NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, 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 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.

	In	dicate Nature of Notice by	y Checking Belo	w	
Notice of Intention to Change Plans	No Tr	OTICE OF INTENTION TO EMPORARILY ABANDON WELI	L	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	No To	PLUG BACK	X	Notice of Intention to Set Liner	
Notice of Intention to Squeeze		OTICE OF INTENTION ACIDIZE	x	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		OTICE OF INTENTION	The same of the sa	Notice of Intention (Other)	x
OIL CONSERVATION C	MISSION	Midland,	Texas	April \$,	1955
Gentlemen:					
		ain work as described below		***************************************	-
(Comp SB 1/4 S1 1/4 of (40-acre Subdivision)	Sec23	т 19-5 в 36-	NMDM	Well No. 2	n(Unit)
	County.		,INITIVI.,		
las pay in the f	(FOLLOW INST TD 7" casin ion has de th of 3930'	THE LO-COMPTO	ules and rec 4017' desire to	plug back to a	Eumont
Gas pay in the f 15 lbs of mad on 3930' to PBTD 40 3700' to 3930'	(FOLLOW INST TD 7" casin ion has de h of 3930' collowing m top of red 17' with 4	rructions in the R : 4046' PB: g set at 3700' clined and we and re-complete anner: Set a tainer and pres 00 sacks of nex	desire to te as a great resure up, at coment	plug back to a as well in the tainer at 3930' squeeze open h	Sumont and spot ele from le from
Gas pay in the f 15 lbs of mad on 3930' to PBTD 40 3700' to 3930' w 10,000 gallons g	(FOLLOW INST TD 7" casin ion has de h of 3930' collowing m top of red 17' with 4	rructions in the R : 4046' PB: g set at 3700' clined and we and re-complete anner: Set a cliner and pres tainer and pres 11 cas of mad acceptable oil plus 1 11	ULES AND REGARD AND RE	plug back to a as well in the tainer at 3930' squeeze open h	Sumont and spot ele from le from
Das pay in the factor of the f	(FOLLOW INST TP 7" casin sion has de sh of 3930' collowing m top of res 17' with 4 tith 500 gas selled lease	clined and we and re-complete and re-complete and present at 3700 and a complete and present and present and present and present at a constant and present and pre	ULES AND RECAMPLE 4017' desire to te as a green tree as a green tree up, at coment cid and find sand per tree tree tree tree tree tree tree	plug back to a as well in the tainer at 3930' squeeze open ho racture open ho racture open hor gallon. Swab	Eumont and spot ele from le from le with and test
Gas pay in the f 15 lbs of mad on 3930' to PBTD 40 3700' to 3930' w 10,000 gallons g	(FOLLOW INST TP 7" casin sion has de sh of 3930' collowing m top of res 17' with 4 tith 500 gas selled lease	rructions in the R : 4046' PB: g set at 3700' clined and we cand re-complete anner: Set a canner: Set a canner and preceded and accomplete anner: Set a canner and preceded accomplete anner: Set a canner anner: Set a canner and preceded accomplete anner: Set a canner and preceded accomplete anner: Set a canner anner: Set a canne	ULES AND RECADITY desire to to as a green tree sure up, at coment cid and from the cid and per cid and per cid and per cid and from the cid and the ci	plug back to a as well in the tainer at 3930' squeeze open ho racture open hor gallen. Swab	Eumont and spot ele from le from le with and test

₹ ...

Residence of the second