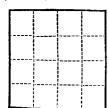
Form	9-331	a
(Feb.	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Serrie	Fe
Lease No.	030658	
Unit	uniere	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPOR	T OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		T OF SHOOTING OR ACIDIZIN	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		T OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		T OF RE-DRILLING OR REPAI	
		T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.		LL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
		kepart 13	, 19.5
ell No is located ft. from	$S = \begin{cases} 1 \\ S \end{cases}$ line and	ft. from E	of sec. 2
SE Sec. 25 268	Or H.N	LP.M.	
(% Sec. and Sec. No.) (Twp.)	(Range) (1	Meridian)	and the second of the second
	r Subdivision)	(State or Terribor	
a alamatica of all 1 11 0 1	. Gede		
e elevation of the derrick floor above sea lev	el is tt.	d.	<i>≈</i> 41 €
DFTAI	LS OF WORK		
. ,	ther important proposed w	proposed casings; indicate m ork)	udding jobs, cemei
ugust 9, 1953. Total Depth 2951'. em 75 jointe 5 1/2', 15.50\$, J-55 e egular commut, 100 mahler Manuts. w/	nning (20koʻ) s	,	210 artis
tognet 9, 1953. Total Depth 2951'. Then 75 joints 5 1/2", 15.50f, J-55 o Togular commont, 100 making Manuals, w/ Tacks regular commont w/25 OuCl.	nning (20koʻ) s	et at 2950' with	210 artis
luguet 9, 1958. Total Depth 2951'.	nning (20koʻ) s	at at 2950, with	290 seleka sed by 50
nignat 9, 1953. Total Dayth 2951'. an 75 joints 5 1/2', 15.50\$, 3-55 equilar commut, 100 makes Mannia, w/ache regular commut w/25 OuCl. ald 1000\$ for 30 minutes. Op of commut by temperature survey	eming (29ko') s % gml, 1/ký ri et 2310'.	ANG 14 19 OIL CON.	290 selection and by 50
ugust 9, 1953. Total Depth 2951. 20 75 joints 5 1/2 , 15.50f, J-55 espulse consect, 100 sealer Memis, w/achs regular consect w/25 CaCl. 214 1000 for 30 minutes. 22 of consect by temperature servery and consect the consecutive servery and consecutive servery s	eming (29ko') s % gml, 1/ký ri et 2310'.	ANG 14 19 OIL CON.	290 selection and by 50
ugust 9, 1953. Total Pepth 2951. an 75 joints 5 1/2 , 15.50f, J-55 equies coment, 100 makes Mamis, w/acks regular coment v/25 CaCl. ald 1000 for 30 minutes. Op of coment by temperature survey and understand that this plan of work must receive approval in very mpany El Paso Estural Gas Company	eming (29ko') s % gml, 1/ký ri et 2310'.	ANG 14 19 OIL CON.	290 selection and by 50
an 75 joints 5 1/2", 15.50\$, 3-55 equilar coment, 100 makes Mannis, w/acks regular coment v/35 CaCl. ald 1000\$ for 30 minutes. Op of coment by temperature survey and that this plan of work must receive approval in with the company of the compan	esing (200') so the cological State of the Co	ANG 14 19 OIL CON.	200 seichs and by 50 3 be commenced.

+ i :