

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office Santa Fe Lease No. ... Lackey Unit ....-

GEOLOGICAL SURVEY

SUNDR	Y NOTICES	AND REPORTS ON WELLS	
		SUBSEQUENT REPORT OF WATER SHUT-OFF	
ICE OF INTENTION TO DRILL	L	CURSEOUENT REPORT OF SHOOTING OR ACIDIZING	
ICE OF INTENTION TO CHAN	NGE PLANS	CURSEOUENT REPORT OF ALTERING CASING.	
ICE OF INTENTION TO TEST	WATER SHUT-OFF	CURSEOUENT REPORT OF RE-DRILLING OR REPAIR	
ICE OF INTENTION TO RE-D	ORILL OR REPAIR WELL	PERCEPT DEPORT OF ARANDONMENT	,
TICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY	X
TICE OF INTENTION TO PULL	L OR ALTER CASING	Water Freeture	
TICE OF INTENTION TO ABAI			
(1	INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		June 15,	, 19. <b>56</b>
(Field)	(Cot		
	*> **	TAILS OF WORK	
	*> **	TAILS OF WORK	dding jobs, cement
	DE depths to objective sands; sh ing points, an	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate much dall other important proposed work)	
on 6-8-56 Total kater fractured with 50,314 gal meximum pressur h5.3 bbls./win.	DE depths to objective sands; shing points, and Pepth 2353'. Constituted Chiffs the 1800's, avertige Plush 2086 (3a)	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate much all other important proposed work)  1.0.T.D. 2325. 1. parturated intervals 2273-2283, 22 159,500 sand. Breakdown pressure 22 159 treating pressure 1700 . Injectional lights.	91-2310 50#, m rate
On 6-8-56 Total water fractured with 50,314 gal meximum pressured 45.3 bbls./win.	DE depths to objective sands; shing points, and Depth 2353'. Constituted Chiffs llons water said for 1800, average Plush 2086 (22).	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate much all other important proposed work)  C.O.T.D. 2325.  parforated intervals 2273-2263, 22  59,500 and. Breaking pressure 22  a treating pressure 1700. Injectional library.  Proposed work)	91-2310 50#, m rate
On 6-8-56 Total kater fractured with 50,314 gal mexicum pressur 45.3 bbls./min.	DE depths to objective sands; shing points, and Pepth 2353'. Constituted Chiffs the 1800's, avertige Plush 2086 (3a)	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate must d all other important proposed work)  1.0.T.D. 2325  parforated intervals 2273-2263, 22  59,500  sand. Breakings pressure 22  https://doi.org/10.1001/j. Injectional intervals 2273-2263, 22  brown in writing by the Geological Survey before operations may prove the control of the contro	91-2310 50#, m rate