## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office _	Santa Fe
Lease No	078039A
Unit	

SUNDRY	<b>NOTICES</b>	AND	<b>REPORTS</b>	ON	WEILS
		47111		VII	

		ND REPORTS ON WELLS	<b>2.</b> 2
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	<del></del>
OTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
TICE OF INTENTION TO ABANDO	ON WELL	Report on surface casing	
(INDIC	TATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		April 22,	, 19 <u>.<b>51</b></u>
_		$\left\{ \begin{array}{c} \mathbb{R} \\ \mathbb{S} \end{array} \right\}$ line and	sec. 24
Seg. 24 (14 Sec. and Sec. No.)	<b>32 H</b> (Twp.) (	(Range) (Meridian)	
lldeat	San Juan Con	inty New Mexico	
(Field)	(County or	Subdivision) (State or Territory)	)
ll spudded April 2	y objective sands; show sizes, ing points, and all other of the control of the co	S OF WORK  weights, and lengths of proposed casings; indicate mudder important proposed work)	T-EK analus
ll spudded April 2 th 200 sx. High Es mping plug down.	by objective sands; show sizes, ing points, and all other of the sands		J-55 casing
ll spudded Apr£1 2 th 200 sx. High Ea mping plug down.	by objective sands; show sizes, ing points, and all other of the sands	weights, and lengths of proposed casings; indicate mudder important proposed work)  7.94 feet of 10-3/4* OD 40.5# SS ent. Coment circulated to surface [April 20, 195]. Coming together	J-55 casing
ll spudded Apr£1 2 th 200 sx. High Ea mping plug down.	by objective sands; show sizes, ing points, and all other of the sands	weights, and lengths of proposed casings; indicate mudder important proposed work)  7.94 feet of 10-3/4* OD 40.5# SS ent. Coment circulated to surface [April 20, 195]. Coming together	J-55 casing
ll spudded April 2 th 200 sx. High Es mping plug down.	by objective sands; show sizes, ing points, and all other of the sands	weights, and lengths of proposed casings; indicate mudder important proposed work)  7.94 feet of 10-3/4* OD 40.5# SS ent. Coment circulated to surface [April 20, 195]. Coming together	J-55 casing
ll spudded Apr£1 2 th 200 sx. High Ea mping plug down. , 1951 with 1,000/	p objective sands; show sizes, ing points, and all others.  70, 1951. Set 217 arly Strength ceme Plug down 1:00 Plug pressure for 45	weights, and lengths of proposed casings; indicate mudder important proposed work)  7.94 feet of 10-3/4* OD 40.5# SS ent. Cement circulated to surfact April 20, 1951. Casing tested minutes, no pressure drop. To	J-55 casing se before on April irill ahead.
ith 200 sx. High Eamping plug down.  1951 with 1,000	p objective sands; show sizes, ing points, and all others.  70, 1951. Set 217 arly Strength came.  Plug down 1:00 Plug pressure for 45	weights, and lengths of proposed casings; indicate mudder important proposed work)  7.94 feet of 10-3/4* OD 40.5# SS ent. Coment circulated to surface [April 20, 195]. Coming together	J-55 casing se before on April irill ahead.
ell spudded April 2 th 200 sx. High Estaping plug down. 2, 1951 with 1,000/	objective sands; show sizes, ing points, and all others.  10, 1951. Set 217 arly Strength ceme Plug down 1:00 Plug pressure for 45	weights, and lengths of proposed casings; indicate mudder important proposed work)  7.94 feet of 10-3/4" OD 40.5# SS ent. Cement circulated to surfact April 20, 1951. Casing tested minutes, no pressure drop. To extend the proposed surfaction of the control of t	J-55 casing se before on April irill shead.
ell spudded April 2 th 200 sx. High Estaping plug down. 2, 1951 with 1,000/	objective sands; show sizes, ing points, and all others.  10, 1951. Set 217 arly Strength ceme Plug down 1:00 Plug pressure for 45	weights, and lengths of proposed casings; indicate mudder important proposed work)  7.94 feet of 10-3/4* OD 40.5 SS ent. Cement circulated to surfact April 20, 1951. Casing tested minutes, no pressure drop. To contain the surfact surface of the s	J-55 casing se before on April irill shead.

La Company of the State of the