

**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

**OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL API NO.	3002520237
5. Indicate Type of Lease	STATE <input type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil / Gas Lease No.	B-155
7. Lease Name or Unit Agreement Name	VACUUM GLORIETA WEST UNIT
8. Well No.	101
9. Pool Name or Wildcat	VACUUM GLORIETA
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	

<p><b>SUNDRY NOTICES AND REPORTS ON WELL</b> (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.)</p>	
1. Type of Well:	<p>OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/></p>
2. Name of Operator	TEXACO EXPLORATION & PRODUCTION INC
3. Address of Operator	205 E. Bender, HOBBS, NM 88240
4. Well Location	<p>Unit Letter <u>O</u> : <u>600</u> Feet From The <u>SOUTH</u> Line and <u>1900</u> Feet From The <u>EAST</u> Line</p> <p>Section <u>36</u> Township <u>17S</u> Range <u>34E</u> NMPM <u>LEA</u> COUNTY</p>

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

**NOTICE OF INTENTION TO:**

- PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
- TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
- PULL OR ALTER CASING ☐
- OTHER: ☐

**SUBSEQUENT REPORT OF:**

- REMEDIAL WORK ☒ ALTERING CASING ☐
- COMMENCE DRILLING OPERATION ☐ PLUG AND ABANDONMENT ☐
- CASING TEST AND CEMENT JOB ☐
- OTHER: ☐

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.

9/2/97-9/19/97

- MIRU TOH w/ pump. Pump parted above standing value. SDFN
- TIH w/ tapered tap on rods. SDFN
- Fish pump. SDFN
- Attempted to fish pump. SDFN
- Attempted to fish pump. SDFN
- Attempted to fish pump. SDFN
- TIH w/ 2 5/16" kut-rite shoe. Tagged @ 5886'. Shoe plugged, TOH. SDFN
- TIH w/ 2nd shoe. Cut 5886'-5892'. Shoe plugged, TOH. TIH w/ 3rd shoe Tagged @ 5892'. SDFN
- TOH TIH w/ 4th shoe cut @ 5894'. TOH, Left shoe in hole. TIH w/ spear to 5889', no latch. TOH SDFN
- TIH w/ spear to 5892', latched on and jarred off. TOH TIH w/ spear to 5892', no latch, TOH TIH w/ spear latched on, jarred loose. TOH TIH to 5451', no latch-jarred off. TOH SDFN
- TIH w/ tap to 5451', latched onto and jarred off. TOH Install BOP on west string. TIH w/ tap to 6502'. SDFN
- TOH TIH w/ pkr to 5803' and test csg. Tested to 500 PSI for 30 MIN. Held OK
- Perf 2 7/8 csg w/ 2 JSPF 5920'-5989'-61' 122 Holes SDFN
- Acidize perfs down csg w/ 5000 gals 15% NEFE and 1000# Rock Salt. (Max-1350 Psi and AIR 3.5 BPM) S-I 1 Hr. TIH w/ shoe wash to 6506', circulated clean, pulled to 6454' and stuck. Worked stuck pipe. SDFN
- Ran string shot to back-off 6006'. TOH laying down pipe. SDFN
- Run production equipment

OPT 9/29/97 POB BO-130 BW-446 MCF-26

(INTERNAL TEPI STATUS REMAINS PM)

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

SIGNATURE Bobby G. McCurry TITLE Engineering Assistant DATE 10/2/97

TYPE OR PRINT NAME Bobby G. McCurry Telephone No. 397-0446

(This space for State Use) ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE NOV 11 1997

CONDITIONS OF APPROVAL, IF ANY:

