NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission Sections 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 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.

-		•		
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	x	Notice of Intention to Pluc Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize	Notice of Intention to Smoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COM SANTA FE, NEW MEXICO Gentlemen:		(FIROS)	dland, Texas	
		certain work as described below at the		
	Sec. 20	T 15-8 R 32-B		(Unit)
(40-acre Subdivision)				NEED TO THE PERSON OF THE PERS
O sacks of cemen	(FOLLOW) to 10,020 to Top	DETAILS OF PROPOSED PLINSTRUCTIONS IN THE RULES T. D. and 4-1/2" C of cement was 9455.	AN OF WORK AND REGULATIONS) asing cemented at 99 Casing was perfora	946' with
O sacks of cemen terval 9879-86', sts indicated a idge plug was seter treating per rhour with only 11 be placed on 11 be cut at appet top of the 4-1 e 8-5/8" interme proximately 2,00 sing. stub. The	o 10,020 it. Top and per daily pr it at 987 foration a sligh bottom t roximate /2" casi diate ca o', and surface	DETAILS OF PROPOSED PLINSTRUCTIONS IN THE RULES OF T. D. and 4-1/2" cof cement was 9455'. Forations treated with reduction rate of 20 7', and casing performs with 3,000 gal. act trace of oil. To so cover the perforately 9400'. A 20 sacking stub and 20 sacking stub and 20 sacking stub and 20 sacking a 20 sack cement plu will be plugged with	AN OF WORK AND REGULATIONS) asing cemented at 99 Casing was perfora th 3,000 gal. acid. b.o. and 24 b.w. A rated in the interva id, well swabbed 26 plug and abandon, a ions, and then the 4 cement plug will be will be placed at t sing will be cut and g placed in the top 20 sacks of cement	946' with ated in the swabbing cast iron al 9865'-76' bbls. water cement plug 1-1/2" casing placed in the bottom of the 8-5,
o sacks of cemen terval 9879-86', sts indicated a idge plug was seter treating per rhour with only 11 be placed on 11 be cut at appet top of the 4-1 e 8-5/8" interme proximately 2,00 sing stub. The the surface cas approved to the surface cas approximate cas approximate cas approxim	o 10,020 it. Top and per daily pr t at 987 foration a sligh bottom to roximate /2" casi diate ca o', and surface ing with	DETAILS OF PROPOSED PLINSTRUCTIONS IN THE RULES T. D. and 4-1/2" cof cement was 9455'. forations treated with reduction rate of 20 of cement was 9455'. forations treated with 3,000 gal. act trace of oil. To so cover the perforately 9400'. A 20 sacking stub and 20 s	AN OF WORK AND REGULATIONS) asing cemented at 99 Casing was perfora th 3,000 gal. acid. b.o. and 24 b.w. A rated in the interva id, well swabbed 26 plug and abandon, a ions, and then the 4 cement plug will be will be placed at t sing will be cut and g placed in the top 20 sacks of cement d on top. Cabot Corpo Company or Operator	946' with ated in the Swabbing cast iron al 9865'-76' bbls. water cement plug 1-1/2" casing placed in the bottom of the 8-5/in the top
O sacks of cemen terval 9879-86', sts indicated a idge plug was seter treating per rhour with only 11 be placed on 11 be cut at appet top of the 4-1 e 8-5/8" interme proximately 2,00 sing. stub. The the surface cas approved	o 10,020 it. Top and per daily pr it at 987 foration a sligh bottom to commate /2" casi diate cas o', and surface ing with	DETAILS OF PROPOSED PLINSTRUCTIONS IN THE RULES T. D. and 4-1/2" confidence of confid	AN OF WORK AND REGULATIONS) asing cemented at 99 Casing was perfora th 3,000 gal. acid. b.o. and 24 b.w. A rated in the interva id, well swabbed 26 plug and abandon, a ions, and then the 4 cement plug will be will be placed at to sing will be cut and g placed in the top 20 sacks of cement d on top. Cabat Corpo Company or Operator Cabat Corpo Commany or Operator Dist. Prod. Sup't. Send Communications regarding well	946' with ated in the Swabbing cast iron al 9865'-76' bbls. water cement plug 1-1/2" casing placed in the bottom of the 8-5/in the top
o sacks of cemen terval 9879-86', sts indicated a idge plug was seter treating per r hour with only 11 be placed on 11 be cut at appet top of the 4-1 e 8-5/8" interme proximately 2,00 sing stub. The the surface cas approved	o 10,020 it. Top and per daily pr it at 987 foration a sligh bottom to commate /2" casi diate cas o', and surface ing with	DETAILS OF PROPOSED PLINSTRUCTIONS IN THE RULES T. D. and 4-1/2" confidence of confid	AN OF WORK AND REGULATIONS) asing cemented at 99 Casing was perforated at 3,000 gal. acid. b.o. and 24 b.w. A rated in the interval id, well swabbed 26 plug and abandon, a ions, and then the 4 cement plug will be will be placed at te sing will be cut and g placed in the top 20 sacks of cement d on top. Cabot Corpo Company or Operator Caputana	946' with ated in the Swabbing cast iron al 9865'-76 bbls. water cement plug 1-1/2" casing placed in the bottom of the 8-5, in the top oration.

Committee of the Commit