NL ..

QIL CONSERVATION COMMISSION,

OL & GAS INSPECTOR

## EXICO OIL CONSERVATION CO

SION

Position Asst. Disti Supt.

Send communications regarding well to

NanGontinental Oil Co.

Address Bex CC, Hobbs, N.M.

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil 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 appropal, with any modifications considered advisable, or the rejection by the Commissioner 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.

	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	
OTICE OF INTENTION TO REPAIR WELL	Notice of intention to cen- tralize storage.	X
OTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL	
Hobbs	New Vertee Tehming 10 100	
	, New Mexico February 10, 197	<del></del>
IL CONSERVATION COMMISSION,		
anta Fe, New Mexico.	DUPLICA	411
entlemen:	DOI =10.	
ollowing is a notice of intention to do certain work	as described below at the	
	Well No. 2. 3. 4 in.	
Company of Operator Lease		•
	, N. M. P. M.,	Fie
Lea County.		
RULL DETAILS OF	PROPOSED PLAN OF WORK	
	PROPOSED PLAN OF WORK ULES AND REGULATIONS OF THE COMMISSION	
	PROPOSED PLAN OF WORK ULES AND REGULATIONS OF THE COMMISSION	
FOLLOW INSTRUCTIONS IN THE RU	ULES AND REGULATIONS OF THE COMMISSION	. ^
FOLLOW INSTRUCTIONS IN THE RU  On completion of we	LES AND REGULATIONS OF THE COMMISSION	. ^
FOLLOW INSTRUCTIONS IN THE RU  On completion of we to consolidate the flow of well	11 #5 on this lease, we propose	. ^
FOLLOW INSTRUCTIONS IN THE RU  On completion of we to consolidate the flow of well  t the #2 battery which consist	11 #5 on this lease, we propose \$ #2,5 & 4 into common storage	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc	11 #5 on this lease, we propose \$ #2,5 & 4 into common storage	. ^
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc	11 #5 on this lease, we propose	. ^
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc	11 #5 on this lease, we propose \$ #2,5 & 4 into common storage	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be manifolded in suc	11 #5 on this lease, we propose \$ #2,5 & 4 into common storage	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be manifolded in suc	11 #5 on this lease, we propose \$ #2,5 & 4 into common storage	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc	11 #5 on this lease, we propose \$ #2,5 & 4 into common storage	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be manifolded in suc	oll #5 on this lease, we propose #2,5 & 4 into common storage as of 4 - 210 bbls tanks. Flow the a way as to permit the testing	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be manifolded in suc	11 #5 on this lease, we propose \$ #2,5 & 4 into common storage	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc	oll #5 on this lease, we propose #2,5 & 4 into common storage as of 4 - 210 bbls tanks. Flow the a way as to permit the testing	
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc	oll #5 on this lease, we propose #2,3 & 4 into common storage s of 4 - 210 bbls tanks. Flow h a way as to permit the testing	39
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be manifolded in suc	oll #5 on this lease, we propose #2,5 & 4 into common storage as of 4 - 210 bbls tanks. Flow the a way as to permit the testing	39
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be manifolded in suc	oll #5 on this lease, we propose #2,3 & 4 into common storage s of 4 - 210 bbls tanks. Flow h a way as to permit the testing	39
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc of any well when desired.	LES AND REGULATIONS OF THE COMMISSION  11 #5 on this lease, we propose 12 #2,3 & 4 into common storage 25 of 4 - 210 bbls tanks. Flow 26 h a way as to permit the testing  FEB 1 4 190  HOBBS OFF	FICE
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc of any well when desired.  FFB 1 4 1939  pproved FFB 1 4 1939	LES AND REGULATIONS OF THE COMMISSION  11 #5 on this lease, we propose 12 #2,3 & 4 into common storage 25 of 4 - 210 bbls tanks. Flow 26 h a way as to permit the testing  FEB 1 4 190  HOBBS OFF	FICE
On completion of we to consolidate the flow of well at the #2 battery which consist lines will be madifolded in suc of any well when desired.	oll #5 on this lease, we propose #2,5 & 4 into common storage is of 4 - 210 bbls tanks. Flow the a way as to permit the testing FEB 1 4 190 HOBBS OFF	FICE