Anterna RV	Form 9-331 L TED STATES SUBMIT IN TRACLICATE*					lo. 42-R14
RECEIVED BY REPARTMENT OF THE INTERIOR verse side)					LEASE DESIGNATION AND	SERIAL NO
GEOLOGICAL SURVEY					1.42410	···· •
AUG 28 19 SUNDRY NOTICES AND REPORTS ON WELLS					IF INDIAN, ALLOTTEE OR	TRIBE NAM
(Do not use this f	for proposals to drill or	to deepen or plug	back to a different reservo	ir.	•	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. O.C.D. Use "APPLICATION FOR PERMIT_" for such proposals.)					UNIT AGREEMENT NAME	
ARTESIA, OFEKSE					UNIT AGREEMENT NAME	
2. NAME OF OPERATOR					FARM OR LEASE NAME	
Fred Pool Drilling Inc.					Crossfire Fe	deral
3. ADDRESS OF OPERATOR					WELL NO.	
P.O. Box 1393 Roswell, N.M. 88201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					1	
See also space 17 below At surface	w.)	cordance with any	State lequilements.+	10.	FIELD AND POOL, 9 WI	E-SA
					SEC., T., R., M., OR BLK.	AND
1809 FNL	& 990 FEL SE컵	NE컵 Sec.	12 T18S- R27		SURVEY OR ABEA	
Unit H				Se	ec. 12-T18S-	27E
14. PERMIT NO.		S (Show whether DF	', RT, GR, etc.)	12.	COUNTY OR PARISH 13	. STATE
		GR			Eddy	NM
16.	Check Appropriate Bo	x To Indicate N	lature of Notice, Repo	ort, or Other	Data	
NO	DTICE OF INTENTION TO:			SUBSEQUENT I	REPORT OF :	•
TEST WATER SHUT-OFF	PULL OR ALTER	CASING	WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPI	BTE	FRACTURE TREATME	NT	ALTERING CASING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDI		ABANDONMENT*	:
REPAIR WELL	CHANGE PLANS		(Other)	Surface		X
(Other)	COMPLETED OPERATIONS (Clear)		(NOTE: Report Completion or	Recompletion	altiple completion on W Report and Log form.)	Vell
8-18-85	Well spudded a	at 4 p.m.	with 12½ hole	Ε.		•
					· ·	
8-18-85 8-19-85	Set 380 ft. 8	5/8 24#	casing. Used	1 300 sx		
	Set 380 ft. 8 Class C cement	5/8 24# z, 2% CaCl	casing. Used Plug down	1 300 sx at 5:15	a.m.	
	Set 380 ft. 8 Class C cement Did not circul	5/8 24# 2, 2% CaCl Late. Rar	casing. Used Plug down a temperature	1 300 sx at 5:15 survey,	a.m. cement	
	Set 380 ft. 8 Class C cement	5/8 24# 2, 2% CaCl Late. Rar om surface	casing. Used Plug down a temperature	1 300 sx at 5:15 survey,	a.m. cement	
8-19-85	Set 380 ft. 8 Class C cement Did not circul was 25 ft. fro cement to surf	5/8 24# , 2% CaCl late. Rar om surface Tace. V	casing. Used Plug down temperature e. Ran 2½ yds V O C 18hrs.	1 300 sx at 5:15 survey,	a.m. cement	
	Set 380 ft. 8 Class C cement Did not circul was 25 ft. fro	5/8 24# , 2% CaCl late. Rar om surface Tace. V	casing. Used Plug down temperature e. Ran 2½ yds V O C 18hrs.	1 300 sx at 5:15 survey,	a.m. cement	
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8-19-85 8-20-85	Set 380 ft. 8 Class C cement Did not circul was 25 ft. fro cement to surf	5/8 24# , 2% CaCl Late. Rar om surface Eace. V	casing. Used Plug down temperature e. Ran 2½ yds V O C 18hrs.	1 300 sx at 5:15 survey,	a.m. cement	
8-19-85 8-20-85	Set 380 ft. 8 Class C cement Did not circul was 25 ft. fro cement to surf Commenced dril	5/8 24# , 2% CaCl Late. Rar om surface Eace. V	casing. Used Plug down temperature e. Ran 2½ yds V O C 18hrs.	1 300 sx at 5:15 survey,	a.m. cement mix	
8-19-85 8-20-85	Set 380 ft. 8 Class C cement Did not circul was 25 ft. fro cement to surf Commenced dril	5/8 24# c, 2% CaCl late. Rar om surface lace. V ling oper	casing. Used Plug down temperature Ran 2½ yds 0 C 18hrs.	1 300 sx at 5:15 survey,	a.m. cement	
8-19-85 8-20-85 18. I hereby certify that the SIGNED	Set 380 ft. 8 Class C cement Did not circul was 25 ft. fro cement to surf Commenced dril Commenced dril	5/8 24# , 2% CaCl Late. Rar om surface Lace. V ling open t TITLE	casing. Used Plug down temperature Ran 2½ yds 0 C 18hrs.	1 300 sx at 5:15 survey,	a.m. cement mix DATE <u>8-20-85</u>	
8-19-85 8-20-85 18. I hereby certify that the SIGNED	Set 380 ft. 8 Class C cement Did not circul was 25 ft. fro cement to surf Commenced dril	5/8 24# , 2% CaCl Late. Rar om surface Lace. V ling open t TITLE	casing. Used Plug down temperature Ran 2½ yds 0 C 18hrs.	1 300 sx at 5:15 survey,	a.m. cement mix	

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CARLSBAD.	NEL	NEXICO
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