## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Les	CTT	308
Lease No.	0569	268	
Unit	Lang	lie	n <sub>A</sub> n

## CLINDOV NOTICES AND DED

	ENTION TO DRILL		SUBSEQUENT	DEPORT OF WHEEL CO.	
	ENTION TO CHANGE PLA			REPORT OF WATER SHUT-OFF	
NOTICE OF INTE	NTION TO TEST WATER	SHUT-OFF.	SUBSEQUENT	REPORT OF SHOOTING OR ACI REPORT OF ALTERING CASING.	DIZING
NOTICE OF INTE	NTION TO RE-DRILL OF	REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING OR R	
	INTION TO SHOOT OR A		SUBSEQUENT	REPORT OF ABANDONMENT	EPAIR
NOTICE OF INTE	NTION TO PULL OR AL	TER CASING.	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTE	NTION TO ABANDON W	ELL			
			<u>  </u>		
	(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER DATA)	-(
				October 3	19 5
ell No.	is locat	ed 990 ft. from	$\left\{ egin{array}{c} oldsymbol{N} \ S \end{array} \right\}$ line and	1980 ft. from ( )	ine of sec
/ DE/4 DE/	1 Sec. 17		37E	M.M.P.M.	
anglio-Me		(Twp.)	Range)	(Meridian)	_
(Fie		(County or 8	i 	Now Max	
				(State or T	erritory)
e elevation	of the derrick flo	oor above sea level	is <b>3200</b> ft	sporar.	
				•	
	_	DETAILS	OF WORK	•	
te names of and	i expected depths to ob	jective sands; show sizes, a	weights, and lengt	hs of proposed casings; indicato sed work)	mudding jobs, semen
it is proposed and seconding ith suffi pproximate stelly 110 ith 150 seconding produced and other proposed and other proposed and other produced and other proposed and other proposed and other proposed and other proposed and other produced and other proposed a	cosed to drill et casing at program is pr cient amount ely 2550° mit C', coment es acks coment. chection to a	a well on the approximately proposed: Set 9 of coment to on a Halliburtoning around she well will be of total depth of	above-des 2880'. The -5/8" or 8 irealste. B DV tool is se with 20 frilled in approximating	eribed location to following easing -5/6" easing at 3: Set 7" or 5-1/2" set at top of sali	the Tates g and y and cemen casing at t approxi- gh the BY tool
and and sementing the suffi poroximat stely 110 th 150 sementing produced by the stell p	cosed to drill set cesting at program is program is proceed to mount ely 2850' wit C', coment es acks coment. duction to a this plan of work must him plan	a well on the approximately openeds. Set 9 of commit to on a Malliburtoning around should will be a total depth of	above-des 2880'. The -5/8" or 8 irealste. B DV tool is se with 20 frilled in approximating	eribed location to following easing at 30 set 7" or 5-1/2" set at top of salt backs and through with oil, if need toly 3550".	o the Tates g and to and cement casing at t approxi- gh the DV tool messry to
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