U ED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil ons. Division
1625 N. French Destruction Bureau No. 1004-0135 Hobbs, NM 8824@res: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Designation and Serial No.

Jo not use this form for proposals to drill or to deepen or reentry to a different reservoir.	NIVILO 05/509
Use "APPLICATION FOR PERMIT" for such proposals	6. If Indian, Alottee or Tribe Name
SUBMIT IN TRIPLICATE	7. If Unit or CA. Agreement Designation
1. Type of Wall: OIL GAS	8. Well Name and Number
WELL - WELL - OTHER	Erwin, G. L. "B" Federal NCT-2
Name of Operator TEXACO EXPLORATION & PRODUCTION INC.	7
3. Address and Telephone No.	9. API Well No
PO BOX 3109, MIDLAND, TX 79702 915-688-475	30 025 32949
Location of Well Footage, Sec., T., R., M., or Survey Description	10. Field and Pool, Exploaratory Area
Unit Letter O : 990 Feet From The SOUTH Line and 2250 Feet From The	Langlie Mattix Seven River Queen Grayburg
EAST Line Section 35 Township 24S Range 37E	11. County or Parish, State
104113411p 2240 Natinge 372	LEA , NEW MEXICO
12 Check Appropriate Box(s) To Indicate Nature of Notice, Re	nort or Other Data
TVDE OF CURMODION	
	PE OF ACTION
Abandonment	Change of Plans
✓ Notice of Intent Recompletion	_ New Construction
Subsequent Report Plugging Back Casing Repair	Non-Routine Fracturing
Atlaria Carina	Water Shut-Off
Final Abandonment Notice Final Abandonment Notice OTHER: RECOMPLETION	Conversion to Injection
TEGORIFEE TON	Dispose Water Note: Report results of multiple completion on Welt
ChevronTexaco intends to recomplete the subject well to the Langlie Mattix Seven Rivers Queen Grayth 1) TREAT PROD EQPT TO REMOVE PARAFFIN. 2) MIRU PU. TOH W/RDS & PMP. INSTL; BOP. TOH W/TBG. RUN BIT & SCRAPER TO 5000'. 3) IRU WL & SET CIBP @ 5000'. TOP W/35' CMT & TEST TO OCD FOR ZA STATUS OF THE BLINE VERIFY THAT IT IS POSSIBLE TO ABANDON ALL ZONES AT ONCE OR VERIFY THE NEED TO SE 4) RUN GR CORRELATION LOG TO GET ON DEPTH WITH SPECTRAL DENSITY DUAL SPACED N 5) PERF GRAYBURG 3472-76', 3484-94', 3502-04'. 6) TIH W/TBG & PKR. 7) ACIDIZE PERFS W/2000 GALS 20% NEFE HCL & BALL SEALERS 8) SWAB BACK. IF NO HYDROCARBON IS FOUND, CMT SQUEEZE PERFS, DRILL OUT & RETURN BLINEBRY/TUBB/DRINKARD.	BRY/TUBB/DRINKARD. (WILL NEED TO T INDIVIDUAL PLUGS). IEUTRON SPECTRAL GAMMA LOG.
; 	APPADAED
:	:
,	
· · · · · · · · · · · · · · · · · · ·	GARY GUGRLEY
A Unach continue	FIRST ED LASKSER
SIGNATURE SIGNATURE Engineering Assistant	DATE 11/14/01
TYPE OR PRINT NAME J. Denise Leake	
(This space for Federal or State office use)	
APPROVED	

