ED STATES OF THE INTERIOR (Other instruction reverse side) UNITED STATES

Form approved. Budget Bureau No. 42-R1424.

5.	LEASE	DESIG	PATI	ON AN	ID SI	RIAL	NC
_			N.	Μ.	05	54	778

	GEOLOGICAL SURVEY		E 121 N. M. 0554778					
SUNDRY	6, IF INDIAN, ALLOTTEE OR TRIBE NAME							
Use '	or proposals to drill or to deepen or plug be 'APPLICATION FOR PERMIT—" for such pr	oposals.)						
1.			7. UNIT AGREEMENT NAME:					
OIL X GAS WELL	OTHER		→ 万智力等 (2) (2) (3) (3) (3) (3)					
2. NAME OF OPERATOR			8. TARM OR LEASE NAME					
	Company		Lauck-Federal					
Champlin Petrole 3. ADDRESS OF OPERATOR	9. WELL NO.							
	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]							
701 Wilco Bldg.	State requirements \$	10. FIELD AND POOL, OR WILDCAT						
See also space 17 below.)								
At surface			Chaveroo-San Andres					
660' FSL & 660'	FEL Section 29 Twp 7-S,	Rge 33-E	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA					
Unit Letter "P"								
			Sec. 29, twp 7-S-Rge 33-E					
14. PERMIT NO.	15. BLEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE					
	4419 GR		Roosevelt New Mexico					
16. CI		atura of Matica Parant ar						
	Check Appropriate Box To Indicate Nature of Notice, Report, or O							
NOTICE	OF INTENTION TO:	ausse	QUENT REPORT OF:					
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL					
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING					
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACEDIZING	ABANDONMENT*					
REPAIR WELL	CHANGE PLANS	(Other)						
(Other)		(NOTE: Report result	s of multiple completion on Well pletion Report and Log form.)					
	LETED OPERATIONS (Clearly state all pertinent is directionally drilled, give subsurface locat							
proposed work. If well nent to this work.) *	is directionally drilled, give subsurface locat	ions and measured and true verti	in the first of th					
		อ วา	moifbut] Toutier in the state of the state					
Well uneconomica	Well uneconomical to produce. Proposed plugging procedure:							
Well diegonomic	. Lo product. Laspesse p							
25 eacks plug	across perforations or CTR	P with 35' cement on	ton shove					
2) sacks plug a	Well uneconomical to produce. Proposed plugging procedure: 25 sacks plug across perforations or CIBP with 35' cement on top above perforations, 100' plug across top and 100' across bottom of salt section (1850' top & 2300' bottom) if not behind pipe. 100' plug in and out of production easing stub, 100' across surface casing shoe and 10 sacks in top of surface casing with dry hole marker installed. Mud between plugs and 24 hour notice prior to setting bottom plug. Ameralment: If 45" casing is not pulled below 2500' place 25 sack cement plug inside 45" casing in interval and a published plug and a published pl							
perforations, it	sail section							
(1820, tob % 530	(1850' top & 2300' bottom) if not behind pipe. 100' plug in and out of							
production easing	production easing stub, 100' across surface casing shoe and 10 sacks in top of surface casing with dry hole marker installed. Mud between plugs							
top of surface of	tween plugs							
and 24 hour not:	ice prior to setting botto	n plug.	- 등 Tuing 1 - 사람, 및 전략요					
	•		The state of the s					
Amendment:	To Abil agains to not will	w hales 26001 sleep						
Americane:	Tr 45 casing is not poite	G DETOM 5200 STREE						
	23 sack cement plug inside	44. casing in inter	rant fan - 4000 toet.					
			0 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
			00AU 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0					
	-							
	•		or joegure to ephnoan of he span chart to dilipacing to this conjuct in addition of a span property of the sample property property in the sample property and supposite of the sample property of the property of the sample of th					
		•	ON THE STATE OF TH					
			- 홈런지를 불통 글러워함					

18. I hereby certify that the foregoing is true and correct District Clerk TITLE _ DATEOctober 18, 1974 derid (This space for Federal or State office use) APPROVED BY TITLE . CONDITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Side. BROWN SER

DISTRICT ENGINEER