LOUT O-IAN	Form	C-102
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NEW

N.	<b>VICO</b>	OIL	CONSER	VATION	COMM.	JON
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Santa	Fe,	New	Mexico
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## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 follow-ed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

NO	OTICE OF INT SHUT-OFF	TENTION TO	TEST CASING	G X NOT	CHEMICALLY TRI	N TO SHOOT OR EAT WELL	
N	OTICE OF INT	ENTION TO	CHANGE PLA	NS	CICE OF INTENTION OTHERWISE ALTH	N TO PULL OR ER CASING	
NO	NOTICE OF INTENTION TO REPAIR WELL			L NOT	CICE OF INTENTIO	N TO PLUG WELL	
N	OTICE OF INT	ENTION TO I	EEPEN WELI	L			
	<u></u>			Midland	Texas, De	Date	
Sa Ge Fo <b>Ha</b>	Company or	lexico. tice of intentio Refining Operator , T	on to do certair	N. N. State	below at the	ell No. 2	SE/4 of SE/4 Field,
				<b>A</b> .			
				County. IS OF PROPOS	ED PLAN OF W	ORK	
		F		LS OF PROPOS	ED PLAN OF W REGULATIONS OF	ORK THE COMMISSION	
		F	UCTIONS IN	LS OF PROPOS	REGULATIONS OF		
		F	UCTIONS IN	LS OF PROPOS THE RULES AND	REGULATIONS OF		PLUG ON BOTTOM
<u>Zr</u> 5/8"	FO	F LLOW INSTE	UCTIONS IN	LS OF PROPOS THE RULES AND T CASING AS F	REGULATIONS OF DLLOWS: TOTAL DEPTH OF WELL	THE COMMISSION	
5/8"	FO WEIG <b>HT</b>	F LLOW INSTE <u>AMOUNT</u> 2809'	SET AT	LS OF PROPOS THE RULES AND T CASING AS FOR FORMATION Anhydrite &	REGULATIONS OF DLLOWS: TOTAL DEPTH OF WELL	THE COMMISSION NO.SACKS & MAKE CEMENT 2050 SI. Halliburton	BOTTOM 6:00 AM
5/8" 111bu	FO <u>WEIGHT</u> 26.4# rton method	F LLOW INSTE <u>AMOUNT</u> 2809' used.	UCTIONS IN <u>SET AT</u> 2817'	LS OF PROPOS THE RULES AND T CASING AS FO FORMATION Anhydrite & Fyp	REGULATIONS OF DLLOWS: TOTAL DEPTH OF WELL	THE COMMISSION NO.SACKS & MAKE CEMENT 2050 SI. Halliburton	BOTTOM 6:00 AM
5/8" 111bu	F0 <u>WEI(<b>H#T</b></u> <b>26.4#</b>	F LLOW INSTE <u>AMOUNT</u> 2809' used.	UCTIONS IN <u>SET AT</u> 2817'	LS OF PROPOS THE RULES AND T CASING AS FO FORMATION Anhydrite & Fyp	REGULATIONS OF DLLOWS: TOTAL DEPTH OF WELL	THE COMMISSION NO.SACKS & MAKE CEMENT 2050 SI. Halliburton	BOTTOM 6:00 AM
5/8" 111bu	FO <u>WEIGHT</u> 26.4# rton method	F LLOW INSTE <u>AMOUNT</u> 2809' used.	UCTIONS IN <u>SET AT</u> 2817'	LS OF PROPOS THE RULES AND T CASING AS FO FORMATION Anhydrite & Fyp	REGULATIONS OF DLLOWS: TOTAL DEPTH OF WELL	THE COMMISSION NO.SACKS & MAKE CEMENT 2050 SI. Halliburton	BOTTOM 6:00 AM
5/8" 111bu: 11 te	FO <u>WEIGHT</u> 26.4# rton method st with 120	F LLOW INSTE <u>AMOUNT</u> 2809' used. 0# water 1	UCTIONS IN <u>SET AT</u> 2817'	LS OF PROPOS THE RULES AND T CASING AS FO FORMATION Anhydrite & Fyp	REGULATIONS OF DLLOWS: TOTAL DEPTH OF WELL 2817	THE COMMISSION NO.SACKS & MAKE CEMENT 2050 SI. Halliburton	BOTTOM 6:00 AN 12-10-45

By

Position

OIL CONSERVATION COMMISSION,	Name
By Loci marging.	Addr
Title Cil & das Luspector	

	Send	com	municat	ions regardin	ng well	to
me	3.	. W.	Hous	9		
dress	I	Box	1600,	Midland,	Texas	

Division Superintendent