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	ing Below
Notice of Intention 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	Notice of Intention to Shoot (Nitro)
Notice of Intention to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)
OIL CONSERVATION CO SANTA FE, NEW MEXICO	MMISSION Aztec, New Pication	July 15 1955
Gentlemen:	•	
	Intention to do certain work as described below at the	
Roland (Cor	npany or Operator)	Well No.
NW10-acre Statevision)	of Sec, T30N, R12W	IMPM., INCOME
San Juan	County.	1955
Satt Swert	THE PRESIDENCE OF TRANSPORTED BY	
	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES	AND REGULATIONS)
Set a 25 sack gravel and he top of surface	g and abandon well as follows coment plug from 1910 feet t avy mud to surface casing. So to 25 feet below and leave	and REGULATIONS) 1 1725 feet. Fill with 1 25 sack of cement from 2 inch marker 4 feet above
Set a 25 sack	g and abandon well as fellows cement plug from 1910 feet t	and REGULATIONS) 1 1725 feet. Fill with 1 25 sack of cement from 2 inch marker 4 feet above
Set a 25 sack gravel and he top of surfac	g and abandon well as follows coment plug from 1910 feet t avy mud to surface casing. So to 25 feet below and leave	and REGULATIONS) 1 1725 feet. Fill with 1 25 sack of cement from 2 inch marker 4 feet above
Set a 25 sack gravel and he top of surfac ground level.	g and abandon well as follows coment plug from 1910 feet t avy mud to surface casing. So to 25 feet below and leave Fill pils & Chean had	and REGULATIONS) 1 1725 feet. Fill with the 25 sack of cement from 4 inch marker 4 feet above that the control of the control
Set a 25 sack gravel and he top of surfac	g and abandon well as follows cement plug from 1910 feet t avy mud to surface casing. S to 25 feet below and leave Fill pils + Chean hoc	and REGULATIONS) 1 1725 feet. Fill with 1 25 sack of cement from 4 inch marker 4 feet above 1 a 7 o cy
Set a 25 sack gravel and he top of surfac ground level.	g and abandon well as follows coment plug from 1910 feet t avy mud to surface casing. S to 25 feet below and leave Fill pils & Chean God Bush By Mi	and REGULATIONS) 1 1725 feet. Fill with 1 25 sack of cement from 4 inch marker 4 feet above 1 a 7 a a 1
Set a 25 sack gravel and he top of surfac ground level.	g and abandon well as follows cement plug from 1910 feet t avy mud to surface casing. So to 25 feet below and leave Fill pils & Chean had Position	and REGULATIONS) 1 1725 feet. Fill with 1 25 sack of cement from 4 inch marker 4 feet above 1 a 7 o cy
Set a 25 sack gravel and he top of surfac ground level. Approved	g and abandon well as follows cement plug from 1910 feet t avy mud to surface casing. See to 25 feet below and leave Fill pils & Chean had Position	and REGULATIONS) 1 1725 feet. Fill with 1 25 sack of cement from 4 inch marker 4 feet above 1 a 7 a a 1

•	g · · · · · · · · · · · · · · · · · · ·	
	OIL CONSERVATION COMMISSION	
	AZTEC DISTRICT OFFICE No. Copies Received	
,		
	DISTRIBUTION	
		NO. FURNJSHED
	Operator	
•	Santa Fe	
•	Proration Office	
	State Land Office	
	U. S. G. S.	
	Transporter	tion of the second of the seco
	Tello 18	1-