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

		Indicate Nature of Notice by Checkin	g Below
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
Notice of Intention to Plug Well		Notice of Intention to Plug Back	Notice of Intention to Set Liner
Notice of Intention to Squeeze	x	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)
OIL CONSERVATION COM SANTA FE, NEW MEXICO	IMISSION	Hobbs, New Mexico	October 25, 1952
Gentlemen:		(Carr)	
Following is a Notice of I	Intention to d	o certain work as described below at the	J. M. Denton
The Ohio Oil Co	ompany		Well No. (Unit)
NE /4 SE /4 of	f Secf	T. 158 , R. 37E ,NI	MPM., Denton-Devonian
747	Cc	ounty.	
	FU I	LL DETAILS OF PROPOSED PLA	N OF WORK
			N'D DECTH ATHONS
	(FOLLOV	V INSTRUCTIONS IN THE RULES A	ND REGULATIONS)
	,		
Total De	pth 1271	5' Dolemite. P.B. 12672'.	Plan to squeese off
perforat	opth 1271 tions fro		Plan to squeese off to 12671 by setting
perforat Baker Mo set ceme	opth 1271 tions fro odel K re	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p	Plan to squeese off to 12671 by setting see W/300 sacks of slee erferate above 12530'.
perforat Baker Mo set ceme	opth 1271 tions fro odel K re	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee	Plan to squeese off to 12671 by setting see W/300 sacks of slee erferate above 12530'.
perforat Baker Mo set ceme	opth 1271 tions fro odel K re	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p	Plan to squeese off to 12671 by setting see W/300 sacks of slee erferate above 12530'.
perforat Baker Mo set ceme	opth 1271 tions fro odel K re	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p	Plan to squeese off to 12671 by setting see W/300 sacks of slee erferate above 12530'.
perforat Baker Mo set ceme	opth 1271 tions fro odel K re	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p	Plan to squeese off to 12671 by setting see W/300 sacks of slee erferate above 12530'.
perforat Baker Mo set ceme	opth 1271 tions fro odel K re	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p	Plan to squeese off to 12671 by setting see W/300 sacks of slee erferate above 12530'.
perforat Baker Mo set ceme	opth 1271 tions fro odel K re	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p	Plan to squeese off to 12671 by setting see W/300 sacks of slee erferate above 12530'.
perforat Baker Me set ceme This pro	epth 1271 tions fro odel K re ent first ocedure i	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p s in order to shut off bott	Plan to squeese off to 12671 by setting se W/300 sacks of slee serferate above 12530°. com hole water.
perforat Baker Mo set ceme	epth 1271 tions fro odel K re ent first ocedure i	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-y s in order to shut off bott	Plan to squeese off to 12671 by setting see W/300 sacks of sloe perforate above 12530'. com hole water.
perforat Baker Me set ceme This pre	epth 1271 tions fro odel K re ent first ocedure i	5' Dolemite. P.B. 12672'. m 12547 to 12607 and 12627 tainer set @ 12530'. Squee stage perforation and re-p s in order to shut off bott The By. Jan.	Plan to squeese off to 12671 by setting see W/300 sacks of sloe perforate above 12530'. com hole water.

Approved

Send Communications regarding well to:

The Ohio Oil Company P. O. Box 2107, Hobbs,