## NE 7 MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

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 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			low	
TO CHANGE PLANS	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
NOTICE OF INTENTION TO PLUG WELL	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	ух	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention To (Other)Replace Tubi		Notice of Intention (Other)	
OIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO Gentlemen:	N Eunice, New Mex (Place)	ci <u>c</u> o	September 13,	1960
	o do comeia annale de deservite de la			
	o do certain work as described below  1. Elliott B-15 (Uri			T.
ontinental Oil Compan (Company of Oper NW /4 SW /4 of Sec. 15	T 22-8 p 37-5		The sales and	(Unit)
(40-acre Subdivision)		,N <b>M</b> PM.	,EIIIKAEQ	P
F	ULL DETAILS OF PROPOSEI	PLAN O	F WORK	
(FOLL)	OW INSTRUCTIONS IN THE RU	LES AND	REGULATIONS)	
his well is a Drinkar	ed Odl Works Con Doort			
	'U ULI-IUOD GAS HOA!	Complet	tion It is among	end +n
eplace 2 1/2" the wi	th 2" the to produc	Complet	tion. It is propos	sed to
eplace 2 1/2" tbg. wi	th 2" tbg. to produc	e the I	Prinkard zona Rei	-ancin
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg	th 2" tbg. to produc will permit instal	e the l lation	orinkard zone. Report and a 2" siphon tul	place- hing
eplace $2 1/2$ " tbg. wient of the $2 1/2$ " tbg	th 2" tbg. to produc will permit instal	e the l lation	orinkard zone. Report and a 2" siphon tul	place- hing
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg tring to produce the hile the tbg. replace rinkard perfs. 6410-2	th 2" tbg. to products. will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 6461-79	e the lation a proli	Orinkard zone. Report of a 2" siphon tublific liquid produced propose to treat all of inhibited	place- bing er. the
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two	th 2" tbg. to products. will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 5461-79 5000 gal stages separate	e the lation a prolime also W/10000 trated b	Orinkard zone. Report of a 2" siphon tublific liquid produced propose to treat D gal of inhibited by 175 ball sealers	place- bing er. the
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two	th 2" tbg. to products. will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 5461-79 5000 gal stages separate	e the lation a prolime also W/10000 trated b	Orinkard zone. Report of a 2" siphon tublific liquid produced propose to treat D gal of inhibited by 175 ball sealers	place- bing er. the
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two ubsequent report will	th 2" tbg. to product, will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 5461-79 5000 gal stages separate to the filed on complete	e the lation a prolime also W/10000 trated b	Orinkard zone. Report of a 2" siphon tublific liquid produced propose to treat D gal of inhibited by 175 ball sealers	place- bing er. the
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two ubsequent report will	th 2" tbg. to product, will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 5461-79 5000 gal stages separate to the filed on complete	e the lation a prolime also W/10000 trated b	Orinkard zone. Report of a 2" siphon tublific liquid produced propose to treat D gal of inhibited by 175 ball sealers	place- bing er. the
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg. tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two ubsequent report will pproved by USGS: Sept	th 2" tbg. to product will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 6461-79 5000 gal stages separate be filed on complet tember 9, 1960	e the lation a prolime we also W/10000 rated being of	orinkard zone. Report of a 2" siphon tulkific liquid produced propose to treat pal of inhibited by 175 ball sealers this work.	place- bing er. the high s.
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg. tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two ubsequent report will pproved by USGS: Sept	th 2" tbg. to product will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 6461-79 5000 gal stages separate be filed on complet tember 9, 1960	we also we als	orinkard zone. Report of a 2" siphon tubific liquid products propose to treat pal of inhibited by 175 ball sealers this work.	place- bing er. the high
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg. tring to produce the tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two ubsequent report will pproved by USGS: Sept	th 2" tbg. to product will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 5461-79 5000 gal stages sepand be filed on complet tember 9, 1960  By	we also W/10000 rated bion of	orinkard zone. Report of a 2" siphon tulkific liquid produced propose to treat pal of inhibited by 175 ball sealers this work.	place- bing er. the high s.
replace 2 1/2" tbg. willent of the 2 1/2" tbg. tring to produce the thile the tbg. replace rinkerd perfs, 6410-2 iscosity acid in two subsequent report will pproved by USGS: Sept.  Approved	th 2" tbg. to product will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 5461-79 5000 gal stages sepand be filed on complet member 9, 1960  By	we also W/10000 rated hion of	orinkard zone. Report of a 2" siphon tulk of a 2" siphon tulk of a liquid product of propose to treat of gal of inhibited by 175 ball sealers this work.  Company or operator of the company of the compa	place- bing er. the high s.
eplace 2 1/2" tbg. wi ent of the 2 1/2" tbg. tring to produce the tring to produce the hile the tbg. replace rinkard perfs, 6410-2 iscosity acid in two ubsequent report will pproved by USGS: Sept.  Approved	th 2" tbg. to product will permit instal Tubb zone, which is ment is being made, 24, 6439-52, 5461-79 5000 gal stages sepand be filed on complet member 9, 1960  By	tinenta  Distri	orinkard zone. Report a 2" siphon tulk of a 2" siphon to a 2" siphon tulk of a 2" siph	place- bing er. the high s.