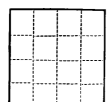
Form	9-881
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Pe
Lease No	077106
	Lackey

			0	
NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	INTENTION TO TEST WATER SHU		SUBSEQUENT REPORT OF ALTERING CASING	
	INTENTION TO RE-DRILL OR REF	i	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	li li
	INTENTION TO SHOOT OR ACIDIZ		SUBSEQUENT REPORT OF ABANDONMENT,	,
	INTENTION TO PULL OR ALTER (		SUPPLEMENTARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL.	··		
	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
			Pebruary 1	, 19 <u>2</u>
ell No.	→B (IN) is located 3	ft. from	${N \atop S}$ line and $N \atop S$ ft. from ${L \atop W}$ line of second	c. 21
y Sect	ec. and Sec. No.)	('Twp.) (	Range) (Meridian)	
ztoc P	C. & Blanco		Man Haw Nextco	
	(Field)	(County or	Subdivision) (State or Territory)	
e elevat	ion of the derrick floor	above sea leve	el is 6011 ft.	
			LS OF WORK	
ate names o	of and expected depths to objecti			
	in	ive sands; show size: og points, and all ot	s, weights, and lengths of proposed casings; indicate mudding.	jobs, ceme
	_		s, weights, and lengths of proposed casings; indicate mudding her important proposed work)	jobs, ceme
n 1-7-9	7, Total Depth 240	œ.		
a 1-7-5 an 75	57, Total Depth 240 joints 7 5/8", J-5!	02'. 5, 26.45, cs	maing (2390') set at 2400' with 100	sscks
a 1-7-9 an 75 ; spalar	57, Total Depth 240 joints 7 5/8", J-5; cement, 100 sacks	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
a 1-7-9 an 75 ; egular acks #e	57, Total Depth 240 joints 7 5/8", J-59 cement, 100 sacks jet cement. Held 1	2. 5, 26.45, cs Formix, 50	maing (2390') set at 2400' with 100	sacks 50
a 1-7-9 an 75 ; egular acks #	57, Total Depth 240 joints 7 5/8", J-5; cement, 100 sacks	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
a 1-7-9 an 75 ; egular acks #	57, Total Depth 240 joints 7 5/8", J-59 cement, 100 sacks jet cement. Held 1	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
a 1-7-9 an 75 ; spalar acks Bo	57, Total Depth 240 joints 7 5/8", J-59 cement, 100 sacks jet cement. Held 1	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
a 1-7-9 an 75 ; spalar acks Be	57, Total Depth 240 joints 7 5/8", J-59 cement, 100 sacks jet cement. Held 1	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
n 75; m 75; mular mcks B	57, Total Depth 240 joints 7 5/8", J-59 cement, 100 sacks jet cement. Held 1	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
n 75; m 75; mular meks Be	57, Total Depth 240 joints 7 5/8", J-59 cement, 100 sacks jet cement. Held 1	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
n 75; m 75; mular icks Bi	57, Total Depth 240 joints 7 5/8", J-59 cement, 100 sacks jet cement. Held 1	2. 5, 26.45, cs Formix, 50	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
n 1-7-9 m 75 ; galar icks Be	57, Total Depth 240  oints 7 5/8", J-5; commant, 100 sacks set commant. Held 1 st 1125'.	20'. 5, 26.45, cs Formix, 50 1000\$ 30 min	raing (2390') set at 2400' with 100 Plocele and 4% Gel, followed with mates. Top of commant by temperature	sacks 50
n 1-7-) m 75 ; galar icks #e	of, Total Depth 250 joints 7 5/8", J-5; cement, 100 sacks est cement. Held 1 st 1125'.	20'. 5, 26. bg, ca Formix, 50g 1000g 30 min	meing (2390') set at 2400' with 100 Flocele and 45 Gel, followed with	sacks 50
in 75 ; egalar ecks Se irvey s	57, Total Depth 240  oints 7 5/8", J-5; commant, 100 sacks set commant. Held 1 st 1125'.	20'. 5, 26. bg, ca Formix, 50g 1000g 30 min	raing (2390') set at 2400' with 100 Plocele and 4% Gel, followed with mates. Top of commant by temperature	sacks 50
understar	of, Total Depth 250 joints 7 5/8", J-5; cement, 100 sacks est cement. Held 1 st 1125'.	20'. 5, 26. bg, ca Formix, 50g 1000g 30 min	raing (2390') set at 2400' with 100 Plocele and 4% Gel, followed with mates. Top of commant by temperature	sacius 50
n 1-7-9 an 75 ; squiar acks Se arvey s	of, Total Depth 250 joints 7 5/8", J-5; comment, 100 sacks set comment. Held 1 st 1125'.	Formix, 50, 1000, 30 min	Flocele and % Gel, followed with makes. Top of consent by temperature witing by the Geological Survey before degrations may be compared by the Geological Survey before degrations may be compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey before degrations and the compared by the Geological Survey by the Geological Survey before degrations and the compared by the Geological Survey by the Geol	sacius 50
understar	of, Total Depth 250 joints 7 5/8", J-5; commat, 100 sacks set commat. Held 1 st 1125'.  Id that this plan of work must real R1 Paso Satural G	Formix, 50, 1000, 30 min	Flocele and % Gel, followed with notes. Top of comment by temperature	sacks 50