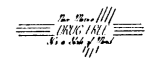


BRUCE KING

GOVERNOR

STATE OF NEW MEXICO



ENERGY, MINERALS and NATURAL RESOURCES DIVISION OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

ANITA LOCKWOOD CABINET SECRETARY

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (90) 334-6178

WELL FILE

M-E-M-O-R-A-N-D-U-M (3-93-6)

TO:

Bob Stovall

FROM:

Charles Gholson and

SUBJECT:

The Plugging and Abandonment of the Jack L. Cayias, Charles M #3

4-1-25-3

DATE:

March 19, 1993

Case #8290 was heard before Gilbert P. Quintana on September 5, 1984. Order R-7710 was written on November 7, 1984. There is no plugging bond. Estimated cost to P&A and restore location is \$9,500.

WELL INFORMATION AND PLUGGING PROCEDURE

Invitation to Bid No.

OPERATOR JACK L. CAYIAS WELL NAME CHARLES M #3 25N 03W 01 LOCATION 1850/S; 790/E FOOTAGE RIO ARRIBA COUNTY

The information herein is taken from OCD well files. The bidder is responsible for obtaining all available data including a review of such files, on-site inspection and any other sources.

Failure to review available information will not justify for implementing supplemental rates contract modification or

termination.

SUMMARY WELL DATA

SURFACE CASING:

8 5/8 @ 11' w/100 sks

INTERMEDIATE CASING: N/A

PRODUCTION CASING: 4 1/2 @ 3848' w/100 sks

TUBING:

2 3/8 @ unknown depth

OTHER INFORMATION:

PLUGGING PROCEDURE

including site preparation and cleanup

- Install anchors and prepare location. 1.
- Rig up service unit. Blow down or kill well if necessary. Nipple Nipple up BOP and stripper head. down wellhead.
- Pull and check tubing. If OK, may be used for work string.
- Go in hole with tubing to PBTD @ 3848' and set a cement plug inside casing 3848-3450'. Pull out of hole to 3200' and reverse out tubing $\rm w/H^2O$. WOC 3 hours and tag up. If cement is in place, go to Step 5. If not, fill to 3450'.
- Perforate casing at 2950'. Pump in and establish rate. 5.
- Set a cement retainer at 2800' and spot cement 2950-2800' in and outside casing. String out of retainer and dump 2 sacks on same.
- Perforate casing at 200'. Tie onto casing and circulate cement to 7. surface up the Bradenhead.
- Set marker, fill pits, clean and level location. 8.