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	Delow
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	x	Notice of Intention to Pluc 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 COI SANTA FE, NEW MEXICO		Midlend, Texa	s August 8, 1963
Gentlemen:		(Place)	(Deta)
Following is a Notice of	Intention to d	o certain work as described below at the	Bordages
United States Smel	lting Ref	ining and Mining Coupany	Well No. 1 in C
Con	npany or Operato	r) Lease T 19+5 B 38+E NA	PM., (Unit) Pool
			rm.,
Lea		LL DETAILS OF PROPOSED PLAI	
10cal Septem date	• •		
Plugging Plan	coment Dl	irculated. 8-5/8" at 4260' us from 4220-4145'.	206-16°. 13-3/8" at 323' cemented cemented with 220 sacks. Top
Plugging Plan 1. Place a 75' 2. Cut off 8-5/ 3. Spot a 50' c 4. Place 10 sac	coment pl 8" casing coment plu ks coment	irculated. 8-5/8" at 4260' ug from 4220-4145'. at approximately 3166'. Fi	cemented with 220 sacks. Top 111 hole with mud laden fluid. 18 casing, fill hele with med laden casing.
Plugging Plan 1. Place a 75' 2. Cut off 8-5/ 3. Spot a 50' e 4. Place 10 sac 5. A steel mark	coment pl 8" casing coment plu ks coment	irculated. 8-5/8" at 4260' ug from 4220-4145'. at approximately 3166'. Fi g over the stub of the 8-5/8 in top of 13-3/8" surface of	cemented with 220 sacks. Top 111 hole with mud laden fluid. 18 casing, fill hole with med laden 18 casing. 18 praph a of Rule 202.
Plugging Plan 1. Place a 75' 2. Cut off 8-5/ 3. Spot a 50' e 4. Place 10 sac 5. A steel mark	coment pl 8" casing coment plu ks coment	irculated. 8-5/8" at 4260' ug from 4220-4145'. at approximately 3166'. Fi g over the stub of the 8-5/8 in top of 13-3/8" surface of	cemented with 220 sacks. Top 111 hole with mud laden fluid. 18 casing, fill hole with med laden 18 casing. 18 praph a of Rule 202.
Plugging Plan 1. Place a 75' 2. Gut off 8-5/ 3. Spot a 50' e 4. Place 10 sec 5. A steel mark Approved Except as follows:	cement pl 8" casing sement plu ks cement er will b	irgulated. 8-5/8" at 4260' ug from 4220-4145'. at approximately 3166'. Pi g over the stub of the 8-5/8 in top of 13-3/8" surface of placed as defined in Parag	cemented with 220 sacks. Top 111 hole with mud laden fluid. 18 casing, fill hole with med laden 18 casing. 18 praph a of Rule 202.
Plugging Plan 1. Place a 75' 2. Cut off 8-5/ 3. Spot a 50' e 4. Place 10 sac 5. A steel mark Approved. Except as follows:	cement pl 8" casing sement plu ks cement er will b	irgulated. 8-5/8" at 4260' ug from 4220-4145'. at approximately 3166'. Pi g over the stub of the 8-5/8 in top of 13-3/8" surface of placed as defined in Parag	Cemented with 220 sacks. Top Ill hole with mud laden fluid. B' casing, fill hole with med laden casing. graph a of Rule 202. United States Smelting Refining Company or Operator Menager of Production
Plugging Plan 1. Place a 75' 2. Cut off 8-5/ 3. Spot a 50' e 4. Place 10 sec 5. A steel mark Approved. Except as follows:	cement pl 8" casing sement plu ks cement er will b	irgulated. 8-5/8" at 4260' ug from 4220-4145'. at approximately 3166'. Fi g over the stub of the 8-5/8 in top of 13-3/8" surface of placed as defined in Parag	United States Smelting Refining Manager of Fraduction Send Communications regarding well to: