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 Checking Below Notice of Intention Notice of Intention to Notice of Intent TO CHANGE PLANS TEMPORARILY ABANDON WELL TO DRILL DEEPER Notice of Intention Notice of Intention NOTICE OF INT HEC 14 1856 TO PLUG WELL II TO PLUG BACK TO SET LINER THOIL CON. COM. Notice of Intention NOTICE OF INTENTION Notice of Intel to Squeeze TO ACIDIZE то Sноот (Nitro Notice of Intention Notice of Intention NOTICE OF INTENTIO TO GUN PERFORATE (OTHER) (OTHER) OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the Senta Fe 160 Chies Sinclair Oil & Gas Company Well No. 1 in (Company or Operator) 1/4 Swi (40-acre Subdivision) McKinleyCounty. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Subject well has been drilled to a total depth of 2069 ft. Prepose to plug and abandon as follows: Will spot 16 sacks coment from 1880 to 1828 ft. MOISallament To make selfent from 602 to 550 ft. Hill cap hole with 5 sacks cenent and install regulation 4" x 4' pipe marker. 180-1-1-1 3 36.) 136.45 DEC 1 4 1956 SINCLAIR OIL & GAS COMPANY Approved.. Except as follows: Position Assit Div. Sunt. - Production Denartment Approved Send Communications regarding well to: OIL CONSERVATION COMMISSION Name J. A. Jackman Title PETROLEUM ENGINEER DIST, NO. 3 Address 601 Denver Club Building, Denver 2. Cole.

$\frac{\mathbf{e}^{r_1}}{\mathbf{e}^{r_2}} = \frac{1}{r_1} \left(\frac{1}{r_2} + \frac{1}{r_2} \right) \left(\frac{1}{r_2} + \frac{1}{r_2} + \frac{1}{r_2} \right) \left(\frac{1}{r_2} + \frac{1}{r_2} + \frac{1}{r_2} + \frac{1}{r_2} \right) \left(\frac{1}{r_2} + \frac{1}{r_$	•	OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 5 DISTRIBUTION	
	DIS		
		NO. FURNISHED	
	Operator	3	
	Santa Fe		
	Proration Office	<u> </u>	
	State Land Offic	e	
	U. S. G. S.		
	Transporter	·	
The second second second second second	File	1 1	

 $(x,y) \in \mathcal{C}_{p}(\mathbb{R}^{n})$. The substitute $(x,y) \in \mathcal{C}_{p}(\mathbb{R}^{n})$ is the substitute $(x,y) \in \mathcal{C}_{p}(\mathbb{R}^{n})$.

 $\mathcal{A}_{i} = \mathcal{A}_{i} + \mathcal{A}_{i}$

1 - - -

Control of the Contro

• And Committee Committee