(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office								
Lease No. 97777								
Unit 14. Sec. 9-50 510	¥.							

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL					
		SURSFOLIEN	T REPORT OF WAT	ER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL		1 11		TING OF ACIDIZATE	
NOTICE OF INTENTION TO TEST WATER		1 11		RING CASING.	l l
NOTICE OF INTENTION TO RE-DRILL O		1 11		RILLING OR REPAIR	S
NOTICE OF INTENTION TO SHOOT OR		1 11		IDONMENT	1
NOTICE OF INTENTION TO PULL OR AL				RY	
IOTICE OF INTENTION TO ABANDON Y		SOIT CEMEN	IAKT WELL HISTOR	· · · · · · · · · · · · · · · · · · ·	
(INDICATE	ABOVE BY CHECK MARK	C NATURE OF REPOR	RT, NOTICE, OR OTH	ER DATA)	
		*	À	scember 31,	19 _5
ell No is loca	ated 990 ft. fr	om S line a	nd 990 ft.	from $\frac{E}{W}$ line of	sec. 👙
(½ Sec. and Sec. No.)	30 %.	10 %.	h.z		
•	(TWP.)	(Range)	(Meridian		
(Field)	SAN CHAN	or Subdivision)	<i></i>	ew Fextee	
	•	•		(State or Territory)	•
	mg points, and an	otner important pi	oposed work)		
ate names of and expected depths to d					
i. 18, 1952 Loaded Holi O' to 4978' by shell Iged before shot 1,250	mith 1664 quin, 1976' to 1	mrts allG () 120° 3° sa det 9 bre.	eile, Sign	CELLY CALLY JAN J	ED NO. COM.
Loaded hold to 4978 We shell ged builters and 1,250 understand that this plan of work munderstand the plan o	nust receive approval in	incles and ()	eile, Sign	CELLY CALLY JAN J	ibeili N. CCAA.
1. 18, 1952 Loaded Hold 10' to 4978' W' shell	nust receive approval in	incles and ()	eile, Sign	CELLY CALLY JAN J	ED 9 CC SA.
understand that this plan of work m	nust receive approval in	incles and ()	eile, Sign	ore operations may be	State of the state

on the special control				
OIL CONSERVA	TION COMM	IISSION		
No. Copies Rece	TRICT OFF	CE		
•	UTION.		arab St	
Coarator Santa Fe	NO. FURNISHED			s with a grand of the
Character Office State Land Office U. S. G. S.				
Transporter File		· ·		
		1		

, ₍₁7) (12)

excession of the second of the

and the second of the control of the

 $\mathcal{L}^{*} = \mathcal{L}^{*}$