MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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.

OTICE OF INTENTION TO TE	ST CASING SHUT-OFF	XXX	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	_
OTICE OF INTENTION TO C	HANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF INTENTION TO F	REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO I	EEPEN WELL			
	TAT 4	inle Tie	exas, November 24, 1935	
		LHA, IC	Place Date	·
OIL CONSERVATION COMM	IISSION,			
anta Fe, New Mexico.				
entlemen:			The Texas Compa	any's
Collowing is a notice of inter				W 1/4
Company or Operator	Lease			
of Sec. 28, T	22 S , R. 36	E, N	M. P. M., South Eunice	Field,
Lea	County.			
		N D D O D	OGED DE AN OF WORK	
			OSED PLAN OF WORK	
		TO TOTAL A	ND DWOTT AMIONS ON MITH COMMISSION	
FOLLOW	INSTRUCTIONS IN TH	E RULES A	ND REGULATIONS OF THE COMMISSION	
T.D. 1415' Anhyd	rite.			sacks cementi
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24-	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5:	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5:	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24-	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed ethod).	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24-	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5:	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5:	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri 11-28-35.	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu lled and casi	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5:	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri 11-28-35.	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu 11ed and casi	.0.Smi t retu rton m	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5:	
T.D. 1415' Anhyd Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri 11-28-35.	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu 11ed and casi	.O.Smi t reture rton me ng tes	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5: THE TEXAS COMPANY Company of Operator	
T.D. 1415' Anhyd. Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri 11-28-35.	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu 11ed and casi	.O.Smi t reture rton me ng tes	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5:	30AM
T.D. 1415' Anhyd. Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri 11-28-35.	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu 11ed and casi	.O.Smi t reture rton me ng tes	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5: THE TEXAS COMPANY Company of Operator By Division Superintend	30AM
T.D. 1415' Anhyd. Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri 11-28-35.	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu 11ed and casi	.O.Smi t reture rton me ng tes	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5: THE TEXAS COMPANY Company of Operator By Position Division Superintend Send communications regarding we have the Texas Company	30AM
T.D. 1415' Anhyd. Set and cemented Incor cement at at 5:30AM 11-24- Plug will be dri 11-28-35. Approved	rite. 9-5/8" 36# A 1410'. Cemen 35. (Hallibu 11ed and casi	.O.Smi t reture rton me ng tes	th Smithweld casing with 900 rned to surface. Completed ethod). ted by pressure method at 5: THE TEXAS COMPANY Company of Operator By Position Division Superintence Send communications regarding we	30AM