NEW METICO OIL CONSERVATION COMMISTION

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

Indicate natural NOTICE OF INTENTION TO TEST CASING SHUT-OFF	7-5/8"	NOTICE (OF INTENTIO	N ТО SHOO	OT OR	1
NOTICE OF INTENTION TO CHANGE PLANS						
NOTICE OF INTENTION TO REPAIR WELL	-		OF INTENTION RWISE ALTER			
NOTICE OF INTENTION TO DEEPEN WELL	-	NOTICE O	OF INTENTION	TO PLUG	W ELL	
TOTAL OF INTENTION TO DEEPEN WELL						
Hobbs,	New Meri	CO.	August 25	th, 1936	}	
OII CONCEDITATION CONCE		Place			Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.						
Gentlemen:						
Following is a notice of intentiton to do certain we	ork as descr	ibed helow a	it the			
orr corporation - Cypsy Division A	. Ramsay	*C*		n	SK/4	
Company or Operator Lease			_Well No	***	in 31/4	
of Sec, T218, R336	• N.	M. P. M.,_	Funice			Field
County.						
	22# 8-1 y the Hal	D REGULATION thi New La liburton				meet to
On August 24th, 1936 the 7-5/8 ohydrite at 1531 W/650 Sex Cement by	22# 8-1 y the Hal	D REGULATION thi New La liburton				m en te (
FOLLOW INSTRUCTIONS IN THE	22# 8-1 y the Hal	D REGULATION thi New La liburton				M ela te (
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by	22# 8-1 y the Hal	D REGULATION thi New La liburton				men to
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by	22# 8-1 y the Hal	D REGULATION thi New La liburton				men te
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by	22# 8-1 y the Hal	D REGULATION thi New La liburton				mena teo
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by	22# 8-1 y the Hal	D REGULATION thi New La liburton				M. 624. 1994
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by	22# 8-1 y the Hal	D REGULATION thi New La liburton				M cia 19
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by	22# 8-1 y the Hal	D REGULATION thi New La liburton				men to
On August 24th, 1936 the 7-5/8 thydrite at 1531 W/650 Sex Cement by opose to drill the plug and test on	22# 8-1 y the Hal	th New La Liburton	apweld Ste Cemanting	el Casin		men to
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by opose to drill the plug and test on	22# 8-1 7 22# 8-1 9 the Hal 8-27-193	chi New La Liburton	opweld Ste Cementing	el Casin		Mana to
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by copose to drill the plug and test on August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by copose to drill the plug and test on approved	22# 8-1 7 22# 8-1 9 the Hal 8-27-193	chi New La Liburton	opweld Ste Cementing Cil Corpor Ypsy Divis	el Casin Process ation	e was ce	men to
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by copose to drill the plug and test on August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by copose to drill the plug and test on approved	22# 8-1 7 22# 8-1 9 the Hal 8-27-193	chi New La Liburton 6.	Oil Corpor	etion	& Was co	
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by copose to drill the plug and test on August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by copose to drill the plug and test on approved	22# 8-1 7 22# 8-1 9 the Hal 8-37-193	Gulf (G	Oil Corpor	etion	ator	Mana to
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by	22# 8-1 7 22# 8-1 9 the Hal 8-37-193	Gulf (G)	Oil Corpor ypsy Divis Components Compon	etion ion) pany or Operation	ator	
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on august 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by spose to drill the plug at 1531 W/650 Sex Cement by	22# 8-1 7 22# 8-1 9 the Hal 8-27-193	Gulf (Gray Cosition Send	Communication	eation eation eation cation ca	ator	
On August 24th, 1936 the 7-5/8 hydrite at 1531 W/650 Sex Cement by spose to drill the plug and test on	22# 8-1 7 22# 8-1 9 the Hal 8-27-193	Gulf (Goots) Send ame	Oil Corpor ypsy Divis Components Compon	eation cation ca	ator	

CR