## NEW-MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
TICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
TICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL		
TICE OF INTENTION TO DEEPEN WELL	TO LIGHT WILLIAM		
Monument, New Me	Place July 34, 1956		
L CONSERVATION COMMISSION,			
nta Fe, New Mexico.			
llowing is a notice of intentiton to do certain work as	described below as a		
•			
2301150	State Well No. in Its Is		
Sec. 8 8 T. 19 R. 8 8	_, N. M. P. M., Field,		
County.			
FULL DETAILS OF PR	ROPOSED PLAN OF WORK		
FOLLOW INSTRUCTIONS IN THE RUL	ES AND REGULATIONS OF THE COMMISSION		
	THE COMMISSION		
8-5/8" 32# 8-thd. New Seamles	s easing was set in this well at 3442' and		
8-5/8" 32# 8-thd. New Seamles: comented by the Halliburton Method	s easing was set in this well at 3442' and with 500 sacks.		
and the interior was the	wath 500 sacks.		
Casing and fittings will be test	tad with 1200% we we was assumed as		
Casing and fittings will be test	ted with 1200# pu mp pressure and allowed to		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test at 1200# less the comen		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undistr	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are abain urbed for thirty minutes.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are abain urbed for thirty minutes.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undistr	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are abain urbed for thirty minutes.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undistr	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are abain urbed for thirty minutes.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undistr	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are abain urbed for thirty minutes.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undistr	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress ure again urbed for thirty minutes. If no drop in pressured.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undisturesults the drilling will then be re-	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are abain urbed for thirty minutes.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undisturesults the drilling will then be results to drilling will then be removed.	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress ure again urbed for thirty minutes. If no drop in pressured.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undisturesults the drilling will then be results to drilling will then be removed.	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress ure again urbed for thirty minutes. If no drop in pressured.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undisturesults the drilling will then be results to drilling will then be removed.	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress ure again urbed for thirty minutes. If no drop in pressured.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undisturesults the drilling will then be results to drilling will then be removed.	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress ure again urbed for thirty minutes. If no drop in presesumed.  Amerada Petroleum Corporation  Company or Operator  By  H. M.		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undisturesults the drilling will then be results to drilling will then be removed.	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are again urbed for thirty minutes. If no drop in press esumed.  Amerada Petroleum Corporation Company or Operator By Position Farm Boss		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allewed to stand undisturesults the drilling will then be results the drilling will then be resulted as follows:	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are again urbed for thirty minutes. If no drop in pres esumed.  Amerada Petroleum Corporation Company or Operator  By Position Farm Boss Send communications regarding well to		
Casing and fittings will be test stand unidisturbed for thirty minute will then be drilled out of the east applied and allowed to stand undisturesults the drilling will then be results the drilling will then be re-	ted with 1200# pu mp pressure and allowed to es. If no drop in pressure results the comen ing and the same test of 1200# gress are again urbed for thirty minutes. If no drop in press esumed.  Amerada Petroleum Corporation Company or Operator By Position Farm Boss		

				A Mary Advisor Server	A final control of the control of th
					(a) The second of the secon
			,	gradient de la company	grafine
					and the second of the second o
					in the control of the second of the second
					en e
					y y samuel and the second of t
-					
					gar i deserva i monta i pastinta (filo de 1920). Hasilo de 1983 e
		ė.			
	٠				
				e. Sa	
. :		: .		t de la	no en la companya de la companya de La companya de la co
1) + <b>x</b> = 5					