Form 9-331a (Feb. 1951)

(Feb. 1951)

(SUBMIT IN TRIPLICATE)

- Syy a diladit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No	050158
Unit	Herbold

30-015-00618

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
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	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	November 15	, 19 51.
Harbold //co ell No. 15 to is located /670 ft. from	m. $\begin{Bmatrix} N \\ R \end{Bmatrix}$ line and 23/0 ft. from $\begin{Bmatrix} X \\ W \end{Bmatrix}$ line of	of sec 35
SB 1 Sec. 35 17 S. (Twp.)		
Red Leks Fool (County	Mer. Hexico	<u></u>
(County	(State of Territory)
he elevation of the derrick floor above sea le	evel is ft.	
te elevation of the deliter most above sea te	U T VA AV AVI	
DETA	AILS OF WORK	
tate names of and expected depths to objective sands; show si	AILS OF WORK	dding jobs, cement-
ate names of and expected depths to objective sands; show sing points, and all ie propose to drill with rotary appoints and set 5 casing and cement to the	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mull other important proposed work) proximately 1600° deep. the surface with approximately	dding jobs, cement-
tate names of and expected depths to objective sands; show sing points, and all size propose to drill with rotary appoints and said cament to the said said cament to the said said cament to the said said said said said said said said	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mull other important proposed work) proximately 1600° deep. the surface with approximately	dding jobs, cement-
tate names of and expected depths to objective sands; show sing points, and all with rotary appropriate to the case of the ca	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mull other important proposed work) proximately 1600° deep. the surface with approximately	dding jobs, cement-
tate names of and expected depths to objective sands; show sing points, and all size propose to drill with rotary appoints and said cament to the said said cament to the said said cament to the said said said said said said said said	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mule other important proposed work) proximately 1600° deep. the surface with approximately tring).	
I understand that this plan of work must receive approval in	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mule other important proposed work) proximately 1600° deep. the surface with approximately tring).	
tate names of and expected depths to objective sands; show sing points, and all ing points, and all with rotary appropriate propose to drill with rotary appropriate to the same of case of ca	AILS OF WORK izes, weights, and lengths of proposed casings; indicate multiple of the important proposed work) proximately 1600* deep. the surface with approximately tring).	be commenced.
ing points, and all ing po	AILS OF WORK izes, weights, and lengths of proposed casings; indicate multiple of the important proposed work) proximately 1600* deep. the surface with approximately tring).	be commenced.
Tunderstand that this plan of work must receive approval in points.	AILS OF WORK izes, weights, and lengths of proposed casings; indicate multiple of the important proposed work) proximately 1600* deep. the surface with approximately tring).	