

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT - " for such proposals

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070 FARMINGTON, NM

5. Lease Designation and Serial No.

NM-09717

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

8. Well Name and No.

Florance /H/ #3

9. API Well No.

3004527330

10. Field and Pool, or Exploratory Area

Basin Fruitland Coal

11. County or Parish, State

San Juan New Mexico

1. Type of Well
☐ Oil Well ☒ Gas Well ☐ Other

2. Name of Operator

Attention:

Kelly Stearns

3. Address and Telephone No.

P.O. Box 800, Denver, Colorado 80201

(303) 830-4457

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

1480' FNL 1025' FEL

Sec. 6 T 30N R 8W

12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION

TYPE OF ACTION

- ☐ Notice of Intent
☒ Subsequent Report
☐ Final Abandonment Notice

- ☐ Abandonment
☐ Recompletion
☐ Plugging Back
☐ Casing Repair
☐ Altering Casing
☒ Other Recavitate

- ☐ Change of Plans
☐ New Construction
☐ Non-Routine Fracturing
☐ Water Shut-Off
☐ Conversion to Injection
☐ Dispose Water

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

12/31/93 - MIRUSU, nipple down well head nipple up B.O.P. Blow well down, lay down 2.875" TBG, wireline, rig up basin perforators and set drillable bridge plug at 2600'. Test BOP's, TIH drill mouse hole. Drill out bridge plug at 2600'. Tag fill at 2879'. Clean out hole to 2905' (TD). Rotate & Recipitate, circ. hole clean w/1500 CFM Air and 10 BBLS/HR H2O mist. Trip in hole with under reamer to 2690'. Circulate hole with 1500 CFM air and H2O open under reamer arms. TIH w/ 10 BW, run 1500 CFM air TOH. TIH w/ Homco under reamer underreaming w/ 5000# WT, 75 RPM, 2150 CFM Air, 600# PSI, 1.5 MPF ROP, ream 2720' - 2823' at 1800 hrs, prep to ream to TD, Underreaming to TD at 2905'. Undr w/ 2150 CFM air w/ 5000# WOB, 75 RPM, 600# stdpipe PSI, ROP - 1.5 MPF. Hang swivel, TOH w/ reamer arm dragging from coal under arms. CST #1, 420#, lite coal dust returns TIH, 6' fill at TD. Rotate & recipitate, run sweeps. TOH to csg shoe. TIH 5' fill, Blow dry. TOH, prep to cst #2. Pump 30 BBL wtr, psi w/2150 cfm air, formation taking air at 750#. Bleed down, TIH, chg stripping rubber, PU swivel, tag 19' fill. Rotate & recipitate to TD. TOH 8 jt's to shoe. CST #3, CST 8 times w/ total 80 bbl wtr. 2150 CFM air, taking air at 500# in 30 min. TIH, C/O 6' fill. TOH to CST #4. CST #4 out of hole w/ pipe and natural. TIH, PU swivel, tag 21' fill. TIH, 2' fill. TOH to CST #5 natural. Blow down, hang swivel, TIH, PU swivel, tag 5' fill. LDDP x DC, chg rams and run 62 jts 4.5" prod tbg, land at 2688" KB w/ muleshoe on bottom and baker "F" nipple w/ 2.75" profile w/ dart in place. Pull rubber and land donut, PSI up w/ well to 410# and check for leaks, NDBOP, Nu bonnet and master valve. RDMOSU 1-12-94.

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FEB 11 1994

14. I hereby certify that the foregoing is true and correct

Signed

Kelly Stearns

Title

Business Analyst

Date

01-25-1994

(This space for Federal or State office use)

ACCEPTED FOR RECORD

Approved by

Title

Date

FEB 08 1994

Conditions of approval, if any:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent representations as to any matter within its jurisdiction.

FARMINGTON DISTRICT OFFICE

BY

ACCEPTED FOR PUBLICATION

11/11/2011
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