GPO 918507



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Las Crices
Lease No.	N H OS2
Unit	Loane

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
	SUPPLEMENTARY WELL HISTORY	I
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
ary I. Ballard	Jamary 16,	, 19.5
ll No. 1 is located 1980 ft. fron	$\begin{bmatrix} N \\ W \end{bmatrix}$ line and $\begin{bmatrix} 1960 \text{ ft. from } W \end{bmatrix}$ line of	sec. 27
		•
## Section 27 205 (1/4 Bec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Isoch Le	or Subdivision) (State or Territory)	
ate names of and expected depths to objective sands; show sing points, and all	other important proposed work)	
tate names of and expected depths to objective sands; show sing points, and all	zes, weights, and lengths of proposed casings; indicate muddiother important proposed work) total depth. Bailed 30 gallons a 767' with 5 sacks consul using dum Set Lame Wells D-1 cast iron bridges 1/2" casing at 3595' to 3606' we gallons regular acid. Swabbed loss water in 3 hours, no show oil or gug at 3550' on wire line and perform foot. Treated with 500 gallons:	ulpter p beiler ge plug ith 2 jet d and set as. Bet
Drilled to 3799' in Sandy Line for water per hour. Plugged back to 3 Pulled 10 3/4" and 3 5/8" casing. on wire line at 3620'. Perforated shots per foot. Treated with 500 water and smabbed 71 bbls sulphur Lane Wells D-4 cast iron bridge plugged. Sandbed load and smabbed dr	zes, weights, and lengths of proposed casings; indicate muddiother important proposed work) total depth. Bailed 30 gallons at 767' with 5 sacks contain using dum Set Lane Wells D-1 cast iron brid. 5 1/2" casting at 3595' to 3606' was gallons regular acid. Scabbed loss water in 3 hours, no show oil or going at 3550' on wire line and perform foot. Treated with 500 gallons by, no show oil, small show gas.	ulpter p beiler ge plug ith 2 jei d and sei as. Bet rated regular
Drilled to 3799' in Sandy Line for water per hour. Plugged back to 3 Pulled 10 3/4" and 3 5/9" casing. on wire line at 3620'. Perforated shots per foot. Treated with 500 water and smabbed 71 bbls sulphur lane wells D-4 cast iron bridge plugged to 3522' to 3526' with 2 jet shots per acid. Smabbed load and swabbed dry	zes, weights, and lengths of proposed casings; indicate muddiother important proposed work) total depth. Bailed 30 gallons at 767' with 5 sacks consul using dum Set Lane Wells D-1 cast iron build 5 1/2" casing at 3595' to 3606' we gallons regular acid. Seabbed loss water in 3 hours, no show oil or going at 3550' on wire line and perform foot. Treated with 500 gallons by, no show oil, small show gas.	ulpter p beller ge plug ith 2 jed d and so se. Bet rated regular