Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pa
Lease No. 14:08.0001-6890
Unit Heat Blati Unit

NOTICE OF INTENTI	ON TO DRILL		SUBSEQUENT F	EPORT OF WATER SH	UT-OFF	
	ON TO CHANGE PLANS		SUBSEQUENT R	EPORT OF SHOOTING	OR ACIDIZING	
	ON TO TEST WATER SHUT-O		El .	EPORT OF ALTERING		
	ON TO RE-DRILL OR REPAIR ON TO SHOOT OR ACIDIZE			EPORT OF RE-DRILLI		
	ON TO PULL OR ALTER CAS			EPORT OF ABANDONI		
	ON TO ABAINDON WELL					
	(INDICATE ABOVE E	BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DA	ita)	
			<u>D</u> ,	comber 10,	1962	, 19
ell No. 30	is located 6	60 . ft. from.	$\left\{ \begin{array}{l} N \\ S \end{array} \right\}$ line and	660 ft. from	$\{\frac{E}{v_{n}}\}$ line of se	c 28 _
	2	6N	134	MIN	:	
M sec. and a	inp (T		(Range)	(Meridian)	M	
(Field)		(County or	Subdivision)		Mexico ate or Territory)	
ite names of and e	spected depths to objective :	sands; show size	s, weights, and lengt	hs of proposed casing	s: indicate muddine	iobs, cerner
	_	coints, and all of	ner important propo	eed work)		
2-10- 62. P	willed tubing am and pumped to for	i reds. 1	Rigged up Do	well with 3	Allisons. I	onded
2-10-62. P	willed tubing and and pumped to for ith 30,000# 10-5	i reds. 1 rmation w 20 send is	Rigged up Do ith 122 BO g	well with 3 t 2000 pai (Allisons. I	onded Sandfi
3-10-62. P	willed tubing am ad pumped to for ith 30,000# 10-; Verage treating 100 psi, instan	f reds. I rmation v: 20 sand is pressure t shut in	Rigged up Do ith 122 BO on 25,000 gml 1900 pml at	well with 3 t 2000 pai (g oil. Flu: 35 BPM, F:	Allisons. I at 35 BPM. shed with 14	onded Sandfr O BO.
2-10-62. P	willed tubing and and pumped to for ith 30,000# 10-5	f reds. I rmation v: 20 sand is pressure t shut in	Rigged up Do ith 122 BO on 25,000 gml 1900 pml at	well with 3 t 2000 pai (g oil. Flu: 35 BPM, F:	Allisons. I at 35 BPM. shed with 14	onded Sandfr O BO.
2-10-62. P a v A 2	willed tubing am ad pumped to for ith 30,000# 10-; Verage treating 100 psi, instan	f reds. I rmation v: 20 sand is pressure t shut in	Rigged up Do ith 122 BO on 25,000 gml 1900 pml at	well with 3 t 2000 pai (g oil. Flu: 35 BPM, F:	Allisons. I at 35 BPM. shed with 14	onded Sandfr O BO.
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2-10-62. P	willed tubing and and pumped to for ith 30,000f 10-; verage treating 100 pai, instant ressure 1100 pai	i rods. 1 rmation w 20 sand in pressure t shut in L, Well (Rigged up Do ith 122 BO g n 25,000 gml 1900 pml at pressure 12 nn vaccum in	well with 3 t 2000 paid of 10 pai	Allisons. I at 35 BPM. shed with 14	onded Sandfr O BO.
8-10-62. P	willed tubing and and pumped to for ith 30,000f 10-; verage treating 100 psi, instant ressure 1100 psi	i reds. I rmation w 20 sand in pressure t shut in L. Well (Rigged up Do ith 122 BO g a 25,000 gal 1900 pai at pressure 12 on vaccum in	well with 3 t 2000 paid of 10 pai	Allisons. Int 35 RPM. whod with 14 inal flush primate short	onded Sandfr O BO.
I understand that to	willed tubing and pumped to for ith 30,000 f 10-; verage treating 100 pai, instant ressure 1100 pai	i reds. 1 rmation with the second in pressure to short in the well of the second in th	Rigged up Do ith 122 BO g a 25,000 gal 1900 pai at pressure 12 on vaccum in	well with 3 t 2000 pai () oil. Flui 35 BPN. F: 00 pai, 10 i 3 hours.	Allisons. Int 35 RPM. shed with 14 inal flush primate shut	caded Sandfy O BO. Possur in
I understand that to	willed tubing and and pumped to for ith 30,000f 10-; verage treating 100 psi, instant ressure 1100 psi	i reds. 1 rmation with the second in pressure to short in the well of the second in th	Rigged up Do ith 122 BO g a 25,000 gal 1900 pai at pressure 12 on vaccum in	well with 3 t 2000 pai (oil. Flui 35 MPM. F: 00 pai, 10 1 3 hours.	Allisons. Int 35 RPM. shed with 14 inal flush primate short 3 1967 waters may be com	caded Sandfy O BO. Possur in
understand that to mpany The B	willed tubing and pumped to for ith 30,000 f 10-; verage treating 100 pai, instant ressure 1100 pai	reds. 1 rmation w 20 send in pressure t shut in t, Well (Rigged up Do ith 122 BO g ith 122 BO g ith 25,000 gml 1900 pml at pressure 12 on vaccum in	well with 3 to 2000 paid of 2000 paid of 10 10 10 10 10 10 10 10 10 10 10 10 10	Allisons. Int 35 RPM. shed with 14 inal flush primate shut 3 1902 rations may be com Signed By: Stone	caded Sandfy O BO. Possur in
I understand that to ompany The Buldress P. O.	willed tubing am md pumped to for ith 30,000 10-; verage treating 100 psi, instant ressure 1100 psi this plan of work must receive the plan of work must receive this plan of work must receive the plan of work mu	reds. 1 rmation w 20 send in pressure t shut in t, Well (Rigged up Do ith 122 BO g ith 122 BO g ith 120	well with 3 t 2000 pai (oil. Flui 35 MPM. F: 00 pai, 10 1 3 hours.	Allisons. Int 35 RPM. shed with 14 inal flush primate shut 3 1962 waternamely be com Signed By: Stone	caded Sandfy O BO. Pessur in