

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Roswell,		N. H.	
Lease No				
Unit	P		-	
2000	EDAF 1			

	s	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZI	
NOTICE OF INTENTION TO TEST WATER SH	1	SUBSEQUENT REPORT OF ALTERING CASING	: 1
NOTICE OF INTENTION TO RE-DRILL OR R		SUBSEQUENT REPORT OF RE-DRILLING OR REPA	-
NOTICE OF INTENTION TO SHOOT OR ACIE	1	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NATURE	E OF REPORT, NOTICE, OR OTHER DATA)	
	, 19 <u> 5 </u>		
	330 ft. from (S)	line and 990 ft. from E line	e of sec. 20
E/4 SE/4 Sec. 20	18-S 38-1	e n.w.p.w.	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	, , , , , , , , , , , , , , , , , , ,	
Hebbs (Field)	(County or Subdiv		* Mexico
	ing points, and all other im	thts, and lengths of proposed casings; indicate in portant proposed work)	
mell was temporarily abou	idened until Sepi it plug, found to	op of cement plug at 4020'. m 3998'-4170'. Tested dry.	. Drilled ou
cement plug from 4020-417 cement from 4170-4190'. From 4190-4226'. Set a S 24 hours and tested 45 bo	Side tracked cer Sweet formation parrels oil and 50	ment plug at 4190°. Drille packer at 4216°. Well swal O barrels water. Installed er per day en pump. Put w	ed new hole b-tested for i pump. Well
cement plug from 4020-417 cement from 4170-4190'. From 4190-4226'. Set a S 4 hours and tested 45 be cested 45 herrels eil and on September 9, 1954.	Side tracked confuset formation parrels oil and 50 i 50 harrels water	packer at 4216". Mell swal O herrels water. Installed er per day en pump. Put wa g by the Geological Survey before operations m	ed new hole b-tested for d pump. Well ell om produc
cement plug from 4020-417 cement from 4170-4190'. From 4190-4226'. Set a Set	Side tracked cer Sweet formation parrels eil and 50 1 50 barrels wate	packer at 4216". Mell swal O herrels water. Installed er per day en pump. Put wa g by the Geological Survey before operations m	ed new hole b-tested for d pump. Well ell on produc
ement plug from 4020-417 ement from 4170-4190'. From 4190-4226'. Set a S 4 hours and tested 45 be ested 45 herrels eil and a September 9, 1954. I understand that this plan of work must ompany C. H. Sweet	Side tracked cer Sweet formation parrels eil and 50 1 50 barrels wate	packer at 4216". Mell swal O herrels water. Installed er per day en pump. Put wa g by the Geological Survey before operations m	ed new hole b-tested for d pump. Well ell om produc
ement plug from 4020-417 ement from 4170-4190'. Trom 4190-4226'. Set a 34 hours and tested 45 hours end tested 45 hours eil and a September 9, 1954.	Side tracked cer Sweet formation parrels eil and 50 1 50 barrels wate	packer at 4216". Mell swal O herrels water. Installed er per day en pump. Put wa g by the Geological Survey before operations m	ed new hole b-tested for d pump. Well ell on produc

u. s. government printing office $=-16 \pm 8437 \text{--} 5$