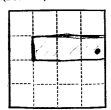
GPO \$62040

Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa	- PC	9 A
Lease No.	S.F.C78	3656 <u>-</u> ;	Ţ
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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	N WELL		
(INDIC	ATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	<b>.</b>
		July 20,	<u>, 19</u> <u>6</u> 0
Vell No. <u>2 Cartiner</u> is loca	ated 1980 ft. from	$\begin{bmatrix} N \\ XX \end{bmatrix}$ line and $500$ ft. from $\begin{bmatrix} E \\ XX \end{bmatrix}$ line of sec.	. 21
PARTIES	181 33	Range) (Meridian)	
/ilcot (Field)	Sandoya L (County or	Subdivision) (State or Territory)	
he elevation of the derric	k noor above sea ieve	CI IS <u>OOZI</u> It.	
	DETAIL	S OF WORK	
State names of and expected depths	to objective sands; show sizes	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding joint important proposed work)	obs, cement-
A new woter w allow pumping in recursi in Fabru	to objective sands; show sizes ing points, and all oil as income to all odd on to bo two loc barroll and 1955 and product	s, weights, and lengths of proposed casings; indicate mudding je	ύο
å neu notor u allou punjine in resumel in Pubra of f <b>iluid</b> pur ôg	to objective sands; show sizer ing points, and all of the first trailled on the body to lee barrel try 1959 and produced is given	s, weights, and lengths of proposed casings; indicate mudding is the important proposed work)  the pump jack and piming rearranged to tenise. Fumping oper thems were incident obtained at the rate of 10 b	ύο
å neu notor u allou punjine in resumel in Pubra of f <b>iluid</b> pur ôg	to objective sands; show sizes ing points, and all of the first total lock on the body of the lock barroll any 1959 and produced in the lock must receive approval in very lock must receive ap	s, weights, and lengths of proposed casings; indicate mudding inher important proposed work)  She pump jack and piping rearranged to take a found used inetion obtained at the rete of 10 be need from the depth of 776 feet.	ύο
A new motor would be pumping in recursed in Pubra of Fluid pair day	to objective sands; show sizes ing points, and all of the first total lock on the body to lock barroll any 1959 and produce is given the first produce the control of the produce is given by the must receive approval in v	s, weights, and lengths of proposed casings; indicate mudding inher important proposed work)  She pump jack and piping rearranged to take a found used inetion obtained at the rete of 10 be need from the depth of 776 feet.	ύο
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