Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

CONDITIONS OF APPROVAL, IF ANY:

	r ortin	C-1	w
1	Revie	ed 1	-1-8

DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION		WELL API NO.		
1.0.000			30-025-20086		
DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease STATE  FEE  FEE		
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	6. State Oil & Gas Lease No. B-1258-1				
CUNDDY NOT	ICES AND REPORTS ON WEL	IS			
I ADO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name		
DIFFERENT RESE	NEW MEXICO "AE" STATE				
	-101) FOR SUCH PROPOSALS.)	<del></del>			
I. Type of Well: OIL X GAS WELL X	OTHER				
Name of Operator     Texaco Exploration and Pro-	8. Well No.				
3. Address of Operator			9. Pool name or Wildcat		
I -	NM 88240		VACUUM ABO REEF		
4. Well Location					
Unit Letter K : 19	980 Feet From The SOUTH	Line and	1980 Feet From The WEST Line County		
Section 12	Township 18-S R	ange ,34-E	NMPM LEA		
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)			
	///// 3991' GR				
	Appropriate Box to Indicate				
NOTICE OF IN	TENTION TO:	SUE	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	☐ ALTERING CASING ☐		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. PLUG AND ABANDONMENT		
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB 🗌		
OTHER:		OTHER:			
12. Describe Proposed or Completed Oper work) SEE RULE 1103.	rations (Clearly state all pertinent details, a	nd give pertinent dates, incli	ding estimated date of starting any proposed		
1). Notify NMOCD bef	fore plugging.				
2). MIRU pulling uni	t. Install BOP.				
3). By wireline, set CIBP at 8400'. Cap w/35' (1 sx) of class "C"					
<ol> <li>By wireline, set cmt (above pay).</li> </ol>	CIBP at 8400'. Cap w/35	' (1 sx) of clas	s "C"		
<ul><li>3). By wireline, set cmt (above pay).</li><li>4). Run freepoint on</li></ul>		' (1 sx) of clas	s <sup>H</sup> CH		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w			*.		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w Bbl).  6). Set CIBP at 6100	ı 2 7/8" csg.	e with 25 <b>#</b> of ge.	*.		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w Bbl).	ı 2 7/8" csg. r/salt gel mud (10# brine	e with 25 <b>#</b> of ge.	*		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w Bbl).  6). Set CIBP at 6100	2 7/8" csg.  7/salt gel mud (10# brine  9'. Cap w/35' of class "	e with 25 <b>#</b> of ge.	*		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w Bbl).  6). Set CIBP at 6100 Glorieta).  (CONTINUED ON OTHER SIDE	2 7/8" csg.  7/salt gel mud (10# brine  9'. Cap w/35' of class "	e with 25# of ge.	*		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w Bbl).  6). Set CIBP at 6100 Glorieta).  (CONTINUED ON OTHER SIDE	2 7/8" csg.  7/salt gel mud (10# brine  9'. Cap w/35' of class "  10:  11:  12:  13:  14:  15:  16:  16:  17:  16:  17:  17:  18:  18:  18:  18:  18:  18	e with 25# of ge.	t per		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w Bbl).  6). Set CIBP at 6100 Glorieta).  (CONTINUED ON OTHER SIDE	//salt gel mud (10# brine //. Cap w/35' of class "  rue and complete to the best of my knowledge so	e with 25# of ge. "C" cmt (top of	t per		
cmt (above pay).  4). Run freepoint on  5). Circulate hole w Bbl).  6). Set CIBP at 6100 Glorieta).  (CONTINUED ON OTHER SIDE  I bereby certify that the information above is to SKONATURE	I 2 7/8" csg.  I/salt gel mud (10# brine  I'. Cap w/35' of class "  I'. Cap w/35' of class "  INCAN	e with 25# of ge. "C" cmt (top of	t per  SISTANT DATE 10/30/92		

- 7). Set CIBP at 5070'. Cap w/35' of class "C" cmt (top of San Andres).
- 8). Cut and pull csg. Circulate hole with salt gel mud.
- 9). Spot 100' plug (27 sx class "C") above cut pipe.
- 10). Spot 100' plug (27 sx class "C") across 8 5/8" shoe from 3205'-3305'.
- 11). Spot 100' plug (27 sx class "C") below salt section from 2900'-3000'.
- 12). Spot 100' plug (27 sx class \*C\*) above salt section from 1730'-1830'.
- 13). Spot 100' plug (27 sx class "C") across 11 3/4" shoe from 280'-380'.
- 14). Spot 10 sx plug at surface.
- 15). Cut off wellhead. Install dry hole marker. Clean location.

RECEIVED

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