(SUBMIT IN TRIPLICATE)

0

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SALME MAN
Lease No.	M 01778-A
	bica
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL		1				
	INTENTION TO CHANGE PLAN		1 11	DUENT REPORT O	F WATER SHUT		4 (44.4
	INTENTION TO TEST WATER	-		QUENT REPORT O			
	INTENTION TO RE-DRILL OR			DUENT REPORT O			
NOTICE OF	INTENTION TO SHOOT OR AC	IDIZE	11	UENT REPORT O			
NOTICE OF	INTENTION TO PULL OR ALT	ER CASING		MENTARY WELL			1 6
NOTICE OF	INTENTION TO ABANDON WE	LL					
	(INDICATE	ABOVE BY CHECK N	MARK NATURE OF R	REPORT, NOTICE, O	OR OTHER DATA)	
			*********		July 13	, 1951	. 19
110			ु: १ ८ [†] ⊀		. 1921	ai faire	
ell No	is located	ft. fr	$\operatorname{rom}_{-}\left\{egin{array}{c} \mathbf{N} \ \mathbf{S} \end{array} ight\}$ line	and	\int_{1}^{1} ft. from $\begin{cases} 1 \\ 1 \end{cases}$	$\left\{ egin{array}{l} \mathbb{E} \\ \mathbb{W} \end{array} ight\}$ line of s	1."/ sec
g Smith		*** *********************************		R.X.	'	. ,	
	c. and Sec. No.)	(Twp.)	(Range)	(Mer	idian)	esdes	
	(Field)	(Cou	nty or Subdivision)		(State	or Territory)	
ha alawat	ion of the derrick flo	h	landia	Ø c.	L		
ie eleval	ion of the derrick he	or above sea	level is	It.			
0.0							
		DET	TAILS OF W	VORK			
Para Pa	of and expected depths to obj	ective sands; showing points, and	ali otner importai	nd lengths of pro nt proposed work) P. Alsch	ed w/ 16C	Mils. vut
Pederal de la desarra de la de	0 6635 ater fraced with two pr 1600 500 L.S kan i 50 radier ball shad-in pr ku	iective sands; showing points, and	w sizes, weights, ar all other importar	nd lengths of pront proposed work) P. Alsch	ed w/ 16C	Mils. vut
P.S.T. Sand-m Drowled Avg. 2 I.R. 3	0 (6)5 ater fraced with two ter- 1600 500 L.S ign i 50 rabber ball	iective sands; showing points, and	w sizes, weights, ar all other importar	nd lengths of pront proposed work) P. Alsch	ed w/ 16C	Mils. vut
P.S.T. Send-an Browled Avg. 2 I.R. 3	0 6635 ater fraced with two yes- 1600 500 L.R type i 50 rabber ball shad-da pr 60 7 just- 3/461 of	iective sands; showing points, and	w sizes, weights, ar all other importar	nd lengths of pront proposed work) P. Alsch		Mils. vut
P.S.T.J.	0 6635 ater fraced with two yes- 1600 500 L.R type i 50 rabber ball shad-da pr 60 7 just- 3/461 of	iective sands; showing points, and	w sizes, weights, ar all other importar	d lengths of pront proposed work) P. Alsch	ed w/ 16C	Mils. vut
P.S.T.J.	0 6635 ster fraced with the re- 1600 500 L.R. Less i 50 reducer ball charter pr 60 7 June, 57461 of	iective sands; shoring points, and	w sizes, weights, ar all other importan	d lengths of pront proposed work		od v/ 160	
P.S.T.J.	0 6635 ster fraced with the re- 1600 500 L.R. Less i 50 reducer ball charter pr 60 7 June, 57461 of	iective sands; shoring points, and	w sizes, weights, ar all other importan	d lengths of pront proposed work		od v/ 160	
P.S. T. S.	D. 653 Attract of work must be stated that this plan of work must be stated to the stated of the st	ing points, and	w sizes, weights, ar all other important in the size of the size o	d lengths of pront proposed work		od v/ 160	
P.S.T. Sandan	d that this plan of work mu	ing points, and	w sizes, weights, ar all other important in the size of the size o	d lengths of pront proposed work		od v/ 160	
P. I.	At the Cal Page	ing points, and ing points, and ing points, and ing points.	w sizes, weights, ar all other important all o	delengths of pront proposed work	ey before opera	od v/ 160	ommenced.
Parada Sendan Province Avg. 2 I.B. 3 Sendan	At the Cal Page	ing points, and ing points, and ing points, and ing points.	w sizes, weights, ar all other important all o	delengths of pront proposed work	ey before opera	od v/ 160	ommenced.
Parada Sendan Province Avg. 2 I.B. 3 Sendan	d that this plan of work mu	ing points, and ing points, and ing points, and ing points.	w sizes, weights, ar all other important all o	declinated works	ey before opera	od w/ 160	ommenced.
Paralla Received Avg. 2 1.8.3	At the Cal Page	ing points, and ing points, and ing points, and ing points.	w sizes, weights, ar all other important all o	CRIGIN	ey before opera	od w/ 160	ommenced.
Paralla Received Avg. 2 1.8.3	At the Cal Page	ing points, and ing points, and ing points, and ing points.	w sizes, weights, ar all other important all o	CRIGIN	ey before opera	od w/ 160	ommenced.