NEW 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.

		Indicate Nature of Notice by Check		
OTICE OF INTENTION O CHANGE PLANS		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL	x	Notice of Intention to Pluc Back	Notice of Intention to Set Liner	
otice of Intention Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
otice of Intention Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COM ANTA FE, NEW MEXICO	MISSION	Hobbs, New Mexico	Ecvent or (Pate)	29, 1958
Gentlemen:		(*:200)	(224)	
Following is a Notice of I	Intention to do	certain work as described below at th	e	*
i nelair Gil & G	as Compe	my State Chaves 1	29 Well No. 1	n II
(Com (Com (40-acre Subdivision)	f Sec	, _{T.} 88 , _{R.} 278	NMPM., Wildeat	Pc
Chayes	Cov	anty.		
e w	te - sei	9-5/8"09 easing at realated to surface.		
### Prom 6990- ### Prom 6630- ####################################	te - Set cir 6630 - 1 6680 - 1 l hele 1 0. 50 see 5. 4"mt; 1 cellar	t 9-5/8*00 easing at realated to surface. To show eil, gas or a rested 5103 ft. Salt with heavy and and se a cement plug in bott togulation Marker in In 15 sack cement plu	1450 with 600 sks equator. Water. He show oil of a 50 sack ecount plant of 9-5/8"OD easing top of 9-5/8" OD easing extending 4" above	r gas. lug 655 to ing and be
OST - From 6990- OST - From 6630- PROPOSE TO: Fil 670 Set 151 Set of	te - Set cir 6630 - 1 6680 - 1 l hele 1 0. 50 seel 5. 4 mg/r 1 cellar 1	realated to surface. To show oil, gas or a rested \$103 ft. Salt with heavy and and so a cement plug in bott togulation Marker in in 15 sack cement plug in total cellar and level it	1450 with 600 sks each care. We ter. He show oil of a 50 sack coment promof 9-5/8"OD easing top of 9-5/8" GD easing extending 4" above seation.	r gas. lug 655 to ing and be
ST - From 6990- ST - From 6630- MOPOSE TO: Fil 670 Set 151 Set of lev	te - Set cir 6630 - 1 6680 - 1 1 hele 1 0. 50 saci 5. 4"mtr 1 eellar el. Fi	replated to surface. To show oil, gas or we tested \$193 ft. Salt with heavy and and so a coment plug in bott Regulation Marker in in 15 sack coment plug in tested the same and level it with Mr. Sellers, 11	1450 with 600 sks each car. Water. He show oil of a 50 sack cement plant of 9-5/8"OD easing top of 9-5/8" OD easing extending 4' above seation29-58.	r gas. lug 667, to g 1385 to ing and be surface
OST - From 6790- OST - From 6630- PROPOSE TO: Fil 679 Set 151 Set of lev	te - Set cir 6630 - 1 6680 - 1 l hele 1 0. 50 seel 5. 4 mg/r 1 cellar 1	realated to surface. To show oil, gas or a tested \$103 ft. Salt with heavy and and so a cement plug in bott to lip sack ecment plug in locality and lovel 1 with Mr. Sellers, 11	1450 with 600 sks each car. Water. He show oil of a 50 sack cement plant of 9-5/8"OD easing top of 9-5/8" OD easing extending 4' above leation29-58.	r gas. lug 667, to g 1385 to ing and be surface
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PROPOSE TO: Fill 670 Set - From 6630- PROPOSE TO: Fill 670 Set 151 Set 0f 100 Confirming conve	de - Series de 1 de	s 9-5/8*60 easing at remlated to surface. To show oil, gas or we rested \$103 ft. Salt with heavy and and so a cement plug in bott Regulation Marker in in 15 sack cement plug in the Mr. Sellers, 11 with Mr. Sellers, 11	1450 with 600 sks each reter. We show oil of the 50 sack cement property of 9-5/8" OF each retending 4" above the company of operator of the company o	lug 655 to g 1365 to ing and be surface

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