## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MOTERS OF FICE OCC

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the west specimed 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 Commissions or agent, of the plan submitted. The plan as approved should be followed, and work about the followed and the followed and the followed and the followed and the followed are followed and the followed and the followed and the followed and the followed are followed and the followed are followed and the followed and the followed are follow

		Endlocks Nature	e of Notice by	Ohecking like	dow			
Notice of Intention to Change Plans		Notice of Intel Temporarily As	ntion to Bandon Well			of Intentio	N	
Notice of Intention to Plug Well		Notice of Inter to Plug Back	NTION		Norice ro Set	op Inter <b>ti</b> o Lines	×	x
Notice of Intention to Squeeze		Notice of Inter to Acidize	NTION	æ		of Intermo of (Nitro)	×	
Notice of Intention to Gun Perforate	x	Notice of Inter (Other)	NTION		Norice (Other	of Intention	N	
OIL CONSERVATION SANTA FE, NEW MEX	COMMISSIO	N <b>Hobbs</b>	New Mexic	0		Febru	ury 5, 1	960
		_	(Place)		******************		(Date)	··········
Gentlemen:								
Following is a Notic	e of Intention	to do certain work as de	escribed below	at the				
inclair Oil & G	ns Company	rator)	m P. Burd	at the	Tay 44 %+	2		······································
12 1/ Si	(Company or Ope	rator)	Long	•	Well No	······································	in	(Unit)
(40-acre Subdivision)	/4 of Sec	1 , <sub>T</sub> 20	, R	,NMPM.,	, Sunice	Hommen !	S-Homune	nt
		County.						
		FULL DETAILS OF	PROPOSEI	) PLAN O	F WORK			
			PROPOSEI IN THE RU	) PLAN O	F WORK REGULATI	IONS)		
ias	FOLI	FULL DETAILS OF OW INSTRUCTIONS	IN THE RU	PLAN O	F WORK REGULAT	iONS)		
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	ok.	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS	3876. 831-3618 1	LES AND F	REGULATI	IONS)	)\$.	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	<b>)</b> \$.	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	)\$.	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	<b>)</b>	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	<b>)</b> \$.	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	<b>)</b>	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	<b>)</b>	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	<b>)</b>	
ROPOSE TO: Set	FOLI FOLI <b>5° OD 11</b> <b>Corate 5°</b>	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 831-3618 1	LES AND F	REGULATI	IONS)	<b>18.</b>	
ROPOSE TO: Set Peri	FOLI 5° OD 11n forate 5° it above p	FULL DETAILS OF LOW INSTRUCTIONS OF From 3661 to OD liner from 3 OFFORESTIONS WITH	3876. 834-3848 1 h 500 gal	LES AND F	t hele:	per foc		
ROPOSE TO: Set Peri	FOLI 5° OD 11n forate 5° it above p	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3	3876. 834-3848 1 h 500 gal	LES AND F	t hele:	IONS)		
ROPOSE TO: Set Peri	FOLI 5° OD 11n forate 5° it above p	FULL DETAILS OF LOW INSTRUCTIONS OF From 3661 to OD liner from 3 OFFORESTIONS WITH	3876. 834-3848 1 h 500 gal	LES AND F	t hele:	per foc		
ROPOSE TO: Set Peri Tree  pproved	FOLI 5° OD 11n forate 5° it above p	FULL DETAILS OF LOW INSTRUCTIONS OF From 3661 to OD liner from 3 OFFORESTIONS WITH	3876. 834-3848 1 4 500 gall	LES AND F	ot hele kdown	per foc		
Port Tree  pproved	FOLI 5° OD 11s Corate 5° it above p	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3 orferations with	3876. 834-3848 1 h 500 gal	LES AND F	ot hele akdown	per foc		
ROPOSE TO: Set Peri	FOLI 5° OD 11s Corate 5° it above p	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3 orferations with	3876. 834-3848 1 4 500 gall	LES AND F	ot hele kdown	per foo		
Port Tree  pproved	FOLI 5° OD 11s Corate 5° it above p	FULL DETAILS OF OW INSTRUCTIONS OF from 3661 to OD liner from 3 orferations with	By	LES AND F	Otl & Gompar	per foo	ng well to:	