NEW MEXICOIL 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.

Indicate nature of notice by checking below: NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL NOTICE OF INTENTION TO TEST CASING SHUT-OFF 10 3/4" NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL Hobbs, New Mexico December 2nd 1937. OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as described below at the... C. H. Kyte Gulf Oil Corpn - Gypsy Divn. Company or Operator Monument ., R. _, N. M. P. M.,___ Field Lea _County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION 1st 1937 the 10 3/4" 32.75# 8thd New South Chester lapweld steel casing was cemented in Bed at 285' with 200 sacks cement and 400# CC by the Halliburton Cementing process. to drill plug and test at 830 AM December 2nd 1937. DUPLICATE Gulf Oil Corpn - Gypsy Divn. Company or Operator except as follows: О О Омения Position District Supt. Send communications regarding well to Name C. C. Cummings. OIL CONSERVATION COMMISSION. Address Hobbs . New Mexico. 911 & Gas Inspector

The state of the s

Experience of the second of th

ers in a particult

•

100

and the second of the second o

• •

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			wles, Oklahoma				
IL CONSER inta Fe, Ne entlemen:	RVATION COM w Mexico.	imission,	Place		Da	tte	
· ·	ereby notified	that it is our intention	on to commence the	drilling of a we	ell to be known as		
half Oil Corporation		15.	C.H.Ryte We			ell No. 2 in SW SE	
7	pany or Operato	. R. 37E	Lease , N. M. P.M.,	Konument	Field, Lee	County	
Sec	N.		60 feet (N.)				
			the line		SE		
_			from section or other				
_ _ _			he oil and gas lease				
			nd the owner is				
_	<u> </u>	1	nd the owner is				
			t land the permittee				
		Address					
			Gulf Oil Co				
		1 1	Talsa, Okla				
AREA	A 640 ACRES WELL CORREC		-				
Rotary		We propose to	drill well with drill	ing equipment a	s lollows:		
		ais well in conformance			and itegulations o		
as follows	s:	lowing strings of cas Weight Per Foot				Sacks Cement	
as follows The propose Size of Hole 1-5/4	to use the fol	lowing strings of cas	ing and to land or	cement them as	indicated:	Sacks	
as follows 7e propose Size of Hole 5-3/4 6-3/4 7 changes in nat the firs dditional in	to use the following Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plut productive on formation:	Weight Per Foot 82.78 22 17 an become advisable il or gas sand should	New or Second Hand New Term New Term New Or Second Hand	Depth 280 1460 3860 before cementin	Landed or Cemented Cemented Cemented Cemented Cemented Generated	Sacks Cement 200 800 178 The second of t	
as follows e propose Size of Hole -5/4 -7/8 8/4 changes in at the firs dditional in	to use the following Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plut productive on formation:	Weight Per Foot 82.78 22 17 an become advisable il or gas sand should	New or Second Hand New Term New or Second Hand New Term New or Second Hand New Term New Te	Depth 280 1400 3860 before cementing about 3680 y yours,	Landed or Cemented Cemented Cemented Cemented Cemented Generated g or landing casin feet.	Sacks Cement 200 500 175 Mark Cement	
as follows e propose Size of Hole 1-5/4 1-7/8 3-8/4 changes in at the firs dditional in proved	to use the fol Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plat productive of the productive of	Weight Per Foot 82.78 22 17 an become advisable il or gas sand should	New or Second Hand New Term New Term New Or Second Hand	Depth 280 1460 3860 before cementing about 8600 y yours,	Landed or Cemented Comented Comented Comented g or landing casin feet.	Sacks Cement 200 800 178 Me estima	
as follows e propose Size of Hole -5/4 -7/8 -8/4 changes in at the firs dditional in	to use the fol Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plat productive of the productive of	Weight Per Foot 82.78 22 17 an become advisable il or gas sand should	New or Second Hand New Term New Term New Or Second Hand New Or	Depth 280 1460 3860 before cementing about 8600 y yours,	Landed or Cemented Comented Comented Comented General Super	Sacks Cement 200 300 178 Me estima	
as follows e propose Size of Hole -5/4 changes in at the firs dditional in pproved	to use the fol Size of Casing 10-5/4* 7-5/8 5-1/2 In the above plat productive on formation:	Weight Per Foot 82.78 22 17 an become advisable il or gas sand should	New or Second Hand New Term New Term New Or Second Hand New Or	Depth 280 1460 3860 before cementing about y yours, Con	Landed or Cemented Comented Comented Comented General Super	Sacks Cement 200 800 178 ng. We estima	

Market to the recognition of the property of the con-

and the Contraction

BRIA OF BOTH OF THE BOTH

oti no la la composition de la composit Composition de la co Composition de la composition della compo The graduate of the 18 m 200 g 25 m n kan mengentan mengelah kada sebagai mengentah kemeran mengebagai kemengan kemengan kemengan pengentan pengen Pengentan mengelah mengelah pengentan pengentah kemengan pengentah pengentah pengentah pengentah pengentah pen ing a second control of the second control o the control of the first series of the first series of the control e a company de la company de l achterogrefición feir and the second of the second o Sections (a) betrezel Kal 4.5 Octavist. ・ The Company of th trong that we be compared and the property of the second property and the second

v Julia , sedani

and the state of t