NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS NOTICES

HOBBS OFFICE OCC 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 instance in the Pollog and Population of the Commission tional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

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		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	x	Notice of Intention (Other)	
OIL CONSERVATION COMMIS	SSION Tatum, New Maxie	•	January 2	2. 19 6 0
SANTA FE, NEW MEXICO	(Place)	····	(Da	
Gentlemen:			dum Nave Handaa	
	tion to do certain work as described below a		_	
///amaaw			Well No	
SE/4 1/4 SW/4 1/4 of Sec (40-acre Subdivision)	35 , T 11-8 , R 33-	,NMPM.,	Bagley Silure	Devonian Pool
Len	County.			
	FULL DETAILS OF PROPOSED	PLAN O	F WORK	
resident Total Depth 10,9	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUID 10,979' 7-5/8" CD CO EUE Tubing and flow Valve 7-5/8" OD Gasing from 10,92	Casing Casing	regulations) perforations from bridge plug 0 10, 1935' & 10.860'-1	0.885' and from
resent Total Depth 10,9 restors: Pull 2-3/8* ment on top. Perferate; 7874-10,830' with 2 a ,780'. Run 2-3/8* CD 4 produce each section t necessary side door	FOLLOW INSTRUCTIONS IN THE RUI 180' DCD 10,979' 7-5/8" OD 100 EUE Twhing and flow Valve 17-5/8" OD Gasing from 10,92 thets per ft. Set wire line Twhing with necessary landing a separately. Acidise each a nipples and produce thru bet	Casing es, Set 0 - 10 producti g nipple	perferations from bridge plug 0 10, ,935' & 10,860'-1 on packers 0 10,9 and sliding sleet with 500 gallons r	0,885' and from 10', 10,845' & we nipples to tr
resident Total Depth 10,9 resident Pull 2-3/8" ment on top. Perforate ,7874-10,830' with 2 a ,780'. Run 2-3/8" CD 4 produce each section t necessary side door parately and resume pr	FOLLOW INSTRUCTIONS IN THE RUI 180' DCD 10,979' 7-5/8" OD 100 EUE Twhing and flow Valve 17-5/8" OD Gasing from 10,92 thets per ft. Set wire line Twhing with mesessary landing a separately. Asidise each senipples and produce thru bet reduction.	Casing es, Set 0 - 10 producti g nipple estion w	perforations from bridge plug @ 10, ,935' & 10,860'-1 on packers @ 10,9 and sliding slee with 500 gallons r ef perforations f	10,885' and from 10', 10,845' & twe mipples to tr regular acid. From 10,920'-10,9
resent Total Depth 10,9 THISIONS: Pull 2-3/8" ment on top. Perferate ,7874-10,830' with 2 a ,780'. Run 2-3/8" CD d produce each section t necessary side door parately and resume pr	FOLLOW INSTRUCTIONS IN THE RUI 180' DCD 10,979' 7-5/8" OD 100 EUE Twhing and flow Valve 17-5/8" OD Gasing from 10,92 thets per ft. Set wire line Twhing with mesessary landing a separately. Asidise each senipples and produce thru bet reduction.	Casing es, Set 0 - 10 producti g nipple estion w	perforations from bridge plug @ 10, 935' & 10,860'-1 on packers @ 10,9 and sliding slee with 500 gallons r of perforations i	10,885' and from 10', 10,845' & twe mipples to tr regular acid. From 10,920'-10,9
resent Total Depth 10,9 resides: Pull 2-3/8" ment on top. Perforate 7878-10,830' with 2 a 780'. Run 2-3/8" CD d produce each section t necessary side door parately and resume pr	FOLLOW INSTRUCTIONS IN THE RUI 180° DCD 10,979° 7-5/8° CD CD EUE Tubing and flow Valve 17-5/8° CD Casing from 10,920 thets per ft. Set wire line Tubing with necessary landing a separately. Acidime each a mipples and produce thru between the coduction.	Casing es, Set 0 - 10 producti g nipple estion w	perforations from bridge plug @ 10, ,935' & 10,860'-1 on packers @ 10,9 and sliding slee with 500 gallons r ef perforations f	io,885' and from no', 10,845' & we nipples to tr regular acid. from 10,920'-10,9
resent Total Depth 10,9 resides: Pull 2-3/8" ment on top. Perforate ;7874-10,830' with 2 a ,780'. Run 2-3/8" CD d produce each section t necessary side door parately and resume pr	FOLLOW INSTRUCTIONS IN THE RUI 180° DCD 10,979° 7-5/8° OD COB EUE Tubing and flow Valve 17-5/8° OD Casing from 10,920 thets per ft. Set wire line Tubing with necessary landing a separately. Acidine each se nipples and produce thru bet reduction.	Casing es, Set 0 - 10 producti g nipple estion w tom set	perforations from bridge plug @ 10, ,935' & 10,860'-1 on packers @ 10,9 and sliding slee with 500 gallons r ef perferations f	ion 10,885' and from 10', 10,845' & we nipples to tr regular acid. from 10,920'-10,9
resent Total Depth 10,9 resides: Pull 2-3/8" ment on top. Perforate 7878-10,830' with 2 a 780'. Run 2-3/8" CD d produce each section t necessary side door parately and resume ps Approved	FOLLOW INSTRUCTIONS IN THE RUI 180° DCD 10,979° 7-5/8° OD COB EUE Tubing and flow Valve 17-5/8° OD Casing from 10,920 thets per ft. Set wire line Tubing with necessary landing a separately. Acidine each se nipples and produce thru bet reduction.	Casing es, Set 0'-10 producti g nipple estion w ton set	perforations from bridge plug @ 10, 935' & 10,860'-1 on packers @ 10,9 and sliding slee with 500 gallons r ef perforations f	io, 885' and from 10', 10,845' & ove nipples to tregular acid. From 10, 920'-10, 9 con cintendent g well to:
resent Total Depth 10,9 resides: Pull 2-3/8" ment on top. Perforate 7878-10,830' with 2 a 780'. Run 2-3/8" CD d produce each section t necessary side door parately and resume ps Approved	FOLLOW INSTRUCTIONS IN THE RUI 180° DCD 10,979° 7-5/8° OD COB EUE Tubing and flow Valve 17-5/8° OD Casing from 10,920 thets per ft. Set wire line Tubing with necessary landing a separately. Acidine each se nipples and produce thru bet reduction.	Casing es, Set 0 - 10 producti g nipple estion w ton set Assisti	perforations from bridge plug @ 10, 935' & 10,860'-1 on packers @ 10,9 and sliding sleed with 500 gallons references in the perference of perferences in the perference of	ion lon lon lon lon rintendent well to: