

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MOBBS CARIOE OCC

Box 427, Hobbs, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 tional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Notice by Checki	ng Below	
Notice of Intention to Chance Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper & Install	x
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COMMISSI ANTA FE, NEW MEXICO	ON Robbs, New Mexico	July 6, 1954	
Gentlemen:	(Fiace)	(Date)	······································
Following is a Notice of Intention	a to do certain work as described below at the		
Continental Oil Co	State A-33 perator)  33 , T. 18S , R. 38E , NA		 N
SE /4 SW // of Sec	perator)	Well Noin	(Unit)
Lea.	, N.	ирм.,	F
In accordance	FULL DETAILS OF PROPOSED PLA LOW INSTRUCTIONS IN THE RULES AT with the New Mexico Oil Comes	ND REGULATIONS)	une. te
In accordance ature, pressure and brad 9-30-53. It is proposed	with the New Mexico Oil Conser isnhead surveys were run and the ito repair the casing look as	ND REGULATIONS)  rvation Commission's directive	
In accordance ature, pressure and brace and deepen and install 1.  1. Pull tubin 2. Test casin 3. Deepen 975 4. Cament 325 5. Selectival	with the New Mexico Oil Conser isnhead surveys were run and the ito repair the casing look as	ND REGULATIONS)  rvation Commission's direction results reported on C-103 detected through the requirement.  I. The a radioactivity survey.	dated ed sur
In accordance ature, pressure and brace and deepen and install 1. Pull tubir 2. Test casir 3. Deepen 97% 4. Cament 32% 5. Selectival 6. Install 2.	with the New Mexico Oil Conser- ienhead surveys were run and the ito repair the casing leak as liner as follows: """ and packer, "" and make any necessary repair "" to a total depth of 4252° and "" of 5" OD steel liner on both	ND REGULATIONS)  rvation Commission's directive results reported on C-103 detected through the requirement.  Per a radioactivity survey.  I run a radioactivity survey.  In liner.	dated
In accordance ature, pressure and brace and deepen and install 1. Pull tubir 2. Test casir 3. Deepen 975 4. Cament 325 5. Selectival 6. Install 2.	with the New Mexico Oil Consercionhead surveys were run and the to repair the casing leak as liner as follows:  It and packer.  It and make any necessary repair to a total depth of 42521 and 150 of 5" OD steel liner on both y perforate and complete.  EUE tubing with 5" packer set report will be filed upon complete.	ND REGULATIONS)  rvation Commission's direction results reported on C-103 detected through the requirement of the reduced through the requirement of this work.  Continental Oil Company	dated
In accordance ature, pressure and brace and despen and install label and despen and install label 2. Test casing label 2. Test casing label 2. Selective 6. Install 2. A subsequent reproved	with the New Mexico Oil Consercionhead surveys were run and the to repair the casing leak as liner as follows:  It and packer.  It and make any necessary repair to a total depth of 42521 and 150 of 5" OD steel liner on both y perforate and complete.  EUE tubing with 5" packer set report will be filed upon complete.	ND REGULATIONS)  rvation Commission's directive results reported on C-103 detected through the requirement.  Per a radioactivity survey.  Some in liner.  Letion of this work.	dated
In accordance ature, pressure and brace 9-30-53. It is proposed and deepen and install ]  1. Pull tubin 2. Test casin 3. Deepen 979 4. Cament 329 5. Selectivel 6. Install 200 proved	with the New Mexico Oil Consercionhead surveys were run and the ito repair the casing leak as liner as follows:  It and packer.  It and packer.  It and make any necessary repair to a total depth of 4252° and it of 5" OD steel liner on both y perforate and complete.  FUE tubing with 5" packer set report will be filed upon complete.  By Position	rvation Commission's directive results reported on C-103 detected through the requirement of the redirectivity survey.  I run a radioactivity survey.  In liner.  Continental Oil Company  Company or Operator  Assistant District Superintendent	dated
In accordance ature, pressure and brace and deepen and install land deepen and install land deepen and install land land deepen and install land land land land land land land l	with the New Mexico Oil Consercionhead surveys were run and the ito repair the casing leak as liner as follows:  It and packer.  It and packer.  It and make any necessary repair to a total depth of 4252° and it of 5" OD steel liner on both y perforate and complete.  FUE tubing with 5" packer set report will be filed upon complete.  By Position	rvation Commission's directive results reported on C-103 detected through the requirement of the redirectivity survey.  Fun a radioactivity survey.  In liner.  Company or Operator  Company or Operator	dated

Address.....