Budget	Bureau	No.	42-R358.4.
Approv	انسخه	-12	<b>10.</b>

For (I	m 9-	<b>881 a</b> (51)		
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office 079265
Loaso	No. Klein
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5	JNDRY NOTICES	S AND RE	PURIS	ON WE	FLLS	<i>p</i> *
NOTICE OF INTENTION	ON TO DRILL		ENT REPORT OF			
	ON TO CHANGE PLANS		ENT REPORT OF	SHOOTING OR A	CIDĪZING	
	ON TO TEST WATER SHUT-OFF	SUBSEQU	ENT REPORT OF	<b>6</b> .		
	ON TO RE-DRILL OR REPAIR WELL		ENT REPORT OF	RE-DRILLING OR	REPAIR	
	ON TO SHOOT OR ACIDIZE	SUBSEQU	ENT REPORT OF			
NOTICE OF INTENTI	ON TO PULL OR ALTER CASING		EN WELL H	ISTORY		<del>-</del>
NOTICE OF INTENTI	ON TO ABANDON WELL				. <b></b>	
	(INDICATE ABOVE BY CHECK		DORT NOTICE OF	OTHER DATA)		
	(INDICATE ABOVE BY CHECK	K MARK NATURE OF RE	PORT, NOTICE, C.	June 10	)	10
k	1884	 (N) ,.	,1778	<b>**</b>	] !:£	33
/ell No	is locatedft.	$\{S\}$ line	and	it. from W	$\left. \cdot \right\}$ line of so	ec
Sec. 33	26M	6W `	H.S.	•74•		
(1/4 Sec. and 8	Sec. No.) (Twp.)	(Range)	(Meri	dian) Boy Ha	xieo	
So. Blan	co P.C. Est.			(State or	r Territory)	
(Field	(6	County or Subdivision)	<b>.</b>	(20000 0	201110137	
tate names of and	expected depths to objective sands; s ing points, s	ETAILS OF W	ORK ad lengths of project proposed work	posed casings; in	dicate muddin	ng jobs, cer
6-7-57. Cliffs po	expected depths to objective sands; sing points, s  Total Bepth 3015'. C  exforated intervals 2	ETAILS OF Washow sizes, weights, and all other importants. 0.7.D. 2936	ORK ad lengths of proposed work . Hater 1 2902; 29	rectured 10-22 with 1900f, 1	Pictured 1 41,000 maximum Injection	1. 1.
6-7-57. Cliffs pegallons treating rate 55 1 24 each.	expected depths to objective sands; a ing points, a reported leaves and sold in the reals a reter and to, 000 men presented 1950, averaged to the presented 1950, averaged to the plan of work must receive approximate this plan of work must receive approximate the plan of work must r	ETAILS OF Washow sizes, weights, and all other importar and all other importance and all other all other and all other all other and all other all other and all o	ORK ad lengths of proposed work Water 2902; 29 pressure Dropped 7	OR CON	MI,000 maximum maxim max	commence

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