

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

tional instructions in the Rules		Indicate Nature of Notice by C	hecking Be	low		
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	X	Notice of Intention to Set Liner		
Notice of Intention to Squeeze		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate	X	Notice of Intention (Other)		Notice of Intention (Other)		
OIL CONSERVATION COM SANTA FE, NEW MEXICO	Midland, Tex	a s	De cembe	r 12, 1	.955	
Gentlemen:		(Fixce)		V	·	
	Intention to de	o certain work as described below	at the Sta	te of New Mex	ico "BA	" NCT-1
The Texas Company				_		D
(Com	pany or Operator	, T 12-S , R 32-	E work	East Capro	ck (Per	(Unit)
(40-acre Subcivision)	i Sec 	, 1 , K, K	,NMPM	·, ······		1001
Lea	Co	ounty.				
	FUI	LL DETAILS OF PROPOSE	D PLAN C	F WORK		
		LL DETAILS OF PROPOSED V INSTRUCTIONS IN THE RU	JLES AND	REGULATIONS)		
			JLES AND	REGULATIONS)		
		v instructions in the RU TD 10,690 PB	JLES AND 10,48	regulations)		
	(FOLLOW	vinstructions in the RI TD 10,690 PB	10,48	regulations)		
Well is current	(FOLLOW	v instructions in the RU TD 10,690 PB	10,48	regulations)		
	(FOLLOW	vinstructions in the RU $TD = 10,690^{\circ}$ PB $5\frac{1}{2}$ casing set at doned, salvage defe	10,48 10,500 rred.	REGULATIONS)	esire to	o do
In order to obta	(FOLLOW) Ly aband ain comm	vinstructions in the Ri TD 10,690 PB 52 casing set at doned, salvage defendercial production	10,48 10,500 rred.	regulations) O' nis well we de		
In order to obta the following. 1. Set br	(FOLLOW ly aband ain comm idging p	vinstructions in the RITD 10,690' PB 52" casing set at dioned, salvage defendencial production plugs at 9950' and	10,48 10,500 rred.	regulations) O' nis well we de		
In order to obtathe following. 1. Set brace on	(FOLLOW ly aband ain comm idging r each pl	vinstructions in the RI TD 10,690' PB 5½" casing set at doned, salvage defendencial production plugs at 9950' and lug.	10,48 10,500 rred. from t	regulations) O' nis well we de	f hydro	omite
In order to obta the following. 1. Set bra cap on 2. Perfora 3. Acidiz	(FOLLOW ly aband ain comm idging reach plate 52" e throug	vinstructions in the Ri TD 10,690' PB 5½" casing set at doned, salvage defendencial production plugs at 9950' and lug. casing from 9554' sh perforations from	10,48 10,500 rred. from t	regulations) O' nis well we de	f hydro	omite
In order to obta the following. 1. Set bracap on 2. Perfora 3. Acidiz	(FOLLOW) ly aband ain commidging reach plate 5½" e through	vinstructions in the RI TD 10,690' PB 52" casing set at loned, salvage defendencial production plugs at 9950' and lug. casing from 9554' gh perforations from	10,48 10,48 10,500 rred. from t 7650 - 9590 m 9554	regulations) O' nis well we de with 8 gals. o	f hydro	omite
In order to obta the following. l. Set bra cap on 2. Perfora 3. Acidiz acid, Acidiz	(FOLLOW) ly aband ain comm idging reach plate 5½" e through swab and e through	vinstructions in the Ri TD 10,690' PB 5½" casing set at doned, salvage defendencial production plugs at 9950' and lug. casing from 9554' sh perforations from	10,48 10,48 10,500 rred. from t 7650 - 9590 m 9554	regulations) O' nis well we de with 8 gals. o	f hydro	omite
In order to obta the following. 1. Set bracap on 2. Perfora 3. Acidiz acid, 4. Acidiz swab,	(FOLLOW) ly aband ain committee the stance through the stance th	vinstructions in the RI TD 10,690' PB 52" casing set at loned, salvage defendencial production plugs at 9950' and lug. casing from 9554' gh perforations from test. gh perforations from d place on production	10,48 10,48 10,500 rred. 7650 - 9590 0m 9554 0m 9554	regulations) O' nis well we de with 8 gals. o - 9590' with	f hydro 500 ga 2000 g	omite als. mud gals. acid
In order to obta the following. l. Set bracap on 2. Perfora 3. Acidiz acid, 4. Acidiz swab,	(FOLLOW) ly aband ain commidging reach plate 5½" e through swab and e throughtest and	vinstructions in the RI TD 10,690' PB 52" casing set at loned, salvage defendencial production plugs at 9950' and lug. casing from 9554' gh perforations from test. gh perforations from d place on production	10,48 10,48 10,500 rred. 7650 - 9590 0m 9554 0m 9554	regulations) O' nis well we de with 8 gals. o - 9590' with - 9590' with exas Company company of operator	f hydro 500 ga 2000 g	omite als. mud gals. acid
In order to obta the following. 1. Set bracap on 2. Perfora 3. Acidiz acid, 4. Acidiz swab,	(FOLLOW) ly aband ain committee the stance through the stance th	vinstructions in the RI TD 10,690' PB 5½" casing set at doned, salvage defendencial production plugs at 9950' and lug. casing from 9554' gh perforations from test. gh perforations from d place on production By	10,48 10,48 10,500 rred. from the 7650' - 9590 m 9554 om 9554 on.	regulations) o' his well we de with 8 gals. o his 9590' with his 9590' with exas Company	500 ga	omite als. mud gals. acid
In order to obta the following. 1. Set br: cap on 2. Perfor 3. Acidiz acid, 4. Acidiz swab, Approved Except as follows:	(FOLLOW) ly aband ain committee the stance through the stance th	vinstructions in the RI TD 10,690' PB 52" casing set at loned, salvage defendencial production plugs at 9950' and lug. casing from 9554' gh perforations from test. gh perforations from d place on production	10,48 10,48 10,500 rred. from t 7650 - 9590 m 9554 m 9554 on. The T	regulations) O' nis well we de with 8 gals. o - 9590' with - 9590' with exas Company company of operator	500 ga	omite als. mud gals. acid
In order to obta the following. 1. Set bracap on 2. Perfor 3. Acidiz acid, 4. Acidiz swab, Approved Except as follows:	(FOLLOW) ly aband ain committee the stance through the stance th	vinstructions in the RI TD 10,690' PB 5½" casing set at doned, salvage defendencial production plugs at 9950' and lug. casing from 9554' gh perforations from test. gh perforations from d place on production By	10,48 10,48 10,48 10,500 rred. 7650' - 9590 m 9554 0m 9554 on. The T	regulations) o' nis well we de with 8 gals. o - 9590' with - 9590' with exas Company company o Operator st. Dist. Supt Communications regardi	500 ga	omite als. mud gals. acid
In order to obta the following. 1. Set br: cap on 2. Perfor 3. Acidiz acid, 4. Acidiz swab, Approved	idging reach plate 52" e through swab and e throughtest and	vinstructions in the RI TD 10,690' PB 5½" casing set at doned, salvage defendencial production plugs at 9950' and lug. casing from 9554' gh perforations from test. gh perforations from d place on production By	10,48 10,48 10,48 10,500 rred. 7650 - 9590 m 9554 m 9554 on. The T	regulations) O' is well we de with 8 gals. o - 9590' with - 9590' with exas Company company or Operator st. Dist. Supt	500 ga	omite als. mud gals. acid