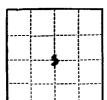
Form	9-881 g
(Feb.	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	and Office					
Lease No.	5 /	080	112-A			
Jnit						

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		13	
		SUBSEQUENT REPORT OF WATER SHUT-OFF	انظ حسد
NOTICE OF IN IN INCO CHANGE	E PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	G. []
NAME OF A PART OF EST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTIONAL OR -DRI	LL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING ON REPAIR	₹
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTERNATION POLL O	R ALTER CASING	SUPPLEMENTARY WELL HISTORY	
DATICITY DINTENHOUSED ABANDO	ON WELL		esa asual e
DIST. 3	ICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		August 23	. 19 6
	cated 666 ft. from	$\left\{\begin{array}{c} N \\ M \end{array}\right\}$ line and $\left\{\begin{array}{c} 1980 \\ M \end{array}\right\}$ line	of sec.
(1/4 Sec. and Sec. No.)	(Twp.) (Rai	• .	
Wildcat	(County or Su	Hew Mari CO (State or Territo)	
Same & 149: - 144 400		g with floor shoe to 1910' or	
Res 5 1/2" x 140 6% 28 secks and top an Pelled 10 3/4" secti Coment through tobic Pelled 13 3/6" secti Comented with 60 se	ng from 751'. cho + 8% Jali there	nd hole to 1006'. to 900' with 50 eachs. th tubing in semulus from 310	0 to 210°.
Rem 5 1/2" x 140 8% 28 secks and top an Pelled 10 3/4" each Coment through tubic Pelled 13 3/6" secki Comented with 60 se Clean out sendstone and sove out rig 7.	ng from 1783' and u ng in consise 1900' ng from 751'. she + 8% Jali throw and Calenai to tot /31/60.	nd hole to 1006'. to 900' with 50 eachs.	and tubing
I understand that this plan of v	ng from 1783' and was in consists 1900' and the 1961'. The theory of Colonal to tot /31/60. Work must receive approval in write.	nd hole to 1000'. to 900' with 50 eachs. th tubing in commiss from 310 al depth 1950' and run sods	and tubing
I understand that this plan of v	ng from 1783' and was in consists 1900' and the 1961'. The theory of Colonal to tot /31/60. Work must receive approval in write.	nd hole to 1000'. to 900' with 50 eachs. th tubing in commiss from 310 al depth 1950' and run sods	and tubing
I understand that this plan of v	ng in consider 1900' ng from 751'. nhe + SK Jell therou end Colonal to too //31/60. work must receive approval in wri	nd hole to 1000'. to 900' with 50 eachs. th tubing in commiss from 310 al depth 1950' and run sods	and tubing
I understand that this plan of v Company ISTEE 0 Address P.C. See	ng in consider 1900' ng from 751'. nhe + SK Jell therou end Colonal to too //31/60. work must receive approval in wri	nd hole to 1000'. to 900' with 50 eachs. th tubing in commiss from 310 al depth 1950' and run sods	and tuhing

