Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

		01 00.
Land Office	Las	Cruces
Lease No.	Q 5 55	46
Unit	··e	lls

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

₹ -770

	· · · · · · · · · · · · · · · · · · ·	II.	
NOTICE OF INTENTION TO DRILL	i	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	i	The state of the s	
NOTICE OF INTENTION TO TEST WATER SI	t e	The state of the s	
NOTICE OF INTENTION TO RE-DRILL OR R			
NOTICE OF INTENTION TO SHOOT OR ACI			
NOTICE OF INTENTION TO PULL OR ALTER	:	1	
NOTICE OF INTENTION TO ABANDON WELL		Sand-frac	X
(INDICATE AE	BOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		May 2	, 19
ell No. 9 is located	330 ft. from.	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} 929 \\ \end{bmatrix}$ ft. from $\begin{bmatrix} KX \\ W \end{bmatrix}$ line of	sec. 6
/4 No/4 (½ Sec. and Sec. No.)	25.3 37 (Twp.) (Rar	inge) (Meridian) New Yexic bdivision) (State or Territory)	
Langlie-Mattix	Lea	Naw Maw Marin	30
(Field)	(County or Su	bdivision) (State or Territory)	.9
e elevation of the derrick floo	DETAILS		
		OF WORK	
ate names of and expected depths to obje		reights, and lengths of proposed casings; indicate mude important proposed work)	ding jobs, cement
rilled D.V. Tool, te ressure. Drilled to	ctive sands; show sizes, wing points, and all other sted pipe with 3470° with		
rilled D.V. Tool, te ressure. Drilled to	ctive sands; show sizes, wing points, and all other sted pipe with 3470° with	reights, and lengths of proposed casings; indicate mude important proposed work) ith 1000 f - 30 fi.in. No dr	ane de
rilled D.V. Tool, te ressure. Drilled to	ctive sands; show sizes, wing points, and all other sted pipe with 3470° with	reights, and lengths of proposed casings; indicate mude important proposed work) ith 1000 f - 30 fi.in. No dr	ane de
rilled D.V. Tool, te ressure. Drilled to	ctive sands; show sizes, wing points, and all other sted pipe with 3470° with	reights, and lengths of proposed casings; indicate mude important proposed work) ith 1000 f - 30 fi.in. No dr	ane de
rilled D.V. Tool, te ressure. Brilled to 0,000 gal lease oil,	ctive sands; show sizes, wing points, and all other ested pipe with 3470° with 10,000% say	ith 1000 - 30 min. No dr 4 3/4" bit. Sandfrac with Recovering load oil.	op in th
rilled D.V. Tool, teressure. Brilled to 0,000 gal lease oil,	ctive sands; show sizes, wing points, and all other ested pipe with 3470° with 10,000% say	reights, and lengths of proposed casings; indicate mude important proposed work) ith 1000 f - 30 fi.in. No dr	op in th
rilled D.V. Tool, te ressure. Brilled to 0,000 gal lease oil,	ctive sands; show sizes, wing points, and all other ested pipe with 3470° with 10,000% say	ith 1000 - 30 min. No dr 4 3/4" bit. Sandfrac with Recovering load oil.	op in th
rilled D.V. Tool, teressure. Brilled to 0,000 gal lease oil,	ctive sands; show sizes, wing points, and all other ested pipe with 3470° with 10,000# say	ith 1000 - 30 min. No dr 4 3/4" bit. Sandfrac with Recovering load oil.	op in th