## 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 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.

Indicate nature of notice by checking below:

NOTICE OF INTENTI SHUT-OFF						
	ION TO TEST CASING	G	-	INTENTION TO		
DTICE OF INTENTION TO CHANGE PLANS		ANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING			
OTICE OF INTENT	ION TO REPAIR WE	LL	NOTICE OF	INTENTION TO	PLUG WELL	XX
OTICE OF INTENT	TION TO DEEPEN WE	ELL				
		F	iobbs, New M	xi co	March 5, 19	52
			Place		Date	
OIL CONSERVATION anta Fe, New Mexico						
entlemen:						
	of intention to do certa ation	ain work as des	scribed below at	the		OT OU
Company or Operator	ation	Lease	lics	Well	Noin	
<b>32</b> Sec,	<b>185</b> , <sub>T</sub> , <sub>R</sub>	38E	N. M. P. M.,	Bowers		Field.
Ten						
	FULL DETA	JIS OF PRC	POSED PLAN	OF WORK		
. Spot 25' plu . Heavy mud fr . Cut off 7"	to 3207' to plug ug on top of cem rom 3075' to app & 9-5/8" casing plug from 10 <b>9</b> 5'	nent retaine proximately at approxim to 975'.	er from 3100 1025'.	' to 3075'.		
Heavy mud fr 50' cement p Heavy mud fr 50' cement p Install 4"	rom 975' to 195' plug from 195' t rom 145' to 50'. plug from 50' to steel pipe marke	Surface.			d level.	
5. Heavy mud fr 7. 50' cement p 3. Heavy mud fr 9. 50' cement p 0. Install 4" a	rom 975' to 195' plug from 195' t rom 145' to 50'. plug from 50' to steel pipe marke	Surface.		abo <b>ve</b> groun	d level. f Oil Corpora	tion
b. Heavy mud fr 50' cement p Heavy mud fr 50' cement p 50' cement p Install 4" f Fill cellar.	rom 975' to 195' plug from 195' t rom 145' to 50'. plug from 50' to steel pipe marke	Surface.	nimum of 4'	abo <b>ve</b> groun Gul		tion
5. Heavy mud fr 7. 50' cement p 3. Heavy mud fr 9. 50' cement p 9. Install 4" f 1. Fill cellar.	rom 975' to 195' plug from 195' t rom 145' to 50'. plug from 50' to steel pipe marke	Surface.	nimum of 4'	above groun Gul han Ja	f Oil Corpora	tion
6. Heavy mud fr 7. 50' cement p 8. Heavy mud fr 9. 50' cement p 0. Install 4"	rom 975' to 195' plug from 195' t rom 145' to 50'. plug from 50' to steel pipe marke	Surface.	bimum of 4' a	above groun Gul Area Pro	f Oil Corpora	······
5. Heavy mud fr 7. 50' cement p 3. Heavy mud fr 9. 50' cement p 1. Install 4" : 1. Fill cellar: Approved	rom 975' to 195' plug from 195' t rom 145' to 50'. plug from 50' to steel pipe marke	50 145'. 5 Surface. 5r to be mir 	By By Position	above groun Gul Com Area Pro Send communica Gulf Oil	f Oil Corpora pany or Officiar V. Supt.	
5. Heavy mud fr 7. 50' cement p 3. Heavy mud fr 9. 50' cement p 1. Install 4" : 1. Fill cellar: Approved	rom 975' to 195' plug from 195' t rom 145' to 50'. plug from 50' to steel pipe marke	50 145'. 5 Surface. 5r to be mir 	bimum of 4' a	above groun Gul Com Area Pro Send communit Gulf Oil	f Oil Corporation pany or Officiator . Supt. ations regarding v	rell to

Title