Form 9-881 a (Feb. 1951)

	0

(SUBMIT IN TRIPLICATE)

Land	Office	•			
Loase	No.	IC	060	742	-A
11_:-					

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENT	TION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OF	F	
NOTICE OF INTENT	TION TO CHANGE PLA	NS	SUBSEQUENT	REPORT OF SHOOTING OR A	CIDIZING	
NOTICE OF INTENT	TION TO TEST WATER	R SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASH	۹G	
NOTICE OF INTENT	TION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OF	R REPAIR	
NOTICE OF INTENT	TION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT		1
NOTICE OF INTENT	TION TO PULL OR AL	TER CASING	SUPPLEMENT	ARY WELL HISTORY		
NOTICE OF INTENT	TION TO ABANDON W	ELL.				
	(INDICATE	E ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	·	
en Petrole	um Cerperati	ion &		November 21	. ,	19_60
4 44 44	il Co., Inc.		(3.1)			
ell No.	is locate	d 660 ft. fr	om. $\{ N \}$ line and	d 660 ft. from ${\mathbf{E} \atop \mathbf{X}}$	line of sec.	29
v			(CK)	**	4	
ME/4 Sec.	***	T-8-5	B-36-E	75		
(34 Sec. and		(Twp.)	(Range)	(Meridian)	_	
h Prairia (Fiel		Roosevelt	nty or Subdivision)	New Mexic	r Territory)	
		DET	level is	RK	dicate mudding job	s, cement-
State names of and	expected depths to o	DET objective sands; show ing points, and s	AILS OF WOF	RK ngths of proposed casings; in oposed work)	dicate mudding job	s, cement-
State names of and	* - Parf 970 Ran 2-7/ Set Paci	DET objective sands; show ing points, and s 00*-9705*, 4 /8** OB EUR N ker @ approx	AILS OF WOF sizes, weights, and les all other important pro shots per fe -80 New Seam! imately 9,670 12 hr test -	RK ngths of proposed casings; in oposed work)	l off.	s, cement-
T.D. 9,760	Perf 970 Ran 2-7/ Set Paci Flowed 1	DET objective sands; show ing points, and sold spoints, and sold spoints, and sold spoints. OC -9705 , 4 /84 OB RUR H KAT @ approx 190 bbls on GOR 1170	AILS OF WOF values, weights, and leadle other important pro- shots per fe-80 New Seam imately 9,670 12 hr test - Gr 47°	RK Ingths of proposed casings; in oposed work) Out Loss Tubing Out was a wabbed well	l eff. 750# T.P.	
T.D. 9,760	Perf 970 Ran 2-7/ Set Paci Flowed 1	DET objective sands; show ing points, and s 100 - 9705 , 4 /8" OB EUR H ker @ approx 190 bbls om GOR 1170	AILS OF WOF values, weights, and leadle other important pro- shots per fe-80 New Seam imately 9,670 12 hr test - Gr 47°	RK Ingths of proposed casings; in oposed work) Out Less Tubing 16/64 ^{tt} Choke - 7	l off. 750# T.P.	
I understand the	Perf 970 Ran 2-7/ Set Paci Flowed 1 1: at this plan of work:	DET objective sands; show ing points, and sold spoints, and sold spoints, and sold spoints. OC -9705 , 4 /84 OB RUR H KAT @ approx 190 bbls on GOR 1170	AILS OF WOF raizes, weights, and leadle other important pro- shots per fe-80 New Seam imately 9,670 12 hr test Gr 470	ngths of proposed casings; in oposed work) out less Tubing 16/64" Choke - 7	l off. 750# T.P.	