## MEXICO OIL CONSERVATION COMMISSION

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to

Indicate no	ature of notice by checking below:	
Indicate na	some of notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
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	THE PART AND ADVANCES	
	II PLIG AND ABANDON	II
	Hebbs, New Mexico May 24, 1952	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	- <del></del>	
Gentlemen:		
Following is a notice of intention to do certain w	work as described below at the	
Gulf Oil Corporation Char Company or Operator	Yes State NHN Well No 1 in N	<b>E.M</b>
	6-E N. M. P. M. Wildcat	
ChavesCou		
FIII DETAILS	OF PROPOSED PLAN OF WORK	
TOLL DETRIES	OF TROPOSED PLAN OF WORK	
TD 3147' Metamorphic Rock. 9-	E RULES AND REGULATIONS OF THE COMMISSION  5/8" casing set at 2459' Gulf temperature	
TD 3147' Metamorphic Rock. 9-survey showed top cement 900' 110' from top. Cemented from Proposed  1. Fill hole full of heavy m 2. Bridge hole in 9-5/8" case	5/8" casing set at 2459' Gulf temperature down from top. Hole bridged outside 9-5/8" llo' to bottom of cellar.  Plugging Procedure  md. ing at 25' from top casing bottom bridge at	35'.
TD 3147' Metamorphic Rock. 9-survey showed top cement 900' 110' from top. Cemented from Proposed  1. Fill hole full of heavy m 2. Bridge hole in 9-5/8" cast 3. Cement from 25' to 0' and	5/8" casing set at 2459' Gulf temperature down from top. Hole bridged outside 9-5/8" ll0' to bottom of cellar.  Plugging Procedure	35'. eval.
TD 3147' Metamorphic Rock. 9-survey showed top coment 900' 110' from top. Comented from Proposed  1. Fill hole full of heavy m 2. Bridge hole in 9-5/8" cast 3. Coment from 25' to 0' and	5/8" casing set at 2459' Gulf temperature down from top. Hole bridged outside 9-5/8" llo' to bottom of cellar.  Plugging Procedure  md. ing at 25' from top casing bottom bridge at	35'. eval.
TD 3147' Metamorphic Rock. 9-survey showed top easent 900' 110' from top. Comented from Proposed  1. Fill hole full of heavy m 2. Bridge hole in 9-5/8" cast 3. Coment from 25' to 0' and  MAY 28 1952  pproved	5/8" casing set at 2459' Gulf temperature down from top. Hole bridged outside 9-5/8" 110' to bottom of cellar.  Plugging Procedure  md.  ing at 25' from top casing bottom bridge at place 4" marker extending 4' above ground 1.	35'. eval.
TD 3147' Metamorphic Rock. 9-survey showed top coment 900' 110' from top. Comented from Proposed  1. Fill hole full of heavy m 2. Bridge hole in 9-5/8" cast 3. Coment from 25' to 0' and  MAY 28 1952  pproved	5/8" casing set at 2459' Gulf temperature down from top. Hole bridged outside 9-5/8" 110' to bottom of cellar.  Plugging Procedure  md.  ing at 25' from top casing bottom bridge at place 4" marker extending 4' above ground 1.	eval.
TD 3147' Metamorphic Rock. 9-survey showed top easent 900' 110' from top. Commented from Proposed  1. Fill hole full of heavy m 2. Bridge hole in 9-5/8" cast 3. Comment from 25' to 0' and  MAY 28 1952  Approved.	5/8" casing set at 2459' Gulf temperature down from top. Hole bridged outside 9-5/8" 110' to bottom of cellar.  Plugging Procedure  nd. ing at 25' from top casing bottom bridge at place 4" marker extending 4' above ground 1  By Company or Operator  By Position Area Prod Supt.	eval.
TD 3147' Metamorphic Rock. 9-survey showed top cement 900' 110' from top. Cemented from Proposed  1. Fill hole full of heavy m 2. Bridge hole in 9-5/8" cast 3. Cement from 25' to 0' and	5/8" casing set at 2459' Gulf temperature down from top. Hole bridged outside 9-5/8" 110' to bottom of cellar.  Plugging Procedure  nd. ing at 25' from top casing bottom bridge at place 4" marker extending 4' above ground 1  By Company or Operator  By Position Area Prod Supt.	