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

OTICE OF INTENTION TO TEST CASING SHUT-OFF		
	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	X
NOTICE OF INTENTION TO DEEPEN WELL	: :	!
		,
	Hobbs, New Mexico July 1 Place Date	, 1997
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as	described below at the	3/4
Stenciani Oliperator Gen Company Lease	Turner, Jr. Well No. 1 in M	
f Sec. , R. , R. , N	. M. P. M., Staggs Area	Piete,
County.		
	PROPOSED PLAN OF WORK	
	LES AND REGULATIONS OF THE COMMISSION	- 40491
This well was drilled to a depth of 40	92' - Sulphur water was encountered fro	m 4042.
to 407% - Slight show of oll brow	was tested and proved non-productive -	-
casing is set at 3740° and comented wi	th 275 sacks.	
_		8 1/4*
We propose to plug and shandon by the	following procedure: To cenent the fit	
	ser shut off - to pull approximately 250	
epen-hele section below easing for wat	ter shut off - to pull approximately 250)0' of
epen-hele section below easing for wat 7" casing - fill hole with mud of suff	ficient weight - recover such amount of	9 5/8"
epen-hele section below easing for wat 7" casing - fill hole with mud of suf	ficient weight - recover such amount of	9 5/8"
epen-hele section below easing for wat 7" easing - fill hole with mud of suf	ficient weight - recover such amount of	9 5/8"
epen-hele section below easing for wat 7" easing - fill hole with mud of suf	ficient weight - recover such amount of	9 5/8"
epen-hele section below easing for wat 7" casing - fill hole with mud of suf	ficient weight - recover such amount of	9 5/8"
epen-hole section below easing for water of casing as possible, it being commuted joint of 15° surface easing.	at 1450° with 600 sacks - and coment to	9 5/8"
epen-hole section below easing for water of casing as possible, it being commuted joint of 15° surface easing. JUL 1 1937 19	ricient weight - recover such amount of at 1450° with 600 sacks - and coment to PLICATE	9 5/8"
open-hole section below easing for water of casing as possible, it being commuted joint of 15° surface casing. JUL 1 1937	at 1450° with 600 sacks - and coment to	9 5/8"
epen-hole section below easing for water of casing as possible, it being commuted joint of 13° surface easing. JUL 1 1937 DU peroved 1937 19	at 1450' with 600 sacks - and coment to CATE Stemolind Oil & Gas Company or Operator By Mulffleluluskian Position Send communications regarding well to	9 5/8"
epen-hole section below easing for water casing - fill hole with mud of sufficient as possible, it being commuted joint of 13" surface easing.	Stemolind Oil & Gas Gament to Company or Operator By Muly fluctuaktan Position Field Superintendent Send communications regarding well to	9 5/8"
epen-hole section below easing for water of casing as possible, it being commuted joint of 13" surface easing. JUL 1 1937 DU exproved 1937 19	at 1450' with 600 sacks - and coment to CATE Stemolind Oil & Gas Company or Operator By Mulffleluluskian Position Send communications regarding well to	9 5/8"