## **NEW MEXICO OIL CONSERVATION COMMISSION**

Santa Fe, New Mexico OFFICE OCC

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, Moreothe 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 Pulse and Pagulations of the Commission. tional instructions in the Rules and Regulations of the Commission.

•	Indicate Nature of N	Notice by Checking	Below	
NOTICE OF INTENTION TO CHANGE PLANS	Notice of Intention Temporarily Aband		Notice of Intention to Drill Deeper	X
Notice of Intention to Plug Well	Notice of Intention to Plug Back	۲	Notice of Intention to Set Liner	77
Notice of Intention to Squeeze	Notice of Intention to Acidize	X	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	1	Notice of Intention (Other)	
OIL CONSERVATION COMMISSIC SANTA FE, NEW MEXICO	onIobbs,	New Noxdeo		1957
Gentlemen:  Following is a Notice of Intention				
Canting is a Notice of Intention	al Oll Commence	ed below at the	n n	
(Company or O	perator)		Well No	(Unit)
Si 1/4 SE 1/4 of Sec (40-acre Subdivision)	<b>33</b> , T <i>18</i> 0	R,NMPI	u, Hobbs	Pc
(FOL The subject wel il per day, besed on a p	otential test of 8-	THE RULES AND using at a pe 10-56 when th	REGULATIONS)  nalized allowable of 2  nalized blowable of 2	le oil.
The subject wel il per day, based on a poster, with a GOR of 5 Permission is repth of 42371. Cament 2 cleatively perforate in ith 2,000 gallons acide.	FULL DETAILS OF PROLOW INSTRUCTIONS IN  1 is currently producted to 8- 143. T. D. 4184.  equested to perform 65° of 5° OD steel intervals to be det Swab and test.	using at a pe 10-56 when th San Andres pe the followin liner on bott ermined by th	nalized allowable of 2 e well produced 41 bbl y 4070-4184 open hole g work: Deepen 53 to	le. oil, b. c a total ity survey.
The subject wel il per day, besed on a po water, with a GOR of 5 Permission is repth of 4237. Cement 2 electively perforate in ith 2,000 mallons acid.  A subsequent re	FULL DETAILS OF PROLOW INSTRUCTIONS IN  1 is currently producted to 8- 143. T. D. 4184.  equested to perform 65° of 5° OD steel intervals to be det Swab and test.	using at a pe 10-56 when th San Andres pe the followin liner on bott ermined by th	nalized allowable of 2 e well produced 41 bbl y 4070-4184 open hole g work: Daepen 53 to om. Sun a redicactivity e radicactivity survey	le. oil, b. o a total ity survey.
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