N. M. O. C. C. Form 9-331 (Max 1963)	<b>VATE</b> 0			CATT	1027
(May 1963)	DEPARTMENT OF THE	INTERIOR (Other In verse side)	st. dons on re-	5. LEASE DESIGNATION	PAU NO. 42-R N AND SERIAL
(Do not use this	GEOLOGICAL SU DRY NOTICES AND RE form for proposals to drill or to dee Use "APPLICATION FOR PERMIT-	PORTS ON WELLS	t reservoir.	NM 036738 6. if indian, allotti	
		RECE	IVED	7. UNIT AGREEMENT N	AME
WELL WELL 2. NAME OF OPERATOR	<u> ⊥XX other</u> Drilling We STATES PETROLEUM CORP	ALIG 1 5	1977	8. FARM OR LEASE NA Brotar	ME
3. ADDRESS OF OPERATOR BOX 1936	-	0. C.	C.	9. WELL NO. 2	
	eport location clearly and in accordan	nce with any State requirement	office	10. FIELD AND POOL, Wildcat	OR WILDCAT
958' F	SL & FEL			11. SEC., T., E., M., OR SURVEY OR ARE 20-T15S-R28E	24
14. PERMIT NO.	15. ELEVATIONS (Sho 3610	ow whether DF, RT, GR, etc.) GR		12. COUNTY OF PARIS Chaves	
16.	Check Appropriate Box To	Indicate Nature of Noti	ce, Report, or O	iher Data	
2	NOTICE OF INTENTION TO:		SUBSEQUE	ENT REPORT OF:	
TEST WATER SHUT-OF	FF FULL OR ALTER CASING	G WATER SI	IUT-OFF	REPAIRING	
FRACTURE TREAT	MULTIPLE COMPLETE		TREATMENT	ALTERING	
SHOOT OR ACIDIZE	ABANDON*	VV	OR ACIDIZING	ABANDONMI	ENT*
REPAIR WELL	to Reverse Drilling	(No	TE : Report results	of multiple completion tion Report and Log f	1 on Well
	R COMPLETED OPERATIONS (Clearly stat well is directionally drilled, give su				
	causing difficulties and results in net 1 conversation with Mr Adkins Drilling Co. complete the hole. 8-8-77 and rigup for Steel mud pits will	oss of footage dr . Knoff this date rig and will move DA & S unit is sc commencing rever	illed. As p , we are mov on a revers heduled to m se drilling	per telephone ying off the se unit to nove-on locat AM 8-9-77.	ion
	adequate (1500 psi) Hole size is reduced change expected casi	BOP will be insta 1 to 6-1/4" at thi	lled during s time. We	drilling.	
	Hole size is reduced	BOP will be insta 1 to 6-1/4" at thi	lled during s time. We	drilling.	VED
	Hole size is reduced	BOP will be insta 1 to 6-1/4" at thi	lled during s time. We	drilling. also wish to <b>RECEI</b>	<b>VED</b> 1977
	Hole size is reduced	BOP will be insta 1 to 6-1/4" at thi	lled during s time. We	drilling. also wish to <b>RECEI</b>	1977 al survey
18. I bereby certify that	Hole size is reduced	BOP will be insta to 6-1/4" at thi ing size <u>to</u> 5-1/2	lled during s time. We	drilling. also wish to <b>RECEI</b> AUG 8 U.S. GEOLOGIC/ ARTESIA, NEW	1977 Al survey Mexico
SIGNED	Hole size is reduced change expected casi	BOP will be insta 1 to 6-1/4" at thi	lled during s time. We	drilling. also wish to <b>RECEI</b> AUG 8 U.S. GEOLOGIC/	1977 Al survey Mexico
SIGNED	Hole size is reduced change expected casi	BOP will be insta to 6-1/4" at thi ing size <u>to</u> 5-1/2	lled during s time. We " X-line.	drilling. also wish to <b>RECEI</b> AUG 8 U.S. GEOLOGIC/ ARTESIA, NEW	1977 AL SURVEY MEXICO