NEW EXICO OIL CONSERVATION CO. ISSION

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:

OTICE OF INTENTION TO TEST CASING SHUT-OFF		
02102 02 04 04 04 04 04 04 04 04 04 04 04 04 04	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
OTICE 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	x
OTICE OF INTENTION TO DEEPEN WELL		
	lew Marioo, September 7 Mile 198	
OIL CONSERVATION COMMISSION,		
anta Fe, New Mexico. entlemen:		
ollowing is a notice of intentiton to do certain work as de	scribed below at the	
Odl Wall Drilling Company's C. I.	Clardy #1 Well No. 1 is 184 C	f SE
Company or Operator Lease	N. M. P. M., Lovington	Field,
Sec		
	POSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULES	AND REGULATIONS OF THE COMMISSION	
depth of 5030° to bottom of	Ty mad comenting top	
depth of 5030° to bottom of top of surface pipe with hea of surface pipe with 10 sax setting marker as required. casing set at 2557° with 150 off and recovered at lowest	vy mud comenting top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'l or gas has found between the depths of 7	58
depth of 5030° to bottom of top of surface pipe with hea of surface pile with 10 sax setting marker as required. casing set at 2557° with 150 off and recovered at lowest well has been tested thoroug been found. Water sand was and 167° which is shut off w 175 sax of sement.	vy mud comenting top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'l or gas has found between the depths of 7 ith 192' of lag easing comen	58
depth of 5030° to bottom of top of surface pipe with heat of surface pipe with 10 sax setting marker as required. casing set at 2557° with 150 off and recovered at lowest well has been tested thorough been found. Water sand was and 167° which is shut off with 175 sax of sement. Approved September 14, 1936. , 19	vy mud comenting top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'l or gas has found between the depths of 7	58
depth of 5030° to bottom of top of surface pipe with hea of surface pipe with 10 sax setting marker as required. casing set at 2357° with 150 off and recovered at lowest well has been tested thoroug been found. Water sand was and 167° which is shut off w 175 sax of sement. Approved September 14, 1935	vy mad comenting top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'll or gas has found between the depths of 7 ith 192' of lat easing comen	54
depth of 5030° to bottom of top of surface pipe with hea of surface pi e with 10 sax setting marker as required. casing set at 2557° with 150 off and recovered at lowest well has been tested thoroug been found. Water sand was and 167° which is shut off w 175 sax of sement. Approved September 14, 1936. 19 except as follows: In order to protect the salt section, 10 sack plug must be set on top of	y mad commains top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'll or gas has found between the depths of 7 ith 192' of lag" easing commit Company of poprator By Position	5d ted wit
depth of 5030° to bottom of top of surface pipe with hea of surface pi e with 10 sax setting marker as required. casing set at 2557° with 150 off and recovered at lowest well has been tested thoroug been found. Water sand was and 167° which is shut off w 175 sax of sement. Approved September 14, 1936. 19 except as follows: In order to protect the salt section, a 10 sack plug must be set on top of	y mad comming top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'l or gas has found between the dep the of 7 th 192 of lat easing comming Company of operator By Position Send communications regarding we	ted with
depth of 5030° to bottom of top of surface pipe with hea of surface pi e with 10 sax setting marker as required. casing set at 2557° with 150 off and recovered at lowest well has been tested thoroug been found. Water sand was and 167° which is shut off w 175 sax of sement. Approved September 14, 1936. 19 except as follows: In order to protect the salt section, 10 sack plug must be set on top of	y mad commains top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'll or gas has found between the depths of 7 ith 192' of lag" easing commit Company of poprator By Position	ted with
depth of 5030° to bottom of top of surface pipe with hea of surface pipe with 10 sux setting marker as required. casing set at 2557° with 150 off and recovered at lowest well has been tested thorough been found. Water sand was and 167° which is shut off with 175 sax of sement. Approved September 14, 1936. 19 except as follows: In order to protect the salt section, a 10 sack plug must be set on top of the salt.	y mad comming top of coment filling same. The new 9-5/8" seamless 40 l' sax coment shall be shot recoverable point. The hly and no o'l or gas has found between the dep the of 7 th 192 of lat easing comming Company of operator By Position Send communications regarding we	ted with

The Control of the Co

And the second of the second o

.