By OCD.

CONTACT FOFFICE FOR VING BER OF COPIES REQUIRED

(Other instructions on reverse side)

30-025-31799 BLM Roswell District Modified Form No. NM060-3160-2

Form 3160-3 ... A307 COMMITTED STATES UNITED STATES **DEPARTMENT OF THE INTERIOR**

BUREAU OF LAND MANAGEMENT

5. LEASE DESIGNATION AND SERIAL NO.

BOTTEAG OF EARD WANAGEWEN							LC-054667			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
TYPE OF WORK										
TYPE OF WELL							7. UNIT AGREEMENT NAME			
OIL GAS OTHER SINGLE X MULTIPLE ZONE							8. FARM OR LEASE NAME			
2. NAME OF OPERATOR LANEXCO, INC.c/o MERIDIAN OIL INC. AS AGENT FOR LANEXCO 915 688 6906							EL PASO TOM FEDERAL			
		IAN OIL INC. AS A	GENT FOR LANE	EXC 0 915 688 690)6	9. WELL NO.				
P.O. Boy 51810 Midland TV 70710 1910]8			
P.O. Box 51810, Midland, TX 79710-1810							10. FIELD AND POOL, OR WILDCAT			
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface P, 660'FSL & 660 FEL At proposed prod. zone							JALMAT TANSILL YT 7 RVVS 11. SEC., T., R., M., OR BLK. (Pro G. AND SURVEY OR AREA			
4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*							12. COUNTY OR PARISH 13. STATE			
3 MILES NE FROM BENNET							LEA			
DISTANCE FROM PROPOSED* LOCATION TO NEAREST 660'						ACRES ASSIGNED S WELL				
(Also to nearest drig. unit line, if any)				440'			440			
ISTANCE FROM O NEAREST WE	PROPOSED LOCATION	V [±]	19. PRO	POSED DEPTH	20. ROTARY	OR CABLE TO		****		
	LL. DRILLING, COMP , ON THIS LEASE, F),	3050'		R	OTARY			
LEVATIONS (Sho	Whether DF, RT,	GR, ETC.)	Capitan Car	ntrolled water	Has			K WILL START *		
996.5'GR						UP	ON APPE	ROVAL		
		PROPOSE	D CASING AND	EMENTING PROGRA	AM					
LE SIZE	CASING SIZE	WEIGHT/FOOT	GRADE	THREAD TYPE	SETTIA	TING DEPTH		CHANTITY OF CENTRAL		
2-1/4	8-5/8	28	K-55	ВТС	02.11	400		300SX CIRC		
7-7/8	4-1/2	11.6				2950		500SX CIRC		
	-									
APPI Geni Spec Atta	ROVAL SUBJEC ERAL REQUIRE CIAL STIPULAT ACHED	ments and ions					28. UN 21 11 - 8. A0M			
sal is to drill	or deepen direction	GRAM: If proposal is to ally, give pertinent da	o deepen or plug bac ta on subsurface loc	k, give data on present ations and measured and	productive zo	one and propo I depths. Give	sed new problem proble	roductive zone. weventer program,		
			TITLE	PRODUCTION ASST.		DATE9/30/92				
space for Fed	eral or State office	use)			"	- : - : - : : : : : : : : : : : : : : :				
RMIT NO			AI	PPROVAL DATE						
	•			γ. ε ρ' 1-6 .			11 10	1-09		
	PPROVAL, IF ANY:		TITLE			DATE _	11-11	70		
PROVED BY NOTIONS OF AP	•					DATE _	11-,			