orm 9-331 May 1963 (DEP	UNI ^ズ D STATES ARTMEN OF THE INTERI GEOLOGICAL SURVEY	OR (Other instructions verse side)	E* Pe- 5. LEASE DESIGNATION AND SERIAL NO. NMO497735
	NOTICES AND REPORTS C r proposals to drill or to deepen or plug b APPLICATION FOR PERMIT- for such pr		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS			7. UNIT AGREEMENT NAME
WELL X WELL 0	THER	1	8. FARM OB LEASE NAME NCT-1
TEXACO Inc.		M.A. Cunningham Federal 9. WELL NO.	
	lobbs, New Mexico 88240		3. WELL NO.
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1980' FNL and 660' FWL Section 26			10. FIELD AND POOL, OR WILDCAT Bravo (Wolfcamp) Undesig
			11. SEC., T., B., M., OR BLE. AND DATE SURVEY OR AREA
	41 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -		Sec. 26, T-7-S, R-35-E
4. permit no. Regular	15. ELEVATIONS (Show whether DF, 4186' GR	RT, GR, etc.)	12. COUNTY OF PARISH Roosevelt New Mexic
6. Ch	eck Appropriate Box To Indicate N	ature of Notice, Report, o	r Other Data
NOTICE (OF INTENTION TO :	SUBS	EQUENT REPORT OF:
TEST WATER SHUT-OFF	FULL OR ALTER CASING	WATER SHUT-OFF	X REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other)		(NOTE : Report res	lits of multiple completion on Well mpletion Report and Log form.)
nent to this work.)* Ran 4783' (149 ji sx TLW followed y	11-3/4" OD 42# casimonints) 8-5/8" OD 24# and 1	epth 4800' ng cemented at 366' 32# casing and ceme	tical depths for all markers and zones perti- nted at 4800' w/840 ele/sx. Plug åt
Ran 4783' (149 j sx TLW followed v 4768'. Waited on from 9:00 PM to 9 Tested w/1500# f	11-3/4" OD 42# casi:	epth 4800' ag cemented at 366' 32# casing and ceme 11/sx and 1/4# floc 8-5/8" OD casing w D. Tested OK. Dril PM to 11:30 PM, Dec	nted at 4800' w/840 ele/sx. Plug åt /1500# for 30 minutes led out cement.
Ran 4783' (149 j sx TLW followed v 4768'. Waited on from 9:00 PM to 9 Tested w/1500# f	11-3/4" OD 42# casimonints) 8-5/8" OD 24# and 1 w/300 sx Class C w/10# sa cement 24 hours. Tested 9:30 PM, December 25, 197 or 30 minutes from 11:00 1	epth 4800' ag cemented at 366' 32# casing and ceme 11/sx and 1/4# floc 8-5/8" OD casing w D. Tested OK. Dril PM to 11:30 PM, Dec 1970.	nted at 4800' w/840 ele/sx. Plug åt /1500# for 30 minutes led out cement. ember 25, 1970. Tested
Ran 4783' (149 j sx TLW followed v 4768'. Waited on from 9:00 PM to Tested w/1500# f OK. Job complet 8. I hereby certify that the for	11-3/4" OD 42# casis oints) 8-5/8" OD 24# and 1 w/300 sx Class C w/10# sa cement 24 hours. Tested 9:30 PM, December 25, 1970 or 30 minutes from 11:00 e 11:30 PM, December 25, 1	epth 4800' ng cemented at 366' 32# casing and ceme 1t/sx and 1/4# floc 8-5/8" OD casing w D. Tested OK. Dril PM to 11:30 PM, Dec 1970.	nted at 4800' v/840 ele/sx. Plug åt /1500# for 30 minutes led out cement. ember 25, 1970. Tested
Ran 4783' (149 j) sx TLW followed v 4768'. Waited on from 9:00 PM to Tested w/1500# fo OK. Job complet OK. Job complet	epoing is true and correct A	epth 4800' ng cemented at 366' 32# casing and ceme 1t/sx and 1/4# floc 8-5/8" OD casing W D. Tested OK. Dril PM to 11:30 PM, Dec 1970.	nted at 4800' v/840 ele/sx. Plug åt /1500# for 30 minutes led out cement. ember 25, 1970. Tested RECEIVER DEC 30 970 DEC 30 970
Ran 4783' (149 j sx TLW followed v 4768'. Waited on from 9:00 PM to Tested w/1500# f OK. Job complet 8. I hereby certify that the for	epoing is true and correct A	epth 4800' ng cemented at 366' 32# casing and ceme 1t/sx and 1/4# floc 8-5/8" OD casing w D. Tested OK. Dril PM to 11:30 PM, Dec 1970.	nted at 4800' v/840 ele/sx. Plug åt /1500# for 30 minutes led out cement. ember 25, 1970. Tested RECENTE DEC 30 970 DEC 30 970
Ran 4783' (149 j) sx TLW followed v 4768'. Waited on from 9:00 PM to Tested w/1500# fo OK. Job complet OK. Job complet SIGNED (This space for Federal or S	<pre>11-3/4" OD 42# casis oints) 8-5/8" OD 24# and w/300 sx Class C w/10# sat cement 24 hours. Tested 9:30 PM, December 25, 1970 or 30 minutes from 11:00 e 11:30 PM, December 25, 1970 e 11:30 PM, December 25, 1970 state office use)</pre>	epth 4800' ng cemented at 366' 32# casing and ceme 11/sx and 1/4# floc 8-5/8" OD casing w 0. Tested OK. Dril PM to 11:30 PM, Dec 1970.	nted at 4800' v/840 ele/sx. Plug åt /1500# for 30 minutes led out cement. ember 25, 1970. Tested DEC 30 970 DEC 30 9700
Ran 4783' (149 j sx TLW followed v 4768'. Waited on from 9:00 PM to 9 Tested w/1500# f OK. Job complet OK. Job complet SIGNED	11-3/4" OD 42# casimoniates and the second s	epth 4800' ng cemented at 366' 32# casing and ceme 1t/sx and 1/4# floc 8-5/8" OD casing w D. Tested OK. Dril PM to 11:30 PM, Dec 1970.	nted at 4800' w/840 ele/sx. Plug åt /1500# for 30 minutes led out cement. ember 25, 1970. Tested