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NEW MEXICO OIL CONSERVATION COMMISSION BBS OFFICE OCC Santa Fe, New Mexico 1955 MAD Santa Fe, New Mexico Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to legin. 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 addi-tional instructions in the Rules and Regulations of the Commission.

Notice of Intention to Change Plans		Indicate Nature of Notice by C		Below
- CHINGE (LANS		Notice of Intention to Temporarily Abandon Well		Notice of Intention
NOTICE OF INTENTION TO PLUG WELL		NOTICE OF INTENTION		10 DRILL DEEPER
NOTICE OF INTENSION		TO PLUG BACK	x	Notice of Intention to Set Liner
TO SQUEEZE		NOTICE OF INTENTION TO ACIDIZE	x	Notice of Intention to Shoot (Nitro)
NOTICE OF INTENTION TO GUN PERFORAT2	x	NOTICE OF INTENTION (Other)		NOTICE OF INTENTION
OIL CONSERVATION CON SANTA FE, NEW MEXICO	MMISSION	Midland m	1	(OTHER)
Gentlemen:		Midland, Te (Place)	Xas	March 28, 1956 (Date)
NW /4 NW /4 of	Sec 11.)	the QUA	te of New Mexico "BA" NC Well No. 1 in D East Caprock (Penn)
(40-acre Subdivision)	Sec	, T 12-S, R. <u>32-E</u>	NMPM	East Caprock ID. (Unit)
with completion	on of re	52" casing set at 10		_
		medial work outline		_
edial work as fol l. Set 2. Perf 3. Acid	lows: bridgin orate 5 ised th:	g plug at 8690' and "casing from 8615' rough perfs. from 86	i on 1 Fore d cap w -8645 15'-8	Form C-102 dated 12-12-5. lesire to perform further
edial work as fol l. Set 2. Perf 3. Acid	lows: bridgin orate 5 ised th:	g plug at 8690' and 2" casing from 8615' rough perfs. from 86 1 1000 gals. regular and place on product:	i on I fore d -8645 15'-8 acid ion.	Form C-102 dated 12-12-5 lesire to perform further ith Calseal. 645' with 500 gals. of
edial work as fol 1. Set 2. Perf 3. Acid mud 4. Swab PR	lows: bridgin orate 5 ised th: acid and , test a	g plug at 8690' and 2" casing from 8615' rough perfs. from 86 1 1000 gals. regular and place on product:	i on I fore d -8645 15'-8 acid ion.	Form C-102 dated 12-12-5 lesire to perform further ith Calseal. 645' with 500 gals. of
edial work as fol 1. Set 2. Perf 3. Acid mud 4. Swab PR	lows: bridgin orate 5 ised this acid and , test a 3 1950	g plug at 8690' and we therefore g plug at 8690' and we casing from 8615' rough perfs. from 86 1 1000 gals. regular and place on product: By Position As	i on I fore d cap w -8645 15'-8 acid ion. Texas	Form C-102 dated 12-12-5 lesire to perform further ith Calseal. 645' with 500 gals. of
edial work as fol 1. Set 2. Perf 3. Acid mud 4. Swab proved APR ept as follows:	lows: bridgin orate 5 ised th acid and , test a 3 1956	g plug at 8690' and setive, and we therefore g plug at 8690' and tw casing from 8615' rough perfs. from 86 1 1000 gals. regular and place on products 	i on I fore d cap w -8645 15'-8 acid ion. Texas acid ion. Texas com	Form C-102 dated 12-12-5 lesire to perform further ith Calseal. 645' with 500 gals. of