shall be used if necessary.
- E. <u>Payment:</u> Payment for this work as specified above shall be made based on the unit price per ton for "No. 57 Stone."

#### No. 304 AGGREGATE BASE

- A. <u>Description:</u> This work covers the quality, material placement and requirements as an aggregate for the project access as shown in the Drawing Plan Set.
- B. <u>Materials</u>: The materials shall consist of sound and durable rock, gravel or stone of the proper gradation meeting ODOT specifications. The material shall be free from cracks, seams, and other defects, which tend to increase deterioration from natural causes. It shall be highly resistant to weathering and disintegration under freezing and thawing and wetting and drying as evidenced by laboratory tests and/or service records. The Division at any time during the project may reject any

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materials, at the source or job site, not meeting the requirements of these specifications.

Acceptability of material will be determined by laboratory tests, visual inspection and/or service records as required by the Division. Service records will include documentation to show the material has performed satisfactory on similar structures.

C. <u>Installation</u>: Upon delivery of the material to the site the Contractor shall install the material in place as shown on the Drawing Plan Set.

The Contractor shall remove the topsoil prior to installation of any access road or work area stone. Topsoil shall be stockpiled adjacent to the location it is removed from. At the conclusion of the project, all topsoil will be replaced it original location as part of the line item "Site Restoration."

Where specified No. 304 aggregate base shall be removed at the completion of the project to allow for the completion of the "Site Restoration" line item. The No. 304 aggregate base shall become the property of the Contractor at the completion of the project and shall be removed and reused or disposed of at the Contractor's expense.

D. <u>Measurement:</u> The material shall be measured for payment by the ton (2,000 pounds) for material acceptably placed in the work as determined by certified scale weight tickets.

All material wasted or used by the Contractor for other purposes and any material not placed in the work in accordance with the requirements of the work order and these specifications and drawings shall be measured and not included for payment by weight. A conversion factor of 1.5 ton per cubic yard of No. 304 aggregate base shall be used if necessary.

E. Payment: Payment this work as specified above shall be made based on the unit price per ton for "No. 304 Aggregate Base."

#### 12" PE/PVC CULVERT

A. <u>Description:</u> This item covers the quality, material placement and requirements for the installation of the culvert for the temporary stream crossing. This item shall also include the removal of the pipe which shall become the property of the Contractor.

#### B. Materials:

- 1. <u>Culvert Pipe:</u> The culvert pipe shall be 12" corrugated N-12 HDPE smooth interior pipe or approved equal and shall meet the AASHTO M294 specification, except the average elongation shall not exceed 7.5 percent when tested as described in that specification. Manufacturer's certification shall be furnished to the Division.
- 2. <u>Backfill:</u> Backfill material shall be placed around the pipe to as shown on the Drawing Plan Set. Backfill material shall be included in the unit price for "No. 304 Aggregate".
- C. <u>Installation:</u> The Division shall verify locations prior to commencing installation. Installation shall be in compliance with all manufacturer's specifications.

The temporary culvert shall be removed at the completion of the project. The culvert shall become the property of the Contractor at the completion of the project and shall be removed and reused or disposed of at the Contractor's expense.

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- D. <u>Measurement:</u> Measurement of 12" PE/PVC Culvert shall be by actual linear feet of pipe installed as measured in the field.
- E. <u>Payment:</u> The cost for work under this item, including HDPE pipe and installation, shall be at the unit price per linear foot for "12" PE/PVC Culvert".

#### **FILTER FABRIC**

- A. <u>General:</u> This item shall include all material, labor, and equipment necessary for the installation of the filter fabric for the base of the entrance apron & access drive that will be temporary as specified on the Drawing Plan Set.
- B. <u>Materials:</u> The filter fabric shall be composed of strong, rot-proof polymeric fibers formed into a fabric meeting Ohio Department of Transportation Specifications, Section 712.09, Type "D".
- C. <u>Installation</u>: At the time of installation, fabric shall be rejected if it has defects, rips, holes, flaws, deterioration, or damage incurred during manufacture, transportation, or storage. It shall be laid smooth and free from tension, stress, folds, wrinkles, or creases. The strips shall be placed to provide a minimum width of 6 inches of overlap for each side or end. Any damage to the fabric during its installation or during placement of the stone shall be replaced or repaired by the Contractor at no cost to the Division. The filter fabric shall be protected from damage due to placement of the stone or other materials by limiting the height of the drop of the material.

The Contractor shall install the filter fabric once the subgrade has been properly prepared and approver by the Division and prior to the stone in the areas of the entrance apron & access drive that is required to be temporary as described on the Drawing Plan Set. The fabric shall be removed and properly disposed of by the contractor at the completion of this project and shall be part of line item "Filter Fabric."

- D. <u>Measurement:</u> Measurement shall be determined in the field by the Chief's representative with no allowance for the overlap of 6-inch recommended above. Measurement shall be based on the length and height of the underdrain/stone drain as indicated on the Drawing Plan Set.
- E. <u>Payment:</u> Payment for all of the work specified above shall be made at the unit price per square yard for "Filter Fabric".

## WELL HEAD CONTROL

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to establish control of the well. This item shall include the installation of a wellhead control device/flow diverter on the most appropriate well casing as described in the plugging plans.
  - In the event Division UPC work has been completed on the well, resulting in surface equipment (swages, fittings, valves, gauges, etc.) being installed, the Contractor shall coordinate with the inspector in returning this equipment to the Division for future use. At no point shall the Contractor assume ownership of any surface equipment associated with the well.
- B. <u>Execution:</u> The Contractor is responsible for installing, according to best management practices, a wellhead control device/flow diverter on the well casing.

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The casing shall be free from any damages or defects. If required, the casing shall be cut and cleaned of any dirt, oils, and debris prior to welding extensions and/or installation of the diverter.

The Contractor shall supply a cellar with a cement base around the wellhead This cellar shall be set around the well and extended up to working elevation, as the depressed area around the well head will be modified to establish workable base. This cellar shall be made of steel, concrete, or polyethylene pipe. The cellar shall be a minimum of 48 inches in diameter. This work shall include a six (6) inch minimum of Approved Cement as specified or Portland Cement in the cellar base with a three (3) inch minimum port near the well. The port shall extend up to within three (3) inches of the well at working height and be used to monitor and contain any gas/oil escaping around the back side of the casing.

Once a well head control device is installed, all fluids, gases and solids generated by the plugging process shall be diverted into a tank. This tank shall be set a minimum of twenty (20) feet from the well. The Contractor shall also maintain an adequate supply of freshwater at the well for possible well control emergencies, which shall be paid under the line item "Well Control Fluid." The Contractor will install a two (2) inch diameter (minimum) kill line on the well. The injection point for the kill line will be a minimum of twenty (20) feet from the well.

No plugging operations shall begin until a satisfactory inspection of the prepared well has been completed by the Division.

- C. <u>Measurement:</u> Measurement for payment shall be made by field inspection of units satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the well head control shall be made at the cost proposal lump sum price for "Well Head Control."

#### WELL CONTROL FLUID

- A. <u>Description</u>: The work covered by this section shall consist of furnishing all labor, equipment, and material necessary to provide and use water as a "kill" fluid for the drilling and plugging process of the well.
- B. <u>Requirements:</u> The Contractor shall receive prior approval from the Division before using any onsite waters for the plugging process (i.e. streams, lakes, or ponds). If approved, withdrawing waters of the state shall not exceed 100,000 gallons per day from an individual water source.

The Division will require a minimum of 75-100 barrels of freshwater well control fluid be maintained on the site during the plugging project.

A mud pump (or equivalent) of sufficient size/capacity shall be required to be onsite at all times during plugging operations as means to pump well control fluid when required.

- C. <u>Measurement</u>: Measurement for payment for the above-described work shall be made by the actual quantity of barrels (bbls) of water used to successfully plug and/or drill the orphan as approval by the Division. The Division will at a minimum pay for the quantity required to be maintained on site.
- D. <u>Payment:</u> Payment for the above work shall be made at the unit price per barrel (bbls) for "Well Control Fluid."

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#### **WELL PREPARATION & PLUGGING**

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to prepare the well for plugging and complete all required plugs. This shall include cleanout, drillout, and washover of the well bore to the total depth of the well based on the well description(s) and plugging plan(s), circulating the well bore prior to each plug, setting all required plugs, and verification of each plug depth.
- B. <u>Execution:</u> The Contractor shall supply all equipment needed to complete the well preparation in an efficient manner that will be approved by the Division. This shall include but not be limited to the rig, drill pipe, collars, mud pump, circulating fluid, cementing equipment, mix water, and associated equipment.

<u>Cable tool/spudding rigs shall not be permitted for use unless otherwise authorized by the Division as described under the General Conditions, Part 13 "Substitution During the Project".</u>

Once well head control has been established, the Contractor will cleanout, drillout and/or washover and then circulate the well bore prior to setting any casing or well plugs. The Contractor shall be responsible for having a minimum of two (2) hole volumes of fluid available for circulation.

The Contractor shall identify the diameter of the well bore below the surface casing and cleanout or drillout with a full-size bit to total depth. In addition to the full-sized bit, the contractor shall also supply a bore brush and/or casing scraper at the appropriate size to fully clean out any casing remaining per the plugging plan. In any case where an obstruction is encountered and total depth cannot be achieved, the Contractor shall immediately notify the Division. The Contractor shall propose a plan to assess the nature of the obstruction that shall be approved by the Division. Additional work associated with removal of the obstruction shall be described and paid for under the Contingency Specifications and as listed on the Quantity Sheet and agreed upon by the Division.

The Contractor shall trip out or up into the nearest competent cased string and secure all tools at the end of each workday or when work shall be paused for an extended time. Any tools left in the hole during such paused work time shall be at the Contractor's own risk. Any tools or tubing that are lost due to the Contractor's failure to complete the task of tripping out during paused work times shall be at their own expense as well as any work required to then prepare the hole to continue the plugging process (this shall include but not be limited to shooting, fishing, over drilling, lost or damaged tools, etc.). The tripping out of the tools during paused work times shall be incidental to this line item.

## Formations within the well bore known to be producing $H_2S$ gas will not be circulated prior to setting a plug.

Prior to setting any plugs the Contractor shall remove all free crude oil by circulating the wellbore two-hole volumes or until the well is static; a minimum of ten (10) barrels of gel is required to be run ahead of each cement plug that may come into contact with open hole formation at the discretion of the Division. This work shall be considered incidental to this line item. No additional payment shall be made for circumstances where the Contractor does not have the appropriate material on location.

Lost Circulation Material (LCM) may be used to aid in obtaining circulation, as approved by the Division. Lost Circulation Material (LCM) shall <u>NOT</u> be used when tubing smaller than 1.5

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inch inside diameter will be utilized. Circulation must be established prior to conducting cementing procedures. Use of LCM shall be per the "Lost Circulation Material" specification included in the Contingency Specification. LCM shall be available at the site during the completion of this line item "Well Preparation & Plugging." The well shall be in a static condition prior to beginning any cementing activities.

The Contractor shall set all plugs as described in the Plugging Plan to the depths described with the materials described. This shall include setting the bottom plug, intermediate plugs, and the surface plug. All plugs shall be allowed to set for the periods described in the Plugging Plan. The Contractor shall determine with the required tools if any plug has dropped. If a plug has dropped or is determined to not be a competent plug, then drill out of the plug or additional staged plugs may be required at the discretion of the Division as a part of this line item. The Division reserves the right to adjust the Plugging Plan during the plugging process based on site conditions.

- C. <u>Measurement:</u> Measurement for payment shall be made by field inspection of units satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the well preparation and plugging shall be made at the lump sum price for "Well Preparation & Plugging."

#### **SEVERING**

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to sever a casing at a determined depth for the purpose of removing the casing string from the wellbore.
- B. <u>Execution:</u> The Contractor shall complete the severing of the casing at a depth approved by the Division. The Contractor shall propose the material and method for severing of the casing, which shall be approved by the Division. <u>This includes, but is not limited to, **locating free point**, ripping, shooting, or cutting.</u>
- C. <u>Measurement:</u> Measurement for payment shall be made by field inspection of units satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the severing the casing made at the unit price per each for "Severing".

#### **TUBING**

- A. <u>Description:</u> This item covers all labor, equipment, and material required to supply tubing at the site for the purposes of placement of cement and spacers.
- B. <u>Materials</u>: The Contractor shall supply a 1.5-inch inside diameter (ID) or larger tubing in a condition that will allow for the pumping of cement for the purposes of plugging the well.
  - For this project the Contractor shall supply up to 5,625 feet of 1.5-inch ID or larger tubing to all the project wells.
- C. <u>Installation:</u> The Contractor will install and remove the tubing as necessary in order to complete

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the **Plugging Plan.** The Contractor shall maintain ownership at the conclusion of the project of all tubing that was brought to the site for these purposes.

D. <u>Measurement</u>: Measurement for payment of the above-described work shall be made by actual field measurements per linear foot of tubing delivered to the site.

Tubing shall be measured as one use for the duration of the project.

E. Payment: Payment for this item shall be made at the lump sum price for "**Tubing.**"

#### APPROVED CEMENT

- A. <u>Description:</u> This item shall cover all labor, materials, and equipment necessary to plug the well as specified in the **Plugging Plan**.
- B. <u>Materials</u>: Cement materials shall be approved prior to placement. The cement must conform to the following options:
  - a. API Class "A"
  - b. API Class "L"
  - c. ASTM C150 Type 1
  - d. ASTM C595 Type 1L

(Note: These are the only material options that will be approved, any other materials may be submitted to the Division for review but will **not** be approved for this project)

The cement shall contain 2% Calcium Chloride, properly blended, **only if directed** by the Division in advance of placing the cement. **Coordinate with the Division prior to ordering cement.** 

The cement shall not contain bentonite or extenders which delay set time or decrease the overall compressive strength unless otherwise noted.

Water used for cementing shall be free of any impurities that will adversely affect set time and compressive strength.

C. <u>Installation:</u> The Contractor shall notify the Division at least 24 hours in advance of placing the cement, including notification of the type of cement being used for approval.

Additional wait times may be required for the type of cement used. This wait time shall be incidental to this line item. Upon approval of the type of cement the Division shall inform the Contractor of the required wait times for each staged plug.

Preparation of the well bore, including the running of gel flush ahead, shall be completed per line item "Well Preparation & Plugging" prior to placement of the cement.

The cement slurry shall be mixed at the API recommendation, between 15.4 and 15.8 pounds per gallon.

The Cement shall be placed to the depths and intervals described in **Plugging Plan**.

It is the Contractor's responsibility to provide a mud scale for weighing the cement slurry.

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When using API Class "L" cement or ASTM C595 Type 1L cement, all the following conditions apply:

- Mill test information must be provided to the applicable Division inspector prior to utilization of API Class L cement or ASTM C595 Type 1L cement. The mill test information must be of a representative sample of the mixture of cement proposed to be used to plug the well. A person is not required to provide the mill test information if the Division already has the mill test information of the mixture of cement for a batch.
- Performance data shall be provided in compliance with Ohio Administrative Code 1501:9-11-07 prior to usage. To determine if Ohio Administrative Code 1501:9-11-07 is met, test results shall include at a minimum slurry density, composition, compressive strength, free fluids, thickening time, curing pressure, and curing temperature. The data also shall include percent limestone and percent pozzolan material.
- For blended cement containing limestone and pozzolanic material, the combination of the materials shall not exceed fifty per cent by volume.
- A sample of at least 20lbs representative of the of cement mixture proposed to be used in a well must be provided to the Division at the request of the Division.
- A person using API Class L cement or ASTM C595 Type 1L cement shall leave the plugged well in a manner that will allow for further inspection past the contract requirement of three days after the completion of the uppermost plug unless the applicable Division inspector determines that the contract requirement of three days is sufficient.
- D. <u>Setting:</u> Setting times shall be completed as described in the **Plugging Plan.** For the surface plug any void space between the top of the cement and the top of the casing shall be filled to achieve a level cement line with the top of the casing. This shall be done at no additional cost to the Division.
  - The cement must develop a minimum compressive strength of 500 PSI after 24 hours at well bore temperatures. The Division reserves the right to collect test cylinders throughout the duration of the cementing process.
- E. <u>Measurement:</u> Measurement for payment shall be based on the actual quantity of sacks of cement acceptably placed and shall be verified with delivery tickets. A sack shall be considered to be 94 pounds prior to mixing.
  - E. <u>Payment:</u> The above-described work shall be paid for at the unit price per sack for "Approved Cement.

#### **CEMENT MIXING & PUMPING**

- A. <u>Description:</u> This item shall cover all labor, materials, and equipment necessary to mix and pump cement as specified in the **Plugging Plan**.
- B. <u>Execution:</u> Cementing equipment required on site to mix and pump casing cement and cement plugs shall be provided until each individual casing cementing or plug cementing is completed. This shall include but not be limited to pump truck, mud pump, and associated equipment.
- C. <u>Measurement:</u> Measurement for payment shall be for each trip to the project site in order to complete the plug(s) as described in the **Plugging Plan**. Payment for staged plugs shall be measured as one unit.

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D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the mixing & pumping of cement into the well shall be made at the unit price per each for "Cement Mixing & Pumping."

#### **FLUID DISPOSAL**

- A. <u>Description</u>: This item shall consist of removing and disposing of the fluid generated from the well plugging process. Fluids to be removed shall be at the discretion of the Division and shall be injected at an approved Class II disposal well as provided by the Contractor prior to removal from the site.
- B. <u>Material:</u> Materials will be defined below as described for the purposes of this scope of work.

<u>Contaminated Fluids</u>: Contaminated fluid will be considered as all fluids used in the circulation of the well bore, fluids utilized as a "kill" substance and/or fluids generated from the well. The Division reserves the right to deem a fluid "contaminated" at its discretion.

Contaminated fluids are further defined as water that contains quantifiable concentrations of oil, natural gas(es), condensate, brine, plugging products, or other oil field waste substances.

<u>Freshwaters:</u> Water that has not been classified as a contaminated fluid and has been stored in an uncontaminated container shall be visually inspected for oil sheen, and field tested for pH and chlorides. The chloride concentration shall be less than 250 mg/L and the pH shall be within a range of 6.5-8.5 standard units (SU). If a water is deemed as freshwater based on these inspections and tests, the Contractor may discharge freshwater into or onto the land in an appropriate manner. Freshwater disposal shall not be paid for under this line item **"Fluid Disposal."** 

C. <u>Off-Site Disposal</u>: Fluids designated as "contaminated" shall be hauled to an appropriate Class II disposal well. Proof of disposal from the disposal well shall be furnished within three (3) days of acceptance to the Division.

No additional compensation shall be made for onsite fluid storage. If contaminated fluids remain onsite, proper containment shall be established meeting all requirements as described in line item "Secondary Containment" at no additional cost to the Division. Onsite storage time shall not exceed 72 hours after plugging activities have been completed.

- D. <u>Measurement:</u> Measurement for payment shall be verified based on documentation proof of a quantity of disposal from the disposal well utilized. Documentation required shall include driver's haul tickets, fluid disposal tickets and a copy of the paid invoice from the Class II disposal well (dollar amounts may be redacted from the invoice copy).
- E. <u>Payment:</u> Payment shall be made at the unit price per barrel for "Fluid Disposal."

#### CONTAMINATED MATERIAL DISPOSAL

A. <u>Description</u>: This item shall consist of removing contaminated soils and cuttings from the site for off-site disposal. Soils and cuttings to be removed shall be at the discretion of the Division and shall be disposed of at an approved EPA licensed landfill as provided by the Contractor prior to removal from the site.

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#### B. <u>Material</u>:

<u>Contaminated Soils/Cuttings</u>: Contaminated soils and cuttings are defined as soils or cuttings in which oil, gas, condensate, brine, plugging products, or oil field waste substances have been released in or on the land.

The Contractor will excavate and properly dispose of all soils from the location that are visibly impacted with oilfield contaminants. The Contractor shall solidify any residual fluid associated with these soils with Portland Cement, prior to removal as a part of this line item. Prior to solidification of contaminated materials, the contractor shall use due diligence to remove fluids from the contaminated materials. Fluids removed from the contaminated materials shall be disposed of per line item "Fluid Disposal."

Soils deemed "contaminated" as a result of Contractor negligence during the plugging process will be removed and disposed of at the Contractor's expense. Disposal procedures will conform to all requirements stated within this line item.

C. <u>Off-Site Disposal</u>: Soils designated as "contaminated" shall be hauled to an appropriate licensed landfill. Copies of truck weight tickets from the landfills shall be furnished within 3 days of acceptance to the Division.

Contaminated soils shall be loaded and hauled away as they are excavated.

No additional compensation shall be made for onsite contaminated soil storage. If excavated soils remain onsite, proper containment shall be established meeting all requirements as described in line item "Secondary Containment" at no additional cost to the Division. Onsite storage time shall not exceed 72 hours after plugging activities have been completed.

- D. <u>Measurement:</u> Measurement for payment shall be verified based on quantities disposed at the approved EPA licensed landfill. Documentation required shall include driver's haul tickets, certified scale tickets and a copy of the paid invoice from the landfill/waste facility (dollar amounts may be redacted from the invoice copy).
- E. <u>Payment:</u> Payment shall be made at the unit price per ton for "Contaminated Material Disposal."

#### SALVAGE MATERIAL DISPOSAL

- A. <u>Description</u>: This item shall consist of preparing, removing, and salvaging all materials from the site that have a salvage value as shown on the Drawing Plan Set or as required by the Division. All items to be salvaged shall include all surface equipment, well casing, and production equipment. Salvage items shall also include any hydrocarbon materials (oil, condensate, etc.) that have a marketable value. Salvage items shall be stored onsite within the construction project limits until removed for salvage.
- B. <u>Off-Site Disposal</u>: Prior to removal from the site the Contractor shall supply in writing to the Division an inventory of all materials to be salvaged. On the behalf of the Division the Contractor shall salvage materials inventoried. Once materials have been salvaged the contractor shall reimburse the Division for the salvage value per the line item "Salvage Material Reimbursement."

At the request of the Division, surface equipment deemed as reusable shall be forfeited directly to the Division's onsite representative. This shall include but not be limited to swages, wellheads,

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fittings, appurtenances, etc. At no time shall salvageable material become property of the Contractor.

Prior to disposal of any salvage materials from the project site, the Division will complete a radiological assessment of salvage materials that have been provided on an inventory to the Division. The Division shall be given a minimum of two (2) working days notice to complete the assessment. Salvage materials staged on the project site shall be staged on a pipe rack where determined applicable by the Division. Salvage materials shall be on an impervious liner that will collect any residual fluids or scale.

Prior to disposal of any salvage materials the Contractor shall prepare, including cleaning, the salvage materials for lawful salvage.

<u>All salvageable material shall be cleaned onsite.</u> The final product shall be non-hazardous and, in a condition, to not cause offsite pollution/contamination during transport and/or disposal.

- C. <u>Execution:</u> The Contractor shall include in this line item any expense incurred with the removal and the salvaging.
- D. <u>Measurement:</u> Measurement for payment shall be made by field inspection of units satisfactorily completed and accepted by the Division.
  - F. Payment: Payment shall be made at the lump sum price for "Salvage Material Disposal."

#### **GAS LINE ABANDONMENT**

- A. <u>Description:</u> The work covers all labor, equipment, and material required for abandoning the existing gas lines associated with the orphan well.
- B. <u>Execution</u>: The flushing of the line shall be accomplished by an approved method submitted to the Division prior to the initiation of work. The Contractor shall submit a plan to the Division, which fully details the proposed method for flushing the line. This plan shall include the following:
  - 1. Flushing equipment;
  - 2. Pumping equipment (if necessary);
  - 3. Size and capacities of holding sumps;
  - 4. Method for cementing or grouting in the ends of the line;
  - 5. Method for permanently capping the ends of the line

The Contractor shall excavate and expose the gas line at each end as shown on the Drawing Plan Set or as determined in the field. If it is determined that holding sumps will be used upon excavation, the Contractor shall sever the line and temporarily line the entire excavated area(s). Liner materials shall be impervious and have supporting documentation of the permeability, chemical compatibility, and other applicable QA/QC standards, is acceptable. Use of a liner shall at a minimum be a 20-mil thickness.

The Contractor shall notify the Division 24 hours in advance of flushing the line.

Once the liners are in place, the Contractor shall begin flushing line toward the well with freshwater. Freshwater shall be continually flushed through the line until fluid discharge is observed at the outlet end and no residual oil/gas waste is observed. All generated residuals and fluids shall be

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properly removed and disposed of per line item "Fluid Disposal" and/or "Contaminated Material Disposal."

If after several attempts the Contractor is unsuccessful in achieving fluid at the outlet end, the Division may authorize the Contractor to cease operations and cement/grout the ends of the line.

The cement or grout shall be included in the unit price line items "Approved Cement" or "Nine Sack Grout". All other costs for pumping shall be incidental to this line item. Care shall be taken to ensure the line is not over filled as to cause cement or grout to fill beyond the line itself. Once the end is cemented the Contractor shall cap the line. This shall be solely at the discretion of the Division.

- C. <u>Measurement</u>: Measurement for payment shall be made by field inspection of units satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for this work, including equipment, labor, installation, and materials shall be made at the each price for "Gas Line Abandonment."

#### **APPROVED RESOIL**

- A. <u>Description:</u> This work shall consist of furnishing all labor, material, and equipment necessary for the hauling, spreading, and grading of the resoil material for the replacement of the removed contaminated soils. This work shall also include shaping for positive drainage and matching the surrounding contours.
- B. <u>Material</u>: Material shall be a good quality resoil and **not** include rocks, stones, and objectionable material over three (3) inches in any one dimension. All resoil that will compose the top eighteen (18) inches of resoil at the ground surface shall be topsoil. Topsoil shall be defined as during excavation having a brown matrix color, less than 50% clay content, and enough organic materials to be generally suitable for vegetative growth.
- C. <u>Installation:</u> Care shall be taken to keep heavy equipment off the surface material after it has been spread. If the resoiling material becomes compacted, the Contractor shall disc the material to a depth of four (4) inches at the Contractor's expense.
- D. <u>Measurement:</u> The material shall be measured for payment by the ton (2,000 pounds) for material acceptably placed in the work as determined by certified scale weight tickets.
  - All material wasted or used by the Contractor for other purposes and any material not placed in the work in accordance with the requirements of the work order and these specifications and drawings shall be measured and not included for payment by weight. A conversion factor of 1.2 ton per cubic yard of resoil shall be used if necessary.
- E. Payment: Payment for this work shall be made at the unit price per ton for "Approved Resoil."

#### **SITE RESTORATION**

A. <u>Description:</u> This work shall cover all operations incidental to the establishment of grasses within the areas disturbed by the Contractor, including the furnishing and sowing of seed; and furnishing and applying of mulch materials, all in accordance with these specifications. Additionally, this

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work shall include, but not be limited to, repair of grounds and vegetation, including landscaping amenities, ornamental shrubs and trees damaged in any manner during the work operations. All areas shall be properly graded to a smooth final grade with topsoil and blended into adjoining areas at the most moderate slope possible. Seedbed preparation through the use of scarifying equipment is also required. All site restoration work is to be completed within **fourteen (14) days** of the completion of the construction activities. The Contractor may request in writing to the Division an extension for site restoration. Requests shall only be granted based on season or weather conditions.

- B. <u>Materials</u>: The materials to be used for restoration shall conform to the applicable requirements of these specifications.
  - 1. <u>Lime:</u> Pelletized lime shall be applied at a maximum rate of 400 pounds per acre. Rates may be adjusted by the Division at the time of application.
  - 2. <u>Fertilizer</u>: Fertilizer shall be commercial grade (19-19-19) and shall be applied at a rate up to a maximum of 20-lbs/1000 sq. ft. Rates may be adjusted by the Division at the time of application.
  - 3. <u>Seed:</u> The varieties of grass seed to be furnished to the project shall bear a tag on each bag of each species showing the lot number, grower's name, percent of purity, percent of germination, and weed content. Tags shall be provided to the Division.

All seeds shall be free from noxious weeds and under no condition shall the total weed content of any lot of seed or seed mixture exceed one-half of one percent by weight.

No seed shall be utilized which has a mix date older than one year. The Division reserves the right to test, reject, or approve all seed after delivery to the project.

#### **Species Composition:**

All areas not designated as yard, farm field, or wetland shall use the following seed mix, and shall be sown at the indicated rate. This mixture is listed by recommended planting season and for existing site conditions, and/or intended use. Further information may be found in the Agronomy Guide, Bulletin 472, Cooperative Extension Service, The Ohio State University.

GENERAL SEED MIX		lbs/acre
Orchardgrass (Dactylis glomerata)		15.0
98/85 Kentucky Bluegrass		12.0
Timothy (Phleum pratense)		12.0
Birdsfoot Trefoil (Lotus sp.)		9.0
Red Clover (Trifolium pratense)		8.0
White Clover (Trifolium repens)		7.0
Annual Ryegrass (Lolium multiflorum)		8.5
Perennial Ryegrass (Lolium perenne)		3.5
	Total lbs/acre	75

Other types of seed may be substituted if requested by the property owner(s). If such substitutions are made, they are to be made at no additional cost to the Division.

4. <u>Mulching Material</u>: All mulch material shall be free from mature seed-bearing stalks or roots or prohibited or noxious weeds. Any type of hay is not acceptable. Mulch shall include baled wheat straw or oat straw. It shall be dry and reasonably free of weeds, stalks, or other foreign

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material.

For all required materials listed above, the Division reserves the right to request receipts, material specifications and/or weight tickets for verification.

#### C. Installation:

- 1. <u>Start of Work:</u> Site restoration work shall begin as soon as possible after the completion of construction. Final site restoration operations shall be completed within fourteen (14) working days of the final construction activities. The Contractor may request in writing to the Division an extension for site restoration. Requests shall only be granted based on **season or weather conditions.**
- 2. <u>Area Preparation of Soil:</u> Spread and grade available topsoil uniformly over all disturbed areas. All areas to be seeded shall be loosened by discing, harrowing, or other approved methods immediately prior to seeding. <u>The soil shall be loosened to a depth of approximately three inches.</u>

Hand raking shall be required in all areas where machines do not obtain the results desired by the Division.

Following tilling of the soil, the seedbed shall be allowed to firm up.

Final prepared surface shall have a smooth final grade and be appropriate for a residential yard, free from rocks, large dirt clumps and any other foreign debris.

Immediately following area preparation for seeding, materials shall be applied in the following order:

- Lime, as applicable
- Fertilizer, as applicable
- Seed, after broadcasting or otherwise applying the seed, the surface of the seedbed shall be loosely disturbed by hand raking, dragging, and/or cultipacking.

Lime, fertilizer and/or seed shall be sown by approved methods that provide for uniform distribution of the mixes as specified above.

3. Mulching: Apply the equivalent of 100 pounds per 1,000 square feet of clean straw mulch.

Apply mulch to the sown area within 24 hours of seeding at the rate per square feet as specified above and spread to a uniform depth.

The straw shall be placed in a moist condition or shall be moistened immediately after placement.

4. <u>Maintenance and Repairs:</u> The Contractor shall, during construction and prior to acceptance, properly care for all areas mulched and perform all mulching operations necessary to provide protection and establish growth of the seeded areas. Mulch that becomes displaced shall be reapplied at once, together with any necessary reseeding, all at no expense to the Division.

No additional payment shall be made for acts of God, i.e. fire, flood, drought, etc.

D. Maintenance Period: The permanent planting of trees, shrubs, perennials, annuals, grasses and

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legumes, etc. shall be deemed to be acceptable if the species that were planted in accordance with the approved plans are established and maintained for one (1) "growing season" as defined below and meeting the following standards:

- 1. Growing Season: All landscaping shall be guaranteed for a period of one (1) summer growing season after planting. Planting material installed in the Fall shall be in full count and thrifty condition on the next succeeding September 15 at which time replacement shall be determined and scheduled for installation during the planting period of October 15 December 1 of that same season. Planting material installed in the Spring shall be in full count and thrifty condition on the next succeeding May 15 at which time replacements shall be determined and scheduled for installation prior to June 1 of the same season. All plants installed in the summer shall be guaranteed for one (1) full summer and shall be in full count and thrifty condition the next succeeding September 15.
- 2. Acceptable Lawn/Turf Areas: A series of four (4) random line transects are to be laid out within the project boundaries. A string one hundred (100) feet long having one (1) foot graduation, shall be placed along the transect line. The person conducting the transect will then walk along the line counting only the markers which are in actual contact with the vegetation. The number of count points are to be recorded as subtotals. When the four transects are completed, the average of the four transects subtotals is then equal to the percent of vegetative cover for the project.
  - a) Residential Lawns: At least one hundred percent (100%) of the land affected shall be judged to be of good quality, and "good" is defined as an area that has at least ninety percent (90%) cover.
    - i. All land affected and having less than ninety percent (90%) cover shall be judged poor and deemed unacceptable; and
    - ii. All areas judged to be good must have species diversity requirements of those recommended for planting.
  - b) <u>Farm & Field Turf</u>: At least ninety percent (90%) of the land affected shall be judged to be of good quality, and "good" is defined as an area that has at least seventy-five percent (75%) cover.
    - i. The remaining ten percent (10%) of the land affected shall be judged to be of fair quality, and "fair" is defined as an area that has at least fifty percent (50%) cover but less than seventy-five percent (75%) cover;
    - ii. All land affected and having less than fifty percent (50%) cover shall be judged poor and deemed unacceptable; and
    - iii. All areas judged to be good or fair must have species diversity requirements of those recommended for planting.
  - c) Severe Decline of a Tree or Shrub: Shall be defined as the death of a major leader or 50 percent of the crown of a tree or shrub or dieback of a plant to the ground, even if that plant is still alive.
- E. <u>Measurement:</u> Measurement for payment of site restoration, which includes seedbed preparation, lime, fertilizer as applicable, seeding, mulching, and replacement of landscape amenities (i.e. shrubs, trees, etc.) shall be considered and measured as a unit satisfactorily completed and accepted

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- by the Division.
- F. <u>Payment:</u> Payment for this work, which includes seedbed preparation, liming, fertilizing, seeding, mulching, required replacement of all shrubs, trees and landscaping amenities, etc., and general cleanup shall be made at the lump sum price for "**Site Restoration.**"

#### **DEMOBILIZATION**

- A. <u>Description:</u> This work shall consist of the demobilization of all personnel, plugging related equipment and materials as well as the cleanup of all areas upon completing all other work required under the scope of work for the well site.
- B. <u>Execution:</u> Any damage to the road, drives, and/or culverts caused by the demobilization shall be repaired by the Contractor at the Contractor's expense. All repairs shall be done equal to or better to that which existed prior to construction activities.
  - This item shall also include the continued and proper use of any maintenance of traffic required within the road right-of-way per Part 7 of the General Specifications
  - Also, the Contractor shall be responsible for cleaning mud and dirt associated with construction from all roadway surfaces (public and private) as per Part 7.1 of the General Specification for the duration of the Project and as directed by the Division.
- C. <u>Measurement:</u> Measurement for payment will be considered and measured as a unit satisfactorily completed and accepted by the Division. **Demobilization of equipment between wells shall be considered incidental to this line item for wells using a common entrance.** 
  - If any portion of the item is non-performed (i.e., the mud and dirt are not cleaned from the roadway, damaged items not restored to the satisfaction of the Division, etc.) this is considered unsatisfactory and shall be cause for the rejection of payment of this item.
- D. Payment: The cost of this work shall be included in the lump sum price for "Demobilization."

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#### DETAILED SPECIFICATIONS FIXED PRICE ITEMS

(Values set by the Division.)

#### SALVAGE MATERIAL REIMBURSEMENT

- A. <u>Description</u>: This item shall consist of reimbursing the Division for all materials removed from the site for salvage including all surface equipment, well casing, tubing, production equipment, and marketable hydrocarbons.
- B. <u>Reimbursement</u>: The Contractor shall supply salvage receipts to the Division for materials inventoried and removed from the site for salvage. The Division shall use these receipts as deduction of payment that will be represented on the Offer for this line item for this project.
- C. <u>Measurement:</u> Measurement shall be made by salvage receipts amounts.
- D. <u>Payment:</u> Deduction shall be entered as an amount for "Salvage Material Reimbursement."

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#### **CONTINGENCY SPECIFICATIONS**

CONTINGENCY SPECFICATIONS WILL ONLY BE DIRECTED VIA A FIELD ORDER FROM THE DIVISION. THE FIELD ORDER WILL DEFINE THE QUANTITY APPROVED. CONTINGENCY SPECIFICATION USE WILL BE DETERMINED BASED ON-SITE CONDITIONS THAT ARE DETERMINED BY THE DIVISION.

#### **ALTERNATIVE WELL CONTROL FLUID**

- A. <u>Description</u>: The work covered by this section shall consist of furnishing all labor, equipment, and material necessary to provide and use a weighted brine as a "kill" fluid for the plugging process of the well.
- B. Materials: The Contractor shall provide a ten (10) pound per gallon brine solution.

The Division will require a minimum of 100 of alternative well control fluid be maintained at required sites during the plugging project, as defined in the plugging plan.

A mud pump (or equivalent) of sufficient size/capacity shall be required to be onsite at all times during plugging operations as means to pump well control fluid when required.

- C. <u>Measurement:</u> Measurement for payment for the above-described work shall be made by the actual quantity of barrels (bbls) of kill fluid used to successfully plug and/or drill the orphan well. The Division will at a minimum pay for the quantity required to be maintained on site.
- D. <u>Payment:</u> Payment for the above work shall be made at the unit price per barrel (bbls) for "Alternative Well Control Fluid."

#### **FISHING**

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to remove and/or clear the well bore as needed in order to reach total depth by the means of fishing the obstruction in the well bore.
- B. <u>Execution:</u> The Contractor shall supply the equipment needed to complete the fishing in an efficient manner that will be approved by the Division. This shall include but not be limited to the rig, impression blocks, and associated equipment. This shall not include the <u>fishing tools</u> required to complete this work. The Division will develop a negotiated change order to deliver and use the appropriate fishing tools required based on the unforeseen conditions. Appropriate fishing tools shall be provided for the circumstances encountered.

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- C. <u>Measurement:</u> Measurement for payment shall be made by field inspection of the actual quantity of hours in which the drilling rig and other fishing equipment were <u>diligently operating in a manner to</u> remove the obstruction.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the obstruction removal shall be made at the unit price per hour for "**Fishing**".

#### **MAGNET**

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to supply a magnet and the required subs as the fishing tool.
- B. <u>Execution:</u> The Contractor shall supply all equipment needed for a magnet fishing tool to be used for fishing out the well bore to the depth of the current obstruction and extracting it. This shall include but not be limited to the rig, subs, and associated equipment. Appropriate tools shall be provided for the circumstances encountered. The work to complete the fishing shall be per line item "Fishing".
- C. <u>Measurement:</u> Measurement for payment shall be made by the delivery of the magnet to extract the obstruction as satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary to supply the magnet to extract the obstruction shall be made at the per unit price per each for **"Magnet"**.

#### **MILLING**

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to remove and/or clear the well bore as needed in order to reach total depth by the means of milling the well bore.
- B. Execution: The Contractor shall supply the equipment needed to complete the milling in an efficient manner that will be approved by the Division. This shall include but not be limited to the rig, swivel, mud pump, and associated equipment. This shall not include the milling bits required to complete this work. The Division will develop a negotiated change order to deliver and use the appropriate milling bits required based on the unforeseen conditions. Appropriate milling bits shall be provided for the circumstances encountered. Milling bits shall be factory made unless approved otherwise in writing by the Division.
- C. <u>Measurement:</u> Measurement for payment shall be made by field inspection of the actual quantity of hours in which the drilling rig and other milling equipment were <u>diligently operating in a manner to remove the obstruction</u>.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the obstruction removal shall be made at the unit price per hour for "Milling".

#### **SEVERING**

A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to sever a casing at a determined depth for the purpose of removing the casing string from the wellbore.

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- B. <u>Execution:</u> The Contractor shall complete the severing of the casing at a depth approved by the Division. The Contractor shall propose the material and method for severing of the casing, which shall be approved by the Division. <u>This includes, but is not limited to, **locating free point**, ripping, shooting, or cutting.</u>
- C. <u>Measurement:</u> Measurement for payment shall be made by field inspection of units satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the severing the casing made at the unit price per each for "Severing".

#### LOST CIRCULATION MATERIALS

- A. <u>Description</u>: This work shall include furnishing all labor, materials, equipment, and supplies necessary to expose portions of the well bore to lost circulation materials (LCM) as determined necessary. Lost circulation materials shall be implemented to aid in obtaining well bore circulation prior to any cementing operations.
- B. <u>Materials</u>: Lost circulation materials shall be selected by the Contractor based on site conditions encountered and proposed to the Division for approval.
- C. <u>Measurement:</u> Measurement for payment shall be based on the actual quantity of sacks of lost circulation materials satisfactorily placed and shall be verified with delivery tickets. For estimating purposes, it has been assumed that one (1) sack is equal to fifty (50) pounds.
- D. <u>Payment:</u> Payment for all the above-described work shall be made at the unit price per sack for "Lost Circulation Materials".

#### **DRILLING MUD**

- A. <u>Description:</u> The work covered by this section shall consist of furnishing all labor, equipment, and material necessary to provide and use a water-based drilling mud for the drilling and plugging process of the well.
- B. <u>Materials</u>: Based on the onsite conditions the Contractor shall propose a water-based drilling mud for approval from the Division. Once a material is approved the Division will require a minimum quantity be maintained at the site during the plugging project based on circumstances encountered.
- C. <u>Measurement:</u> Measurement for payment for the above-described work shall be made by the actual quantity of sacks (50 lbs) of additives for the water-based drilling mud used to successfully plug the orphan well.
- D. <u>Payment:</u> Payment for the above work shall be made at the unit price per sack for "Drilling Mud."

#### **HYDROGEN SULFIDE SCAVENGER**

A. <u>Description</u>: The work covered by this section shall consist of furnishing all labor, equipment, and material necessary to provide and use a hydrogen sulfide scavenger for the drilling and plugging process of the well.

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- B. <u>Materials:</u> The Contractor shall provide Sulfa-Clear or an approved equal. The Sulfa-Clear shall be applied at a rate to eliminate the presence of Hydrogen Sulfide (H<sub>2</sub>S) at the surface and shall not be less than seven (7) percent concentration with the applicable well bore fluid.
- C. <u>Execution</u>: The Contractor shall be prepared to apply the hydrogen sulfide scavenger at any time during the drilling and plugging operation. When Hydrogen Sulfide (H<sub>2</sub>S) is encountered the Contractor shall apply the hydrogen sulfide scavenger. If the hydrogen sulfide scavenger is applied during drilling operations the Contractor shall continue to monitor the presence of H<sub>2</sub>S and apply additional hydrogen sulfide scavenger as needed in order to complete the plugging.

Once total depth has been reached an additional batch of hydrogen sulfide scavenger will be applied to the total depth of the well bore prior to setting of any plugs. Once this total depth application has been applied the Contractor shall wait a minimum of 24 hours to commence work on the well bore.

- D. <u>Measurement</u>: Measurement for payment for the above-described work shall be made by the actual quantity of gallons of hydrogen sulfide scavenger used to successfully plug and/or drill the orphan well.
- E. <u>Payment:</u> Payment for the above work shall be made at the unit price per gallons for "**Hydrogen** Sulfide Scavenger".

#### **NINE SACK GROUT**

- A. <u>Description</u>: This work shall include furnishing all labor, materials, equipment, and supplies necessary to plug the well as specified in the **Plugging Plan**.
- B. Materials: Nine Sack Grout shall consist of the following materials and requirements:

Constituent	SSD Weight (lbs.)	Volume (ft.3)
Cement Type I-II	846.00	4.30
Sand	2550.00	15.54
Water	417.00	6.68

(SSD means saturated surface dry)

- 1. Cement Type I-II: Cement shall conform to ODOT CMS Item 701.02 and 701.04.
- 2. Sand: Sand shall be in accordance with ASTM C150.
- 3. Water: Water shall be in accordance with ASTM C1602.

The grout shall contain a maximum of 1% entrapped air.

Grout shall have a water to cement ratio (W/C) equal to 0.50 and an overall unit weight of 142.30 pounds per cubic foot.

Slump tests may be done at the discretion of the Division. Slump requirements shall be determined in the field at the time of construction.

The Division has accounted for excess materials due to loss in the wellbore in the quantities on the **Quantity Sheet**.

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- C. <u>Installation:</u> The Contractor shall notify the Division at least 24 hours in advance of placing grout. The surface plug shall be grouted to the depth described in the Plugging Plan.
  - Well preparation and circulation shall be achieved as detailed in the "Well Preparation & Plugging" line item and the Plugging Plan.
- D. <u>Setting:</u> Setting times shall be completed as described in the **Plugging Plan.** For the casing any void space between the top of the grout and the top of the casing shall be filled to achieve a level grout line with the top of the casing. This shall be done at no additional cost to the Division.
- E. <u>Measurement:</u> Measurement for payment for the above-described work shall be based upon material quantities satisfactorily installed as well as delivery tickets furnished to the Division.
- F. <u>Payment:</u> Payment for all the above-described work shall be made at the unit price per cubic yard for "Nine Sack Grout."

#### **DOWNHOLE VIDEOGRAPHY**

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to video record the well bore in order to assess a well bore obstruction.
- B. <u>Execution:</u> The Contractor shall supply all equipment needed and complete the videography recording of the well bore to the depth of the current obstruction. The Contractor shall supply the Division with an electronic copy of the videography recorded in a format viewable in readily available current software.
- C. <u>Measurement:</u> Measurement for payment shall be made by the delivery of an acceptable video and photos to the Division of the current obstruction. Measurement shall be per obstruction, not per video or photo.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the video recording of the current obstruction made at the per unit price per each for **"Downhole Videography"**.

#### **H2S SAFETY TEAM**

- A. <u>Description</u>: The work will include the installation and implementation of safety procedures for the plugging of the orphan well as described herein that is known to have, is emitting H<sub>2</sub>S gas in excess of permissible exposure limits (PEL), or is in a H<sub>2</sub>S township. **Per 29 CFR 1910.1000**, **Air Contaminants, Table Z-2 the permissible exposure limits (PEL) ceiling standard for H<sub>2</sub>S is 20 ppm.** This shall also include any labor, equipment, materials, and time needed to implement these safety procedures. The H<sub>2</sub>S safety team shall be qualified employees of the Contractor or subcontractors including no less than two employees available for 24/7 coverage of the monitoring equipment. The personnel shall be available for no more than 12-hour shifts (Shifts include active and on call service) and shall be on site while work is being completed.
- B. <u>Execution</u>: The Contractor must provide the appropriate equipment, on-site, to properly detect and abate any H<sub>2</sub>S emitted from the well. All personnel on location must have and wear H<sub>2</sub>S monitor and/or 4-gas monitor. If permissible exposure limits (PEL) are exceeded, the Contractor will be required to have an H<sub>2</sub>S safety team on site until the geological zone of interest is covered with

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cement and no further  $H_2S$  issues are at the surface while the well is vented for a minimum of 8 hours. The  $H_2S$  safety team may be released at this point, but personal monitors and the rig monitor are still required. The safety team shall be called back as needed.

Once the contractor is on site and well is ready to be opened or detection of permissible exposure limits (PEL) are exceeded, the Contractor will not continue plugging operations until the safety team has developed and implemented a H<sub>2</sub>S safety plan that is compliant with Occupational Safety and Health Administration (OSHA) and The National Institute for Occupational Safety and Health (NIOSH) regulations. The plan shall be approved by the Division.

Along with any other measures required to be compliant with regulations and to implement the approved H<sub>2</sub>S safety plan, the Safety Team at minimum shall supply, train, and utilize the following:

- 1. Supply & use exhaust and ventilation systems,
- 2. Train and educate workers about hazards and controls,
- 3. Test (monitor) the air 24/7 with the ability to receive real-time notifications of site conditions through email, website, and phone/text alerts to receive real-time alerting of events and alarms,
- 4. Establish, train, and use proper rescue and first aid procedures,
- 5. Supply, train, and use respiratory and other personal protective equipment, &
- 6. Establish, train, and implement an H<sub>2</sub>S Emergency Response Plan for the site including Emergency Medical Technicians (EMTs) ready to respond to the 24/7 monitoring unless otherwise contacted by the Safety Team.

For days that the site is idle for weekends, holidays, or any other day that the Division agrees work cannot take place, the H2S Safety Team shall be on standby and the cost associated with those days shall be paid at the unit price per day for "H2S Safety Team Standby". Any days that work could have been completed and was not due to the Contractor shall be at the Contractor's expense.

- C. <u>Measurement</u>: Measurement for payment will be considered and measured as a unit satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for this work, including labor, equipment, materials, and time shall be made at the unit price per day for "H2S Safety Team" or "H2S Safety Team Standby".

#### **LOGGING**

- A. <u>Description</u>: This work consists of all labor, equipment, and material necessary to determine the total depth of the well and the casing, if a packer is present (along with its depth and thickness), determine bond quality behind the casing and the free point of the casing. The Log should also confirm zones of gas production and formation tops for cementing purposes. All cement plug depth and thicknesses will be based on log data of the first well plugged on the site.
- B. <u>Execution:</u> The contractor shall complete the logging of the well bore, casing, tubing, packer, and/or cement to the depth of the existing well bore, casing, tubing, packer, and/or cement. The methods of logging to be used shall be as indicated on the individual plugging plan and may include but not be limited to **gamma ray (GR), casing collar locator (CCL), temperature, bond, and caliper log.** Prior to use, the Contractor shall propose the method of logging and shall be approved by the Division.

A copy of the completed Log must be submitted to the Division via email at

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#### OrphanWellProgram@dnr.state.oh.us.

- C. <u>Measurement:</u> Measurement for payment shall be made by field inspection of units satisfactorily completed and accepted by the Division.
- D. <u>Payment:</u> Payment for the above-described work, which includes all labor, materials, equipment necessary for the investigation of the well shall be included at the per unit price per each for "Logging."

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## SCOPE OF WORK NOBLE #12 PROJECT

Multiple Orphan Well Sites Noble County, Multiple Townships



### APPENDIX I – OHIO ONE-CALL

<b>TYPE OF INCIDENT</b> (All Incident types associated with production operation or other activity regulated under Chapter 1509)	QUANTITY (GAL, BBL,PPM) NOTE: 1 Barrel = 42 US Gallons	ADDITIONAL FACTORS
		Resulting from a Blow out; OR
Release of Gas	<u>Any</u> amount	Uncontrolled Pop-off Valve (in Urban Area); OR
		Any gas release that is a threat to public safety
Release of Hydrogen Sulfide(H <sub>2</sub> S) Gas (within the Working Area)	Exceeding <b>20 ppm</b> (Sustained airborne concentration); For duration > 10 min	<b>OR</b> any H <sub>2</sub> S release resulting in injury or death of person
Fire / Explosion	N/A	In which a reporting person has called an emergency responder (9-1-1 or Fire Dept)
Release of Oil, Condensate, or Materials Saturated with Oil or Condensate	> 210 US gallons in any 24-hr period (Estimated)	AND the release is OUTSIDE secondary containment & into the environment
	> 25 US gallons in any 24 hr paried	In an urban area; <u><b>OR</b></u>
Release of Oil, Condensate, or Materials Saturated with Oil or Condensate	> 25 US gallons in any 24-hr period (Estimated);	In an Emergency Management Zone of a surface water public drinking supply; <b>OR</b>
Condensate	<b>AND</b> the release is outside secondary containment and into the environment	In a 5-year time of travel with a groundwater-based public drinking supply; <b>OR</b>
		In a 100-year flood hazard area as delineated on the federal emergency management agency's (FEMA) national flood insurance rate map
Release of Refined Oil Products (EX: oil-based drilling fluid, petroleum distillate, spent or unused paraffin solvent, gasoline, fuel oil, diesel fuel, or lubricants)	> 25 US gallons in any 24-hr period	<b>AND</b> the release is OUTSIDE secondary containment & into the environment
Release of Oil, Condensate, or Materials Saturated with Oil or Condensate; <u>OR</u> Refined Oil Products	<u>Any</u> amount	That enters waters of the state in an amount that causes a film or sheen on the surface of the water
Release of Brine or Semi-Solid Waste (EX: drilling mud, sludge, or tank bottom sediments)	> 42 US gallons in any 24-hr period	<b>AND</b> the release is OUTSIDE secondary containment & into the environment
Release of Brine from a Vehicle, Vessel, Railcar, or Container	> 42 US gallons	<b>AND</b> is operated by a person to whom a registration certificate has been issued (ORC <u>1509.222</u> ), or to whom a resolution has been issued (ORC <u>1509.226</u> )
		AND enters the environment

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Release of Hazardous Substance (HS)/ Extremely Hazardous Substance (EHS); OR Mixture or Solution including a HS or EHS

An amount Equal to or > than applicable reportable quantities listed in 40CFR tables; in any 24-hr period

If the amount of one or more HS or EHS released is in an **unknown** mixture or solution, notify when the total amount of the mixture or solution released is <u>equal</u> to or > than the reportable quantity for the HS or EHS with the **lowest** reportable quantity

#### List available at:

http://oilandgas.ohiodnr.gov/portals/oilgas/pdf/emergency/list of lists.pdf

Code of Federal Regulations (C.F.R.) References: HS- Appendix A 40 CFR Part 302.4 EHS- Appendix A 40 CFR Part 355

## THE FOLLOWING ARE **NOT REPORTABLE INCIDENTS:** (OAC 1501:9-8-02 (A)(7))

- 1. Controlled flaring or controlled burns authorized under Chapter 1509. of the Revised Code or under 1501:9 of the Administrative Code or authorized by the terms and conditions of a permit issued under Chapter 1509. of the Revised Code;
- Properly functioning emission control devices authorized pursuant to Revised Code Section 3704.03;
- **3.** Subsurface detonation of perforation-guns;
- **4.** Seismic shots;
- 5. Controlled blasting for well site construction

Date Last Edited & Printed: 9/27/2018

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# SCOPE OF WORK NOBLE #12 PROJECT Multiple Orphan Well Sites Noble County, Multiple Townships



## APPENDIX II: Photos & Well Records

Glen & Anna Gedeon #1 34-121-2-1528-00-00 Noble County, Center Township



Noble #12 89/106

Sd.Sur.GR, Ghio			of Geologic	al SurveyRe-Iss	sue rei	nit No	1528 3-16-72
County Noble		1528	Township Rev. Loc	Center	Qua	drangle S	arahsville
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				Sec. 11 T-7.R-	9 Sal	-Pool-R	т
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Noble #12 90/106

#### Groves Gladys #1 34-121-2-1540-00-00 Noble County, Buffalo Township



Noble #12 91/106

DOPLICATE.

### 1500 DUBLIN ROAD COLUMBUS, OHIO 43215

FOR	OFF1CE	USE	
Permit No.:	1.5	10	
Permit No.: County:	1000	<u>"</u>	
Township: _ Section or	Lot:		

(Page 1 red by Section 1 CG 10 of Unic Revised Code)

(Required by S	ection 1.09.10	of Ohlo R	(evised Code)	Town: Sect	ship:	
OPERATOR:GA	AS CORPORATIO	N OF AMI	ERICA	1.000		
	211 West Nort	hwest Hi	ighway - Pre	ston Tower	Suite 2305	
	illas, Texas				752	225
					Zip Co	ode
PERMIT NUMBER: WELL NO.: 1 COUNTY: Noble LOT: 207 ALLOTMENT: FOOTAGE LCCATION:	727' FSL & S	65' FWL	city lot: of NE/4	OF		
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	COMPLETE A	ND ACCURA	TE LOG OF ROCK:	S PENETRATE	)	
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Shale	1351	3787	Ohio Shale			
Lime	3787	5168	Big Lime		all sur	(2)
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Lime	5356	5378	Packer She	1	15000	, E
Shale & Sand	5378	5418	Stray Clin	on	10 C 2 3	I
Sand with Shale Str	inger 5418	5489	"Clinton"	Gas	(G)	13
Shale	5489	5538	Lower Cabot Head		TAT TO	
Sand	5538	5556	Medina			
Shale	5556	5593	(ltd) Queenston			

Noble #12 92/106

#### Gladys Groves #4 34-121-2-1709-00-00 Noble County, Buffalo Township



Land Owner Gladys Operator Gas Co Elevation Bar 844' Formation Drld, Te.	L & 785 Groves rp. of /	Lot WL of N	IE¼ of Sec.	Well No. 4 Well No. 7 Well Depth	Pb Date Comp	d Back	1dwell N. - R.T.
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Noble #12 93/106

#### Gladys Groves #6 34-121-2-1707-00-00 Noble County, Buffalo Township



Formation	Тор	Bottom	Remarks	Formation	Top	Bottom	Remarks
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Noble #12 94/106

Elsie Cooper #1 34-121-2-1548-00-00 Noble County, Buffalo Township



Noble #12 95/106

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	/ DEPAR		NATURAL RESOUR	CES	
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won by suction 1503.10 of i	JIIID NEVISIO COC	101		Towns	
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				cr barce z.	<u> </u>
Dallas,	Texas 752	225			ZIP CODE
					211 0002
PERMIT NUMBER. 1548					
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COUNTY: Noble					
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WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE FIND FULLIN  11 3/4" 40'  8 5/8" 1469' 4 1/2" 1 1/2" tubbing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL ANI Density and Cements NAME OF LOGGING COMPAN	320 375 375 375 375 375 375 375 375 375 375	TOF CEMEN NO MUD	T FEET LEFT IN WELL 0 1469' 5511' 5526'	LOST H	OI), Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE FIND FULLIN  11 3/4" 40'  8 5/8" 1469' 4 1/2" 1 1/2" tubbing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL ANI Density and Cements NAME OF LOGGING COMPAN	320 375 375 375 375 375 375 375 375 375 375	T OF CEMEN PR MUD MUD Mud Sks, Sks, CONG Dril CTIVITY LC	T FEET LEFT IN WELL 0 1469' 5611' 5526'  Ling Company GS RUN: Gamma  Days, Inc. TE LOG OF ROCKS NAME OF	Ray, Neutr	AFTER TREATME  COMMENTS  COMMENTS  ON, Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE PET USE PROBLEM: A0'  8 5/8" 4 1/2" 1 1/2" 1 1/2"  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL ANI DENSITY AND COMPAN	D: D AMOUN' G 320 375 A. B. Armst: D OR RADIOA: BORL LOGS Y:	TOF CEMEN NO MUD	T FEET LEFT IN WELL 0 1469' 5611' 5526' Ling Company GS RUN: Gamma COST RUN: GAMMA COST RUNC NAME OF ROCKS	Ray, Neutx	OI), Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE NO DRILLIN  8 5/8" 40' 4 1/2" 1 1/2" tubing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL AND DRINGLY AND COMPAN  NAME OF LOGGING COMPAN  TYPE OF ROCK  SURFACE, Clay	320 375  N. B. Armst:	T OF CEMEN RR MUD MUD Skg, Skg, Skg, CTIVITY LC Sand Surv	T FEET LEFT IN WELL 0 1469' 5511' 5526'  GS RUN: Gamma  DYS, Inc. TE LOG OF ROCKS NAMC OF FORMATION RECENT,	Ray, Neutr	COMMENTS  Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE PET USE PROBLEM: A0'  8 5/8" 4 1/2" 1 1/2" 1 1/2"  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL ANI DENSITY AND COMPAN	D: D AMOUN' G 320 375 A. B. Armst: D OR RADIOA: BORL LOGS Y:	T OF CEMEN PR MUD MUD Mud Sks, Sks, CONG Dril CTIVITY LC	T FEET LEFT IN WELL 0 1469' 5611' 5526' Ling Company GS RUN: Gamma COST RUN: GAMMA COST RUNC NAME OF ROCKS	Ray, Neutr	COMMENTS  Caliper, Guard.
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE NO DRILLIN  8 5/8" 40' 4 1/2" 1 1/2" tubing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL AND DRINGLY AND COMPAN  NAME OF LOGGING COMPAN  TYPE OF ROCK  SURFACE, Clay	320 375  N. B. Armst:	T OF CEMEN RR MUD MUD Skg, Skg, Skg, CTIVITY LC Sand Surv	T FEET LEFT IN WELL 0 1469' 5511' 5526'  GS RUN: Gamma  DYS, Inc. TE LOG OF ROCKS NAMC OF FORMATION RECENT,	Ray, Neutr	COMMENTS  Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR SIZE NO FEET USE N	D: AMOUNT COMPLETE AN TOP 0 1355	TOF CEMEN MUD RMUD Skg, Sks.  FRONG Drill CCTIVITY LC Sand Surv. FD ACCURA BASE 1355	T FEET LEFT IN WELL 0 1469' 5611' 5526'  GS RUN: Gamma  PLOG OF ROCKS NAME OF FORMATION RECENT, Penn., Mass. Borea	Ray, Neutr	COMMENTS  Caliper, Guard.
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE FEE TILL 11 3/4" 40'  8 5/8" 1469' 4 1/2" 1 1/2" tubing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL AND DENSITY And Compan  NAME OF LOGGING COMPAN  TYPE OF ROCK  Surface, Clay Shales & Sand  Shale	320 375  N. B. Armst: D'OR RADIOA: POR PAID A: TOP  1355  1390	TOF CEMEN NO MUD	T FEET LEFT IN WELL 0 1469' 5501' 5526'  GS RUN: Gamma  DYS, Ync. TE LOG OF ROCKS NAME OF FORMATION RECENT, Penn., Miss. Borea "Ohio Shale"	Ray, Neutr	COMMENTS  Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE PARTICLE 11 3/4" 40'  8 5/B" 1469' 4 1/2" 1 1/2" tubing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL AND DENSITY AND COMPAN  NAME OF LOGGING COMPAN  TYPE OF ROCK  Surface, Clay Shales & Sand  Sand  Shale  Lime	320 375 375 376 377 378 378 379 379 379 379 379 379 379 379 379 379	TOF CEMEN NO MUD	T FEET LEFT IN WELL 0 1469' 5511' 5526'  GS RUM: Gamma  DYS, Inc. TE LOG OF ROCKS MAMC OF FORMATION Recent, Penn., Miss. Borea "Ohio Shale" "Biq Lime"	Ray, Neutx PENETRATE FLUID CONTENT	COMMENTS  Caliper, Guard.
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE FED TILLIN 40'  8 5/8" 1469' 4 1/2" 1 1/2" tubing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL ANI Density and Compan  NAME OF LOGGING COMPAN  TYPE OF ROCK  Surface, Clay Shales & Sand  Shale	320 375  N. B. Armst: D'OR RADIOA: POR PAID A: TOP  1355  1390	TOF CEMEN NO MUD	T FEET LEFT IN WELL 0 1469' 5501' 5526'  GS RUN: Gamma  DYS, Ync. TE LOG OF ROCKS NAME OF FORMATION RECENT, Penn., Miss. Borea "Ohio Shale"	Ray, Neutx PENETRATE FLUID CONTENT	COMMENTS  Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE FIED TILLIN 11 3/4" 40'  8 5/8" 1469' 4 1/2" 1 1/2" tubing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL ANI Density and Cement NAME OF LOGGING COMPAN  TYPE OF ROCK  Surface, Clay Shales & Sand  Sand  Shale	320 375 375 376 377 378 378 379 379 379 379 379 379 379 379 379 379	TOF CEMEN NO MUD	T FEET LEFT IN WELL 0 1469' 5511' 5526'  GS RUM: Gamma  DYS, Inc. TE LOG OF ROCKS MAMC OF FORMATION Recent, Penn., Miss. Borea "Ohio Shale" "Biq Lime"	Ray, Neutx PENETRATE FLUID CONTENT	COMMENTS  Caliper, Guard,
WATER CADDITIONAL DATA: CASING AND TUBING RECOR  SIZE FIND TUBING RECOR  11 3/4" 40'  8 5/8" 1469' 4 1/2" 11/2" tubing  NAME OF CONTRACTOR: V TYPES OF ELECTRICAL ANI DENSITY AND COMPAN  NAME OF LOGGING COMPAN  TYPE OF ROCK  SURFACE, Clay Shale Sand  Shale  Lime  Shale W/lime stroaks	320 375 375 376 376 377 377 377 377 377 377 377 377	TOF CEMEN NO MUD	T FEET LEFT IN WELL 0 1469' 5511' 5526' Ling Company IGS RUM: Gamma Pays, Inc. TE LOG OF ROCKS MAME OF FORMATION Recent, Penn., Miss. Borea "Ohio Shale" "Big Lime" Clinton Group	Ray, Neutx PENETRATE FLUID CONTENT	COMMENTS  Caliper, Guard,

(OVER FOR SIGNATURE)

Type of rock	Тор	Base	Name of Formation	Fluid Content	Remarks
Shale	5590	5625	Lower Cabot Head		

Noble #12 96/106

Elsie Cooper #2 34-121-2-1601-00-00 Noble County, Buffalo Township



Noble #12 97/106

SUBMIT IN DUPLICATE		RTMENT OF DIVISION ( 1500 D	E OF OHIO NATURAL RESOUR OF OIL AND GAS OUBLIN ROAD IS, OHIO 43215	ICES		FOR OFFICE USE
WELL COMPLETIO	N RECOR	a s			Permit N	10.: <u>1601</u>
(Required within 30 days at well by Section 1509,10 of Ch	ter completion	of (e)			Cour.,:	
Man by Socion 1905,19 th of	no nevimo co.	,			Section	p: Buffalo
OPERATOR: GAS CORPORA	TION OF AM	FRICA				
ADDRESS: P. U. Box 4		LINZON				
Dallas, Tex						
						ZIP CODE
PERMIT NUMBER: 1601						
	LEAS	se: Elsie	e Cooper			
COUNTY: NODIE		. CIVIL TO	OWNSHIP: Buff			SECTION:
ALLOTMENT:		CIT	TY LOT:	0.6		
FOOTAGE LOCATION. 513	FNL and 80	O' FWL o	f SW/4 of Section	on 26.		
ELEVATION: GL 918	DF		кв 928	TOO	Pot	any (ain)
DATE COMMENCED: 5/34/	73	DATE	COMPLETED:5/2	5/73_(	1/2"	CSTOTAL PEPTH: 5615
PRODUCING FORMATION	Clinton		DEEPEST FORM	ATION	RILLED	CSGPTAL DEPTH: 5615
TYPE OF COMPLETION: OPE PERFORATED INTERVAL(S) A						
Onnico intervaciona	5110					
RECORD OF SHOT, ACID OR F	RACTURE TI	REATMENT	S, PRODUCTION TE	ESTS, P	RESSUR	ES, ETC.:
7/16/73 - fractured with	910 bbls.	water a	nd 30,000 lbs.	sand.		
AMOUNT OF INITIAL PRODUC	TION: GA	Open F	00 MCFD <sub>01L</sub> :			NATURAL X
WATER D ADDITIONAL DATA: CASING AND TUBING RECORD	6 A	Open F	low, 8/30/73 .			X AFTER TREATMENT
WATER D ADDITIONAL DATA:	6 A	Open F	low, 8/30/73 .	L		AFTER TREATMENT
WATER D ADDITIONAL DATA: CASING AND TUBING RECORD FEET USED	6 A	Ореп Б	10w, 8/30/73 .	Perf Acid	. 12 h	X AFTER TREATMENT LE *  COMMENTS  DIES from 4311 to 4334  O gals. 15% HCl. Swat
WATER DATA: DATA: CASING AND TUBING RECORD FEET USED IN DRILLING	6 A	Open F	TA A FEET LEFT	Perf Acid gas	. 12 h	X AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  Og gals. 15% HCl. Swat  ter. Squeezed with 40
WATER D ADDITIONAL DATA: CASING AND TUBING RECORD SIZE FEET USED IN DRILLING 11 3/4" 542' 8 5/8" 1465'	6 A	Open F	17 FEET LEFT IN WELL	Perf Acid gas	. 12 hi . w/30i	X AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  Og gals. 15% HCl. Swat  ter. Squeezed with 40
WATER D ADDITIONAL DATA: CASING AND TUBING RECORD SIZE FEET USED IN DRILLING	6 A	Open F	TA A FEET LEFT	Perf Acid gas	. 12 hi . w/30i	X AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  Og gals. 15% HCl. Swat  ter. Squeezed with 40
### D D ADDITIONAL DATA:  ### CASING AND TUBING RECORD    SIZE	. AMOUN. C	Open F	17 FEET LEFT IN WELL	Perf Acid gas	. 12 hi . w/30i	X AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  Og gals. 15% HCl. Swat  ter. Squeezed with 40
WATER	320 375	Open F	11 SEET LEFT IN WELL	Perf Acid gas sack	. 12 hr . w/300 and wa s cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  DO gals. 15% HCl. Swat  ter. Squeezed with 40  nt
ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED IN DRILLING  11 3/4" 542' 8 5/8" 1465' 4 1/2" 2 3/6" tubing  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND Density and Ce	AMOUNT 320 375 W. B. Arms	Open F  T OF CEMEN OR MUD  Mud  sacks.  sacks.  trong Dr  CTIVITY LO	S596   S486   S68   S6	Perf Acid gas sack	. 12 hr . w/300 and wa s cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  DO gals. 15% HCl. Swat  ter. Squeezed with 40  nt
WATER	AMOUNT 320 375 W. B. Arms	Open F  T OF CEMEN OR MUD  Mud  sacks.  sacks.  trong Dr  CTIVITY LO	S596   S486   S68   S6	Perf Acid gas sack	. 12 hr . w/300 and wa s cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  DO gals. 15% HCl. Swat  ter. Squeezed with 40  nt
ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED IN DRILLING  11 3/4" 542' 4 1/2" 2 3/8"  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND Density and Ce NAME OF LOGGING COMPANY	AMOUNT  320  375  W. B. Arms  COR RADIOA	Open F  T OF CEMEN  T OF CEMEN	S596   S486   S68   S6	Perf Acid gas sack	. 12 hr . w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  DO gals. 15% HCl. Swat  ter. Squeezed with 40  nt
WATER DATA: ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED IN DRILLING  11 3/4" 542'  8 5/8" 1465'  4 1/2" 2 3/6" tubing  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND Density and Ce NAME OF LOGGING COMPANY	320 375 W. B. Arms OOR RADIOAMENT BOND SAND.	Open F	STE LOG OF ROCKS	Perf Acid gas sack	. 12 hr . w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED IN DRILLING  11 3/4" 542' 8 5/8" 1465' 4 1/2" 2 3/8"  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND DENSITY AND CE NAME OF LOGGING COMPANY  TYPE OF ROCK	AMOUNT  320  375  W. B. Arms  COR RADIOA	Open F  T OF CEMEN  T OF CEMEN	STE LOG OF ROCKS	Perf Acid gas sack	. 12 h w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  DO gals. 15% HCl. Swat  ter. Squeezed with 40  nt
WATER DATA: ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED IN DRILLING  11 3/4" 542'  8 5/8" 1465'  4 1/2" 2 3/6" tubing  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND Density and Ce NAME OF LOGGING COMPANY	320 375 W. B. Arms OOR RADIOAMENT BOND SAND.	Open F	SEET LEFT IN WELL  S5596  S486  11ling Company OGS RUN: Gamma	Perf Acid gas sack	. 12 h w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
WATER DATA:  ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED HIDRILLING  11 3/4" 542'  8 5/8" 1465' 4 1/2" 2 3/8" tubing  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND DENSITY AND CENTRAL AND DENSITY AND CENTRAL COMPANY  TYPE OF ROCK  SURFACE, Clay,	320 375 WW. B. Arms Work Rabidament Bond Sand S	Open F  T OF CEMEN.  R MUD  Mud  Sacks.  Sacks.  trong Or  CTIVITY L.  LOGS  HIVEYS.  ED ACCURA  BASE	TEET LEFT IN WELL  5596 5486  11ling Company OGS RUN: Gamma Inc.  TEE LOG OF ROCKS  NAME OF FORMATION  Recent,	Perf Acid gas sack	. 12 hr w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
WATER DATA:  ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED H DRILLING  11 3/4" 542'	AMOUNT  320  375  W. B. Arms  We had a Arms  ODMPLETE AN  TOP	Open F  T OF CEMEN  R MUD  Mud  Sacks.  Sacks.  trong Or  CTIVITY L  LOGS  MITVEYS.  ED ACCURA  BASE  1358	SEET LEFT IN WELL  O  S596 S486  S11ling Company OGS RUN: Gamma Inc.  VIE LOG OF ROCKS  NAME OF FORMATION  Recent, Penn. Miss.	Perf Acid gas sack	. 12 hr w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
WATER DATA:  CASING AND TUBING RECORD  SIZE FEET USED  B 5/8" 1465'  4 1/2"  2 3/6" Tubing  NAME OF CONTRACTOR:  TYPES OF ELECTRICAL AND Density and Ce NAME OF LOGGING COMPANY  CONTRACTOR  Surface, clay, shales & sand  Sand  Shale	320 375 W. B. Arms OOR RADIOAMENT BOND SAND SAND SAND SAND SAND SAND SAND SAND	Open F T OF CEMEN R MUD Mud Sacks Sacks.  trong Or CTIVITY LL Logs HITVEYS. BASE 1358 1390 3844	SEET LEFT IN WELL	Perf Acid gas sack	. 12 hr w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE IN DRILLING  11 3/4" 542'  8 5/8" 1465'  4 1/2"  7 2 3/8"  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND DENSITY AND COMPANY  CONTRACT COMPANY  TYPE OF ROCK  SURFACE, Clay, Shales & Sand  Sand	M. B. Arms VOR RADIOAM Sand S  ON PLETE AN TOP  Q 1358	Open F T OF CEMEN R MUD  Sacks. Sacks.  trong Or ETIVITY L- LOGS BUTVEYS.  D ACCURA BASE  1358	STE LOG OF ROCKS  NAME OF FORMATION  Recent, Penn, Miss.  Berea	Perf Acid gas sack	. 12 hr w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE IN DRILLING  11 3/4" 542'  8 5/8" 1465'  4 1/2"  2 3/6"  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND DENSITY and CENAME OF LOGGING COMPANY  STATE OF ROCK  SURFACE, Clay, Shales & Sand  Sand  Shale  Lime	320 375 W. B. Arms Went Bond ment Bond ment Bond 1358 1390 3844	Open F T OF CEMEN R MUD  Sacks.  Sacks.  trong Dr LOSS LIVITY LL LOSS LOSS LIVITY LL LOSS LOSS LOSS LOSS LOSS LOSS LOSS L	STE LOG OF ROCKS  NAME OF FORMATION  Recent, Penn Miss.  Berea  "Ohio Shale"  "Big Lime"	Perf Acid gas sack	. 12 hr w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
NATER DATA: CASING AND TUBING RECORD  SIZE IN DRILLING  11 3/4" 542'  8 5/8" 1465'  4 1/2"	320 375  W. B. Arms AMOUNT 375  W. B. Arms OR RADIGAL MENT BOND 1358 1390 3844 5253	Open F T OF CEMEN DR MUD Mud Sacks. Sacks.  trong Or CTIVITY LL LOGS ULTVEYS. 1358 1390 3844 5253 5440	TEET LEFT IN WELL  O  5596 5486  Illing Company OGS RUN: Gamma Inc.  VIE LOG OF ROCKS FORMATION Recent, Penn. Miss. Berea "Ohio Shale" "Big Lime" Clinton Grp.	Perf Acid gas sack	. 12 hr w/300 and was cemen	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,
ADDITIONAL DATA: CASING AND TUBING RECORD  SIZE FEET USED  11 3/4"  8 5/8" 1465' 4 1/2" 2 3/8"  NAME OF CONTRACTOR: TYPES OF ELECTRICAL AND DENSITY AND COMPANY  CONTRACT COMPANY  TYPE OF ROCK  Surface, clay, shales & sand  Sand  Shale  Lime  Shale W/Lime Streaks  Lime	320 375  W. B. Arms OOR RADIOAM ment Bond S Sand S  DMPLETE AN TOP  Q 1358 1390 3844 5253	Open F T OF CEMEN R MUD  Sacks.  Sacks.  trong Or  CTIVITY L LLOGS  MITVEYS.  1358  1390  3844  5253  5440	SEET LEFT IN WELL	Perf Acid gas sack	. 12 hi w/30/20 A w/30/20	E AFTER TREATMENT LE *  COMMENTS  Dies from 4311 to 4334  00 gals. 15% HCl. Swat ter. Squeezed with 40  nt. Caliper, Guard,

Type of rock	Тор	Base	Name of Formation	Fluid Content	Remarks
Shale	5566	5611 LTD	Lower Cabot Head		
			LAUUL_IIEAU		

Tilton #1 34-121-2-1586-00-00 Noble County, Buffalo Township



Noble #12 99/106

#### Form 8: 4-1972 STATE OF OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL AND GAS SURMIT IN 1500 DUBLIN ROAD DUPLICATE FOR OFFICE USE COLUMBUS, OHIO 43215 WELL COMPLETION RECORD Permit No.: County: \_ (Required within 30 days after completion of well by Section 1509.10 of Ohlo Revised Code) Section or Lot:\_ GAS CORPORATION OF AMERICA OPERATOR: 6211 West Northwest Highway - Preston Tower - Suite 2305, Dallas, Texas 75225 ADDRESS: ZIP CODE 1586 PERMIT NUMBER: \_\_ WELL NO .: Noble LEASE: Grace Tilton \_ CIVIL TOWNSHIP: Buffalo SECTION: 26 QUARTER TOWNSHIP:\_\_\_ \_ SURVEY: \_ ALLOTMENT: CITY LOT: OF: FOOTAGE LOCATION: 533' FSL & 805' FEL of SW/4 of Section 26 962 KB 972RT TOOLS. Rotary (A1r) DATE COMPLETED: CSg. TSet 3/3/73 TOTAL DEPTH: 5800 кв 972RT ELEVATION: GL 962 DATE COMMENCED: 3/24/73 DF PRODUCING FORMATION\_ DEEPEST FORMATION DRILLED TYPE OF COMPLETION: OPEN HOLE .\_\_ THROUGH CASING PERFORATED INTERVALISI & NO. OF SHOTS/FT. 20 holes from 3804 to 3836 RECORD OF SHOT, ACID OR FRACTURE TREATMENTS, PRODUCTION TESTS, PRESSURES, ETC.: Fraced with 760 bhls. water and 28,300 lbs. sand GAS: 300 MCFD OIL:\_\_ AMOUNT OF INITIAL PRODUCTION: NATURAL AFTER TREATMENT JAA LOST HOLE . WATER\_ \_ D & A \_\_\_\_ ADDITIONAL DATA: CASING AND TUBING RECORD: COMMENTS AMOUNT OF CEMENT OR MUD MUD FEET LEFT FEET USED IN DRILLING 11 3/4" 8 5/8" 320 sks. 1521 43511 1 1/2" Yubing 38101 NAME OF CONTRACTOR: W. B. Armstrong Drilling Company TYPES OF ELECTRICAL AND/OR RADIOACTIVITY LOGS RUN: Gamma Ray, Neutron, Caliper, Guard, Density and Cement Bond Logs Sand Surveys Inc. NAME OF LOGGING COMPANY:\_ COMPLETE AND ACCURATE LOG OF ROCKS PENETRATED NAME OF TYPE OF ROCK TOP BASE REMARKS FORMATION CONTENT Surface, Clay, Recent, Penn. Miss 1432 0 1432 1456 Berea water Sand 1456 3928 "Ohio Shale" Shale 3928 5340 "Big Lime" 1.1me Shale with lime 5340 5530 Clinton Group streaks 5530 5549 Packer Shell Lime Stray Clinton 5595 Shale & sand 5549 w/shale stringers 5595 5616 "Clinton"

			Name of	Fluid	
Type of rock	Тор	Base	Formation	Content	Kemarks
Shale	5616	5710	Lower Cabot Head		
Sand	5710	5716	Medina		
Shale	5716	5808_L	TD "Queenston"		

LOURD FOR DOLLARIDES

Noble #12 100/106

ONTE MERCH 31.1973 OWNER ON OPERATOR OF WELL CORPORATE IN THE P.O. ADDRESS PROSTON FORTER SHIT J. NO. OF WELL 1 SECTION 26. DRY TOWNSHIP BUSSELLO COUNTY Mahl ON FARM KNOWN AS POSSILL 1580	Dalma Textus.	manner in which well was plugged, description in Detail:wall_not_sbandonedplugged_back to_the_originally
Grace Tilton.		com.mt. nlug. 4450° to 4532'
DATE OF PERMIT TO DRILL 11/0//12		
WHEN DRILLED		
TOTAL DEPTH 58001 TOP OF SAND .	57101 Modin	
TOP BO	TTOM	***************************************
FRESH WATER STRATA		***************************************
DEPTH OF COAL		***************************************
" " "		***************************************
		***************************************
		1911/0
FIRST COWRUN SAND		COTU.
CAMBRIDGE LIME		
MACKEBURG SOO SAND		Area (1) En
SECOND COWRUN SAND		1373 -
SALT SAND		DIV 1911/19 (19
MAXTON SAND		
BIG LIME OF W. VA.		CTILITY .
KCENER SAND		
BIG INJUN SAND	••••••	***************************************
SQUAW SAND		***************************************
BEREA SAND		***************************************
GORDON SAND		
BIG LIME 39221	5324*	CASING RECORD
ORISKA NY		CASING RECORD
1ST FATER		8 5/8"1521 com-n ed to surface.
SALT		***************************************
2HD WATER		***************************************
NEWBERG		
CLINTON SAND	56561	
MEDINA FORMATION 57201		
TRENTON		1
ST. PETER		DATE OF ABANDONNENT HOS GOSTING 2000 A
		SIGNATURE OF INSPECTOR

Form 567-5M

Rossiter #1 34-121-2-1549-00-00 Noble County, Buffalo Township





Noble #12 102/106

Furm 8: 4-1972 SUBMIT IN	DEP	ARTMENT C DIVISION	TE OF OHIO OF NATURAL RESOU I OF OIL AND GAS DUBLIN ROAD	RCES	1549
DUPLICATE	/		US, OHIO 43215		FOR OFFICE USE
WELL COMPLET	ION RECO	RD		Реп	nit No.:
(Required within 30 days well by Section 1509,10 of	ofter completic	of (ode)			nty:
					tion or Lot:
	ORATION OF				
ADDRESS: 6211 Wes	t Northwes	t Highway	- Preston Tower	r Suite 23	05 - Dallas, Texas 75225
-					ZIP CODE
PERMIT NUMBER:1549					
WELL NO:1	LE		SITER, Delores		
LOT: Noble	R TOWNSHIP		OWNSHIP: BUE	falo	SECTION: 27
ALLOTMENT:		CI	TY LOT:	OF:	
FOOTAGE LOCATION:,113;	5 FSL 6 6	O' FEL O	f NE/4 of Section	27	
ELEVATION: GL 906	DF		XX RT 918'	TOOLS:I	Rotary (air)
DATE COMMENCED: 4/28/	/3	DAT	E COMPLETED: 5/5	5/73 (csq.	run) TOTAL DEPTH: 5587 (d
TYPE OF COMPLETION: OP	EN HOLE		т	HROUGH CAS	ED Lower Cabot Head
PERFORATED INTERVALIS)	6 NO. OF SHO	OT5/FT	18 holes: 2 fro	m 5477-78	2 from 5486-R8, 24. Also 12 holes from
4125 to 4158'.	-OH 3306-09	, s trom	3313-15; and 2	rom 5522-	24. Also 12 holes from
RECORD OF SHOT, ACID OR	FRACTURE 1	REATMEN	S, PRODUCTION TE	ESTS, PRESS	JRES, ETC.:
6/20/73 - Ersotured wit	910 bb10	. water a	and 30,000 lbs.	sand - 547	7'-5524',
		850 gals	- 15% HCl Prac	tured w/ll	O bbls. water 9 800 lbs.s
WATER [	1 & A		. J & A	LOST H	NATURAL  AFTER TREATMENT
WATER	D: AMOUN	1 OF CEME	JA A	LOST H	AFYER TREATMENT
WATER CASING AND TUBING RECORD  SIZE FEET USE  11 3/4" 36'	D: AMOUN	OF CEMEN OR MUD Mud	T FEET LEFT	LOST F	AFYER TREATMENT
WATER	D: AMOUN	or of cemer or mud Mud 320 sks.	FECT LEFT IN WELL 0	LOST F	AFYER TREATMENT
ADDITIONAL DATA: CASING AND TUBING RECOR:  \$12E 11 3/4" 8 5/6"  4 1/2"	D: AMOUN	OF CEMEN OR MUD Mud	T FECT LEFT IN WELL 0 1466 5580	LOST F	AFYER TREATMENT
#ATER	D: AMOUN	or of cemeror mud Mud 320 sks.	FECT LEFT IN WELL 0 1466 5580 5460	LOST	AFYER TREATMENT
#ATER	D AMOUN	or of ceme, or Mud Mud 320 sks. 375 sks.	FECT LEFT HW WELL 0 1466 5580 5460 iilling Company		AFTER TREATMENT
ADDITIONAL DATA: CASING AND TUBING RECOR: SIZE 11 3/4" 8 5/8" 1466' 4 1/2" 1 1/2" tubing NAME OF CONTRACTOR: Density and Comen	W. B. Arm	or wub Mud 320 sks. 375 skg.	T FEET LEFT WELL 0 1466 5580 5460 Silling Company OGS RUN: Gamma		AFTER TREATMENT
ADDITIONAL DATA: CASING AND TUBING RECOR: SIZE 11 3/4" 8 5/8" 1466' 4 1/2" 1 1/2" tubing NAME OF CONTRACTOR: Density and Comen	W. B. Arm	or wub Mud 320 sks. 375 skg.	FECT LEFT HW WELL 0 1466 5580 5460 iilling Company		AFTER TREATMENT
WATER	W. B. Arm	or MUD MUD 320 sks. 375 skg. strong Dr. CTIVITY LC	T FEET LEFT WELL 0 1466 5580 5460 Silling Company OGS RUN: Gamma	Ray, Nout	COMMENTS  COMMENTS  CON, Caliner, Guard.
WATER	W. B. Arm	or MUD MUD 320 sks. 375 skg. strong Dr. CTIVITY LC	FECTLEFT IN WELL O S580 S460 S460 iilling Company OGS RUN: Gamma Surveys Inc.	Ray, Neut	COMMENTS  COMMENTS  CON, Caliner, Guard.
WATER	W. B. Arm	375 sks.  Strong Dr.  CTIVITY LC	FECT LEFT IN WELL  0  1466  5580  5460  SILING COMPANY SURVEYS INC.  TE LOG CF ROCKS NAME OF FROMMATION RECENT,	Ray, Nout	COMMENTS  comments  con, Caliper, Guard,
ADDITIONAL DATA: CASING AND TUBING RECOR:  SIZE  11 3/4"  8 5/6"  1466'  1 1/2"  1 1/2"  tubing  NAME OF CONTRACTOR: Density and Comen  NAME OF LOGGING COMPANY  C  TYPE OF ROCK  Surface, Clay Shales 6 Sand	W. B. Arm	OF CEME, OR MUD MUD 320 sks. 375 skg. strong Dr CTIVITY LG S Sand  DACCURA BASE	TELIGET HWELL  0  1466  5580  5460  Surveys Inc.  TELIGET LEFT HWELL  0  1466  5580  5460  THELIGET LEFT HWELL  0  1466  5580  5460  THELIGET LEFT HWELL  0  1466  5580  5460  THELIGET LEFT HWELL  0  THELIGET LEFT HWELL  1466  FROM THELIGET  HWELL  1466  1466  5580  5460  THELIGET  HWELL  1466  FROM THELIGET  HWELL  HWELL  1466  FROM THELIGET  HWELL  HWELL	Ray, Neut	COMMENTS  comments  con, Caliper, Guard,
WATER	W. B. Arm	OR MUD MUD MUD MUD MUD MUD SERVICE SER	TELLEFT HW WELL  0  1466  5580  5460  Silling Company OGS RUN: Gamma Surveys Inc.  TELOG CF ROCKS HAME OF FORMATION RECENT, Penn. Miss	RAY, Nout	COMMENTS  comments  con, Caliper, Guard,
WATER	W. B. Arm  VOR RADIOA  DOMPLETE AN  TOP  0  1345	320 sks. 375 skg. strong Dr CTIVITY LC S Sand BASE 1345	FEET LEFT IN WELL 0 1466 5580 5460 illing Company OGS RUN: Gamma Surveys Inc. TE LOG OF ROCKS MAME OF FORMATION Recent, Penn, Minn Berea	RAY, Nout	COMMENTS  comments  con, Caliper, Guard,
WATER	W. B. Arm VOR RADIOA E Bond Log  OMPLETE AN TOP  0 1345	320 sks.  375 skg.  Strong Dr.  CTIVITY LC  Sand  BASE  1345  1379  3826	TELLOG OF ROCKS  MAKE OF FORMATION  Recent,  Penn., Minn  Berea  "Ohio Shale"	RAY, Nout	COMMENTS  con, Caliper, Guard,
WATER	W. B. Arm VOR RADIOA t Bond Log  OMPLETE AN TOP  0 1345 1379 3826	320 8ks. 375 8kg. 375 8kg. 375 8kg. Strong Dr. CTIVITY LG 6 Sand BASE 1345 1379 3826 5234	TELLEFT HW WELL  O  1466  5580  5460  Silling Company OGS RUN: Gamma Surveys Inc.  TELOG CF ROCKS HAME OF FORMATION RECENT, Penn. Miss. Berea  "Ohio Shale"  "Big Lime"	RAY, Nout	COMMENTS  con, Caliper, Guard,
WATER	W. B. Arm  W. B. Arm  VOR RADIOA  t Bond Log  TOP  0  1345  1379  3826  5234	320 8ks. 375 8kg. 375 8kg. 375 8kg. Strong Dr. CTIVITY LG 6 Sand BASE 1345 1379 3826 5234	FEET LEFT WELL 0 1466 5580 5460 Silling Company OCS RUN: Gamma Surveys Inc. TE LOG CF ROCKS FORMATION RECENT, Minn Berea "Ohio Shale" "Big Lime" Clinton Grp.	RAY, Nout	COMMENTS  con, Caliper, Guard,
WATER	W. B. Arm  W. B. Arm  VOR RADIOA  t Bond Log  OMPLETE AN  TOP  0  1345  1379  3826  5234  5421	320 sks. 375 skg. 375 skg. 375 skg. strong Dr crivity Lo 6 Sand DACCURA BASE 1379 3826 5234 5421	FECT LEFT IN WELL  O  1466  5580  5460  SILING COMPANY  SURVEYS INC.  TE LOG CF ROCKS FORMATION  RECENT, Penn. Miss  Berea  "Ohio Shale"  "Big Lime"  Clinton Grp.  Packer Shell	RAY, Nout	COMMENTS  con, Caliper, Guard,

Type of rock	Тор	Base	Name of Formation	Fluid Content	Remarks
hale	5528	5589 LTD	Lower Cabot	Head	

Noble #12 103/106



# SCOPE OF WORK NOBLE #12 PROJECT Multiple Orphan Well Sites Noble County, Multiple Townships



#### **APPENDIX III: PERMITS & PERMIT CONDITIONS**

IN ADDITION TO THE WORK REQUIRED UNDER THIS SCOPE OF WORK, ALL CONDITIONS DESCRIBED IN THE ASSOCIATED PERMITS SHALL BE MET BY THE CONTRACTOR DURING ALL PHASES OF THE PROJECT. ANY ADDITIONAL COSTS REQUIRED TO MEET THE PERMIT CONDITIONS SHALL BE DONE SO AT NO EXPENSE TO THE DIVISION.

Noble #12 104/106



# Scope of Work Quantity Sheet Noble #12 Project Noble County, Multiple Townships



Well Name: Glen & Anna Gedeon #1, Gladys Groves #1, Gladys Groves #4, Gladys Groves #6, Elsie Cooper #1, Elsie Cooper #2, Tilton #1, Rossiter #1

Permit Number: 34-121-2-1528-00-00,34-121-2-1540-00-00,34-121-2-1709-00-00,34-121-2-1707-00-00, 34-121-2-1548-00-00,34-121-2-1601-00-00,34-121-2-1586-00-00,34-121-2-1549-00-00

TD = 5625

Line	Description	Quantity	Unit	
Number				
1	Mobilization	5	Lump Sum	
2	Clearing & Grubbing (Cooper #2)	1	Lump Sum	
3	Clearing & Grubbing (Tilton #1)	1	Lump Sum	
4	Clearing & Grubbing (Rossiter #1)	1	Lump Sum	
5	Earthwork	1	Lump Sum	
6	Site Safety	7	Lump Sum	
7	Road/Timber Mats	8986	Sq. Ft.	
8	Timber Mats	384	Sq. Ft.	
9	Fence Repair	50	L.F	
10	Secondary Containment	7	Lump Sum	
11	Silt Fence	270	Linear Ft	
12	No. 4 Stone	230	Ton	
13	No. 57 Stone	150	Ton	
14	No. 304 aggregate	40	Ton	
15	12" PE/PVC Culvert	120	Linear Ft	
16	Filter Fabric	410	Sq. Yd.	
17	Well Head Control	7	Lump Sum	
18	Well Control Fluid	1150	BBL	
20	Well Preparation & Plugging (Gedeon #1)	1	Lump Sum	
21	Well Preparation & Plugging (Groves #6)	1	Lump Sum	
22	Well Preparation & Plugging (Groves #4)	1	Lump Sum	
23	Well Preparation & Plugging (Tilton #1)	1	Lump Sum	
24	Well Preparation & Plugging (Cooper #1)	1	Lump Sum	
25	Well Preparation & Plugging (Cooper #2)	1	Lump Sum	
26	Well Preparation & Plugging (Rossiter #1)	1	Lump Sum	
27	Severing	5	Each	
28	Perforating	1	Each	
29	Tubing	1	Lump Sum	
30	Approved Cement	2480	Sack	
31	Cement Mixing & Pumping	33	Each	
32	Fluid Disposal	1175	BBL	
33	Contaminated Material Disposal	20	Ton	
34	Salvage Material Disposal	1	Lump Sum	
35	Gas Line Abandonment	4	Each	

36	Approved Resoil		20	Ton _	
37	Site Restoration (Gedeon #1)		1	Lump Sum	
38	Site Restoration (Groves Site)		1	Lump Sum	
39	Site Restoration (Tilton #1)		1	Lump Sum	
40	Site Restoration (Cooper Site)		1	Lump Sum	
41	Site Restoration (Rossiter #1)		1	Lump Sum	
42	Demobilization		5	Lump Sum	
	Fixed Price Items				
43	Salvage Material Reimbursement	N/A	N/A	Each _	N/A
	Additional/Contingency Services				
44	Alternative Well Control Fluid		250	BBL _	
45	Fishing		24	Hour _	
46	Magnet		1	Each _	
47	Milling		24	Hour _	
49	Lost Circulation Materials		25	Sack	
50	Drilling Mud		25	Sack	
51	Hydrogen Sulfide Scavenger		55	Gallons	
52	Nine Sack Grout		5	Cubic Yard	
53	Downhole Videography		1	Each _	
54	H2S Safety Team		15	Days	
55	H2s Safety Team Standby		10	Days	
56	No. 4 Stone		20	Tons	
57	Logging (GR/CCL/Caliper log)		2	Each	

Note: This quantity sheet is provided for reference only. The Contractor's Offer must be submitted online through OhioBuys (https://procure.ohio.gov/bidders-and-suppliers). Quantities are only an estimate. Payment shall be based on quantities satisfactorily completed.

Each contractor is responsible for logging into OhioBuys and submitting an offer that is responsive to all amendments issued. All offers submitted prior to an amendment being issued shall become null/void and not considered in the opening. All amendments shall become part of the Scope of Work.

Offers must be fully submitted online through OhioBuys (https://procure.ohio.gov/bidders-and-suppliers) not later than, 12:00 PM on April 25, 2025.

#### CONTACT INFORMATION

DIVISION OF OIL & GAS RESOURCES MANAGEMENT OHIO DEPARTMENT OF NATURAL RESOURCES 2207 REISER AVE. SE NEW PHILADELPHIA, OHIO 44663

PH: (330) 308-0007 FAX: (330) 308-0011 REGIONAL PROGRAM MANAGER

JAKE GLASCOCK PH: (740) 586-3274

ORPHAN WELL INSPECTOR AUSTIN GUTRIDGE PH: (740) 297-9074

PROJECT ENGINEER PETER G. MORAN, P.E. PH: (614) 949-0168



CALL TWO WORKING DAYS BEFORE YOU DIG (NON MEMBERS MUST BE CALLED DIRECTLY

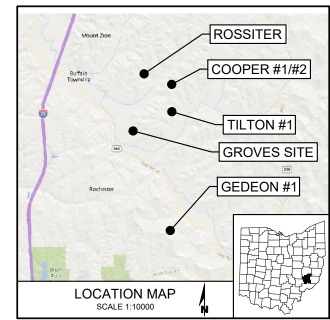
UTILITIES ARE SHOWN APPROXIMATELY, BASED ETHER ON REPORTING BY RESPECTIVE OWNERS AND/OR BY FIELD LOCATION. HOWEVER, THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING WORK AND AGREES TO BE FULLY RESPONSIBLE FOR ALL DAMAGES THAT MIGHT OCCUR BY THE CONTRACTOR'S FAILURE TO CARACTLY LOCATE AND PRESERVE ALL UNDERGROUND UTILITIES. THE CONTRACTOR SHALL MAINTAIN A CURRENT 10 DAY OUPS/OPUPS TICKET DURING THE ENTIRE PROJECT BY CONTACTION CUPS EVERY 10 DAYS. BOTH OUPS AND COPYPS CAN BE COMPLETED DAYS. BOTH OUPS AND COPYPS CAN BE COMPLETED

## OHIO DEPARTMENT OF NATURAL RESOURCES **DIVISION OF OIL & GAS RESOURCES MANAGEMENT**

## NOBLE #12

## **MULTIPLE ORPHAN WELL SITES**

					-		
ORPHAN WELL INFORMATION							
WELL NAME	API NUMBER	COUNTY	TOWNSHIP	LATITUDE	LONGITUDE		
GLEN & ANNA GEDEON #1	34-121-2-1528-00-00	NOBLE	CENTER	39.819285°	-81.498237°		
GLADYS GROVES #6	34-121-2-1707-00-00	NOBLE	BUFFALO	39.846937°	-81.512405°		
GLADYS GROVES #4	34-121-2-1709-00-00	NOBLE	BUFFALO	39.847090°	-81.510878°		
TILTON #1	34-121-2-1586-00-00	NOBLE	BUFFALO	39.853583°	-81.497658°		
ELSIE COOPER #1	34-121-2-1548-00-00	NOBLE	BUFFALO	39.860858°	-81.497023°		
ELSIE COOPER #2	34-121-2-1601-00-00	NOBLE	BUFFALO	39.858228°	-81.501511°		
ROSSITER #1	34-121-2-1549-00-00	NOBLE	BUFFALO	39.862747°	-81.506187°		







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Щ NOBLE #12 MULTIPLE ORPHAN WELL SI

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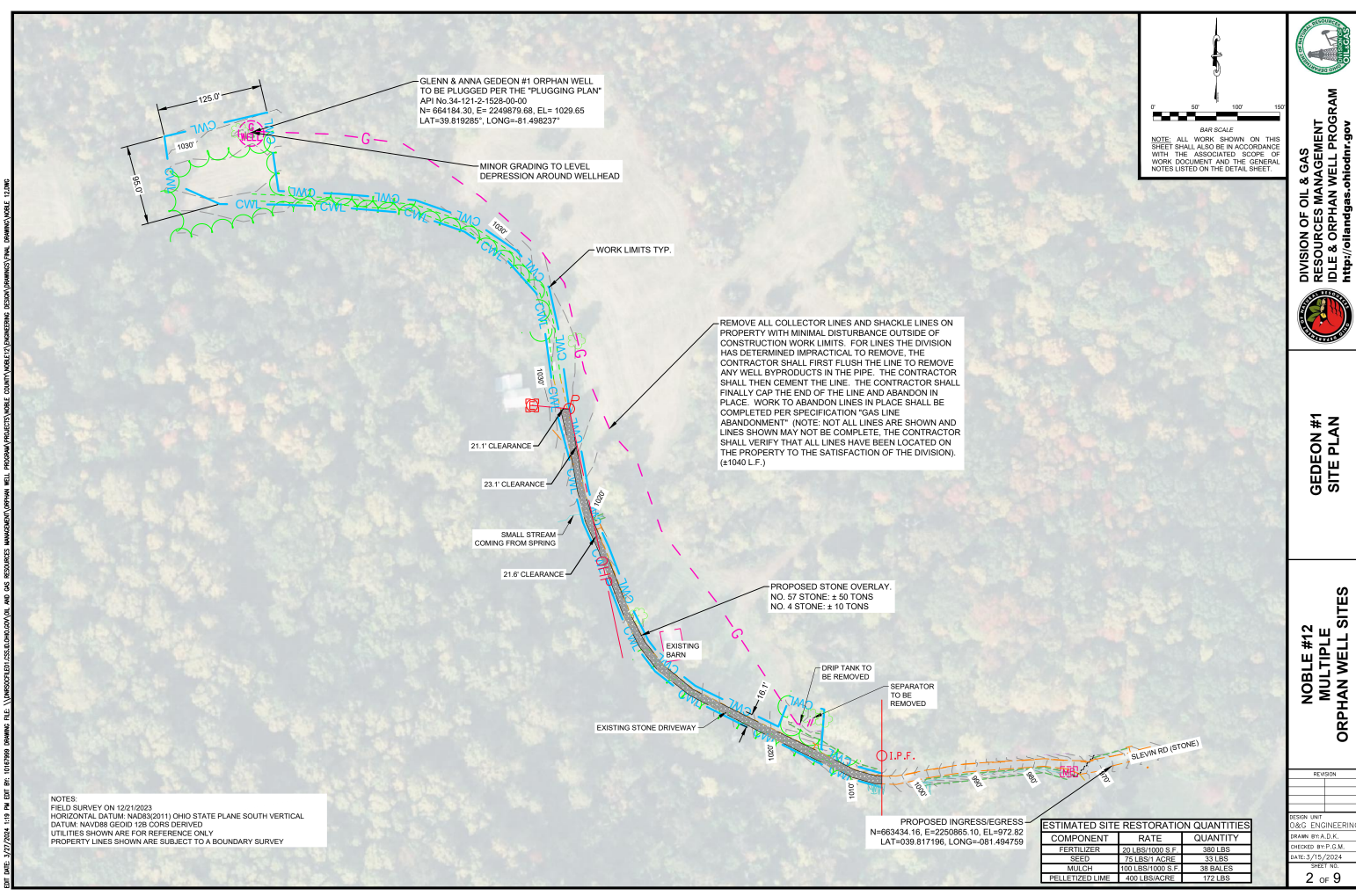
LEGEND 0 PROPOSED WORK LIMITS PROPOSED VAULT **EXISTING ORPHAN WELL** PROPOSED STONE **EXISTING POWER POLE** PROPOSED MATTING **EXISTING HYDRANT EXISTING WATER VALVE** PROPOSED SILT FENCE **EXISTING GAS VALVE** PROPOSED VENT LINE **EXISTING MONUMENT BOX EXISTING GUTTER LINE EXISTING CURB INLET EXISTING CURB** EXISTING ELECTRIC METER **EXISTING EDGE OF PVMT EXISTING LIGHT POLE EXISTING EDGE OF DRIVE EXISTING IRON PIN FOUND** ○I.P.F. **EXISTING BUILDING EXISTING SANITARY MANHOLE EXISTING PROPERTY LINE** FLOW DIRECTION ARROW EXISTING TOP OF BANK **ABSORBENT BOOM EXISTING TOE OF SLOPE EXISTING 1' CONTOUR EXISTING 5' CONTOUR EXISTING BURIED ELECTRIC** EXISTING OVERHEAD ELEC. -**EXISTING STORM EXISTING SANITARY EXISTING GAS** 

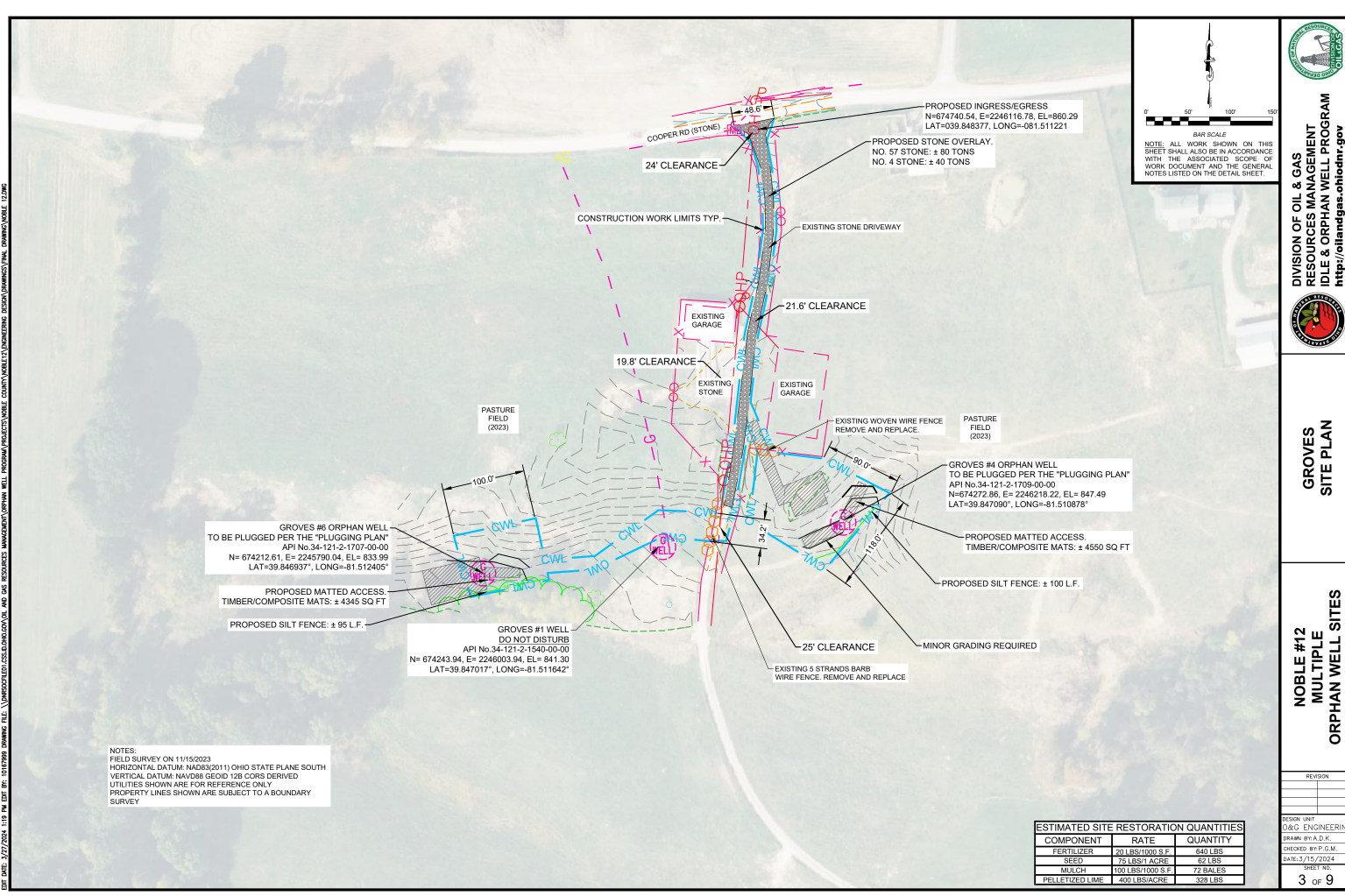
THIS DOCUMENT WAS ORIGINALLY ISSUED BY PETER G. MORAN, P.E. THIS DOCUMENT IS NOT CONSIDERED A SEALED DOCUMENT & IS FOR OFFER SUBMITTAL PURPOSES ONLY

PETER G. MORAN, PE OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL & GAS RESOURCES MGMT

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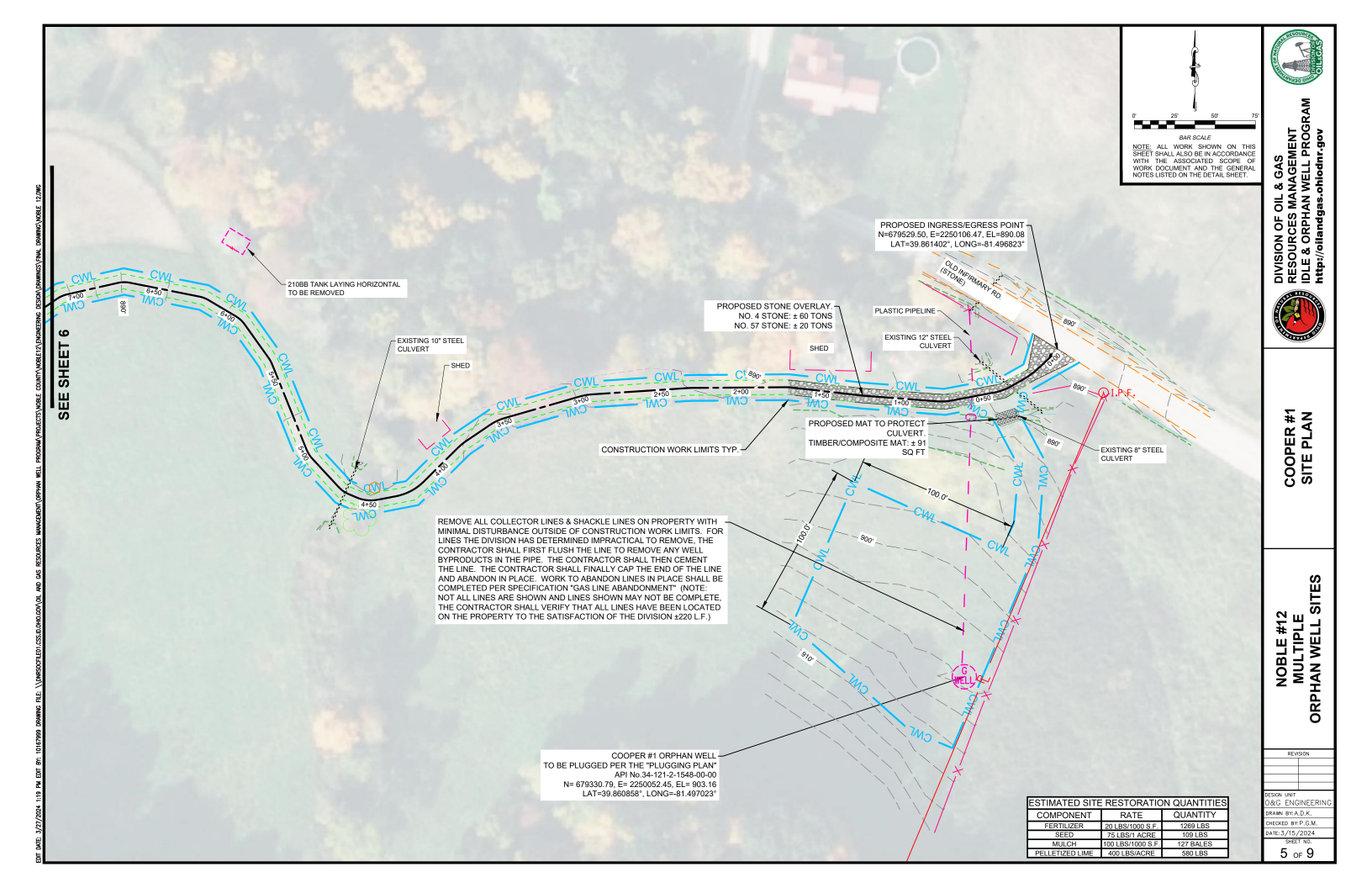


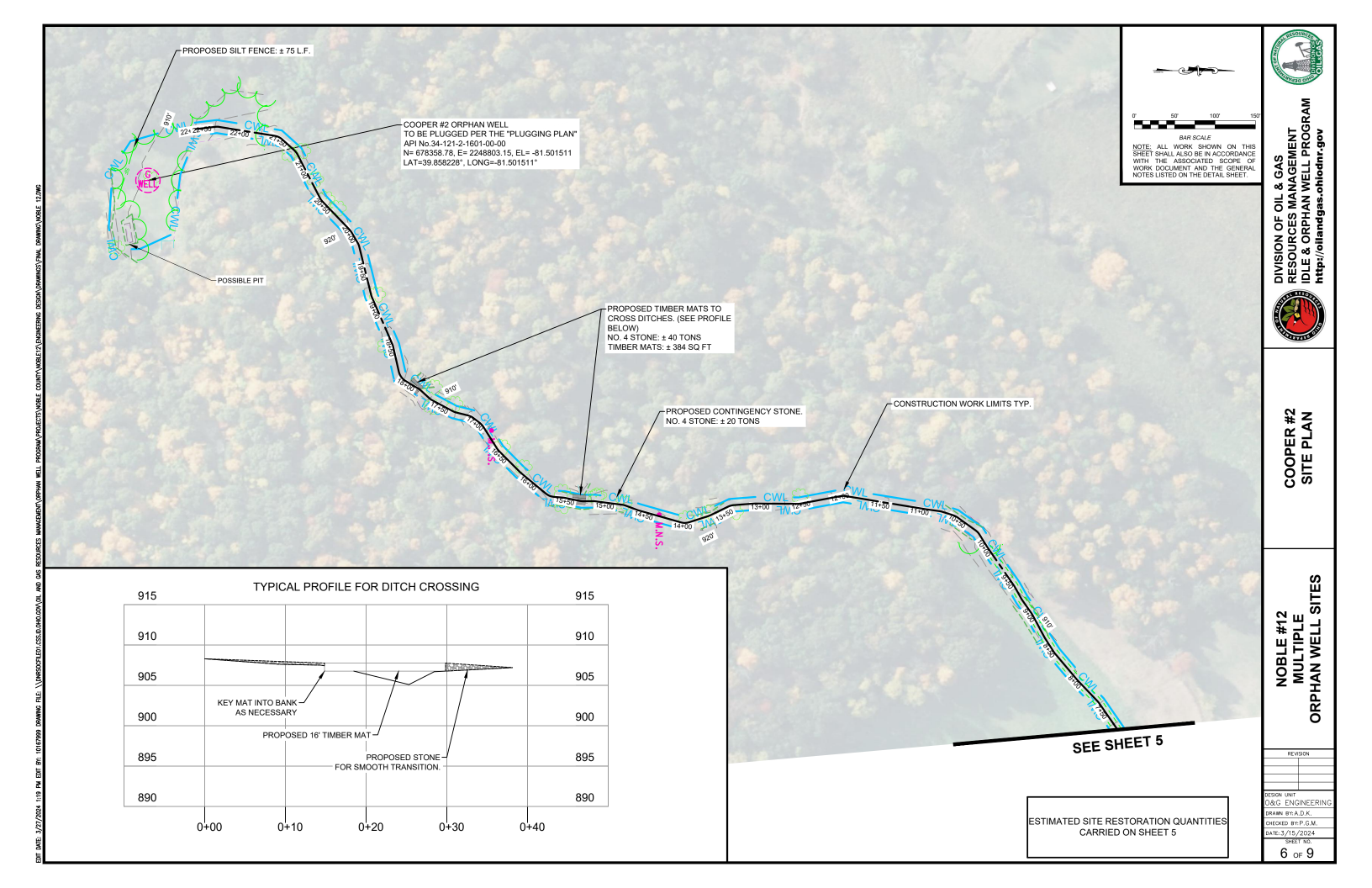
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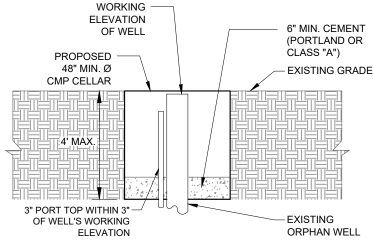


ROSSITER #1 SITE PLAN

SITES NOBLE #12 MULTIPLE ORPHAN WELL SI

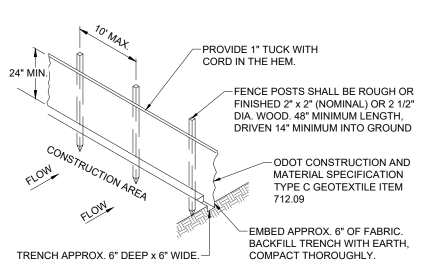
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- UTILITY LINES AND APPURTENANCES ARE SHOWN AS LOCATED IN THE FIELD AND/OR AS REPORTED BY THE RESPECTIVE OWNERS. NEITHER THE NUMBER. TYPE. SIZE. OR LOCATION CAN BE GUARANTEED, AND IT IS THEREFORE, THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY ALL UTILITY LOCATIONS
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATELY PROTECTING THE EXISTING BURIED UTILITIES DURING CONSTRUCTION. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO LINE ITEM "MOBILIZATION".
- THE HORIZONTAL DATUM IS BASED ON NAD83 (2011) OHIO STATE PLANE SOUTH 3402, AND THE VERTICAL DATUM IS BASED ON NAVD88 GEOID 12A CORS DERIVED.
- PHOTO IMAGE DATE OBTAINED FROM OHIO GEOGRAPHICALLY REFERENCED INFORMATION PROGRAM (OGRIP) FROM THE OHIO STATEWIDE IMAGERY PROGRAM (OSIP III).
- THE CONTRACTOR SHALL WORK WITHIN THE WORK LIMITS AT ALL TIMES DURING CONSTRUCTION
- A FLAGGER IN EACH DIRECTION SHALL BE USED WHEN MATERIALS ARE BEING UNLOADED WITHIN THE ROAD RIGHT OF WAY.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PHOTO/VIDEO DOCUMENTING THE CONDITION OF THE EXISTING ASPHALT DRIVE PRIOR TO BEGINNING CONSTRUCTION.
- TREE AND OVERHANGING LIMB REMOVAL SHALL BE AS DESIGNATED BY THE DIVISION. REMOVALS SHALL PROVIDE THE CONTRACTOR WITH ADEQUATE SPACE REQUIRED TO COMPLETE THE PROJECT. TRIMMING OF TREES SHALL BE CONSIDERED INCIDENTAL TO LINE ITEMS AS SPECIFIED.
- THE DIVISION MUST BE PRESENT DURING ALL CLEARING OPERATIONS. NO TREES ARE TO BE REMOVED UNLESS DESIGNATED BY THE DIVISION.
- 0. ANY REMOVED TREES AND VEGETATION SHALL BE PLACED INTO BRUSH PILES AT THE DISCRETION OF THE DIVISION.
- . ALL STONE PLACED USING SIX (6) INCH MAXIMUM LIFTS, SHALL BE COMPACTED WITH A MINIMUM OF THREE (3) PASSES PER LIFT USING ONSITE EQUIPMENT.
- 12. AT THE DISCRETION OF THE DIVISION, ALL STONE, FABRIC AND/OR GEOGRID SHOWN ON THE SITE PLAN SHEET(S) AS TEMPORARY SHALL BE REMOVED UPON COMPLETION OF THE PROJECT AND RESTORED PER LINE ITEM "SITE RESTORATION".
- 3. TIMBER MATS SHALL BE USED FOR TEMPORARY CONSTRUCTION ACCESS TO TRAVERSE WET AREAS AND/OR DRAINAGE COURSES.
- 4. ALL COMPOSITE MATTING INSTALLED SHALL BE INTERLOCKED PER THE MANUFACTURER'S REQUIREMENTS. IN AREAS WHERE POOR SUBGRADE IS ENCOUNTERED MATS CAN BE STACKED OVER TOP OF ONE ANOTHER AT THE DISCRETION OF THE DIVISION.
- 5. THE WORK LIMITS AND CORRESPONDING SEDIMENT CONTROLS WILL BE DETERMINED IN THE FIELD BY THE DIVISION THROUGHOUT CONSTRUCTION.
- 16. SEDIMENT CONTROLS SHALL BE PLACED AT THE DISCRETION OF THE DIVISION



ALL WORK & MATERIAL ASSOCIATED WITH THE INSTALLATION & REMOVAL OF THE CELLAR SHALL BE CONSIDERED INCIDENTAL TO LINE ITEM "WELL HEAD CONTROL".

#### TEMPORARY CELLAR NOT TO SCALE



1. FABRIC TO BE FASTENED SECURELY TO FENCE POST AS PER MANUFACTURER'S RECOMMENDATIONS. 2. ENDS OF INDIVIDUAL ROLLS OF FABRIC SHALL BE SECURELY FASTENED TO A COMMON POST OR OVERLAPPED 3" MIN.

> SILT FENCE DETAIL NOT TO SCALE



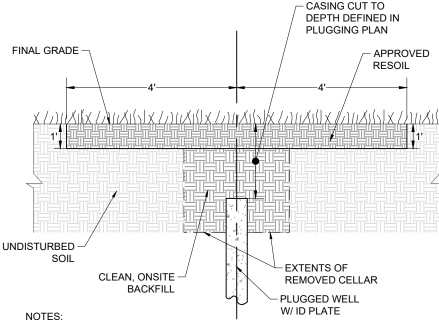
(500' FROM W20-7, BOTH SIDES OF THE ENTRANCE)



**COVER OR TURN DURING EVENINGS** OR WHEN BOTH LANES ARE OPEN (500' FROM FLAGGER, BOTH SIDES OF ENTRANCE)

- THIS WORK SHALL BE PER THE GENERAL SPECIFICATIONS, PART 7: MAINTENANCE OF TRAFFIC AND SHALL BE INCIDENTAL TO LINE ITEM "MOBILIZATION" FOR EACH SITE. UNLESS OTHERWISE NOTED. THIS WORK SHALL INCLUDE ALL REQUIRED PERMITS FROM THE LOCAL ROAD AUTHORITIES.
- ALL SIGNS MAY BE MOUNTED PORTABLE MOUNTS.
- CONTRACTOR SHALL FOLLOW THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) FIGURE 6H-1, IN BOTH DIRECTIONS ALONG THE ROADWAY. W21-1 SHALL BE IN PLACE AS SOON AS THE CONTRACTOR ARRIVES TO THE SITE EACH DAY.
- CONTRACTOR SHALL FOLLOW THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) FIGURE 6H-13, LANE CLOSURE ON A TWO-LANE ROAD USING FLAGGERS (TA-13).
- FLAGGERS SHALL HAVE PROPER COMMUNICATION DEVICES AND SHALL BE POSITIONED 20' FROM EACH EDGE OF THE CONSTRUCTION WORK LIMITS. ANY VARIATION MUST BE APPROVED PER LOCATION. TEMPORARY CLOSURES SHALL NOT BE COMPLETED WITHOUT A FLAGGER.
- TEMPORARY CLOSURES SHALL BE MINIMIZED TO LESS THAN 20 MINUTES AND THEN THE ROAD SHALL BE FULLY REOPENED TO TRAFFIC.
- ANY WORK IN THE ROADWAY THAT IS REQUIRING MORE THAN 20 MINUTES SHALL BE COMPLETED PER GENERAL SPECIFICATIONS, PART 7: MAINTENANCE OF TRAFFIC WITH THE PROPER PERMITS FROM THE LOCAL ROAD AUTHORITIES AND APPROVAL FROM THE DIVISION

### FLAGGER & CONSTRUCTION SIGNAGE NOTES NOT TO SCALE



- ANY REMOVED MATERIAL FROM AROUND THE WELL HEAD SHALL BE SEGREGATED TO PREVENT ADDITIONAL CONTAMINATION.
- ONCE THE WELL IS CUT BELOW GRADE, AN EIGHT (8) FOOT BY EIGHT (8) FOOT AREA, ONE (1) FOOT DEEP SHALL BE EXCAVATED AROUND THE WELL HEAD & REPLACED WITH "APPROVED RESOIL".
- REMOVED MATERIAL SHALL BE DISPOSED OF PER LINE ITEM "CONTAMINATED MATERIAL DISPOSAL"
- PRIOR TO DELIVERY TO THE SITE OF "APPROVED RESOIL", ON SITE TOPSOIL MAY BE UTILIZED AT THE APPROVAL OF THE DIVISION
- ALL WORK NOT INCLUDED IN "APPROVED RESOIL" OF "CONTAMINATED MATERIAL DISPOSAL" SHALL BE INCIDENTAL TO LINE ITEM 'SITE RESTORATION".

WELL RESTORATION SECTION NOT TO SCALE



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ETAIL

NOBLE #12 MULTIPLE ORPHAN WELL S

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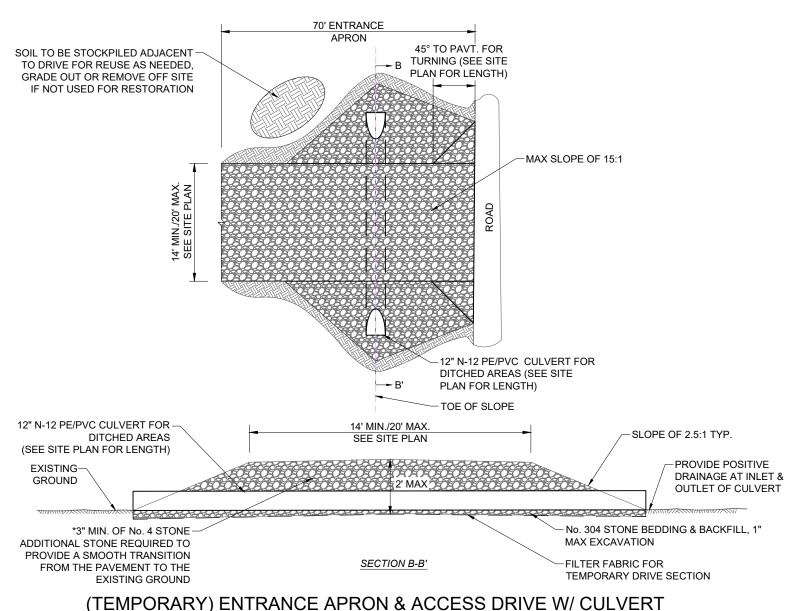
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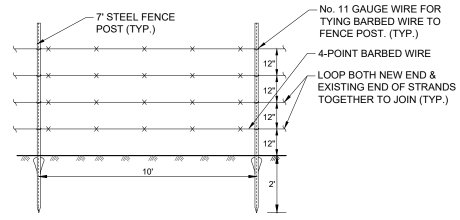
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#### 2" OF No. 57 STONE -MATCH EXISTING No. 4 STONE MAY BE REQUIRED IN LOW SOFT AREAS OF \*No. 4 STONE THE EXISTING DRIVE AS DIRECTED BY THE DIVISION.

#### SECTION A-A'

THE EXISTING DRIVE WILL BE THE ONLY ACCESS TO THE PROJECT SITE(S). ACCESS FOR THE LANDOWNER SHALL BE MAINTAINED FOR THE DURATION OF THE PROJECT. AT THE DISCRETION OF THE DIVISION, No. 57 STONE SHALL BE PLACED ON THE EXISTING DRIVE UPON COMPLETION OF THE PROJECT. ALL OTHER ACCESS AREAS SHALL BE RESTORED PER LINE ITEM "SITE RESTORATION".

## DRIVE ACCESS OVERLAY NOT TO SCALE



1. ALL WORK ASSOCIATED WITH THE REMOVAL, REINSTALLATION AND/OR REPAIR OF THE FENCE SHALL BE CONSIDERED INCIDENTAL TO LINE ITEM "FENCE REPAIR". 2. ALL FENCE STRANDS SHALL BE PROPERLY STRETCHED UPON COMPLETION, NO PAYMENT FOR SITE RESTORATION WILL BE MADE UNTIL RECEIPT OF SATISFACTORY APPROVAL FROM THE DIVISION.

#### BARBED WIRE FENCE DETAIL NOT TO SCALE