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 week 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 Checking	Below	
OTICE OF INTENTION C CHANGE PLANS		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	1
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back	Notice of Intention to Set Liner	x
otice of Intention Squeeze	x	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION GUN PERFORATE	x	Notice of Intention (Other)	Notice of Intention (Other)	
IL CONSERVATION COM NTA FE, NEW MEXICO	MISSION	Hebbs, New Mexico	November 28	1962
		(Place)	(Date)	
ntlemen:				
Following is a Notice of In	ntention to do	certain work as described below at the		
AAAAA MADII UI		THO SANA DUAN		
35 34 % of	Sec. 24	, T. 173 , R 34E ,NMP	Vacuum	(Unit)
Les.			IVI.,	••••••
	FULI	DETAILS OF PROPOSED PLAN	OP WORK	
	(FOLLOW	INSTRUCTIONS IN THE PLUT OF	OF WORK	
RDA (ROOT	,= ==== <i>,</i>	INSTRUCTIONS IN THE RULES AND	D REGULATIONS)	
TD: 47001				
Cag: 10 3/4" @ 8;	28' w/220	ex., 7" @ 4278' w/220 sx.		
Perfa: Open Hele	4278-470)		
Promote to alone		_		
trobose to cress (out & com	ent open hole w/approx. 350	SX INCOT nest coment	
	sg. w/180	Of and repair if necessary.	Drill 648 hale to	
ressure test 7# c				
68501 W/fresh water	r Run (lamma Ray surface to TD. Re	in CR Sonia & TRC	_
6850' W/fresh wate 4278' to TD. Set	10001 at	174 Alma da Lo ID. IN	in un-sonie & IBS survey	*
6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. C	1000' of	17# flush joint 52" plus 18	in UN-Sonic & IES survey 350' of 15# J-55 5" line	r
6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. Comment. Circ. com	1000' of Sement lin	17# flush joint 52" plus 18 ser w/400 sx Incor 4% Gel te	m CM-Sonie & IES survey 350' of 15# J-55 5" line Gled in w/75 ax Incor N	r
6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. Coment. Circ. com CR collar leg ton	1000' of Sement line ant behin	17# flush joint 52" plus 18 her w/400 sx Incor 4% Gel ta d liner. Test top of liner	m CA-Sonie & IES survey 50' of 15# J-55 5" line illed in w/75 ax Incor N v/1200# for 15 mins.	r eat Run
6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. Coment. Circ. com CR collar leg ton	1000' of Sement line ant behin	17# flush joint 52" plus 18 her w/400 sx Incor 4% Gel ta d liner. Test top of liner	m CA-Sonie & IES survey 50' of 15# J-55 5" line illed in w/75 ax Incor N v/1200# for 15 mins.	r eat Run
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6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. Comment. Circ. com CR collar leg top formations at interest to the formations.	1000' of Cement line ment behin of liner ervals ind	17# flush joint 52" plus 18 ser w/400 sx Incor 4% Gel tand liner. Test top of liner to TD & perforate lower Sami licated by surveys. Test an	in CR-Sonie & IES survey 350' of 15# J-55 5" line illed in w/75 sx Incor N w/1200# for 15 mins. Andres and Paddock d attempt completion in	r eat Run
6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. Coment. Circ. com GR collar leg top formations at inte both formations.	1000' of Sement line ant behin	17# flush joint 52" plus 18 ser w/400 sx Incor 4% Gel tand liner. Test top of liner to TD & perforate lower Sami licated by surveys. Test an	in CM-Sonie & IES survey 350' of 15# J-55 5" line illed in w/75 sx Incor N w/1200# for 15 mins. Andres and Paddock d attempt completion in bil Oil Company, Inc.	r eat Run
6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. Coment. Circ. com GR collar leg top formations at inte both formations.	1000' of Cement line ment behin of liner ervals ind	17# flush joint 52" plus 18 her w/400 sx Incor 4% Gel te hd liner. Test top of liner te TD & perforate lower Sen licated by surveys. Test an Socony Me	in CR-Sonie & IES survey 350' of 15# J-55 5" line illed in w/75 sx Incor N w/1200# for 15 mins. Andres and Paddock d attempt completion in	r eat Run
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6850' w/fresh wate 4278' to TD. Set 4000' to 6850'. Coment. Circ. cen GR collar leg top formations at inte both formations. proved	1000' of General liner of liner avals ind	17# flush joint 52" plus 18 her w/400 sx Incor 4% Gel ta d liner. Test top of liner te ID & perforate lower Sam licated by surveys. Test an By Position Group Sen Name Socony	in Ch-Sonie & IES survey 550' of 15# J-55 5" line illed in w/75 sx Incor N w/1200# for 15 mins. Andres and Paddock d attempt completion in bil Oil Company, Inc. Supervisor d Communications regarding well to W Mobil Oil Company, Inc.	r eat Run
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