For (l	m 9. Feb. 1	<b>331 a</b> 951)	L	
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## (SUBMIT IN TRIPLICATE)

Land Offic	SANTA PE
Lease No.	M UPSPS
17-14	1

## UNITED STATES DEPARTMENT OF THE INTERIOR

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J	UNDRY NOTICE	D AILL	- KLI OK	15 ON WILLS	
NOTICE OF INTENT	ION TO DRILL		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	
NOTICE OF INTENT	ION TO CHANGE PLANS		SUBSEQUENT REPOR	RT OF SHOOTING OR ACIDIZING	
	ION TO TEST WATER SHUT-OFF		•	RT OF ALTERING CASING	ļ
	ION TO RE-DRILL OR REPAIR WELL ION TO SHOOT OR ACIDIZE			RT OF RE-DRILLING OR REPAIRRT OF ABANDONMENT	1
	ION TO SHOOT OR ACIDIZE	1 1		ELL HISTORY	
	ION TO ABANDON WELL				
	(INDICATE ABOVE BY CHEC	K MARK NATU	RE OF REPORT, NOTI	CE, OR OTHER DATA)	
		habon	a. N. M.	September 22,	., 19.
Well No. 🍍	is located 2500 ft	. from	line and	ft. from $\left\{ egin{array}{c} lackbox{\mathbb{Z}} \\ lackbox{W} \end{array} \right\}$ line of sec	<b>3</b> 4
	Sis Y	17 833	n.	( · · )	
(1/2 Sec. and 1	Sec. No.) (Twp.)	(Rang	e)	(Meridian)	
Kal ja (Field		County or Sub-	division)	(State or Territory)	
The elevation o	of the derrick floor above	sea level i	s ft.		
• • • • • • • • • • • • • • • • • • • •	Expected depths to objective sands;	ETAILS	OF WORK	f proposed casings; indicate mudding work)	jobs, cemer
State names of and one of softing or of softing of soft	expected depths to objective sands; ing points; drill this well to see 200 ft. of 10 incht. reflicient to sir	DETAILS show sizes, we and all other is a dayth surface surface	OF WORK  ights, and lengths of important proposed  of expression in the control of the control o	f proposed casings; indicate mudding work)  atoly 4300 ft. with it making with 50 sanks  column community with	n de sty
State names of and propose 39 g. Sotting or constitution of constitution of the consti	expected depths to objective sands; ing points, and the same and the s	DETAILS show sizes, we and all other is a dayth surface surface	OF WORK  ights, and lengths of important proposed  of expression in the control of the control o	ntely 4300 ft. with M neating with 50 sacks	o beary
State names of and propose 39 g. Sotting or constitution at the co	expected depths to objective sands; ing points, and the same and the s	DETAILS show sizes, we and all other is a dayth surface surface	OF WORK  ights, and lengths of important proposed  of expression in the control of the control o	ntely 4300 ft. with M neating with 50 sacks	o beary
State names of and propose 59 g. Sotting of General Marks 642	expected depths to objective sands; ing points, are all this well to a 200 ft. of 10 inch to our finite and to our finite and the our finite and t	Show sizes, we and all other is a depth surface to surf	OF WORK ights, and lengths of important proposed of experiments of surface.	ntely 4300 ft. with M neating with 50 sacks	or or
State names of and or propose \$9 %. Sotting or General 11 set (U1).	expected depths to objective sands; ing points, are all this well to a 200 ft. of 10 inch to our finite and to our finite and the our finite and t	Show sizes, we and all other is a depth surface to surf	OF WORK ights, and lengths of important proposed of experiments of surface.	mentag with 50 maks	olesy Gl
State names of and propose 59 g. Sotting of General Marks 642	expected depths to objective sands; ing points, are all this well to a 200 ft. of 10 inch to our finite and to our finite and the our finite and t	Show sizes, we and all other is a depth surface to surf	OF WORK ights, and lengths of important proposed of experiments of surface.	mentag with 50 maks	olesy Gl