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.

Notice of Intention to Change Plans		Notice of Intention Temporarily Abando			Notice of	Intention Deeper		
Notice of Intention to Plug Well	х	Notice of Intention to Plug Back	r		NOTICE OF TO SET LI	F Intention Nex		
Notice of Intention o Squeeze		Notice of Intention to Acidize	·		Nоттев от то Ѕноот	INTENTION (Nitro)		
Otice of Intention o Gun Perforate		Notice of Intention (Other)			Notice of (Other)	r Intention		
DIL CONSERVATION COMMIS	SSION		uerque,	Vew Mex	ico	Sept. 19	1963	••••••
Gentlemen:		`	, 2 1 2 2 7				 ,	
				. Tomos	ass Oil	Com 14-	-C Pour	d Panch v
Following is a Notice of Inten	ition to do	certain work as describ	ed below at	the.J.SXISU	ded Off	14.C	-C. FOOM	u Kuileii V
DET NW 1/4 of Sec	or Operator)		Lease	*************	Well No	14-6	in	(Unit)
NET 1/4 NW 7 1/4 of Sec	.14	_T 28 N.	R IE	,NMPM.,	*****************	***************************************	••••••	Po
Rio Arriba								
Jet up pit and pump he face pipe (set at 250°).	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to withi	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATIO Pump	20 sacks o	ement u	p into ent, with
Jet up pit and pump he face pipe (set at 250°).	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to withi	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATIO Pump	20 sacks o	ement u	p into ent, with
Jet up pit and pump herface pipe (set at 250°).	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to withi	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATIO Pump	20 sacks o	ement uith cem	p into ent, with
Jet up pit and pump he face pipe (set at 250').	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to withi	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATION Pump and fill to	20 sacks of surface w	rith cem	p into ent, with
Jet up pit and pump he face pipe (set at 250°).	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to withi	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATION Pump and fill to	20 sacks of surface w	rith cem	p into ent, with
Jet up pit and pump he face pipe (set at 250°).	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to withi	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATION PUMP TE FILL TO THE PUMP TE FILL TO	20 sacks of surface w	oith cem	p into ent, with
Jet up pit and pump he face pipe (set at 250').	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to withi	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATION PUMP TE FILL TO THE PUMP TE FILL TO	20 sacks of surface w	of the cement of	p into ent, with
Jet up pit and pump he face pipe (set at 250°).	FULI FOLLOW eavy muc Pump he ted in 6	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to within f, left 4' above:	THE RUL 260' from 10' of :	ES AND RI m surface	EGULATION PUMP TE FILL TO THE PUMP TE FILL TO	20 sacks of surface w	of the cement of	p into ent, with
Jet up pit and pump herface pipe (set at 250°). Preice of 2" pipe cement	FULI FOLLOW BOVY MUC Pump he	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to within f, left 4' above:	260° from 10° of surface.	es and Ri m surface surface ai	EGULATION PUMP TE FILL TO THE PUMP TE FILL TO	20 sacks of surface with the surface wit	of the cement of	p into ent, with
Jet up pit and pump he rface pipe (set at 250°). * peice of 2" pipe cement Approved	FULI FOLLOW eavy muc Pump he ted in 6	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to within f, left 4' above:	260° from 10° of surface.	ES AND RI m surface	EGULATION PUMP TE FILL TO THE PUMP TE FILL TO	20 sacks of surface with the surface wit	oith cem	p into ent, with
Jet up pit and pump he rface pipe (set at 250°). Precise of 2" pipe cement Approved	FULI FOLLOW eavy muc Pump he ted in 6	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to within f, left 4' above:	THE RUL 260° from in 10° of surface. Tame	m surface surface and maco Qi	Pump nd fill to	EP30196 L CON. CODIST. 3	o3 com.	ent, with
Jet up pit and pump he rface pipe (set at 250°). Provide of 2" pipe cement Approved	FULI FOLLOW eavy muc Pump he ted in 6	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to within f, left 4' above:	THE RUL 260° from in 10° of surface. Tame	m surface authorized a	Pump nd fill to	EP 3 0 196 L CON. CODIST. 3	63 COM.	ent, with
Jet up pit and pump he rface pipe (set at 250°). Provide of 2" pipe cement Approved	FULI FOLLOW eavy muc Pump he ted in 6	L DETAILS OF PR INSTRUCTIONS IN d into hole, up to eavy mud to within f, left 4' above:	THE RUL 260° from 10° of surface. Tama By Position	m surface authorized a	Pump nd fill to	EP30196 L CON. CODIST. 3	63 COM.	ent, with

	1	STATE OF NEW MEDICO				
		OIL CONS. RVATION COMMISSION AND CONSTRUCT OFFICE				
	$\frac{1}{2} hci$	SEER OF COF ES RECEIVED	_ <			
		D'STRIBUTION				
•	Seit	li A FE	71			
	File					
		3.S.				
	<u> </u>	D 0,45(2)				
	IRA	NSPORTER OIL				
•	i	GAS _e]				
		KATION DIEICE				
	LOPE	RATOR				

•