urm 3160-5 (December 1989)

TED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED	
Budget Bureau No. 1004-01;	t
Expires: September 30, 199	õ

5. Lease Designation and Serial No. LC - 032650b

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON-WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals

SUBMIT IN TRIPLICATE		7. If Unit or CA. Agreement Designation
I. Type of Well Oil Well Gas Well Other 2. Name of Operator		8. Well Name and No.
Texaco Exploration & Prod. 3. Address and Telephone No. P.O. Box 730, Hobbs, NM 4. Location of Well (Footage, Sec., T., R., M., or Survey In Unit Letter A, 990 FNL, 94 Section 24, T-25-S, R-37-E	88241-0730 (505) 3. Description) 0 FEL,	South Justis BL, TD 11. County or Parish, State 11. Lea County, NM
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF N	OTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION Notice of Intent		TYPE OF ACTION
Subsequent Report Final Abandonment Notice	XXI Abandonment Recompletion Plugging Back Casing Repair Altering Casing	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off
Describe Proposed or Completed Operations (Clearly state all give subsurface locations and measured and true vertice)	Other	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) estimated date of starting any proposed work. If well is directionally drilled, work.)

- 1) Inform BLM 24 hours prior to commencement of plugging.
- MIRU. Install BOP on Blinebry string. GIH with bit and casing scraper. Clean casing down to tubing stop at 5151'. POH. Move BOP to Drinkard string. Drinkard (X), West String:
- GIH with work string and set retainer at 5000'. Pump 55 sx class 'H' cement, sting out and spot 5 sx on top. POH.
- GIH and load string with 21 Bbls salt gel mud; 10# brine and 25# gel/ Bbl. Fill string to TOC at 1400'.
- Pump 5 sx plug from 2235'-2435' across base of salt section. WOC. If BLM requires plug to be tagged, then pump 18 sx more and fill to TOC. POH. Blinebry (Y), East String:

- By wireline, set CIBP at 5000' or across from retainer in other string. By bailer, spot 2 sx on top. POH.
- GIH and load string with 21 Bbls salt gel mud; 10# brine and 25# gel/ Bbl. Fill string to TOC at 1400'. Adjust mud volumes as needed, since the 2 7/8"
- 8) Pump 5 sx plug from 2235'-2435' across base of salt section. WOC. If BLM requires plug to be tagged, then pump 18 sx more and fill to TOC. POH. 9) By wireline, jet cut both strings at approximately 1390'.
- 10) Circulate 110 Bbls mud and fill casing to surface. Pump 37 sx cement from 1470'-1350' inside of and on top of casing stubs.
- 11) Tag intermediate plug with WS. Pump 35 sx cement from 943'-843' in 8-5/8" casing across surface shoe. WOC. Tag plug and spot 33 sx from 100' to surface. 12) Restore surface as per Federal requirements.

I hereby certify that the foregoing is true and correct Signed		
(This space for Federal or State office use)	Production Engineer	Date10-06-92
Approved by	Title	Date 10/20/92
18 U.S.C. Section 1001, makes it a crime for any person know presentations as to any matter within its jurisdiction.	ringly and willfully to make to any department or agency of the Unite	ed States any false fictions of found