1-118			
	(SUBMIT	IN	TRIPLICATE)

1--. a. Joenston

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

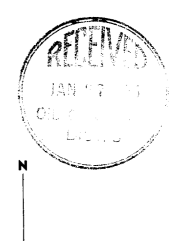
Land Office	Santa Fe
Lease No	079281
Unit	29-5
14-03	201-U 1

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT	-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING O	R ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING C	ASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONME	NT
NOTICE OF INTENTION TO PULL OR ALTER CASING	IR .	
NOTICE OF INTENTION TO ABANDON WELL		14. N
(INDICATE ABOVE BY CHECK MARK	C NATURE OF REPORT, NOTICE, OR OTHER DAT	•
		10 me
	Lamery 11,	1956 19.56.
Vell No. 24-17 is located 990 ft. from		$\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{E} \end{array}\right\}$ line of sec 17
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	-
Sland (Field)		te or Territory)
(Field)	(Standivision)	te or Territory)
he elevation of the state of the above sea in	evel is 6591_70ft.	
he elevation of the province above sea le DETA tate names of and expected depths to objective sands; show ai	ILS OF WORK	; indicate mudding jobs, cement-
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200°. et 10-3/ water or minimum must to 354.°. et act. rill to 5927° total depth. and sand fractive experse, t. ooko allons water. s/approx. le ed gal	ILS OF WORK zes, weights, and lengths of proposed casing other important proposed work) 4" casing generated w/125 t 7-5/3" casing conented and 5¢" casing conented as	ex 4% gel. Fill w/150 ex and 50 ex /175 ex 2% gel, Ferf. ly each w/40,000
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200°. et 10-3/ /water or minimum must to 354. ee at. rill to 5927° total depths	ILS OF WORK zes, weights, and lengths of proposed casings other important proposed work) 4" cusing granted w/125 t 7-5/3" casing committed and 52" casing cases and 52" cases	ex 4% gel. Fill w/150 ex and 50 ex /175 ex 2% gel, Ferf. ly each w/40,000
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200°. et 10-3/ water or minimum must to 35%. ee at. rill to 5927° total depth. and sand frac the experes. t. como allons water. s/approx. le ed gal	ILS OF WORK zes, weights, and lengths of proposed casings other important proposed work) 4" cusing granted w/125 t 7-5/3" casing committed and 52" casing cases and 52" cases	ex 4% gel. Fill w/150 ex and 50 ex /175 ex 2% gel, Ferf. ly each w/40,000
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200°. et 10-3/ water or minimum mad to 35%. ee at. Till to 5927° total depth. and sand frac the expere. t. como allons water. */approx. lp ed gal	ILS OF WORK zes, weights, and lengths of proposed casing other important proposed work) 4" cusing demented w/125 t 7-5/3" casing committed and 52" casing ca	ex 4% gel. Fill v/150 ex and 50 ex /175 ex 2% gel, Ferf. ly each v/40,000 depth ren tubing and AN 27 8556 GR. COM. GOM.
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200°. et 10-3/ /water or minimum must to 354°. et and fractive experse. to come allons water. s/approx. le ed gal explete well. 20 acres or est half of ec. 17 of	ILS OF WORK zes, weights, and lengths of proposed casings other important proposed work) 4" cusing consisted w/125 t 7-5/3" cusing consisted with a second with a second work with a second with a	ex 4% gel. Fill v/150 ex and 50 ex /175 ex 2% gel, Ferf. ly each v/40,000 depth ren tubing and AN 27 8556 GR. COM. GOM.
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200°. et 10-3/ /water or minimum must to 352°. at. rill to 592° total depth. and sand fractive experse. t. conce allons water. s/approx. lp ed gal explete wall. 20 acres or est half of ec. 17 de	ILS OF WORK zes, weights, and lengths of proposed casings other important proposed work) 4" cusing consisted w/125 t 7-5/3" cusing consisted with a second with a second work with a second with a	ex 4% gel. Fill v/150 ex and 50 ex /175 ex 2% gel, Ferf. ly each v/40,000 depth ren tubing and AN 27 8556 GR. COM. GOM.
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200°. et 10-3/ /water or minimum mad to 354°. et sat. rili to 5927° total depth. rd sand frac tive experse. 1. ed gal capiete well. 20 acres or est half of ec. 17 de I understand that this plan of work must receive approval in company	ILS OF WORK zes, weights, and lengths of proposed casing other important proposed work) 4" emains committed w/125 t 7-5/3" casing committed with a second casing committed w/125 casing committed w/125 casing committed with a second casing	ex 4% gel. Fill v/150 ex and 50 ex /175 ex 2% gel, Ferf. ly each v/40,000 depth ren tubing and AN 27 8556 GR. COM. GOM.
DETA tate names of and expected depths to objective sands; show as ing points, and all ropose to drill to 200. et 10-3/ /water or minimum must to 354. Till to 5927' total depth. Till to 5927' tota	ILS OF WORK zes, weights, and lengths of proposed casing other important proposed work) 4" casing consisted w/125 4.7-5/3" casing consisted w/125 and 52" casing consisted with a significant of the consisted with a significant of the consisted with a significant of the consistency of the consis	ex LA gel. Fill 1/150 sx and 50 sx /175 sx 2/ gel, erf 17 each v/40,000 depth ren tuning and Ont CON Gol erations may be commenced.

Company	PACIFIC N	ORTHA	ST RL	PELINE	CORPORAT	UN
Lease				We	ll N o	
Sec. 17	, т29		, R	5 W.,	NaMaPaKa	•••••
Location990	FEET FRO				MD. 1 650	
Elevation 6	5 91.70 UN	GRADED	GROUI	VD.		

RIO AR	RIBA COUNT	Y			NEW ME	XICO
			• • • • • • • • • • • • • • • • • • • •	950′-	-/650' -	•••••
						•••••
		(1	7) —			



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Land Surveyor.

JAMES P. LEESE

N. MEX. PEG. NO. 1463

Surveyed

AUGUST 25 , 1955