Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice
Lease No	SF-078896
Unit	
Modge	Federal

ICE OF	INTENTION TO DRILL		AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF	
ICE OF	INTENTION TO CHANGE PI	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	.
TICE OF	INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	
	INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	A
DIICE OF	INTENTION TO ABANDON	WELL		
	(INDICAT	TE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
			April 28	., 19 .6 1
ll No	is locat	ed 1850 ft. from	$\begin{bmatrix} N \end{bmatrix}$ line and $\begin{bmatrix} 1430 \\ 1430 \end{bmatrix}$ ft. from $\begin{bmatrix} E \\ 1 \end{bmatrix}$ line of sec	. 29
H MB		271	11# NMPW	FRI
(% s G air	ec. and Sec. No.)	(Twp.) Sec Ji	(Range) (Meridian)	21 I F
	(Field)		or Subdivision) (State or Territory)	APPIN !
			vel is 6254 ft. 6.L.	
ite names	of and expected depths to	objective sands; show siz	ILS OF WORK	obs, cemen
/25/61 ested ellete ED 200 ress. and fr	Rigged up con casing to 3400; per foot. SWF OW, ATP 2600#, 1300#. WIM w/pa	objective sands; show size ing points, and all completion tools. Spotted 500 m/30,000 20-4 m/30,000 first plug 1s anded 193 jts.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jother important proposed work) & drilled DV tool ** 2037' CD to 6479 0 gale. 75% BDA. Perf. 6427-54' w/3 40 ed 4 45,200 gals. gelled weter. uch to 3000%, inj. rate 39 kPM. SI n bottom jt. of it non-upset tog. ci it non-upset tog. ** 6453'.	>•
25/61 ested 11ete 200 ess. and fr mished	Rigged up concessing to 3400; per feet. Suf ON, ATP 2600#, 1300#. WIN m/pa 6443-79. Li well in after and that this plan of work Southwest Fr	objective sands; show size ing points, and all completion tools. Spotted 500 w/30,000# 20-4 MTP 3100#, Flamp out plus is anded 193 jts. i hr. gauged of the complete stands in the co	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jeother important proposed work) drilled DV tool * 2037' CO to 6479 gale. 75% BOA. Perf. 6427-54' w/3 40 ed 4 45,200 gale. gelled weter. wen to 3000%, inj. rate 39 kPM. SI a bettem jt. of it non-upset the. Ci it non-upset the. * 6453'. 4,600 MCF.	irc.
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Production Supt.

Title