

STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
910 State Office Building Portland, OR 97201

MISCELLANEOUS APPLICATION

(In compliance with rules and regulations pursuant to ORS 520)

Exxon (Company or operator) GPE Federal Com. 1 (Lease) (Well No.)

Sec. 3, T. 4N, R. 3W M.B.&M. Surveyed Coordinates: _____

Wildcat: X (or) Field Name: _____ County: Columbia

Date: 10/16/85 Person: Chat Larue Position: Drilling Super. - Midland, Texas

This application becomes a permit when signed and dated by DOGAMI in the box below.

The present condition of the well, including complete casing record, is as follows:

Drilling below 14,500'
No loss of interest encountered so far

Following is a detailed account of proposed work:

1. Plan to drill to 10,200 or 10,500 & log hole
2. Need DEQ permission to pump the water out
3. Set retainer above to 5000'
4. Set retainer, plug, with 12" hole
5. Follow up on retainer to plug below 5000' in base of retainer. Base of plug will extend 50' below 5000'. Will need approval from DEQ.
6. Will borrow from retainer.
7. Pump plug above retainer - will pump enough cement to fill hole 50' above 5000'.
8. Call DOGAMI to witness job.
9. Cut off casing 4' below ground level.
10. Set 20' surface plug.
11. With steel pipe.

DOGAMI Approved 10/16/85
By [Signature]

Form 2a (10/84)

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Exxon (Company or operator) GPE Fed. Com. 1 (Lease) (Well No.)

Sec. _____, T. _____, R. _____ M.B.&M. Surveyed Coordinates: _____

Wildcat: _____ (or) Field Name: _____ County: Columbia

Date: 9/27/85 Person: Chat Larue 915-686-4330 Position: _____

This application becomes a permit when signed and dated by DOGAMI in the box below.

The present condition of the well, including complete casing record, is as follows: 13 3/8" cem 1452' to 6600'

Following is a detailed account of proposed work:

We had general discussion of next casing point: could be soon or then may want to go ahead without one if no hole problems. They will keep us posted.

We talked about cementing next string. Must cem. up past all fluid zones. He said they would cement into the 13 3/8" hole.

About mud disposal in event of dry hole: will ask DEQ for permit to perforate and inject just below 1452' depth. I said this sounded ok. If cement job on 9 5/8" doesn't reach 1452', then they could dispose of mud down 13 3/8" x 9 5/8" annulus.

DOGAMI Approved _____
By _____

Form 2a (10/84)

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AUG 30 1985

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MISCELLANEOUS APPLICATION

(In compliance with rules and regulations pursuant to ORS 520)

Exxon Corporation (Company or operator) GPE Federal Com. 1 (Lease) (Well No.)

Sec. 3, T. 4N, R. 3W M.B.&M. Surveyed Coordinates: _____

Wildcat: X (or) Field Name: _____ County: Columbia

Date: 8-26-85 Signature: Melba Knipling Position: Unit Head

Use this form for applications to deepen, rework, abandon, or any other proposed procedure on an existing well. This form must be submitted unless verbal approval has been given. This application becomes a permit when signed and dated by DOGAMI in the box below.

The present condition of the well, including complete casing record, is as follows:

Following is a detailed account of proposed work:

Please approve a well name and number change from GPE Federal #2 to GPE Federal Com. #1

Company/Operator Exxon Corporation
Signature Melba Knipling
Position Unit Head
Date 8-26-85
SEND WELL COMMUNICATION TO:
Name Exxon Corporation Attn: Melba Knipling
Address P. O. Box 1600
Midland, Texas 79702
Phone 915 686-4406

DOGAMI Approved Sept. 3, 1985
By Dennis Z. Villstead

Form 2 (10/84)