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 Nature of Notice by C			
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		Hobbe Wew Merric	90	1 - 19 - 5 9	
SANTA FE, NEW MEXICO		(Place)		1-19-59 (Date)	
Gentlemen:					
Following is a Notice of	Intention to d	o certain work as described below	at the		
Cities Service	e Oil Co.	State	S	Well Noir	P
(Com	ipany or Operato	State , T. 21S , R 37E	•	Brunson	(Unit)
(40-acre Subdivision)	of Sec.	, T. , R. , R. , R.	,NMPM	.,	Pool
Lea					
8032'. The 5 (60 shots), 7 The well is S proposed to r Set plug a (43'), 691	z" casing 975-7990 I because estore that 7000', 3-6920 (7 cidize Ab ery. If u	to 8034' in the Ellenby is perforated as foll (15 shots), 7990-8000 it is non-commercial. is well to commercial dump 10' Calseal on br'), 6925-6952 (27') 69 to w/1000 reg. acid, te msuccessful, set plug 6810-6814 (4') 6820-6 Abo w/500 reg. acid,	ows: 7' (40 sho The for status: idge plome plome 55-6965 st, the at 6860 827 (7'	ts) 7860-7900 (160 shots) 7 ts) 7860-7900 (160 shotlowing remedial property of the following remedial property of the following remedial property of the following to the follow	900-7779 ots). gram is 65-6908 ft. (348 acid
Abo 6790-6 (124 shots acid if ne Perforate reg. acid, are unsucc	Paddock 5 test, these we	If unsuccessful set pl 130-5158 (28') 4 jets/ men acidize w/2000 gal.	ng at of ft (112 reg. a zones w	'). Acidize Paddock world if necessary. If ill be re-evaluated pervice Oil Co.	ts/ft. 1. reg. seal. //500 gal. call three
Abo 6790-6 (124 shots acid if ne Perforate reg. acid, are unsucc	Paddock 5 test, these we	If unsuccessful set pl 130-5158 (28') 4 jets/ nen acidize w/2000 gal. oll will be SI and all	ug at 6 ft (112 reg. a zones w ities S	t). Acidize Paddock world if necessary. If ill be re-evaluated pervice Oil Co. Company of Operator	ts/ft. 1. reg. seal. /500 gal. all three
Abo 6790-6 (124 shots acid if ne Perforate reg. acid, are unsucc Approved	ressary. Paddock 5 test, these these test.	If unsuccessful set pl 130-5158 (28') 4 jets/ men acidize w/2000 gal. pll will be SI and all 	reg. a zones w ities S	'). Acidize Paddock world if necessary. If ill be re-evaluated parvice Oil Co. Company of Operator	ts/ft. 1. reg. seal. /500 gal. all three
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Abo 6790-6 (124 shots acid if ne Perforate reg. acid, are unsucc Approved	Paddock 5 test, the saful we	If unsuccessful set pl 130-5158 (28') 4 jets/ 1en acidize w/2000 gal. 11 will be SI and all By	reg. a zones w ities Sen	cid if necessary. If ill be re-evaluated parvice Oil Co. Company of Operator Company of Operator Supt. d Communications regarding we	ts/ft. l. reg. seal. /500 gal. all three prior to plugg