

**OIL CONSERVATION DIVISION**

**DISTRICT I**  
P.O. Box 1980, Hobbs, NM 88240

**DISTRICT II**  
P.O. Box Drawer DD, Artesia, NM 88210

**DISTRICT III**  
1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Box 2088  
Santa Fe, New Mexico 87504-2088

WELL API NO.	30 025 29919
5. Indicate Type of Lease	STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil / Gas Lease No.	41487
7. Lease Name or Unit Agreement Name	VACUUM GLORIETA WEST UNIT
8. Well No.	99
9. Pool Name or Wildcat	VACUUM GLORIETA

**SUNDRY NOTICES AND REPORTS ON WELL**  
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well: OIL WELL  GAS WELL  OTHER

2. Name of Operator: TEXACO EXPLORATION & PRODUCTION INC.

3. Address of Operator: 205 E. Bender, HOBBS, NM 88240

4. Well Location  
Unit Letter M : 990 Feet From The SOUTH Line and 990 Feet From The WEST Line  
Section 36 Township 17S Range 34E NMPM LEA COUNTY

10. Elevation (Show whether DF, RKB, RT,GR, etc.) GL = 3998'

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

NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK <input type="checkbox"/>	REMEDIAL WORK <input checked="" type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	COMMENCE DRILLING OPERATION <input type="checkbox"/>
OTHER: <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
	CASING TEST AND CEMENT JOB <input type="checkbox"/>
	OTHER: <input checked="" type="checkbox"/> Horizontal Lateral

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

2-07-99: MIRU. PULL SUB PUMP & LD. TIH W/CSG SCRAPER TO 5863'.  
 2-09-99: SET WHIPSTOCK PKR W/PROF NIP @ 5779'. TIH W/PKR & SET @ 5700'. CIRC HLE W/FW. INSTL 3000 PSI GATE VALVE ON WH. TEST TO 2000 PSI. LD TBG.  
 2-11-99: MIRU KEY RIG. BUILD RESERVE PIT & LINE PIT. UNLOAD & RACK DP. NUBOP.  
 2-12-99: TIH W/2 7/8" DP & RETR HEAD. REL RBP. FLOW TO PIT. RUN GYRO SURVEY FR SURF TO TIW PKR. AZIMUTH SETTING @ 160 DEG. TIH W/STRING MILL TO PKR LUG @ 5779' STRING MILL & TAPER MILL .TIH W/WHIPSTOCK ASSEMBLY TO 5779'. MILL FR 5766-5768'. TIH W/2ND SET OF MILLS.  
 2-13-99: MILL 5772-5777. TIH W/BIT #1 @ 5766'. REAM 5766-5777'. SLIDE DRIL 5777-5791,5794,5807.  
 2-14-99: SLIDE DRIL 5807-5850,5900,5908,5963.  
 2-15-99: TIH TO 5763'. SLIDE DRIL 5963-5988,5997,6046,6093'.  
 2-16-99: ROTARY DRL 6093-6141. SLIDE DRIL 6141-6147.ROT DRIL 6147-6173, SLIDE DRIL 6173-6179.ROT DRIL 6179-6299. SLIDE DRIL 6299-6311, ROT DRIL 6311-6362. ROTATE DRIL 6362-6458,SLIDE DRIL 6458-6468.ROT DRIL 6521. SLIDE-6529,ROT 6553, SLIDE 6560,ROT 6646,ROT 6709, TD CALLED @ 6709'.  
 2-17-99: CIRC WELL W/10 PPG BRINE. MONITOR FOR FLOW. CIRC MUD. DISPL 130 BBL MUD.  
 2-18-99: PU PKR, PROF NIP & DP. PSA 5701'. TEST CSG & PKR. WELL FLOWING UP TBG. TIH W/RBP & SET @ 948'. PSI TEST RBP TO 1000 PSI INSTL BOP STACK.  
 2-19-99: RIG DOWN.  
 2-23-99: MIRU SERV UNIT. UNLOAD TBG. OPEN BYPASS @ 948'. FLOWING.  
 2-24-99: INSTL CHECK VALVE IN TBG STRING. REL RBP. SET RBP @ 5695'.  
 2-25-99: CIRC 125 BBL MUD. REL RBP. TIH W/PKR RETR TOOL. LATCH ONTO & REL PKR. RESET @ 5685'.  
 2-26-99: NDBOP. NUWH. RIG DOWN SERVICE UNIT. TIH W/PRONG GUID. TAG @ 5661'. WRK DN TO 5671'. PU BAILER. DUMP 2.5 GAL AMMINE DN TBG.  
 2-27-99: MIRU ELECTRIC LINE. TIH W/CCL. SHOOT FOUR HLES IN PKR. FLOW WELL TO PIT.  
 3-18-99: CIRC W/10# BRINE, TIH W/SUB PUMP EQPT ON TBG TO 5642'. TIH W/KILL STRING TO 2350'.

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

SIGNATURE J. Denise Leake TITLE Engineering Assistant DATE 6/4/99

TYPE OR PRINT NAME J. Denise Leake Telephone No. 397-0405

ORIGINAL SIGNED BY GARY WINK  
(This space for State Use)

APPROVED BY FIELD REP. II TITLE \_\_\_\_\_ DATE JUL 07 1999

CONDITIONS OF APPROVAL, IF ANY:

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