(SUBMIT IN TRIPLICATE)

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

Land Office Santa Fo
Lease No 121-01487
Unit

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		
OTICE OF INTENTION TO TEST WATER SHUT-OFF	1 H	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	l <b>3</b> 1	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	The state of the s	
OTICE OF INTENTION TO PULL OR ALTER CASING.		
OTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	, 19	) <u>56</u>
ll No. #1. Faderais located	$\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 769 \\ \mathbf{K} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{X} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} 33 \\ \mathbf{M} \end{bmatrix}$	<u> </u>
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Ildcat (Entrada)	Herinley Jakkalla	
(Field) (County	or Subdivision) (Stand Leg to 1	
ungraded ground		
elevation of the sharich share above sea le	vel is <b>.6532</b> ft.	Ì
DETA	ils of work 💎 🕻 Oil Com. 🔏	
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te names of and expected depths to objective sands; show siz ing points, and all d	zes, weights, and lengths of proposed cashes; indicate haudding job cerother important proposed work)	ment
e names of and expected depths to objective sands; show size ing points, and all of the sands.  D 3010. Propose to drill 7-7/8" h	zes, weights, and lengths of proposed cashes; indicate intudding job cerother important proposed work)	
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e names of and expected depths to objective sands; show size ing points, and all of the sands.  D 3010. Propose to drill 7-7/8" hormation. If the Entrada appears all be concented at total depth usi	to be productive after testing, 54" casing 150 sx reg. The 54" casing will be	ng
e names of and expected depths to objective sands; show sing points, and all of the sands.  D 3010. Propose to drill 7-7/8" hormation. If the Entrada appears all be comented at total depth using proposed and the Entrada fracture.	to be productive after testing, 51" casing 150 ax reg. The 51" casing will be using approx. 10,000 gals diesel w/15	ng
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