

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

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OIL COUNTRY ATTORNEY RECEIVED BY
P. O. BOX 1000
SANTA FE, NEW MEXICO

AUG 30 1984

O. C. D.
ARTESIA, OFFICE

Form O-47
G-1564-1

SUNDY NOTICES AND REPORTS ON WELLS
FREQUENTLY ASKED QUESTIONS PROPOSALS TO FILE FOR PERMIT TO DRILL OR RELOCATE EXISTING WELLS
NOTIFICATION FOR PERMIT TO DRILL OR RELOCATE EXISTING WELLS

WELL GAY OTHER water injection well

Fred Pool Operating Company

647

Adkins William Sta

P.O. Box 1393 Roswell, N.M. 88201

7

Location of Well

Artesia-O-6-S4

UNIT LETTER P 330 FEE PER DAY South LINE AND 990 per day
THE East LINE SECTION 17 18S 28E

15. Previous Operator Whether DF, RT, or Other

Eddy

3610 GR

Check Appropriate Box to Indicate Nature of Notice, Report or Other

NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK

RELOCATE AND ABANDON

ALTERING CASING

TEMPORARILY ABANDON

CASET TEST AND SURVEY

COMPLETION TEST AND SURVEY

DRILL AND ABANDONMENT

PULL OR ALTER CASING

CHARGE TUBING

CASING TEST AND SURVEY

OTHER

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and proposed dates, including a timely date of starting any proposed work) SEE RULE 1105.

- 8/17/84 Unseated packer, started out of hole, packer stuck 5 joints from surface
- 8/18/84 Ram bumper joint, 5 jts of tubing to 155 ft. Retrieved packer. Started in hole open ended; tubing to 2045 ft. stood back tubing.
- 8/20/84 Set cement retainer at 1987 ft. Set 26 sx cement below retainer; pressured to 3500 #, and 100 ft. cement top of retainer.
- 8/21/84 Tagged cement at 1884 ft. Perforated 4 holes at 1750 ft. Set retainer 1695 ft. pumped 35 sx cement. Perforated 4 holes 1570 ft. Set retainer at 1502 ft. pumped 30 sx cement, left 100 ft. on top.
- 8/22/84 Perforated 4 holes at 910ft. Set retained at 884 ft. pumped 70 sx Class C cement below retainer, Ram temperature survey. Cement top at 800 ft.
- 8/23/84 Set retainer at 526 ft. pumped 80 sx cement below retainer and 4 sx cement above retainer. Ran 5 jts, tagged cement at 146 ft. pumped 75 sx cement, shut down pulled tubing out, pumped 5 sx cement to top; cement circulated.

Post #D2
9-7-84
PA

I hereby certify the information above is true and correct to the best of my knowledge and belief.

Sam Gandy

President

8/27/84

PROVED BY
CONDITIONS OF APPROVAL, IF ANY

Randy Brooks

Geologist

2/28/85