NEW MEXICO OIL CONSERVATION COMMISSION

5 1 R 1950

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

OL CONSERVATION COMMISSION

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.

OR	ow:			
)R		notice by checking b	Indicate nature o	
	TENTION TO SHOOT O LY TREAT WELL	11 0	CASING	TICE OF INTENTION TO TES
3	TENTION TO PULL OR E ALTER CASING		NGE PLANS	TICE OF INTENTION TO CHA
ELL	TENTION TO PLUG WI	NOTICE OF	AIR WELL	TICE OF INTENTION TO REP
			PEN WELL	TICE OF INTENTION TO DEF
15, 1950	September 1	Texas	Lubboei	
	Da	Place		
			N,	CONSERVATION COMMISSIC nta Fe, New Mexico ntlemen:
in NE/L	3	described below at	o do certain work a	llowing is a notice of intention to
			Lease	Company or Operator
Field	DELIBARA	, N. M. P. M.,		Sec. 19 T. 21-1
				Les
	OF WORK	PROPOSED PLAN	L DETAILS OF	FUL
ION	NS OF THE COMMISSI	LES AND REGULAT	MONS IN THE RU	FOLLOW INSTRUC
lug 5200 l	nole, Cement Pl String. 4 Ft Pi	to bottom of ttom of Salt	plug 6600	illed well to 6691, Il put solid cement 4900, and pub 100 Pine in Surface an
lug 5200 i	nole, Cement Pl String. 4 Ft Pi	to bottom of ttom of Salt	plug 6600' ' plug in bo d 8 Ft Bridg	11 mut colid cement
166	nole, Cement Pl String. 4 Ft Pi	to bottom of ttem of Selt e in top of	plug 6600' plug in bo	11 put solid cement 4900, and pub 100 Pipe in Surface an
166	nole, Cement Pl String. 4 Ft Pi ole.	to bottom of ttem of Selt e in top of	plug 6600' plug in bo	ll put solid cement
Li.ING	& JACKSON DRII	to bottom of ttem of Selt e in top of	plug 6600' plug in bo	11 put solid cement 4900, and pub 100 Pipe in Surface an
Li.ING	Lackson DRII Company or Oper Partner and communications regar R.P.Coats	COAT By Position	plug 6600° plug in bridge a 8 Pt Bridge	11 put solid cement 4900, and pub 100 Pipe in Surface an
Li.ING	& JACKSON DRII	COAT By Position	plug 6600° plug in bridge a 8 Pt Bridge	11 put solid cement 4900, and pub 100 Pipe in Surface are oproved
	nole, Cement F String, 4 Ft F	to bottom of ttem of Selt e in top of	plug 6600' ' plug in bo d 8 Ft Bridg	ll put solid cement