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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency						
	the Eribal					
Allettee						
Lansa No	996					

SUNDRI	NOTICE	AND DEDODE		a 80 au 6 '	U 12
	NOTICES A	AND REPORT:	S ON WELES	<u> </u>	1369
NOTICE OF INTENTION TO DRILL	***	SUBSEQUENT REPORT O	F WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PL	_ANS	SUBSEQUENT REPORT O	F SHOOTING OR ACIDIZING	<u> </u>	59.0
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT O	F ALTERING CASING		مُحْدُدُون
OTICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT REPORT O	F REDRILLING OR REPAIR		
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT O	F ABANDONMENT		
IOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL	HISTORY		
OTICE OF INTENTION TO ABANDON V	WELL	-			
(INDICATE	E ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE,	OR OTHER DATA)		
			eresher 10,	, 19_63	
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landom Wilder	24	o melle	Ant Landon	1	
(Field)		ty or Subdivision)	(State or Territory)	E	
ate names of and expected depths to		AILS OF WORK sizes, weights, and lengths of pro	posed casings; indicate muddin	g jobs, cement-	
	mg posites, and an	offise unifortant proposed wo	<b>-</b> /		
29 5362'. Comment på	age from \$800	I to Cheers Lideor	to MOO! and dres		
				DUTE	,
3000's Pulled 96-46	to of To court	ing (3030"). Ram	bobbing to 3050', y	laced 100	)ŧ
3000's Palled Majt commit place and com	on of T cost and plus from	ng (3000°). 2:00 2000° to 800°.	tables to 1950', s	land 100 and a	
3000's Palled Sight commo plug, and cim goodge with a walso	on of T <sup>o</sup> cool and play from was welled on	ing (1836). Res 1 1886 to 180. No the top of the	tabing to 3250', y Mill-head out off 9-5/8" casings	land 106 and a	
3000's Palled 96-jt count plug, and con soudge with a walso	es of P each and play from was wilded on	ing (1896). Ross 1 1986° to 180°. The this top of the	tabling to 3050', y mill-book out off p-5/8" caping.	Sand 100	je
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300°. Pathod 96-jt commt plug, and com guadge with a value This wall has been b Pits Silled and love	ion of T <sup>o</sup> cost land play from was welded on add for the 1 Adan elecand,	ing (1938). Sen i 2000 to 250. The time top of the building to use as i ready for Emped	military walls REI	EIVED	<b>,</b>
3000's Palled Strift count plug, and con guadge with a value This well has been a Pite filled and look	ion of TP and not ying from not without or not for the 1 Alon elected,	ing (1876). Som 1 3000' to 250'. The the top of the bullant to use as 1 ready for Snapes	REL NOV	EIVED	
3000's Palled 96-jt count plug, and cin county with a value This well has been 2 Pite Silled and love	e, of P east onlying from no without w of for the 1 Man elecand,	ing (1896). Ross i 1996 to 160. The the top of the Indians to use as ready for impac	\ _	EIVED 2 2 1963	
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3000's Pulled Pi-jt commo plug <sub>e</sub> and com guadgo with a unless This well has been l Pite Silled and late	on of T <sup>o</sup> cool took plug from the work for the 1 Alan alcomoly	ing (1836). Ross a 1986 to 250. The time top of the Sufficient to use as a ready for America.	OIL C	ON. COM. ST. 3	
3000's Palled Single county plug, and come plug, and come county with a value of the wall has been a Pite filled and long.  I understand that this plan of work	on of P easi on ying from the work for the 1 Alem Granning	ing (1936). Rem 1 5000 to 250. The time top of the Dulliant to use as 1 seady for impress in writing by the Geological Su	OIL C	ON. COM. ST. 3	
	on of P englished we would for the 1 Alon elected, must receive approval:	ing (1936). Rem 2000 to 250. The time top of the building to use as ready for impact in writing by the Geological Su	OIL C	ON. COM. ST. 3	
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ompany	o. of P costs on ying from the walked on allocately must receive approval to the land of t	ing (1836). Rom 1 1000 to 2500. The time top of the Sudiant to use as ready for imaped in writing by the Geological Su	OIL C	ON. COM. ST. 3	

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