



Well Plugging Plan (Form 1-PP)

API WELL NUMBER:

Owner:

Address:

Well Name: **Well Number:**

County: **Civil Twp:** **City/Village:**

Sec: **Lot:**

Total Measured Depth: **ft** **If Known, Total Vertical Depth:** **ft**

Tool Type: **Completion Date:** **Date of Last Production:**

MM/DD/YYYY MM/DD/YYYY

Amount of Last Production... **Oil:** **Gas:** **Brine:**

24-Hour Emergency Contact for Plugging Operations

Name: **24-hour Phone Number:**

Title: **Email:**

Authorized Representatives on Location During Plugging Operations

Name:	<input style="width: 95%; height: 25px;" type="text"/>	Entity:	<input style="width: 95%; height: 25px;" type="text"/>
Name:	<input style="width: 95%; height: 25px;" type="text"/>	Entity:	<input style="width: 95%; height: 25px;" type="text"/>
Name:	<input style="width: 95%; height: 25px;" type="text"/>	Entity:	<input style="width: 95%; height: 25px;" type="text"/>
Name:	<input style="width: 95%; height: 25px;" type="text"/>	Entity:	<input style="width: 95%; height: 25px;" type="text"/>

Borehole/Casing Record¹

Casing String Type	Casing Wellbore Size (in)	Casing Outer Diameter (in)	Casing Top (ft)	Casing Bottom (ft)	Casing Weight ² (lbs/ft)	Top/Bottom of Cemented Intervals (ft)	Proposed to be Recovered	Proposed Shot / Rip Depth (ft)
Drive Pipe						/	Yes	/
Conductor						/	Yes	/
Mine String						/	Yes	/
Surface						/	Yes	/
Intermediate 1						/	Yes	/
Intermediate 2						/	Yes	/
Production						/	Yes	/
Liner						/	Yes	/
Tubing						/	Yes	/
Open Hole		N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other						/	Yes	/

¹If the exact casing and cement information is not known at the time of application, casing data shall be estimated using offset wells, geophysical logging, and/or other approved methods to evaluate the proposed plugging plan. If estimates have been used, please indicate that below, describe the methods used to estimate casing data, and attach any supporting documentation:

²If casing weight is unknown, please reference the lowest weight by diameter.

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Proposed Plugs List plugs in depth order, with #1 being the deepest. Attach a separate document describing additional plugs if needed.

Plug #1	Geologic Formation Name _____	Formation Bottom _____ ft	Formation Top _____ ft
Plug Material _____	Plug Bottom _____ ft	Plug Top _____ ft	Bridge Plug Proposed Set Depth _____ ft
Clay _____ tons	Cement Class _____	Yield _____ sacks	Density Weight _____ lbs/gal
Spacer Type _____	Viscosity _____	Weight _____ lbs/gal	Displacement Volume _____ Bbls

Plug #2	Geologic Formation Name _____	Formation Bottom _____ ft	Formation Top _____ ft
Plug Material _____	Plug Bottom _____ ft	Plug Top _____ ft	Bridge Plug Proposed Set Depth _____ ft
Clay _____ tons	Cement Class _____	Yield _____ sacks	Density Weight _____ lbs/gal
Spacer Type _____	Viscosity _____	Weight _____ lbs/gal	Displacement Volume _____ Bbls

Plug #3	Geologic Formation Name _____	Formation Bottom _____ ft	Formation Top _____ ft
Plug Material _____	Plug Bottom _____ ft	Plug Top _____ ft	Bridge Plug Proposed Set Depth _____ ft
Clay _____ tons	Cement Class _____	Yield _____ sacks	Density Weight _____ lbs/gal
Spacer Type _____	Viscosity _____	Weight _____ lbs/gal	Displacement Volume _____ Bbls

Plug #4	Geologic Formation Name _____	Formation Bottom _____ ft	Formation Top _____ ft
Plug Material _____	Plug Bottom _____ ft	Plug Top _____ ft	Bridge Plug Proposed Set Depth _____ ft
Clay _____ tons	Cement Class _____	Yield _____ sacks	Density Weight _____ lbs/gal
Spacer Type _____	Viscosity _____	Weight _____ lbs/gal	Displacement Volume _____ Bbls

Plug #5	Geologic Formation Name _____	Formation Bottom _____ ft	Formation Top _____ ft
Plug Material _____	Plug Bottom _____ ft	Plug Top _____ ft	Bridge Plug Proposed Set Depth _____ ft
Clay _____ tons	Cement Class _____	Yield _____ sacks	Density Weight _____ lbs/gal
Spacer Type _____	Viscosity _____	Weight _____ lbs/gal	Displacement Volume _____ Bbls

Plug #6	Geologic Formation Name _____	Formation Bottom _____ ft	Formation Top _____ ft
Plug Material _____	Plug Bottom _____ ft	Plug Top _____ ft	Bridge Plug Proposed Set Depth _____ ft
Clay _____ tons	Cement Class _____	Yield _____ sacks	Density Weight _____ lbs/gal
Spacer Type _____	Viscosity _____	Weight _____ lbs/gal	Displacement Volume _____ Bbls

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Production & Annular Pressures

	Pressure (psi)	Casing String	H ₂ S Encountered ³	
Annular Space 1			Yes	No
Annular Space 2			Yes	No
Annular Space 3			Yes	No
Production		N/A	Yes	No
Tubing		N/A	Yes	No

³If H₂S is encountered during the plugging of the well, please describe the control and monitoring procedures to be used:

Additional Plugging Information

Deepest Underground Source of Drinking Water (USDW)

Geologic Formation Name	USDW Depth Top	USDW Depth Base
_____	_____ ft	_____ ft
Not Mapped Unknown		

Mineable Coal

Seam 1 Top	Seam 1 Bottom	No mineable coal seam 1/Not applicable
_____ ft	_____ ft	
Seam 2 Top	Seam 2 Bottom	No mineable coal seam 2/Not applicable
_____ ft	_____ ft	

Karst Void

Top	Bottom	No additional karst/Not applicable
_____ ft	_____ ft	

Lost Hole

Lost Obstruction Depth/Tool Depth _____ ft Not applicable

Dry Hole: Yes No

What supporting documents are attached?

Comments

I, the undersigned, being first duly sworn, depose and state under penalties of law that all of the information contained above is true, correct, and complete to the best of my knowledge and that this form was prepared by me or someone under my supervision and direction. In compliance with Section 1501:9-11-02 of the Administrative Code, I, as the owner of the above-identified well, will attempt to notify, by certified mail, all persons identified in the rule of the intention to plug the above-identified well and of any issuance date and expiration date of a plugging permit.

SIGNATURE OWNER NAME/AUTHORIZED AGENT⁴

PRINTED NAME

⁴Pursuant to ORC 1509.13(B)(2), if the person signing is an authorized agent of the owner, please attach a certified copy of agent's appointment.

TITLE

Sworn to and subscribed before me this the

_____ day of _____, 20____

(seal)

NOTARY PUBLIC

DATE MY COMMISSION EXPIRES