NEW MEXICO OIL CONSERVATION COMMISSION TO New Mexico TODAS OFFICE OCC Santa Fe, New Mexico

MISCELLANEOUS NOTICES

MISCELLANEOUS NOTICES 11 3:47
Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additi

	es and Regulations of Ind	the Commission. icate Nature of Notice by Che	cking Belov	w	is obtained. See ad
Notice of Intention to Change Plans	X No.	rice of Intention to uporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention		rice of Intention Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		tice of Intention Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	No (O	tice of Intention ther) Rept. Csg. Look	x	Notice of Intention (Other)	
OIL CONSERVATION CO Santa Fe, New Mexico		Hobbs, New Mex	ico		per 16, 1955 Date)
Gentlemen:		ain work as described below at	the .	Klbert Shipe	э иВи
		in work as described below at			
GU (Co	ompany or Operator)	T. 19-5 , R. 37-E		Mornment.	(Unit)
			DE ANT OF	TATODIZ	
casing leaks were be as follows: 1. Set brid 2. Set ceme cement i 3. Drill on If O.K., Verbal approx	(FOLLOW INS f 5-1/2" casing re detected from dge plug in base ent retainer as to surface on ut coment and , drill out br val obtained f	ETAILS OF PROPOSED TRUCTIONS IN THE RUL g prior to dually come 815' to 2300'. For a company and present idea plug and return to the proposition of the proposition of the proposition of the company and present idea plug and return to the	es and a retest the OC	g under DC order repair of casin ttempt to circul casing with 500 to production.	late
casing leaks were be as follows: 1. Set brid 2. Set ceme cement i 3. Drill on If O.K., Verbal approx	(FOLLOW INS f 5-1/2" casing re detected from dge plug in base ent retainer as to surface on ut coment and , drill out br val obtained f	g prior to dually come 815' to 2300'. For second string, the approximately 2250 5-1/2" casing, retainer and pressurings plug and return tom Mr. Armstrong of	es and a retest the OC	g under DC order repair of casing tempt to circulations. C 9-16-55. requested.	late psi.
casing leaks were be as follows: 1. Set brid 2. Set ceme cement i 3. Drill on If O.K., Verbal approx	(FOLLOW INS f 5-1/2" casing re detected from dge plug in base ent retainer as to surface on ut coment and , drill out br val obtained f	g prior to dually come 815' to 2300'. For se of oil string. t approximately 2250 5-1/2" casing. retainer and pressuring plug and return from Mr. Armstrong of the cancellation of Discountry.	es and a retest the OC	g under DC order repair of casin ttempt to circul casing with 500 to production.	late psi.
casing leaks were be as follows: 1. Set brid 2. Set ceme cement if 3. Drill or If O.K., Verbal approved Approved	(FOLLOW INS	g prior to dually come 815' to 2300'. For some string of the approximately 2250 5-1/2" casing. The second pressuring plug and return from Mr. Armstrong of the cancellation of Discounting plug and return to the second pressuring plug and return to the second pressuring plug and return to the second pressuring plug and return to the second plug and return to the sec	es AND R mpletin roposed and a re test the OC 1-226 is	g under DC order repair of casing tempt to circulations. C 9-16-55. requested.	late psi. ation
casing leaks were be as follows: 1. Set brid 2. Set ceme cement i 3. Drill on If O.K., Verbal approved Approved Except as follows:	(FOLLOW INS f 5-1/2" casing re detected fr dge plug in basent retainer a to surface on ut cement and , drill out br val obtained f tion of casing	g prior to dually come sit to 2300'. For sit approximately 2250 5-1/2" casing. The remainer and pressuring plug and return the plug and return the cancellation of Discounties. By Position.	es AND R mpletin roposed and a re test the OC -226 is Send	g under DC order repair of casing tempt to circulations of production. C 9-16-55. requested. Area Sant. of R	late psi. ation