

NEW MEXICO CIL 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 Not	ice by Checking	r Below	
OTICE OF INTENTION OCHANGE PLANS		Notice of Intention to Temporarily Abandon		Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL	x	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention of Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
o Gun Perforate		Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATIO ANTA FE, NEW ME	N COMMISSION EXICO	Midland, Texas		March 1	2,1965
entlemen:		(FIE	æ•)	(Date)	
Following is a No	tice of Intention to d	o certain work as described	below at the. G1	reatWesternDrilling.	Gombany
Morth Cer	atral Caprock	Queen Unit		Well No 18-11	:_ ¥
(40-acre Subdivision		, T. 1175, R.	32-6 ,NMF	PM, Caprock Queen	•••••••••••••••••••••••••••••••••••••••
Lea	α-				
	FUI (FOLLOW	L DETAILS OF PROP	HE RULES AN	D REGULATIONS)	_
Great West	FUI (FOLLOW tern Drilling	L DETAILS OF PROP INSTRUCTIONS IN THE Company plans on a	HE RULES AND	D REGULATIONS) Out 1400' of 54" casis	-
Great West	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 5½" casis A 25 sack plug will	be
Great West lacing a cemes laced in the s	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 54" casis	be
Great West lacing a cemes laced in the s	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 5½" casis A 25 sack plug will	be
Great West lacing a cemes laced in the s	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 5½" casis A 25 sack plug will	be
Great West lacing a cemes laced in the s	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 5½" casis A 25 sack plug will	be
Great West lacing a cemes laced in the s	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 5½" casis A 25 sack plug will	be
Great West	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 5½" casis A 25 sack plug will	be
Great West lacing a cemen laced in the s urface.	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN TH Company plans on ; sacks @ 3027' (She	HE RULES AND Pulling above of 54").	D REGULATIONS) Out 1400' of 5½" casis A 25 sack plug will	be
Great West lacing a cemes laced in the s urface.	FUI (FOLLOW tern Drilling at plug of 25	L DETAILS OF PROP INSTRUCTIONS IN THE Company plans on a sacks @ 3027° (She s at the shoe of t	HE RULES AND Pulling above of 54").	D REGULATIONS) Put 1400' of 5½" casis A 25 sack plug will (298') and 10 sacks at	be
Great West lacing a cemes laced in the s urface.	FUI (FOLLOW tern Drilling at plug of 25 Stub. 25 sack	L DETAILS OF PROPINSTRUCTIONS IN THE Company plans on a sacks @ 3027° (She sacks @ 5027° (She sat the shoe of t	Fe RULES AND Pulling about 54"). The \$ 5/8 (D REGULATIONS) Put 1400' of 5½" casin A 25 sack plug will (298') and 10 sacks at	the
Great West lacing a cemes laced in the s urface.	FUI (FOLLOW tern Drilling at plug of 25 Stub. 25 sack	L DETAILS OF PROPINSTRUCTIONS IN THE Company plans on a sacks @ 3027° (She sat the shoe of the shoe of the sacks of the shoe of the sacks of the sac	rules and pulling above of 54"). The 8 5/8 (D REGULATIONS) Put 1400' of 54" casin A 25 sack plug will (298') and 10 sacks at Company or Operator Company or Operator	the Crews
Great West lacing a cemes laced in the s urface.	FUI (FOLLOW tern Drilling of 25 stub. 25 sack	L DETAILS OF PROPINSTRUCTIONS IN THE Company plans on a sacks @ 3027° (She sat the shoe of the shoe of the sacks of the shoe of the sacks of the sac	rules and pulling above of 54"). The 8 5/8 (D REGULATIONS) Put 1400' of 5½" casin A 25 sack plug will (298') and 10 sacks at	the Crews
Great West lacing a cemes laced in the s	FUI (FOLLOW tern Drilling of 25 stub. 25 sack	L DETAILS OF PROPOSITIONS IN THE Company plans on a sacks @ 3027° (She sat the shoe of the	Pulling about of 54"). The 8 5/8 (Seat Wester osition Adminishment	D REGULATIONS) Put 1400' of 54" casin A 25 sack plug will (298') and 10 sacks at Company or Operator Company or Operator	H. Crews