## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

90 1970 1663 1680 2810 2640

1000

1000

## IL CONSERVATION DIV

## P. O. BOX 2088

## RECEIVED

form C-102 Revised 10-1-

SANTA FE, NEW MEXICO 87501

	All distances mus	the from the outer boundaries	of the Section.	
FRED	POOL Drilling, Inc.	EASTLAND		9   Well No. #/4
D Sect		UTH 26 EAST	County O. C. D.	AVFS
ctual Footage Location	NORTH .	660	WES'T	line
fre round Level Elev.	t from the line  I Producing Formation	Pool 1	rol from the	Dedirated Acreman
3808	Wolfcamp .	Foor Ranch	W.C.	329 Acr.
	renge dedicated to the aubject			the plat below.
2. If more than e	one lease is dedicated to the	well, autline each and ic	dentify the ownershi	p thereof (both no to werkir
	ne lense of different ownershi unitization, unitization, force-		, have the interests	of all owners been consol
Yes 🗌	No If enswer is "yes;" ty	ype of consolidation		
Il answer is " this form if nee	no," list the owners and tract	descriptions which have	actually been conso	lidated. (Use reverse side
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division				
				CERTIFICATION
				by certify that the Information co
				therein is true and complete to f
660'	X / X	A Part of the same		of my knowledge and belief.
°°′ / /			- And 1	
VL	11 1	·	None Frac	IF. Pool, III
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Positio	
	1 / /	A REPORT	Engi	neer
	Jack Jack	. I have been a	Compan	
			M	Pool Drilling, Inc.
			Date 5.70	loo ·
			5/3/	89
L				•
•		!	1 1 500	eby certify that the well local
		. !		s on this plat was platted from fic
,	SEC.13, T.9 S., R 26 E.	., NMPM		of actual surveys made by me
	1			my supervision, and that the sa-
		1		ve and correct to the best of i
			know	ledge and belief.
				O. JAOUE
		•	Doto Su	
		İ	Itegler on:1/de	Kun Kun (629)
		₽ ₽	Jo <b>5</b>	A STATE OF S
			Vyenine	where the state of
0 110 480 90	1976 1663 1680 2810 2640	2000 1500 1000	600	