Form C-102



XICO OIL CONSERVATION COMM. SION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES



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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 modification continue advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved shall 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:

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NOTICE 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 Sept. 4	. 1945
	Place Date	-
DIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work as Phillips Petroleum Company Lease Company or Operator Lease	described below at theWell NoinSW	1/4 Sw/4
of Sec. <u>17</u> , T. <u>179</u> , R. <u>33R</u>		Field.
Lea County.		
	PROPOSED PLAN OF WORK	
	LES AND REGULATIONS OF THE COMMISSION	
a will be mudded with 104 mud from 170		
nd 10# mid from 5190' to 4500'; cement p o 3340'; cement plug from 5340' to 3210' ecover as much 10-3/4" casing as possibl	'(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement	4330 : ; will
id 10# mud from 5190; to 4500; cement p 3340; cement plug from 3340; to 3210; cover as much 10-3/4" casing as possibly com 1440; to 1390; mud to near surface, show a mean ground level.	plug from 4500' to 4330'; 10# mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex	4330 : ; will plug tending
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ad 10# mud from 5190' to 4500'; cement p 0 3340'; cement plug from 3340' to 3210' cover as much 10-3/4" casing as possibly com 1440' to 1390'; mud to near surface, above mean ground level. PRMATIONS: Rustler Top 1340' - Bottom ? Salt Section 1440' - ? Yates ? - ? Artesia 3720' - ? San Andres 4430' - 5250 (M Black shale 10970' - 13998'	plug from 4500' to 4330'; 10# mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex ILLEGIBLE upplug '0 % b Porosity 4620-5250'; Tulled 25-Mighty	4330; will plug tending 3430- 2500 2000 1500 -976 608-0
ad 10# mud from 5190; to 4500; cement p a 3340; cement plug from 3340; to 3210; b cover as much 10-3/4" casing as possible com 1440; to 1390; mud to near surface, above mean ground level. PRMATIONS: Rustler Top 1340; - Bottom ? Salt Section 1440; - ? Yates ? - ? Artesia 3720; - ? Black shale 10970; - 13998;	plug from 4500' to 4330'; 104 mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex ILLEGIBLE upug '0346 Porosity 4620-5250') Talled 25-Mylug Phillips Petroleum company	4330; will plug tending 3430- 2500 2000 1500 -976 608-0
ad 10# mud from 5190; to 4500; cement plug from 3340; to 3210; add; cement plug from 3340; to 3210; cover as much 10-3/4" casing as possible above mean ground level. RMATIONS: Rustler Top 1340" - Bottom ? Salt Section 1440" - ? Yates ? - ? Artesia 3720" - ? San Andres 4430" - 5250 (N Black shale 10970" - 13998" Approved SEP 6 1945 , 19	plug from 4500' to 4330'; 10# mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex ILLEGIBLE upplug '0 % b Porosity 4620-5250'; Tulled 25-Mighty	4330; will plug tending 3430- 2500 2000 1500 -976 608-0
d 10# mud from 5190; to 4500; cement plug from 3340; to 3210; o 3340; cement plug from 3340; to 3210; o cover as much 10-3/4" casing as possible o m 1440; to 1390; mud to near surface, above mean ground level. RMATIONS: Rustler Top 1340; - Bottom ? Salt Section 1440; - ? Yates ? - ? Artesia 3720; - ? San Andres 4430; - 5250 (N Black shale 10970; - 13998;	plug from 4500' to 4330'; 104 mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex IEEEGIBEE wylug 0346 Porosity 4630-5250') Talled 25-Mylug Phillips Petroleum Company Company or Operator By	4330; will plug tending 3430- 2500 2000 1500 -976 608-0
ad 10# mud from 5190; to 4500; cement plug from 3340; to 3210; add; cement plug from 3340; to 3210; cover as much 10-3/4" casing as possible above mean ground level. RMATIONS: Rustler Top 1340" - Bottom ? Salt Section 1440" - ? Yates ? - ? Artesia 3720" - ? San Andres 4430" - 5250 (N Black shale 10970" - 13998" Approved SEP 6 1945 , 19	plug from 4500' to 4330'; 104 mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex IIIEGIBLE uplug '0'346 Porosity 4620-5250') Talled 25-Mylug Phillips Petroleum Company By Ooko Morris	4330; will plug tending 3430- 2500 2000 1500 -976 608-0
ad 10# mud from 5190' to 4500'; cement plug from 3340' to 3210' b 3340'; cement plug from 3340' to 3210' b cover as much 10-3/4" casing as possible cover as more as more as much 10-3/4" casing as possible salt Section 1440' - ? Yates ? - ? Artesia 3720' - ? San Andres 4430' - 5250 (N Black shale 10970' - 13998'	plug from 4500' to 4330'; 104 mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex IEEEGIBEE wylug 0346 Porosity 4630-5250') Talled 25-Mylug Phillips Petroleum Company Company or Operator By	4330; ; will plug tending 3430- 2500 2000 1500 -976 608-0
ad 10# mud from 5190; to 4500; cement p b 3340; cement plug from 3340; to 3210; b cover as much 10-3/4" casing as possible com 1440; to 1390; mud to near surface; cover mean ground level. cover mean ground level. cover as much 10-3/4" casing as possible cover as more as a structure salt section 1440; - ? Yates ? - ? Artesia 3720; - ? San Andres 4430; - 5250 (N Black shale 10970; - 13998; Approved	plug from 4500' to 4330'; 10# mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex IEEEGIBEE wybuy '0'% b Porodity 4630-5250')	4330; ; will plug tending 3430- 2500 2000 1500 -976 608-0
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Ad 10# mud from 5190' to 4500'; cement p 0 3340'; cement plug from 3340' to 3210' ecover as much 10-3/4" casing as possibly rom 1440' to 1390'; mud to near surface, ' above mean ground level. ORMATIONS: Rustler Top 1340' - Bottom ? Salt Section 1440' - ? Yates ? - ? Artesia 3720' - ? San Andres 4430' - 5250 (M Black shale 10970' - 13998' ApprovedSEP_6_1945, 19	plug from 4500' to 4330'; 104 mud from '(which is 60' up into 10-3/4" casing) le; 10# mud from 3210 to 1440'; cement , cap with cement with steel marker ex IEEEGIBEE wybuy 0%6 Porodity 4650-5250')	4330; ; will plug tending 3430- 2500 2000 1500 -976 608-0



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