Form 3160-5 (November 1983) (Formerly 9-331)	UNITER TATES DEPARTMENT G. THE INTERIOR BUREAU OF LAND MANAGEMENT	SUBMIT IN TRIPLICAT" (Other instructions on verse side)	Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO. LC-035104
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL TO GAR	Γ]		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	OTHER		8. FARM OR LEASE NAME
TEXACO INC 3. ADDRESS OF OPERATOR			A.H. BLINEBRY FED. NCT-/
P.O. BOX 728; HOBBS, NEW MEXICO			42
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface			10. PIELD AND POOL, OR WILDCAT SOUTH BRUNSON DRINKARD ABO
UNIT LETTER K, 1980 FSL & 1980 FWL			11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
			SECT 33,7-225, R-38E
14. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OF PARISH 18. STATE
30-025-	28825 3361.6 K.B.		LEA NEW MEXICO
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			TENT REPORT OF:
TEST WATER SHUT-0	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other)			
(Other) Ope of deliveral far (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			
17 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.).			
1. MIRU. PULL RODS AND PUMP, TOHW/ PRODUCTION TBG.			
2. SET RETRIEVABLE BRIDGE PLUG AT 6720 / PERES 6790-7311)			
3. PERFORATE UPPER SOUTH BRUNSON DRINKARD ARD POOLAT 6450-57,97-98,6528-30,			
2. SET RETRIEVABLE BRIDGE PLUG AT 6720'. (PERFS 6790'-7311') 3. PERFORATE UPPER SOUTH BRUNSON DRINKARD ABO POOLAT 6450'-57,'97'-98,'6528'-30', 51'-57,'61'-64',68'-71',84'-85',90'-91',6600-04',14',27',40',58'-59', AND 6678'-79'. 44 INTERVALG 25AI,88546TS			
4. TIHWIPACKER AND TEST WORKETRING TO SOOD PSI. SET PACKER AT 6300'.			
5, ACIDIZE SOUTH BRUNEON DRINKARD ARD PERFORATIONS (6450-6679') W/ 5000 GALLONS			
15% NEFE HCL. 3 BPM, MAX PRESSURE OF 4000 PSI. DROP 100 BALL SEALERS.			
6. SWAB OR FLAU LOAD BACK. 7. GELLED ACID FRACTURE SOUTH BRUNSON DRINKARD ABO PERFORATIONS 7. GELLED ACID FRACTURE SOUTH BRUNSON DRINKARD ABO PERFORATIONS 7. GELLED ACID FRACTURE SOUTH BRUNSON DRINKARD ABO PERFORATIONS			
WITH 24000 GALWAS 20% GELLED NEFE ACID, 24,000 GALWAS 40 GELLED PAD			
WITH 18,000 UBS OF 100 MESH SAND, 15 BPM, MAX PRESSURE 4000 PSI.			
8. SWAB OR FLOW LOAD BACK. TOH			
9. TH AND RETRIEVE B.P. TOH			
10. TH WITH PRODUCTION EQUIPMENT			
11. TEST AND SUBMIT TO N.M.O.C.D. FOR ALLOWABLE.			
(TOP OF SOUTH BRUNSON DRINKARD ABO 6442)			
18. I hereby certify that	the foregoing is true and correct		ADD 0 4000
SIGNED THE	oku TITLE Al	REA SUPERINTENDENT	APR 2 8 1988
(This space for Fede	ral or State office use)		5988
CONDITIONS OF AL	TITLE		DATE 5780

Form approved.

RECEIV 3