

Submit 3 copies to Appropriate District Office

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.	3002521041
5. Indicate Type of Lease	STATE FEE
6. State Oil / Gas Lease No.	B-1520

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

1. Type of Well:	OIL WELL <input checked="" type="checkbox"/>	GAS WELL <input type="checkbox"/>	OTHER <input type="checkbox"/>
2. Name of Operator	TEXACO EXPLORATION & PRODUCTION INC.		
3. Address of Operator	205 E. Bender, HOBBS, NM 88240		
4. Well Location	Unit Letter <u>G</u> : <u>2310</u> Feet From The <u>NORTH</u> Line and <u>1980</u> Feet From The <u>EAST</u> Line Section <u>25</u> Township <u>17S</u> Range <u>34E</u> NMPM <u>LEA</u> COUNTY		
10. Elevation (Show whether DF, RKB, RT, GR, etc.)			

7. Lease Name or Unit Agreement Name	VACUUM GLORIETA WEST UNIT
8. Well No.	24
9. Pool Name or Wildcat	VACUUM GLORIETA

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"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input checked="" type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPERATION <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>		CASING TEST AND CEMENT JOB <input type="checkbox"/>	
OTHER: <input type="checkbox"/>		OTHER: <input type="checkbox"/>	TEST LOWER PADDOCK <input checked="" type="checkbox"/>

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.

10-03-00: MIRU. NDWH. NUBOP. UNLOAD, RACK, TALLY WS. TIH W/BIT & CSG SCRAPER TO 4989.
 10-04-00: TIH W/BIT & SCRAPER TO 6025'. TIH W/PKR, SET @ 5814'. TEST CSG TO 750 PSI-OK. PUMP DN TBG. REL PKR. TIH W/CMT RET TO 5810'.
 10-05-00: SET RET @ 5810'. TEST TBG TO 3000 PSI. PSI CSG TO 500. SQZ CMT PERFS W/50 SX CL C & 100 SX C NEAT CMT. FLSH W/21 BBLs. REV OUT 6 SX. TI HW/BIT, DC'S & TBG TO 3324'.
 10-06-00: TAG @ 5808'. BREAK CIRC. DRILL 2' CMT ON RET @ 5810'. DRILL RET & CMT TO 5864'.
 10-09-00: START DRLG CMT @ 5864'. DRILL 157' TO 6021'. C/O TO CIBP @ 6025'. TEST TO 750 PSI-30 MINS-OK. TIH W/BIT, DC'S & TBG TO 5989'.
 10-10-00: TAG CIBP @ 6025'. DRILL CIBP. TURN LOOSE. PUSH TO 6115'. DRILL CIBP & 80' CMT TO 6195'. TIH W/BIT & CSG SCRAPER TO 6195'. DISPL W/2% KCL.
 10-11-00: TIH W/PERF GUN & PERF GLORIETA FORMATION FR 6090-6190. TIH W/PKR, SN, TBG. PSA 6054'. TEST CSG & PKR TO 500-OK.
 10-12-00: PICKLE TBG W/300 GALS DAD ACID. REV OUT PICKLE ACID. SET PKR @ 5813'. CPEN BY PASS. SPOT ACID TO PKR. CLOSE BY PASS. ACIDIZE GLORIETA PERFS 6090-6190 W/3500 GALS 15% NEFE & 1500 GALS 7 1/2" LCA ACID. RECEIVE COMMUNICATION W/250 GALS 15% ACID IN FORM. PULL PKR TO 5813'. ACIDIZE GLORIETA PERFS 5930-6190 W/2500 GALS 15% NEFE, 1250 GALS 7 1/2" LCA ACID. RU SWAB. FL @ 2000'.
 10-13-00: RU & SWAB. FL @ 1000'.
 10-16-00: FL @ 1500'. MOVE PKR TO 6054'.
 10-17-00: PUMP DN CSG INTO UPPER PERFS @ 5930-6020. REL PKR. LOWER TBG TO 6163'. C/O SALT FILL TO 6195'. PULL PKR TO 5813'.
 10-18-00: END FL @ 700'. REL PKR. TIH W/CMT RET ON TBG TO 5810'.
 10-19-00: SET RET @ 5810. EST RATE INTO PADDOCK PERFS 5930-6190. MIX 150 SX CL C. PULL TBG TO 5151. REV OUT TBG TO 5777. TIH W/BIT, DC'S & TBG TO 3324'.
 10-20-00: TIH W/BIT TO 5785'. BREAK CIRC. DRILL 25' CMT TO RET @ 5810. DRILL CMT TO 6052'.
 10-23-00: DRLG CMT 6052-6190. C/O TO PBD @ 6195'. TEST TO 750 PSI-OK. TIH W/BIT & CSG SCRAPER. TBG TO PBD @ 6195. DISPL CSG W/2% KCL.

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 12/5/00

TYPE OR PRINT NAME J. Denise Leake Telephone No. 397-0495
688-4752

(This space for State Use)

APPROVED _____ TITLE _____ DATE _____

CONDITIONS OF APPROVAL, IF ANY _____

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10-24-00: TIH W/CBL LOG TOOL. LOG FR 6190-5170. TIH W/PERF GUN & PERF GLORIETA FORMATION FR 6150-6190. TIH W/TBG, PKR, SN TO 6095'. TP @ 6193'.

10-25-00: SET PKR SWAB TBG DN TO SN @ 6088'. ACIDIZE PERFS 6150-90 W/2000 GALS 15% NEFE ACID & 3400 PSI @ .75 BPM. FLSH W/24 BBLs.

10-26-00: RU SWAB. FL @ SURF. END FL @ 5000'.

10-27-00: FL @ 1500. END FL @ 4800. REL PKR & MOVE TO 5813'. RESET PKR. SWAB. FL @ 1000.

11-09-00: NDBOP. REL PKR. TIH W/82 JTS FOR KILL STRING TO 2395'.

11-10-00: TIH W/PSI SENSOR, MOTOR, SEAL, GAS SEPR, TBG. NDBOP. NUWH. INSTL WH. HU FLOW LINE. PUMP WELL UP-OK.

11-21-00: ON 24 HR OPT. PUMPED 29 BO, 762 BW, 3 MCF. PERFS 6150-6190 GLORIETA.

FINAL REPORT

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