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.

	Ir	ndicate Nature of Notice b	y Checking Below		
Notice of Intention to Change Plans		otice of Intention to emporarily Abandon Wel		OTICE OF INTENTION O DRILL DEEPER	
OTICE OF INTENTION O PLUG WELL		otice of Intention of Plug Back		OTICE OF INTENTION O SET LINER	
OTICE OF INTENTION O SQUEEZE		otice of Intention		Notice of Intention o Shoot (Nitro)	
otice of Intention OGUN Perforate		OTICE OF INTENTION		OTICE OF INTENTION	
OIL CONSERVATION COL ANTA FE, NEW MEXICO		Farmington, New (Place)	Mexico	September 21.	1953
Gentlemen:					
Following is a Notice of	Intention to do cer			ell No. 29 in	
SE 1/4 SW 1/4 C	of Sec. 32			WRST KUTZ	(Unit)
(40-acre Subdivision)	County.		,		
Drilled to T	(FOLLOW IN	STRUCTIONS IN THE		ULATIONS)	er hour.
It is propose bottom of 7" possible.	(FOLLOW IN: D 1540'. We: 1 to measure. ed to plug the casing. 7" Coment plug to	Il making approximated at 1 he well as follows casing will be si	nately 6 gall MCF per day. :: Cement pl not and pulle	= ==	in
It is propose bottom of 7" possible.	(FOLLOW IN: D 1540'. We: 1 to measure. ed to plug the casing. 7" Coment plug to	Il making approximated at 1 he well as follows casing will be shall be spotted at	nately 6 gall MCF per day. :: Cement pl not and pulle	ulations) ons of salt water p ug will be spotted d from lowest depth	in
It is proposible of 7" possible. top and bott	(FOLLOW IN: D 1540'. We: 1 to measure. ed to plug the casing. 7" Coment plug to	Il making approximated at 1 he well as follows casing will be shall be spotted at	nately 6 gallact per day. Cement place and pulle approximate	ulations) mas of salt water p ug will be spotted d from lowest depth ly 400', and plugs	in
It is proposible of 7" possible. top and bott	(FOLLOW IN: D 1540'. We: 1 to measure. ed to plug the casing. 7" Coment plug to	Il making approximated at 1 he well as follows casing will be shall be spotted at	nately 6 gallact per day. Cement place and pulle approximate	ulations) ons of salt water p ug will be spetted d from lowest depth ly 400°, and pluge	in
It is proposed bottom of 7" possible. top and bottom botto	(FOLLOW IN: D 1540'. We: 1 to measure. ed to plug the casing. 7" Coment plug to	Il making approximated at 1 he well as follows easing will be shall be shall be shall be shall be spotted at " surface casing."	RULES AND REG actely 6 gall MCF per day. Coment pl not and pulle approximate Figure	ulations) ons of salt water p ug will be spotted d from lowest depth ly 400', and plugs NSON-MONTIN Company or Opendor eld Superintendent	in
It is propose bottom of 7" possible. top and bottom	D 1540'. Well to measure. ed to plug the casing. 7" Coment plug to on of 10-3/4"	Il making approximated at 1 he well as follows easing will be shall be spotted at 1 surface casing. By	RULES AND REG actoly 6 gall MCF per day. Coment pl not and pulle approximate Figure 1.	ulations) ons of salt water p ug will be spotted d from lowest depth ly 400', and plugs NSON-MONTIN Company or Operator sald Superintendent ununications regarding well to	in
It is propose bottom of 7" possible.	D 1540'. Well to measure. ed to plug the casing. 7" Coment plug to on of 10-3/4"	Il making approximation. Estimated at 1 he well as follows casing will be should be should be spotted at surface casing. By	RULES AND REG actely 6 gall MCF per day. Coment pl not and pulle approximate Final Send Coment	ulations) ons of salt water p ug will be spotted d from lowest depth ly 400', and plugs NSON-MONTIN Company or Opendor eld Superintendent	in in

CONSERVATION COMMISSION

ATTEC DISTRICT OFFICE

Cories Received