(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	=	
Land Office	Agu.	Maxi ço
Lease No.	C) 36	160
Unit		1
_ <	36	196
46		<b>.</b> 3

SUNDRY NOTICES AND REPORTS ON WEL

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
	SUPPLEMENTARY WELL HISTORY	

NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, C	DR OTHER DATA)	<u></u>
		tober 21	, 19 <u>.60</u>
Well No is located 660 ft. fr	om. ${\mathbb{N} \brace S}$ line and 1980	I ft. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{x} \end{array} \right\}$ line o	f sec20
C. St./4. SS/4. 16S (4 Sec. and Sec. No.) (Twp.)	298 NAPE (Range) (Mer	(dian)	
Righ Lone some (Extension) (Cour	•	(State or Territory)	<del></del>
The elevation of the derrick floor above sea	level is 3617 ft. 6.	I. 3616	
DET	AILS OF WORK		
State names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of pro	posed casings; indicate muc	lding jobs, coment-
Tested for Gas production w/ 2"  Shut in rock pressure calculated  3 point test 12/6h ck = 1" orfice = 7" mer 18/6k ck = 1" orfice = 9" " 2h/6h ck = 1" orfice = 2h" "	# 315 pote.  cury - 268 pai T. D  267 # #  126 " "	298 s	ECEIVED
Absolute upen calculated @ 590 M Request change status of well to	Sout-in das well.	U. S. (	)CT 2 7 1960 September Start
I understand that this plan of work must receive approva	in writing by the Geological Surv	ey before operations may b	commenced.
Company <u>Utax Sxyloratio</u> S	S.4		
Address Sox 1268	<u></u>	1 - 4 - <u> </u>	
antual a since blow i an	<b>D.</b> . /	Grafie 227	11 128-27

Title Prod. Engineer