

## STATE OF NEW MEXICO



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

BRUCE KING GOVERNOR

# ANITA LOCKWOOD CABINET SECRETARY

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

M-E-M-O-R-A-N-D-U-M (3-94-04)

TO: RAND CARROLL

FROM: Charles Gholson

SUBJECT: P&A of the Jack L. Cayias Charles M #3, L-1-25N-3W

DATE: April 12, 1994

Case #8290 was heard before Gilbert P. Quintana, September 5, 1984. Order R-7710 was written on November 7, 1984. Estimated cost to plug the well and

restore the location is \$9,500. There is no Plugging Bond.

CG/cs

xc: Well Files

### WELL INFORMATION AND PLUGGING PROCEDURE

#### Invitation to Bid No.

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

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

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.
- Rig up service unit. Blow down or kill well if necessary. Nipple 2. down wellhead. Nipple up BOP and stripper head.
- Pull and check tubing. If OK, may be used for work string. 3.
- Go in hole with tubing to PBTD @ 3848' and set a cement plug inside 4. casing 3848-3450'. Pull out of hole to 3200' and reverse out tubing w/H<sup>2</sup>O. 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.
- 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.
- 8. Set marker, fill pits, clean and level location.