NEW MEX. ?? OIL CONSERVATION COMMISS. N

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 ON INTENTION TO THE ALL STORE			
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	10 3/4"	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	······
OTICE OF INTENTION TO REPAIR WELL	· · · · · · · · · · · · · · · · · · ·	NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO DEEPEN WELL			
	· · · · · ·		
Норри	, Mex.	Sept.9,1838 Place Date	
IL CONSERVATION COMMISSION,			
anta Fe, New Mexico.		DUPLICAT	ΓE
entlemen:			
ollowing is a notice of intention to do certain wor		ed below at the	
Company or Operator	Lease	Well No. 6 in C	NN SE
Sec. 32 T. 21S R. 37	'B , N. M	P. M., Hardy Pool, Eunice	Field.
LeaCounty.		•	,
		ED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE	RULES AND	REGULATIONS OF THE COMMISSION	
Started drilling at 5 AM, Sept 8,19	39		
and a subset of the subset of the	vo.		
At 1050 DM Cont & 1050			
At 1030 PM, Sept.8, 1938, ran 13 joi	nts of 10	3/4" OD 32.75# 8-thd. NEW SC LW	steel
At 1030 PM, Sept.8, 1938, ran 13 joi casing, set at 290'4". Casing was c	emented w	th 250 seats OF past semant	steel
Castagiset at 270'4". Casing Was d	emented w	th 250 seats OF past semant	steel
and 400 # C.C. by Halliburton Cenen	emented w	th 250 seats OF past semant	steel
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	steel
and 400 # C.C. by Halliburton Cenen	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	steel
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	steel
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	steel
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	steel
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	eteel 200_//
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	200 //
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	ith 250 sacks OK neat coment ess. Plug was pumped to 280' and	steel 200 //
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	off at 1030 AM, Sept. 10, 1938.	2 1939
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	off at 1030 AM, Sept. 10, 1938.	2 1939
and 400 # C.C. by Halliburton Cemen cement circulated in cellar.	emented w ting Proc	off at 1030 AM, Sept. 10, 1938.	2 1939
and 400 # C.C. by Halliburton Cemen cement circulated in cellar. Propose to drill plug and test cas	emented w ting Proc	th 250 sacks OK neat cement oss. Plug was pumped to 280' and off at 1030 AM, Sept. 10, 1938. SEP 1 HOBBS 0	2 1939
SEP: 1 2 1938	emented w ting Proc	SULFOIL CORPORATION	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938	emented w ting Proc	CULF OIL CORPORATION GYD-COLVISION	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938	emented w ting Proc	SULFOIL CORPORATION	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938	emented w ting Proc	Company or Operator	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938	emented w ting Proc ing shut-	SULF OIL CORPORATION Company or Operator COOCCUSION	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938	emented w ting Proc ing shut-	th 250 sacks OK neat cement oss. Plug was pumped to 280' and off at 1030 AM, Sept. 10, 1938.	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938	emented w ting Proc ing shut- By. Pos	th 250 sacks OK neat cement oss. Plug was pumped to 280' and off at 1030 AM, Sept. 10, 1938.	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938 proved	emented w ting Proc ing shut- By. Pos	th 250 sacks OK neat cement oss. Plug was pumped to 280' and off at 1030 AM, Sept. 10, 1938.	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938 oproved	emented w ting Proc ing shut- By. Pos Nar	Ith 250 sacks OK neat cement oss. Plug was pumped to 280' and off at 1030 AM, Sept. 10, 1938.	2 1939 2 1939 7 07 10 2 FFIC
SEP: 1 2 1938 oproved	emented w ting Proc ing shut- By. Pos Nar	th 250 sacks OK neat cement oss. Plug was pumped to 280' and off at 1030 AM, Sept. 10, 1938.	2 1939 2 1939 7 07 10 2 FFIC

The grant and the second second water

la de la servición de la servic La servición de la servición de

na anna an Anna Anna an Anna an

المانية. محمد الأول يوك²¹ 1999 كالأوفية الأولية إلى المكان الوالي ال الأراض المحمد المالي المحمد المالية المحمد المحم

Construction of structure of the structure o

 $(1, \dots, 1, \dots, 1, 4, \dots, 1) = \{0, 1, \dots, 1\}$

• * · · · · ·

11. (1997) - Solat I. (1992) - 1993 - 1994

• • •



r 4

• • • • • • • • •

* ,