2 33

NEW MEXICO OIL CONSERVATION COMMISSION FFICE OCC

Santa Fe, New Mexico

Title.....

19 COT MISCELLANEOUS NOTICES 15 FH -

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.

Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Wel	.L	NOTICE OF INTEL TO DRILL DEEPE		
Notice of Intention to Plug Well		Notice of Intention to Plug Back		Notice of Inter to Set Liner	NTION	
Notice of Intention to Squeeze		Notice of Intention to Acidize		Notice of Intel to Shoot (Nitr		
Notice of Intention to Gun Perforate		NOTICE OF INTENTION (OTHER) Dually Compl	ete IX	Notice of Inter (Other)	NTION	
OIL CONSERVATION C Santa Fe, New Mexic		Hobbs, New Max1	CO	Oct	(Date)	
Gentlemen:						
Following is a Notice	of Intention to do	certain work as described belo	ow at the	State "K"		
						C
NE 1/ W	Company or Operator)	, T. 215 , R 3 7E	NMPN	. Drinka	ard	(Unit)
Taa	Cour		··· · · · · · · · · · · · · · · · · ·	-,		
1.	Set Baker M Garrett sle	y complete the Stat odel "D" Retainer P eve valve below pac	roduction ker close	Packer at 63' d.	70' with	
2.	Perforate the Tubb from 6116 -6200 + with 4 shots per foot.					
3.	Acidize wit	h 500 acid and frac	ture with	15,000 gals.		
4.	Run tubing	and tie into Baker	packer wi	th sleeve valu	ve abov e p	acker open.
5.	Swab Tubb s	one and allow to cl	.62 1 .			
6.		above packer and o rough tubing and th				
Approved Except as follows:	<u></u>	, 19 By	Ą	ly 011 Company Company or Op		
Approved OIL CONSERVATION C	OMMISSION	Posit	Send	1st. Supt. d Communications re);

Address. Box 38 Hobbs, New Mexico.