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 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 Nation of No	tice by Checking B	slow	
TICE OF INTENTION CHANGE PLANS	Notice of Intention 1 Temporarily Abandon		Notice of Intention to Drill Deeper	
TICE OF INTENTION PLUG WELL	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
TIGE OF INTENTION SQUEEZE	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
TICE OF INTENTION GUN PERFORATE	Notice of Intention (Other)		Notice of Intention (Other)	
L CONSERVATION COMMISSIC NTA FE, NEW MEXICO	Hobbs, New	Mexico	June 17, 1958	***************************************
ntlemen: Following is a Notice of Intention	to do certain work as described	below at the	e Texas Company	
S1	ate of New Mexic		Well Noin	
(Company or Op	eratur)	14664	Lasy "J" (Penn)	(TTm44 \
Lea	County.			
			following work: ing perforations 96 acid.	201 -
Wash open hole fro 9635'; 9650' - 966 Acidise open hole 9635'; 9650' - 966 2000 gallons 15% r	m 9675' - 9795' 6' with 500 gall 9675' - 9795' an 6' with 2000 gal egular acid.	and 5½" Cas ons of mud d 5½" Casin lons retard		t
Wash open hole fro 9635'; 9650' - 966 Acidise open hole 9635'; 9650' - 966	m 9675' - 9795' 6' with 500 gall 9675' - 9795' an 6' with 2000 gal egular acid.	and 5½" Cas ons of mud d 5½" Casin lons retard	ing perferations 96 acid.	t
Wash open hole from 9635'; 9650' - 966 Acidise open hole 9635'; 9650' - 966 2000 gallons 15% r Swab, Test, and re	m 9675' - 9795' 6' with 500 gall 9675' - 9795' an 6' with 2000 gal egular acid.	and 5gm Cas ons of mud d 5gm Casin lons retard	ing perferations 96 acid.	t
Wash open hole from 9635'; 9650' - 966 Acidise open hole 9635'; 9650' - 966 2000 gallons 15% r Swab, Test, and re	m 9675' - 9795' 6' with 500 gall 9675' - 9795' an 6' with 2000 gal regular acid.	and 5gm Cas ons of mud d 5gm Casin lons retard	ing perforations 96 acid. Ig perforations 9620 led acid followed wi	t
Acidise open hole 9635'; 9650' - 966 2000 gallons 15% r	m 9675' - 9795' 66' with 500 gall 9675' - 9795' and 66' with 2000 gall egular acid. Sturn well to produce the sturn well	and 5%" Case ons of mud do 5%" Casin lons retard duction. The Texa By Position Field	ing perferations 96 acid. g perferations 9620 ed acid followed with the company acids for the company acids f	t
Wash open hole from 9635'; 9650' - 966 Acidise open hole 9635'; 9650' - 966 2000 gallons 15% x Swab, Test, and respect to the second	m 9675' - 9795' 66' with 500 gall 9675' - 9795' an 66' with 2000 gall egular acid. eturn well to pro-	and 5%" Casimud d 5%" Casim lons retard duction. The Texa By Lost Position Field Send	ing perforations 96 acid. g perforations 9620 acid followed with the company company company or operator company company or operator company or operator company company or operator company company or operator company company or operator company or operator company	t