(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Saita Fe, E. F.
Lease No. 181-01177-A
Unit

SUNDRY NOTICES			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	
MOTICE OF INTENTION TO CHANGE PLANS	1	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL.	X	SUPPLEMENTARY WELL HISTORY	
(INDICATE AROVE BY CUEOUS			
THE PROPERTY OF THE PROPERTY O	IARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	
		to a more than a market of the second	
Edylor tent		Pecember L.	, 19 <u>55</u> .
ell No.	ſN	$\left\{\begin{array}{cc} 1 & 1 \\ 1 & 1 \end{array}\right\}$ line and $\left\{\begin{array}{c} 1 & 1 \\ 1 & 1 \end{array}\right\}$ line of sec.	,
T. IT.	om 13	line and ft. from line of sec	35
E/4 of Sec. 35 T-18-S	D	(AMX)	
(Ya Sec. and Sec. No.) (Twp.)	(Range	SOFK .	
Les La Custon	(*seatific	(Mendian)	
	ty or Subd	ivision)	
		(State or Territory)	
ne elevation of the derrick floor above sea	level is	3829 A	
DETA	4 YT 0 /		
A	AILS (OF WORK	
ate names of and expected depths to objective sands; show i	AILO (OF WORK	
ate names of and expected depths to objective sands; show a ing points, and al	AILS (sizes, weig l other im	OF WORK thts, and lengths of proposed casings; indicate mudding jobs, portant proposed work)	, cement-
ate names of and expected depths to objective sands; show a ing points, and al	AILS (sizes, weig l other im	OF WORK thts, and lengths of proposed casings; indicate mudding jobs. sportant proposed work)	, cement-
ate names of and expected depths to objective sands; show a ling points, and al	AILS (sizes, weig Il other im	OF WORK this, and lengths of proposed casings; indicate mudding jobs, portant proposed work)	, cement-
20 Sack plug & 46001.	AILS (sizes, weig l other im	OF WORK thts, and lengths of proposed casings; indicate mudding jobs, portant proposed work)	, cement.
20 sack plug & 3000. 20 sack plug & 3000.	sizes, weig I other im	thts, and lengths of proposed casings; indicate mudding jobs portant proposed work)	, cement-
20 sack plug @ 46001.	Sizes, weig	F WORK This, and lengths of proposed casings; indicate mudding jobs. Total depth 47601	, cement-
20 sack plug 3000. 20 sack plug 50 3000. 20 sack plug 50 3000. 20 sack plug 50 300.	sizes, weig I other im	thts, and lengths of proposed casings; indicate mudding jobs, aportant proposed work)	, cement.
20 sack plug & 4600. 20 sack plug & 3000. 20 sack plug & 3000. 20 sack plug & 300. 20 sack plug & plug & bop.	sizes, weig il other im	this, and lengths of proposed casings; indicate mudding jobs, apportant proposed work) Total depth 4,760* Lished 12-5-55.	, coment.
20 sack plug 3000. 20 sack plug 5000.	sizes, weig il other im	this, and lengths of proposed casings; indicate mudding jobs, apportant proposed work) Total depth 4,760* Lished 12-5-55.	, cement-
20 sack plug & 4600. 20 sack plug & 3000. 20 sack plug & 3000. 20 sack plug & 300. 20 sack plug & plug & bop.	sizes, weig il other im	thts, and lengths of proposed casings; indicate mudding jobs, aportant proposed work)	g fi
20 sack plug & 4600. 20 sack plug & 3000. 20 sack plug & 3000. 20 sack plug & plug & 300. 20 sack plug & plug & 300. 20 sack plug & bop.	sizes, weig il other im	this, and lengths of proposed casings; indicate mudding jobs, apportant proposed work) Total depth 4,760* Lished 12-5-55.	y fi
20 sack plug 4600. 20 sack plug 3000. 20 sack plug 5000. 20 sack plug 5000. 20 sack plug 500. 20 sack plug 500.	sizes, weig il other im	this, and lengths of proposed casings; indicate mudding jobs, apportant proposed work) Total depth 4,760* Lished 12-5-55.	Jos
20 sack plug 4600. 20 sack plug 3000. 20 sack plug 5000. 20 sack plug 5000. 20 sack plug 500. 20 sack plug 500. 20 sack plug 500. Plugging to be a	sizes, weight other im	Total depth 4760*	17 B
20 SACK plug 46001. 20 SACK plug 30001. 20 SACK plug 50001.	sizes, weight other im	Total depth 4760*	17 B
20 SACK plug 46001. 20 SACK plug 530001. 20 SACK plug 530001. 20 SACK plug 53001. 20 SACK plug 53001. 20 SACK plug 5001. 20 SACK plug 5001. 20 SACK plug 5001.	sizes, weight other im	Total depth 4760* Lished 12-5-55. The Geological Survey before operations may be commenced by the Geological Survey before operations and the Geological Sur	17 B
20 sack plug 4600. 20 sack plug 3000. 20 sack plug 5000.	accomp	Total depth 4760* Lished 12-5-55. The Geological Survey before operations may be commenced by the Geological Survey before operations and the Geological Sur	17 B
20 sack plug 4600. 20 sack plug 3000. 20 sack plug 3000. 20 sack plug 5000.	accomp	Total depth 4760* Lished 12-5-55. The Geological Survey before operations may be commenced by the Geological Survey before operations and the Geological Sur	17 B
20 sack plug 4600. 20 sack plug 3000. 20 sack plug 3000. 20 sack plug 5000. 20 sack plug 5000. 20 sack plug 5000. 21 sack plug 5000. 22 sack plug 5000. 23 sack plug 5000. 24 sack plug 5000. 25 sack plug 5000. 26 sack plug 5000. 27 sack plug 5000. 28 sack plug 5000. 29 sack plug 5000. 20 sack plug 5000. 20 sack plug 5000. 20 sack plug 5000. 20 sack plug 5000.	accomp	Total depth 4760* Lished 12-5-55. The Geological Survey before operations may be commenced by the Geological Survey before operations and the Geological Sur	17 B
20 sack plug 4600. 20 sack plug 3000. 20 sack plug 5000. 20 sack plug 6000. 20 sack plug	accomp	Total depth 4760. Lished 12-5-55. By Harry A. By Har	17 B
20 sack plug 4600. 20 sack plug 3000. 20 sack plug 3000. 20 sack plug 5000.	accomp	Total depth 4760. Lished 12-5-55. By Harry Commence of the C	17 B

 A second of the s