



OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL & GAS RESOURCES MANAGEMENT 2045 Morse Road, F-2 • Columbus, OH 43229 (614) 265-6922 • Fax (614) 265-6910 Application for ORC 1509.06
Underground Injection
Control Permit (UIC 1)

See Instructions on page 4.

					1	1			
Applicant	icant DeepRock Disposal Solutions LLC.				Owner	r #:	9896		
Address:	637 State Route 8	321			Phone	e:	740-371-5078		
	Marietta	Ol	H 45750		Email:		wesm@deepro	ckds.com	
Applicant hereby applies on 12/07/2021 for a permit to 1. Type of Permit: DeepRock Disposal Solutions LLC. 637 State Route 821 Marietta OH 45750 Deepen Deepen Previously Issued API #: Vertical Directional Other 4. Well Type: Saltwater Injection Choose all that apply: Solution Mining Enhanced Recovery Water Supply Production/Extraction 5. Is the well or surface facility located within an urbanized area as defined by ORC 1509.01(Y)?									
6. Well Ir	nformation:								
Well N	lame: America	an Growers					Well Number:	4	
Sectio	n/Lot #: 4		City/Villa	age/Township:	Warren			County:	Washington
7. Propo	sed Depth and	Geological Fo	ormation	<u>ı:</u>					
Propo	sed Total Depth:	6,500'		Proposed geo	ological fo	rmat	tion(s) to be us	ed as the	e injection zone:
Subjec	ct Tract Acres:			Oriskany-throu	ıgh-Medina	a			
Depth	of Base of Targe	et Formation:	6,325'						
	8. Royalty Interest Owner Information Attach Royalty Interest Owner Information List. Does the State hold any royalty interest within the proposed subject tract? Yes No If Yes, Name of Agency:								
	ere any surface		y the St	ate of Ohio in t	this subjec	ct tra	ct?		

9.	9. Water Source for Production Operations: ORC 1509.01 (AA)												
	OPTIONA	Latitude	:			Longitu	ıde:						
	Water Source: M	Iunicpal - (City of Mari	etta-(Sou	ırce) S	Seven pr	oducti	ion wa	ater w	ells from	sand &	& gravel aquifer	
	Watershed:	Lake E	Erie [Ohio	o Rive	er		Othe	er:				
	Estimated Withdra	awal Rate:	10,000			GAL/DA	1Y	e.g.	Recyc	cled water	or wate	er from a non-Ohio	watershed
	Estimated Total V	olume:	100,000			GAL							
	If Recycled Water	, Estimate	ed Total Vo	ume:						GAL			
10.	Jurisdictional Em	nergency	Contacts	for the	Well	Site:		_		-	-		107.044
	NAME						NO 1 911)						
	Sheriff's Office or	· Dalias D	on ortmost:				Chan	:ce				0-373-7070	
			ерантен.			Count							
	Closest Medical Facility: Marietta Memorial Hospital 740-374-1400												
	County EMA Dire		TONAL	Rich	Rich Hays				74	0-373-5613			
	Local Emergency Committee: OPTI								74	0-373-5613			
11.	24 Hour Emerge	ncy Cont	tact:										
	Company Name:	DeepR	ock Disposa	Solutio	ns								
	Contact Name:	Dave C	Casto						Title:	Operation	ns Ma	nager	
	24-Hour Phone N	lumber:	740-371-507	8	Email Address: davec@d			deepro	ckds.com				
	Please attach name a	and contact i	information for	any addi	tional e	mergen	y cont	tacts.					
12.	Well Site Access	s:											
	Describe ingress/	egress ro	ute: enter	property	/lease	road of	f on O	H St.F	Rt7				
	Location (NAD83) of well s	ite entrance	from a	publ	ic road				1			
	Latitude: 39-23-	-20.76		Long	jitude	: 81-29	-11.55						
13.	Other Attachmen	ts											
	Choose the appropriate supplemental form: ✓ Form 210 (SWIW) and required attachments Form 203 (ERP) and required attachments Form 206 (SMP) and required attachments												

14. Well Construction:

	BOR	EHOLE	CA	SING	CEMENT		
TYPE CASING	DIAMETER /N	DEPTH FT	DIAMETER //V	DEPTH FT	TOP FT	VOLUME SACKS	FORMATION
Drive Pipe							
Conductor	24"	100'	20"	100'	SURFACE	106	
Mine String							
Surface	17 1/2"	400'	13 3/8"	400'	SURFACE	306	
Intermediate 1	9 5/8"	2,400'	9 5/8"	2,400'	SURFACE	706	THROUGH THE GORDON
Intermediate 2							
Production 1	8 3/4"	6,400'	7"	6,400'	2,100'	556	
Production 2							
Open Holes							
Liner							
Tubing	4 1/2"			6,135'			SET ON PACKER
Packer				6,135'			

TYPE CASING	DRILLING EQUIPMENT	NUMBER OF CENTRALIZERS	TESTED?	PRODUCED?	HYDRAULIC FRACTURING?
Drive Pipe			Yes	Yes	Yes
Conductor			Yes	Yes	Yes
Mine String			Yes	Yes	Yes
Surface	Air & Fuild Rotary Rig	1	Yes	Yes	Yes
Intermediate 1	Air & Fuild Rotary Rig	2	Yes	Yes	Yes
Intermediate 2			Yes	Yes	Yes
Production 1	Air & Fuild Rotary Rig	4	Yes	Yes	Yes
Production 2			Yes	Yes	Yes
Open Hole			Yes	Yes	Yes
Liner			Yes	Yes	Yes
Tubing	Service Rig	6	Yes	Yes	Yes
Packer	Service Rig set packer		Yes	Yes	Yes

15. Signatures

I, the undersigned, being first duly swom, depose and state under penalties of law, that I am authorized to make this application, that this application was prepared by me or under my supervision and direction, and that the facts stated herein are true, correct, and complete, to the best of my knowledge.

I, the undersigned, further depose and state that I am the person who has the right to submit an application in accordance with Section 1509.06 of the Revised Code.

And furthermore, I the undersigned, being duly swom, depose and state at this time that I am not liable for any final nonappealable order of a court for damage to streets, roads, highways, bridges, culverts, or drainage ways pursuant to Section 5577.12 of the Ohio Revised Code (ORC). I, the undersigned, further depose and state that all notices required by 1509.06 (A)(9) ORC for this application have been duly provided by me.

By signing below I hereby agree to conform with all provisions of Chapter 1509 of the Ohio Revised Code and Chapter 1501:9 of the Ohio Administrative Code, and all orders and conditions issued by the Chief of the Division of Oil and Gas Resources Management.

John W. Mossor Jr.

General Manager

OWNER/AUTHORIZED AGENT

NAME Type or Print

TITLE

If signed by Authorized Agent, a certificate of appointment of agent must be on file.

ANN E KERENYI Notary-Rublic - State of Ohio My Commission Expires February 13, 2023

Swom to before me and subscribed in my presence on this

SEND ALL ATTACHMENTS AND FEES TO:

2045 MORSE ROAD BUILDING F

COLUMBUS OH 43229

OHIO DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL & GAS RESOURCES MANAGEMENT

My commission expires ___

2-13-23

Instructions

- 1. Drill, Reopen, Deepen, Plug Back, and Convert an Oil and Gas Well (non-urban valid for 24 months; urban valid for 12 months)
 - a. Original Application for a Permit (Form 1)
 - b. Original of an Ohio registered surveyor's plat
 - c. Original of the Restoration Plan (Form 4)
 - d. Reopen, Deepen, Plug Back and Convert require a copy of the Well Completion Record (Form 8)
 - e. Fees: Check or money order payable to the Division of Oil and Gas Resources Management Class II Disposal Well: \$1,000

Class II Enhanced Recovery Well and Class III Solution Mining Well:

- \$500 for a township with a population up to 9,999
- \$750 for a township with a population of 10,000 to 14,999
- \$1,000 for a township with a population exceeding 15,000

2. Reissue or Revised Location

- a. Same as above: 1 (a), (b), (c), (d), (f)
- b. Fee: \$250 check or money order payable to the Division of Oil and Gas Resources Management

3. Definitions:

- "Urbanized area" means an area where a well or production facilities of a well are located within a municipal corporation or within a township that has an unincorporated population of more than five thousand in the most recent federal decennial census prior to the issuance of the permit for the well or surface facility.
- "Subject tract" means a tract(s) upon which a person proposes to and has the legal right to drill, reopen. deepen, plug back, or convert a well for the injection of brine for the class II disposal well.

2045 MORSE RD., BLDG. F-2. COLUMBUS. OH 43229-6693 Phone: (614) 265-6922 • Fax: (614) 265-6910

SUPPLEMENT TO APPLICATION PERMIT FOR A SALTWATER INJECTION WELL (Form 210)

AREA OF REVIEW: An application for a saltwater injection well (SWIW) will be evaluated on the basis of an "area of review" surrounding the proposed well. The area of review for wells, in which injection of greater than two hundred (200) barrels per day is proposed, shall be the area circumscribed by a circle with the center point at the location of the injection well and a radius of one-half mile. The area of review for wells, in which a maximum injection of two hundred (200) barrels per day or less is proposed, shall be the area circumscribed by a circle with the center point at the location of the injection well and a radius of one-quarter mile.

31.	PRO	POSEDINJECTION ZONE:
		ogical Formation: Orskany, through Medina
		tion Well Interval: FROM 4.549.00FEET TO 6.325.00FEET
	Geol	ogic description of injection zone: Limestone, Dolomite and Sandstone
	Com	position of Proposed Fluids to be Injected: (CHECK ALL THAT APPLY)
	Ø Br	ine ☑ Flow-Back Drilling ☐ Fluids ☑ Other Approved Fluids
32.	WEL	L CONSTRUCTION AND OPERATION:
	Α.	Description of the proposed casing and cement program for new wells, or of the casing, cementing or sealing with prepared clay for existing wells to be converted:
		SEE ATTACHED and subsurface contruction (page 2 of form 210)
	В.	Proposed method for testing the casing:
		Load the 7" casing w/fresh water & inhibitor, pressure up (ODNR provided maximum pressure)
		using a pump truck w/recorder and chart, monitor pressure to and for (ODNR provided) time to confirm no pressure loss.
	C.	Description of the proposed method for completion and operation of the injection well: Well will be proforated and acid frac-ed
	D.	Description of the proposed unloading, surface storage, and spill containment facilities: Brine will be offload and stored at our UIC approved facility (Rt.7)
		Well will be operated as part of our ODNR - UIC approved facility (Rt.7 - offloading and storage) and connected vie. new constructed pipeline
		·
33	PRO	DPOSED INJECTION VOLUMES
		Indicate the estimated amount of saltwater to be injected into the proposed injection well per day:
	,	AVERAGE: 3.000 MAXIMUM: 5.000
	В.	Indicate the method to be used to measure the actual daily injection pressure: Well will be connected/added to our Silver Smith - Meter Central scada/monitoring system. We will use both transducers and a "barton" meter and in-)ine Thow meter
34.	PR	OPOSED INJECTION PRESSURES
	A.	Indicate the estimated pressure to be used for injection of saltwater into the proposed injection well:
		AVERAGE: MAXIMUM:
		SEE ATTACHED.
		
35.		OPOSED CORRECTIVE ACTION Plain any corrective action proposed for wells penetrating the proposed injection formation or zone within the area of review:
	_	
	Ac	cording to our area of review study, there are no wells in question

SUPPLEMENT TO APPLICATION PERMIT FOR A SALTWATER INJECTION WELL (Form 210)

(REVISED 0515)

36. MAP

Each application for a permit shall be accompanied by a map or maps showing and containing the following information:

- A. The subject tract of land on which the proposed injection well is to be located.
- B. The location of the proposed injection well on the subject tract established by an Ohio registered surveyor showing the distances in feet from the proposed well site to the boundary lines on the subject tract;
- C. The geographic location of all wells, penetrating the formation proposed for injection regardless of status, within the area of review;
- D. All holders of the land owner's royalty interest of record, or holders of the severed oil and gas mineral estates of record in the subject tract;
- E. All owners or operators of wells producing from or injecting into the same formation proposed as the injection formation.

37. SCHEMATIC DRAWING OF SUBSURFACE CONSTRUCTION

Label the schematic drawing below indicating size and setting depth of surface casing, intermediate (if any) and production casings; amount of cement used, measured or calculated tops of cement; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval. If the proposed input well design is substantially different from the schematic below, attach on a separate sheet a schematic of your proposal labeled with the above information.

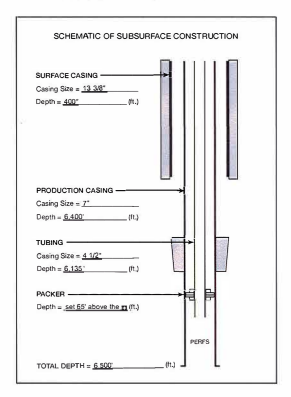
38. PUBLIC NOTICE OF A SALTWATER INJECTION WELL

Public notice of an application for a saltwater injection well is required by law. In addition, the applicant must submit, on an attached sheet, a list of the names and address(es) of those persons required to receive personal notice in accordance with Rule 1501:9-3-06(H), of the Ohio Administrative Code.

After submitting the application, and after a determination by the Division that it is complete as required by the rules of the Division, a legal notice must be published by the applicant in a newspaper of general circulation in the area of review. The legal notice must contain the information described in Rule 1501:9-3-06(H) of the Ohio Administrative Code. A copy of the notice must be delivered to all owners or operators of wells within the area of review producing from or injecting into the same formation proposed as the injection formation. Proof of publication, publication date, and an oath as to the delivery to those entitled to receive personal notice under this method must be filed with the Division within thirty (30) days after the Division determines that the application is complete.

In addition, notice of all applications for saltwater injection wells will be published in the Division's weekly circular.

Owner/Authorized Agent (Type or Print): John W. Mossor Ir



The undersigned hereby agrees to comply with all provisions for a saltwater injection well as required by Chapter 1501:9-3 of the Ohio Administrative Code. In addition, the undersigned deposed and says that s/he shall conform to all provisions of Section 1509.072 of the Ohio Revised Code, and to all orders and rules issued by the Chief, Division of Oil and Gas Resources Management.

Signature of Owner/Authorized Agent:	Title: General Manager
Permanent Address of Home Office: 637 State Route 821 Marietta	a, OH 45750
If signed by Authorized Agent, a certified copy of appointment SWORN to and subscribed to me this	of agent must be on file with the Division.
SEIAL SV.	O C F.
ANN E KERENYI Notary Public - State of Ohio My Commission Expires	Notary Public 2-13-23
February 13, 2023	Date Commission Expires

DeepRock Disposal American Growers # 4 Permit Appalachian

34. PROPOSED INJECTION PRESSURES

- A. Indicate the estimated pressure to be used for injection of saltwater into the proposed injection well:
- 1. If completed in Oriskany, top perf @ 4,549
 - a. Average: 1,020 Maximum: 1,050
- 2. If completed only in the Clinton-Medina, top perf @ 6,200
 - a. Average: 1,400 Maximum: 1,430

DeepRock Disposal American Growers # 4 Permit Appalachian

32. (D). Description of proposed unloading, surface, and spill containment.

- A. Brine will be offloaded and stored at our Rt.7 UIC permitted facility, brine will then transfer vie. pipeline.
 - We have in-line turbine meters at Rt. 7 discharge pumps, in addition we will install new in-line flow/volume meter at the American Growers # 3 well
 - a. New pipeline will be constructed of 3" steel welded, Class A 2,200 PSI, enclosed in 6" DR 17 polypipe.
 - b. We have high- and low-level storage tank automatic shut-downs on our Rt.7 AST/Storge tank.
 - c. We have pressure sensors, with automatic high, and low shutdowns on all discharge pumps.
 - d. Our Silver Smith Meter Central monitoring system in addition sends automated text messages for all preset levels alarms to all DeepRock mangers.

RESTORATION PLAN (Form 4)

Ohio Department of Natural Resources

Division of Oil and Gas Resources Management, 2045 Morse Road, Bldg. F-2, Columbus OH 43229-6693

A DATE OF ADDITION - A DATE	
1. DATE OF APPLICATION: December 7, 2021	
2. OWNER NAME, ADDRESS, & TELEPHONE NO.:	3. API#:
Deep Rock Disposal Solutions, LLC	4. WELL#: 4
637 State Route 821, Complex 1, Building 1	5. LEASE NAME; American Growers
Marietta, Ohio 45750	6. PROPERTY OWNER: V-M Mile Rum LLC V-M Management Solutions b
(740) 371-5078	7. COUNTY: Washington
	8. CIVIL TOWNSHIP: Warren
	9. SECTION: 4 10. LOT:
11. CURRENT LAND USE: Cropland Pasture Commercial Idle Land	17. TYPE OF WELL: ☐ Oil ☐ Gas ✓ Other
Wetlands Recreational	18. STEEPEST SLOPE GRADIENT CROSSING SITE:
Residential Industrial	✓ 0 to 2% ✓ 2.1 to 8%
Unreclaimed strip mine	8.1 to 10%
Woodland: Broadleaf Needletike	10.1 to 24% greater than 24%
12. SLOPE GRADIENT & LENGTH DETERMINED FROM: Ground Measurement	19. LENGTH OF STEEPEST SLOPE CROSSING SITE:
U.S. Geological Survey Topographical Maps Other: (explain)	201 to 400 ft. Greater than 400 ft.
13. TYPE OF FALL VEGETAL COVER: Little or no vegetal cover Short grasses Tall weeds or short brush (1 to 2 ft.)	20. RESTORATION OF DRILLING PITS: ** Haul drilling fluids and fill pits Use steel circulating tanks Proposed alternative
✓ Brush or bushes (2 to 6 ft.)	
Agricultural crops Trees with sparse low brush Trees with dense low brush	21. BACKFILLING AND GRADING AT SITE: Construct diversions channeled to naturally established drainage systems
14. SOIL & RESOILING MATERIAL AT WELLSITE: Stockpile and protect topsoil to be used when preparing seedbed Use of soil additives (e.g., lime, fertilizer)	Construct terraces across slopes Grade to approximate original contour Grade to minimize erosion & control offsite runoff Proposed alternative
No resoiling planned	22. VEGETATIVE COVER TO BE ESTABLISHED AT SITE:
Proposed alternative 15. DISPOSAL PLAN FOR TREES AND TREE STUMPS: No trees disturbed Haul to landfill	Seeding plan Agricultural crops Proposed alternative Sod Trees and/or Bushes
Cut into firewood Sell to lumber	23. ADDITIONAL HOLES:
Bury with landowner's approval company	Rat/Mouse, if used, will be plugged
Mulch small trees and branches, erosion control	24. PROPOSED OR CURRENT LENGTH OF ACCESS ROAD:
Use for wildlife habitat with landowner approval	100 ft. or less 101 to 500 ft.
Proposed alternative	✓ 501 to 1500 ft. greater than 1500 ft.
16. SURFACE AND SUBSURFACE DRAINAGE FACILITIES: No existing drainage facilities for removal of surface and/ or subsurface water Tile drainage system underlying land to be disturbed Drain pipe(s) underlying land to be disturbed	25. CURRENT LAND USE OF PATH OF ACCESS ROAD: Cropland Pasture Commercial Idle land Wetlands Recreational Industrial Residential Unreclaimed strip mine
Surface drainage facilities on land to be disturbed	Woodland: Broadleaf Needlelike
**DITC MILET DE EIL I ED MITHIN TWO MONTHS AFTED COMMENCEMENT OF THE WELL A	NO WITHIN COURTEEN DAVE ACTED COMMENCEMENT OF THE WELL IN AN LIDEANIZED ADEA

'PITS MUST BE FILLED WITHIN TWO MONTHS AFTER COMMENCEMENT OF THE WELL AND WITHIN FOURTEEN DAYS AFTER COMMENCEMENT OF THE WELL IN AN URBANIZED AREA.

REQUIRED BY SECTION 1509.06 (A)(10), OHIO REVISED CODE -- FAILURED TO SUBMIT MAY RESULT IN AN ASSESSMENT OF CRIMINAL FINES NOT LESS THAN \$100.00 NOR MORE THAN \$2,000.00 OR CIVIL PENALTIES NOT LESS THAN \$4,000.00.

26. SURFACING MATERIAL FOR ACCESS ROAD: Gravel Slag Crushed stone No surfacing material to be used Proposed alternative	29. STEEPEST SLOPE GRADIENT ON ACCESS ROAD: 0 to 5% 6 to 10% greater than 10%						
27. PATH OF ACCESS ROAD TO BE DETERMINED BY: Landowner Existing access road Contractor Operator	30. APPROXIMATE LENGTH OF STEEPEST SLOPE ON ROAD: 101 to 200 ft. 201 to 400 ft. greater than 400 ft.						
28. GRADING AND EROSION CONTROL PRACTICE ON ROAD: Diversions Drains Open top culverts Outsloping of road Pipe culverts Proposed alternative	31. HAS LANDOWNER RECEIVED A COPY OF THIS RESTORATION PLAN? Yes No						
The undersigned hereby agrees to implement all restoration operations identified on this form, and conform to all provisions of Section 1509.072 of the Ohio Revised Code, and to all Orders and rules issued by the Chief, Division of Oil and Gas Resources Management.							
Signature of Owner/Authorized Agent							
Name (Typed or Printed) John W. Mossor JR	Date 12-7-31						

RESTORATION PLAN MUST BE SUBMITTED TO THE DIVISION IN DUPLICATE.



OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL & GAS RESOURCES MANAGEMENT 2045 MORSE RD., F-2, COLUMBUS, OH 43229-6693 Phone: (614) 265-6922 • Fax: (614) 265-6910



LANDOWNER FEE SIMPLE OWNERSHIP AFFIDAVIT

(REV0412)

		Application No.	
			(To be filled in by the Division)
STATE OF	OHio s	ss:	
COUNTY OF	Washington		
NAME OF LAND	DOWNER: V-M Mile Run LLC - V-N	M Management Solution	ons LLC
ADDRESS OF L	ANDOWNER: P.O. Box 37 Marie	etta, OH 45750	
Being first duly	sworn according to law, depose an	nd say that they are t	the owners of the following
described real e	estate:		
Located	d in U.S.G.S. Q⊌a∕d - Fleming 7.5		Quarter of
Section	JW		
Fraction		. Warren	Township,
Washingt	WORKS IN THE STREET		
	ed certify that they are the owners o	30 471	simple, including the coal
	e no objections to the drilling of the	10.30	1 E 1 1 1 1 1 1 1 1 1
		(Wei	il Name & No.)
DeepRock Dispos		on said premi	ses.
	(Company)		
Further affiant s	sayeth naught.	A THE AN	
Signatures:		C+0	VI.
Signatures:	J. Douges Ma	with	
Signatures:			
Signatures:			
	ore me and subscribed in my prese	15-	11.00
SWORN to bef	ore me and subscribed in my prese	ence thisD	ay of November, 2021
Notary Public:	Ou E. Kerang	NARIA	
	O	13000	ANN E KERENYI
		*	Notary Public - State of Ohio My Commission Expires
DNR-744-7001 (REV041)	2)	-0	February 13, 2023



SALTWATER INJECTION WELL AFFIDAVIT

(REVISED 0415)

State of Ohio	Washington Cou	unty,
John W. Mossor J	b	eing
first duly sworn	ys that as principal, or authorized agent, for	ne or
she has made ap	lication for a saltwater injection well in the State of Ohio	,
County, Warren	Township, section/lot number Section 4 ;	and
further certifies t	t notice of application has been delivered to each individual entitled to personal notificat	tion
in accordance w	paragraph (H) of Rule 1501:9-3-06 of the Ohio Administrative Code.	
And further affiai	AFFIANT SIGNATURE	
Sworn to before	e and subscribed in my presence this day of, 20	<u> </u>
ARIAL'S	ANN E KERENYI Notary Public - State of Ohio My Commission Expires February 13, 2023	

DeepRock Disposal

American Growers #4

Washington County - Warren Township - Section 4

STRUCTURAL	<u>DEPTHS</u>	FORMATION TOPS
Berea Sandstone	1,175'	2,017'
Onondaga Limestone	3,675'	4,517'
Packer Shell	5,275'	6,117'
Top of Clinton Sandstone	6,165'	
Top of Medina Sandstone	6,309'	
Base of Medina Sandstone	6,325'	
Proposed Total Depth	6,500'	

CASING PROGRAM				
<u>Түре</u>	Hole Size	Pipe Size	Casing Depth	
Conductor	24"	20"	100'	
Surface	17 1/2"	13 3/8"	400'	
Intermediate	12 1/4	9 5/8"	2,400"	(Through Gordon)
Longstring	8 3/4"	7"	6,450"	*
Tubing				
	4 1/2"			Set on packer "65'" above highest perforation

Cementing Program	
Conductor	20" - 94lb - J55 inside 24" hole - cemented to surface Class A (15.6lb/gal) - 106 Sks
Surface	13 3/8" - 48lb - H40 inside 17 1/2" hole - cemented to surface Class A (15.6lb/gal) - 306 Sks
Intermediate	9 5/8" - 36lb - J55 inside 12 1/4" hole - cemented to surface total Cement - 706 Sks
	Lead cement - 28gel - 14.7lb/per gal - 387.5 Sks Tail cement - Class A (15.6lb/per gal) - 318.5 Sks
Longstring	7" - 23Ib - P110 inside 8 3/4" hole - cemented back to 2,100' - SS6 Sks
	Lead cement -Unifill - 13.6lb/per gal - 269.5 Sks Tail cement - 50/50 POZ (28lb/per gal) - 286.5 Sks

DeepRock Diposal - American Growers # 3 - SWIW

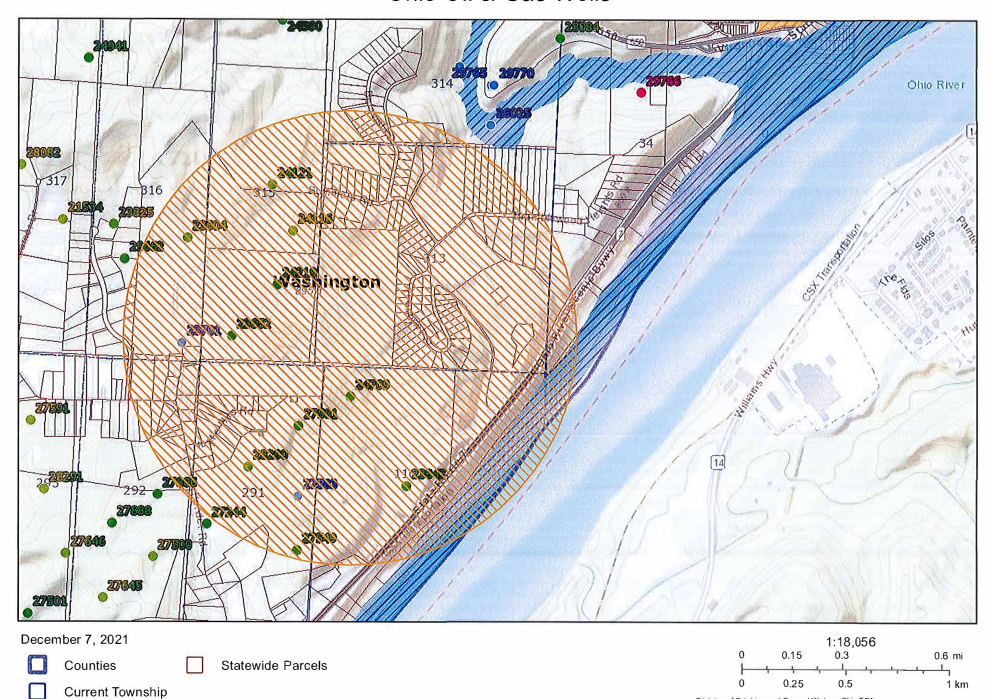
י איועט.	SWIM	/ - Iviaxi	mum Surta	ce Ir	njection Pr	essu	re (MAIP)	Calc	ulation	
				Fo	or:					
Equations:										
			P_{G}	=0.4	33 x SG					
			P _m	=0.7	5D-P _G D					
Values										
		0.433	= Pressure	grad	ient for fre	sh wa	ter (psi/ft)			
	SG=	1.2	= specific g	= specific gravity of injected fluid						
	D=	6200	= Depth to highest perforation or top of open hole interval (ft)							
		0. 7 5	= Maximur	n allo	owable pres	sure	gradient (ps	i/ft)		
	$P_{G}=$	0.5196	= Pressure gradient of injected fluid (psi/ft)							
	P _m =	1430	= Maximum surface injection pressure (psi)							
Calculation	:									
P _G =	0.433	Х	1.2	=	0.5196]		
P _m =	0.75	x (6200) - (0.5196) x (6200) =	1428.48	ps
			Ro	ound	to the near	est n	nultiple of fi	ve =	1430	psi
										<u> </u>
		1								
i				-						

DeepRock Diposal - American Growers #3 - SWIW

ODNR -	SWIW	- Maxi	mum Surfa	ce Inj	ection Pr	essu	re (MAIP)	Calc	ulation	
				For	:					
Equations:							İ			
			P_{G}	=0.43	3 x SG					
		_ >	P _m	=0.75	D-P _G D					
Values										
		0.433	= Pressure	gradie	ent for fre	sh wa	ter (psi/ft)			
	SG=	1.2	= specific g	ravity	of injecte	d flui	d			
	D=	4549	= Depth to highest perforation or top of open hole interval (ft)							
		0.75	= Maximur	= Maximum allowable pressure gradient (psi/ft)						
	P _G =	0.5196	= Pressure gradient of injected fluid (psi/ft)							
	P _m =	1050	= Maximur	n surf	ace injecti	on pr	essure (psi)			
Calculation:										
P _G =	0.433	X	1.2	=	0.5196					
P _m =	0.75	× (4549) - (0.5196) x (4549) =	1048.09	psi
			Ro	ound t	o the near	est n	nultiple of fi	ve=	1050	psi



Ohio Oil & Gas Wells



Land Subdivision



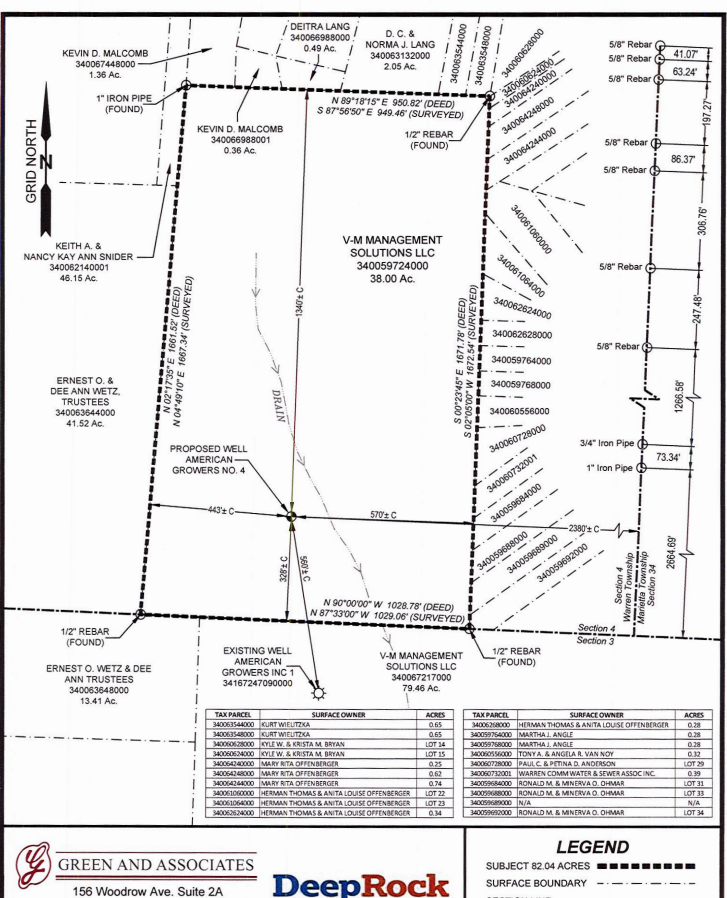
Division of Drinking and Ground Waters, Ohio EPA

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,

DeepRock Disposal

American Growers # 4 Area of Review

		WELL	PRODUCING	
PERMIT #	WELL NAME	NUMBER	FORMATION	OPERATOR - COMPANY
34-167-2-7549	Kris-Mar	3	Berea	Beardmore Oil & Gas
34-167-2-7581	Kris-Mar	7	Berea	Beardmore Oil & Gas
34-167-2-9662	Wilfong Unit	3	Medina	Heinrich Enterprises
34-167-2-4219	Micheal McGraw	2	Berea	Heinrich Enterprises
34-167-2-4709	American Growers	1	Berea	Kroll Energy
34-167-2-3847	American Growers	2	Berea	Kroll Energy
34-167-2-4121	C. Harris	4	Berea	Stonebridge Operating Co
34-167-2-4116	C. Harris	3	Berea	Stonebridge Operating Co
34-167-2-3604	C. Harris	1	Berea	Stonebridge Operating Co
34-167-2-3652	McGraw	1	Berea	Stonebridge Operating Co
34-167-2-7282	Kris-Mar	19	Berea	VIRCO Inc.
34-167-2-7886	Kris-Mar	15	Maxton	VIRCO Inc.
34-167-2-7244	Kris-Mar	1	Berea	VIRCO Inc.
34-167-2-8290	Kris-Mar	19	Berea	VIRCO Inc.
34-167-2-7583	NOT DRILLED			



St. Clairsville, OH 43950 (740) 695-9977 OH (304) 595-3290 WV green@greenandassoc.net



I THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND PRESCRIBED BY THE DIVISION OF ENVIRONMENTAL PROTECTION, STATE OF OHIO, DEPARTMENT OF NATURAL RESOURCES, DIVISION OF OIL AND GAS REGULATIONS.

6608

SECTION LINE STREAMS FOUND MONUMENT 0 (AS NOTED) PROPOSED WELL EXISTING WELL SCALE:

300' 0 600'



12 Vanhorn Drive | P.O. Box 150 | Glenville, WV 26351 | 304.462.5634 levard, East | Charleston, WV 25301 | 304.346.3952 254 East Beckley Bypass | Beckley, WV 25801 | 304.255.5296

DEEPROCK DISPOSAL SOLUTIONS LLC SECTION 4, TOWNSHIP 2 NORTH, RANGE 9 WEST WARREN TOWNSHIP WASHINGTON COUNTY, OHIO

V-M MANAGEMENT SOLUTIONS LLC						
Drawn By: K. G. Moyers	Date: 11-19-2021	Scale: 1" = 300'				
Checked By: J. M. Green	Job Number: 9149	Sheet No. 1 of 2				

NOTES:

- 1. THIS SURVEY WAS PERFORMED FOR THE PURPOSE OF OBTAINING A PERMIT TO DRILL A PROPOSED WELL AND TO SHOW THE PROPOSED WELL RELATIVE TO EXISTING BOUNDARIES. ALSO THE SURVEY IS TO PROVIDE STATE PLANE AND GEOGRAPHIC COORDINATES OF THE PROPOSED WELL
- 2. PARCEL DIMENSIONS AND OWNERSHIP DATA WERE OBTAINED FROM THE COUNTY AUDITOR, TAX MAPS AND GIS DATA
- 3. PARCEL ACREAGES SHOWN ARE FROM WASHINGTON COUNTY AUDITOR'S GIS DATA AND NOT VERIFIED BY SURVEY.
- 4. TIES TO SECTION LINES ARE BASED ON MONUMENTS FOUND DURING THE FIELD SURVEY. TIE DISTANCE TO SECTION LINE BETWEEN SECTIONS 4 AND 34, ALSO DESIGNATED AS THE BOUNDARY LINE BETWEEN WARREN AND MARIETTA TOWNSHIPS, WAS ESTABLISHED BY NINE (9) FOUND MONUMENTS LOCATED ALONG SAID SECTION LINE DURING A PREVIOUS SURVEY TO THE NORTHEAST OF THE SUBJECT PROPERTY.
- 5. THE PROPOSED WELL SHOWN HEREON IS TO BE AN INJECTION WELL.

REFERENCES:

- 1. WASHINGTON COUNTY AUDITOR'S TAX MAP
- 2. DEED BOOK 593 PAGE 717 OF RECORD FROM THE WASHINGTON COUNTY RECORDER'S OFFICE.
- 3. AERIAL MAPPING FROM THE WASHINGTON COUNTY, OH GIS WEBSITE AT http://www.washingtoncountyauditor.us/Map.aspx
- 4. USGS QUADRANGLE: MARIETTA 7.5'
- 5. TITLE INFORMATION SUPPLIED BY THE CLIENT.

OPERATOR: DEEPROCK DISPOSAL SOLUTIONS LLC, 637 STATE RT. 821, MARIETTA, OH 45750 LAND OWNER(S):

SURFACE: V-M MANAGEMENT SOLUTIONS LLC MINERAL: V-M MANAGEMENT SOLUTIONS LLC

WELL NAME: AMERICAN GROWERS

WELL NUMBER: 4

COUNTY: WASHINGTON

MUNICIPALITY: WARREN TOWNSHIP

U.S.G.S. QUAD: MARIETTA 7.5' OHIO STATE PLANE GRID:

COORDINATES OH-S NAD 83

N: 509.588.24

E: 2.254,104,47

LAT(N): 39.394749

LONG(W): 81.489357

COORDINATES OH-S NAD 27

N: 509,550.45

E: 2,285,568.30

LAT(N): 39.394675 LONG(W): 81.489512

ELEVATION:

793.6' NAVD 88

WELL TYPE

NEW LOCATION: X OTHER:

SURVEY CERTIFICATION:

OIL OR GAS:

THIS WELL LOCATION PLAT MEETS THE SPECIFICATIONS SET FORTH IN OHIO ADMINISTRATIVE CODE 1501:9-1. THIS PLAT IS NOT A BOUNDARY SURVEY AS SPECIFIED IN OHIO ADMINISTRATIVE CODE 4733 AND IS SUBJECT TO ALL FACTS REVEALED BY TITLE EXAMINATION.



GREEN AND ASSOCIATES

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6608

Roc

USER: kmoyers



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DEEPROCK DISPOSAL SOLUTIONS LLC SECTION 4, TOWNSHIP 2 NORTH, RANGE 9 WEST WARREN TOWNSHIP WASHINGTON COUNTY, OHIO

V-M MANAGEMENT SOLUTIONS LLC

Date: 11-19-2021 Scale: N.T.S. Drawn By: K. G. Movers Checked By: J. M. Green Job Number: 9149 Sheet No. 2 of 2