(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

Form Approved.					
Land Of	fice DOW	5 26-A			
Lease No					
Unit	<u></u>				
27	11/1-	1114			

				REPORT			
NOTICE OF INTENTIC NOTICE OF INTENTIC NOTICE OF INTENTIC NOTICE OF INTENTIC NOTICE OF INTENTIC NOTICE OF INTENTIC	ON TO CHANGE PLAN ON TO TEST WATER: ON TO RE-DRILL OR ON TO SHOOT OR AL ON TO PULL OR AL ON TO ABANDON WE	SSHUT-OFFREPAIR WELLIDIZE	S S S S S	UBSEQUENT REPORT UBSEQUENT REPORT UBSEQUENT REPORT UBSEQUENT REPORT UBSEQUENT REPORT UPPLEMENTARY WEL	OF SHOOTING OR OF ALTERING CASI OF RE-DRILLING O OF ABANDONMENT L HISTORY	ACIDIZING	
	(INDICATE	ABOVE BY CHECK M	ARR IM				10≦≒
Well No.	Staple is located	<u> 1650</u> ft. fi	rom_{S		$\frac{1}{2} \cdot \frac{2}{2}$ $\int_{0}^{\infty} ft. \text{ from } \begin{cases} 1 \\ 1 \end{cases}$		
(½ Sec. and							4
(½ Sec. and	Sec. No.)	(Twp.)	(Range	3)	iev A	ax	
Indian Hills	•,				(State	or Territory)	
The elevation of	of the deficie	ter above se	a level is	1 <u>1670</u> ft.			
		DE	PAHS	OF WORK			i ha asment
(State names of and	expected depths to	bjective sands; she ing points, an	TAILS ow sizes, we disall other i	OF WORK ights, and lengths of mportant proposed v	proposed casings; work)	indicate muddin	g jobs, cement
(State names of and propose to rfuce casing sing to sope- mented with	expected depths to division of TSO approximately a company of the	objective sands; she ing points, and ' tost to sately sou' motod to su	TAILS ow sizes, we a all other i	OF WORK	n. Will f	m 13 3/3 24 inv	modiev G
(State names of and propose to a	expected depths to division of TSO approximately a company of the	objective sands; she ing points, and ' tost to sately sou' motod to su	TAILS ow sizes, we a all other i	OF WORK	n. Will f	an is s/o	TVTF
(State names of and propose to a	expected depths to division of TSO approximately a company of the	objective sands; she ing points, and ' tost to sately sou' motod to su	TAILS ow sizes, we a all other i	OF WORK	n. Will f	TOE	1963
(State names of and propose to the real propos	expected depths to o	objective sands; she ing points, and ing points, and ing points, and ing points.	TAILS ow sizes, we disall other in the control of	OF WORK ights, and lengths of mportant proposed view. formation to surfit to the surfit spot of the surfit	ALL TANKS OF STATE OF	P T C E	1963
(State names of and propose to the real propos	expected depths to o	objective sands; she ing points, and ing points, and ing points, and ing points.	TAILS ow sizes, we disall other in the control of	OF WORK ights, and lengths of mportant proposed view. formation to surfit to the surfit spot of the surfit	ALL TANKS OF STATE OF	P T C E	1963
(State names of and propose in the cash of some cash of with the cash of the c	expected depths to o	bjective sands; she ing points, and ing points, and ing points, and ing points, and ing points to suppose the same and ing points.	TAILS ow sizes, we dish all other in the control of the control o	OF WORK ights, and lengths of mportant proposed v this formation bod to surfit hop to surfit ting by the Geologica	ALL TANKS OF STATE OF	P T C E JUL 2 ARTEEIA, erations may be	1963