NEW MEXICO OIL CONSERVATION COMMISSION

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 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	bу	chec	king	below:
----------	--------	----	--------	----	------	------	--------

NOTICE OF INTENTION TO TEST CASING	1	NOTICE OF INTENTION TO	O SHOOT OR	П
SHUT-OFF		CHEMICALLY TREAT		
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO OTHERWISE ALTER CA		
NOTICE OF INTENTION TO REPAIR WELL	XXX	NOTICE OF INTENTION TO	O PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL				-
Farming	rton, N	ew Mexico	9/11/62	II.
	*****************	Place	Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico				
Gentlemen:				
Following is a notice of intention to do certain work	k as desc	ribed below at the		_
Delhi-Taylor Oil Corporation Company or Operator Lea	F10	rance Well	No. 4 in.	SW/
of Sec. 10 2xx , T. 30-N , R. 9-W		M. P. M., Blanco	Mesaverde	Fie
San Juan County	7.	•		
-		POSED PLAN OF WORK		
		OSED PLAN OF WORK		
heck casing for possible leak, move : ievable bridge plug at approximately incasing using retrievable plug. B	in ser 3000', reak d	, load hele w/water, le www.or.circulate.throug	/water, set ocate and iso gh hole in ca	sing
heck casing for possible leak, move : rievable bridge plug at approximately	in ser 3000', reak di casing te sque	vice unit, kill well w , load hole w/water, lown or circulate through coment w/enough Incor seze w/200-300 sacks,	/water, set ocate and iso gh hole in ca cement to ge	sing t
theck casing for possible leak, move rievable bridge plug at approximately incasing using retrievable plug. Buter. If circulated through hole in trus to surface, if unable to circulated	in ser 3000', reak di casing te sque	vice unit, kill well w, lead hele w/water, lead hele w/water, lead no circulate through one w/200-300 sacks, re-run tubing. RECORD	/water, set ocate and iso gh hole in ca cement to ge	sing t
theck casing for possible leak, move rievable bridge plug at approximately incasing using retrievable plug. Buter. If circulated through hole in arms to surface, if unable to circulate easing to 1000 psi w/water, recover	in ser 3000', reak d casing te sque plug,	yice unit, kill well well well well well well well w	/water, set ocate and iso on hole in care drill out compared to get of the compared to the com	sing t ent,
theck casing for possible leak, move rievable bridge plug at approximately incasing using retrievable plug. Buter. If circulated through hole in arms to surface, if unable to circulate casing to 1000 psi w/water, recover	in ser 3000', reak d casing te sque plug,	price unit, kill well well well well well well well w	/water, set coate and iso gh hole in ca cement to ge drill out cem 1 2 1962 CON. COM. DIST. 3 DIL CORPORATI pany or Operator	sing t ent,
theck casing for possible leak, move rievable bridge plug at approximately incasing using retrievable plug. Buter. If circulated through hole in arms to surface, if unable to circulate easing to 1000 psi w/water, recover	in ser 3000', reak d casing te sque plug,	price unit, kill well well well well well well well w	/water, set coate and iso gh hole in ca cement to ge drill out cem 1 2 1962 CON. COM. DIST. 3 DIL CORFORATI pany or Operator	sing t ent,
theck casing for possible leak, move rievable bridge plug at approximately incasing using retrievable plug. Buter. If circulated through hole in arms to surface, if unable to circulate easing to 1000 psi w/water, recover	in ser 3000', reak d casing te sque plug,	price unit, kill well well well well well well well w	/water, set coate and iso gh hole in ca cement to ge drill out cem 1 2 1962 CON. COM. DIST. 3 DIL CORFORATI pany or Operator	sing t ent,
theck casing for possible leak, move rievable bridge plug at approximately incasing using retrievable plug. Buter. If circulated through hole in arms to surface, if unable to circulate easing to 1000 psi w/water, recover	in ser 3000', reak d casing te sque plug,	price unit, kill well well well well well well well w	/water, set coate and iso gh hole in ca cement to ge drill out cem 1 2 1962 CON. COM. DIST. 3 DIL CORFORATI pany or Operator	ent,
check casing for possible leak, move rievable bridge plug at approximately incasing using retrievable plug. Buter. If circulated through hole in arms to surface, if unable to circulate casing to 1000 psi w/water, recover except at follows:	in ser 3000', reak di casing te sque plug,	price unit, kill well well well well well well well w	/water, set coate and iso gh hole in ca cement to ge drill out cem 12 1962 CON. COM. DIST. 3 DIL CORPORATI Dany or Operator Inn Ingineer tions regarding we Oil Corporat	ent,