## 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 Submit this notice in TRITERIORTE to the District Onice, On Conservation Commission, octore the work spectree is to begin at 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 addiis in the Rules and Regulations of the Commission.

Oberting Below

	Indicate Nature of Notice by Checkin		
		NOTICE OF INTENTION	
ICE OF INTENTION	NOTICE OF INTENTION TO TEMPORARILY ABANDON WELL	TO DRILL DEEPER	
CHANGE PLANS		NOTICE OF INTENTION	
	NOTICE OF INTENTION	TO SET LINER	
ICE OF INTENTION PLUG WELL	TO PLUG BACK		
	NOTICE OF INTENTION	NOTICE OF INTENTION TO SHOOT (Nitro)	
DTICE OF INTENTION D SQUEEZE	TO ACIDIZE		
		NOTICE OF INTENTION	
	NOTICE OF INTENTION to CO	Y (OTHER)	
TICE OF INTENTION GUN PERFORATE	(OTHER) and LTEAL WILL		
	Versen	. March 29.	1960
L CONSERVATION COMMISSI NTA FE, NEW MEXICO		dice March 29, (Date)	
entlemen:	on to do certain work as described below at the Wolker B	-	M
Following is a Notice of Intents	on to do certain work as described below at the <b>Company</b> Walker B Operator)	Well Noi	n(Unit)
Continental Oi	1 Company	Vouns	Peol
(Company or	1 Company Walker B <sup>(Operator)</sup> 155 R 32E	NMPM.,	
SW $\frac{1}{4}$ SW $\frac{1}{4}$ of Sec			
(40-acre Subdivision)	County.		
	FULL DETAILS OF PROPOSED P FOLLOW INSTRUCTIONS IN THE RULES presently pumping an average 3830'. Producing interval 38	of 1 BO. 2 BW. and 4 MCB	gas per
The well is day. TD 3865'. PED Permission Pump 200 gallons 50% gallons 100% Versene	COLLOW INSTRUCTIONS IN THE RULL.	of 4 BO, 2 BW, and 4 MCF 10-3824 Upper Queen. 1 and run casing scraper n into formation and place irculate with subsurface	to TD. se 200 pump
The well is day. TD 3865'. PBD Permission Pump 200 gallons 50% gallons 100% Versene for 18 hours. A subseque	ollow INSTRUCTIONS IN THE ROLL. s presently pumping an average 3830'. Producing interval 38 is requested to clean out wel by volume Versene 100 solution 100 opposite perforations.	of 4 BO, 2 EW, and 4 MCF 10-3824 Upper Queen. 1 and run casing scraper n into formation and plan irculate with subsurface oon completion of the abo	to TD. ce 200 pump ove work.
The well is day. TD 3865'. PBD Permission Pump 200 gallons 50% gallons 100% Versene for 18 hours. A subseque Approved 2-10-60 by NMOCC-3 WAM File	Follow INSTRUCTIONS IN THE ROLL. s presently pumping an average 3830'. Producing interval 38 is requested to clean out well by volume Versene 100 solution 100 opposite perforations. Contract report will be submitted up Jim A. Knauf, District Engine	of 4 BO, 2 EW, and 4 MCF 10-3824 Upper Queen. 1 and run casing scraper n into formation and play irculate with subsurface oon completion of the abo er, USGS, Artesia, N. M/ Continental Oil	to TD. ce 200 pump we work.
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