	DEPARTMENT O		IOR yerse al	i IN TRIPLICATI Instructions on t de)	5. LEASE DESIGNATION	· · · · · · · · · · · · · · · · · · ·	
		ND MANAGEMEN		<u></u> Lo 42 8977(NM 35361	COR TELEE NAME	
SUNE (Denot are this fo	ORY NOTICES AN orm for proposals to drill Use "APPLICATION FOR	ND REPORTS or to deepen or plug PERMIT- for such	back to a differ properate.)		-		
			0 0		7. UNIT AGBEEMENT NA	31 E	
write write	K CTHER Re-Ent	er filli	UCT L	1 11 02 111 1			
NAME OF OPERATOR		601	الإنبط ال		00 8. FARM OR LEADE NAM		
	. Refinery Assoc	•	47.00	<u></u>	E Willow Draw	Unit	
ADDRESS OF OPERATOR	Suite 2215, Midl	and. Texas 7	9701	RECEIVED	3 1 1		
LOCATION OF WELL (Re	port location clearly and in	accordance with an	y State requirer	nents.•	10. FIELD AND POOL, O	WILDCAT	
At surface APR 18 '90					Seven Rivers	Seven Rivers Hills (W/C	
2106' FNL & 1830' FEL					11. SEC., T., R., M., OR BLK. AND BURVEY OR AREA		
	2100 FRE & 1050			O. C. D.			
				ARTESIA, OFFICE	Sec. 30, T-20-		
PERMIT NO.	15. ELEVA	TIONS (Show whether)			Eddy	NM	
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	Check Appropriate	Box To Indicate	Nature of No	otice, Report, or	Other Data		
N	TICE OF INTENTION TO:			SUBS	UENT REPORT OF:		
TEST WATER SHUT-OF	PULL OB ALT	ER CABING	. WATER	SHUT-OFF	BEPAIRING T	WELL	
PRACTURE TREAT	NULTIPLE CO	MPLETE	PRACTI	BE TREATMENT	ALTERING C	11	
SHOOT OF ACIDIZE	ABANDON®		SHOOT	ING OR ACIDIZING	& Abandon Well	NT*	
REPAIR WELL	CHANGE PLAT	NE	(Other	NOTE : Report resu	its of multiple completion	on Well	
(Other)					mpletion Report and Log fo tes, including estimated dat		
Re-Entry of P&A Procedu	this well was un	isuccessiui.			. •		
· ,							
Plug #1	l set @ 7236'-741	ll' w/55 sx (lass C Ne	at Cement.			
Plug #2	2 set @ 5478'-567	78 ' w /65 sx (Class C 3%	CaCl ₂ Cemer	nt.[TAGGED]	~	
Plug #2		78 ' w /65 sx (Class C 3%	CaCl ₂ Cemer	nt.[74662]	> .	
Plug #2 Plug #2 Plug #4	2 set @ 5478'-567 3 set @ 3622'-382 4 set @ 2339'-243	78' w/65 sx (22' w/65 sx (30' w/35 sx (Class C 3% Class C Ne Class C 3%	CaCl ₂ Cemer at Cement. CaCl ₂ Cemer	nt.["])	
Plug #2 Plug #2 Plug #4	2 set @ 5478'-567 3 set @ 3622'-382	78' w/65 sx (22' w/65 sx (30' w/35 sx (Class C 3% Class C Ne Class C 3%	CaCl ₂ Cemer at Cement. CaCl ₂ Cemer	nt.["]		
Plug #2 Plug #2 Plug #4 Plug #2	2 set @ 5478'-567 3 set @ 3622'-382 4 set @ 2339'-243 5 set @ 50' to Su	78' w/65 sx (22' w/65 sx (30' w/35 sx (urface w/15 s	Class C 3% Class C Ne Class C 3% Sx Class C	CaCl ₂ Cemer at Cement. CaCl ₂ Cemer Neat Cement	nt.["]) NM.	
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*See Instructions on Reverse Side