## NEW XICO OIL CONSERVATION COM SSION 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

indicate nature of n		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	<del></del>
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	LILLAW DOLL OF MODE	
Monument, New Me		
OIL CONSERVATION COMMISSION,	Place Date	
anta Fe, New Mexico.		
entlemen:		
collowing is a notice of intentiton to do certain work as	described below at the	
Company or Operator Lease	well No. in Swa Si	<u> </u>
Sec. 80 , T. 19 , R. 57	, N. M. P. M., Monument.	_Field
LeeCounty.		ieiu,
FULL DETAILS OF PRO	OPOSED PLAN OF WORK	
FOLLOW INSUDATORIONS AND THE	STORED I LAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULE	S AND REGULATIONS OF THE COLUMN	
	THE COMMISSION	
	THE COMMISSION	
	DESCRIPTIONS OF THE COMMISSION	
	DESCRIPTIONS OF THE COMMISSION	
	DESCRIPTIONS OF THE COMMISSION	
6=5/8" 204 10w+h4 New County on the		
6-5/6" 20# 10-thd. New Seamless cast	ing was sat in this wall at googs	emen t
6-5/6" 20# 10-thd. New Seamless cast the Halliburten Method with 100 sacks o	ing was set in this well at 3805, and o	emen t
	ing was set in this well at 3805, and or	
	ing was set in this well at 3805, and or	
Casing and fittings will be tested wi	ing was set in this well at 3805' and of coment.	
Casing and fittings will be tested wi	ing was set in this well at 3805' and of coment.	stand
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test	ing was set in this well at 3805' and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will	stand then
Casing and fittings will be tested wildisturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805' and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will	stand then
Casing and fittings will be tested wildisturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805' and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805' and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805' and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805' and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805° and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will of 1200# again applied and allowed to p in pressure results the drilling will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805° and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will of 1200# again applied and allowed to p in pressure results the drilling will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805° and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will of 1200# again applied and allowed to p in pressure results the drilling will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre	ing was set in this well at 3805' and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will	stand then
Casing and fittings will be tested wi disturbed for thirty minutes. If no dro drilled out of easing and the same test disturbed for thirty minutes. If no dro resumed.	ing was set in this well at 3805° and of cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will of 1200# again applied and allowed to p in pressure results the drilling will	stand then
Casing and fittings will be tested widesturbed for thirty manutes. If no dro drilled out of easing and the same test disturbed for thirty minutes. If no dre resumed.	ing was set in this well at 3805' and coff coment.  Ith 1800# pump pressure and allowed to p in pressure results the cement will of 1200# again applied and allowed to p in pressure results the drilling will be in pressure.	stand then
Casing and fittings will be tested widesturbed for thirty manutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre resumed.	ing was set in this well at 3805° and coff cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will sof 1200# again applied and allowed to p in pressure results the drilling will be in pressure results the drilling will have a sure results the drilling will be a sure results.	stand then
Casing and fittings will be tested widesturbed for thirty manutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre resumed.	ing was set in this well at 3805' and coff coment.  Ith 1800# pump pressure and allowed to p in pressure results the cement will of 1200# again applied and allowed to p in pressure results the drilling will be in pressure.	stand then
Casing and fittings will be tested widesturbed for thirty manutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre resumed.	ing was set in this well at 3805° and coff cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will sof 1200# again applied and allowed to p in pressure results the drilling will be in pressure results the drilling will have a sure results the drilling will be a sure results.	stand then
Casing and fittings will be tested widsturbed for thirty manutes. If no drodrilled out of casing and the same test disturbed for thirty minutes. If no dre resumed.	ing was set in this well at 3805° and coff cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will sof 1200# again applied and allowed to p in pressure results the drilling will be in pressure results the drilling will have a sure results the drilling will be a sure results.	stand then
Casing and fittings will be tested widesturbed for thirty manutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre resumed.	ing was set in this well at 3805° and coff cement.  Ith 1800# pump pressure and allowed to p in pressure results the cement will sof 1200# again applied and allowed to p in pressure results the drilling will be in pressure results the drilling will have a sure results the drilling will be a sure results.	stand then
Casing and fittings will be tested widesturbed for thirty manutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre resumed.	Amerada Petroleum Corporation  Company or Operator  By J. M. Markey  Position  Para Boss  And company and allowed to the company of the compa	stand then
Casing and fittings will be tested with disturbed for thirty minutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dro resumed.  Divide S 1936  Oproved	Amerada Petroleum Corporation  Company or Operator  By J. M. Markey  Position  Send communications regarding well to	stand then
Casing and fittings will be tested widesturbed for thirty manutes. If no dro drilled out of casing and the same test disturbed for thirty minutes. If no dre resumed.	Amerada Petroleum Corporation  Company or Operator  By Allahay  Position  Send communications regarding well to  Name  J. A. Starkey	stand then
Casing and fittings will be tested windsturbed for thirty minutes. If no dro drilled out of easing and the same test disturbed for thirty minutes. If no dro resumed.  DUL 8 1936  pproved	Amerada Petroleum Corporation  Company or Operator  By J. M. Markey  Position  Send communications regarding well to	stand then

# 

្នាស់ ស្រាស់ និង **ស**្រាស់

## CORPORA MODERA ANGLES A

the state of the s

general and the second of the

 $(A_{ij},A_{ij}$ 

13

and the second of the second