MEXICO OIL CONSERVATION COMMISSIO

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the returned to the sender on which will be given the approval, with any modifications considered addisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin and to royal is obtained. See additional instructions in the Rules and Regulations of the Commission.

			1	I .	
otice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
otice of Intention of Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	ı
otice of Intention OGUN Perforate		Notice of Intention (Other) Surface Casin	t X	Notice of Intention (Other)	
OIL CONSERVATION	COMMISSION	Ma was 2 d a A solve		Maur	1 1059
SANTA FE, NEW MEXICO		Magnolia, Arkansas (Place)		May 1, 1953	
entlemen: Following is a Notic	e of Intention to do	certain work as described below a	t the	McAlester FuelWell No.	Company . P
	(Company or Operator)			Well No	(Unit)
SE 1/4 SE	½ of Sec14	T. 138 , R. 37%	,NMPM	, witdert	Р
(40-acre Subdivision)					
Drilled 17" h	(FOLLOW ole to 385'. common cement	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	REGULATIONS) t 373' and cemen	ited with ent circulated.
Drilled 17" h	FUL! (FOLLOW ole to 385'. common cement	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU	LES AND g set a	REGULATIONS) t 373' and cemen	ted with ent circulated.
Drilled 17" h	FUL! (FOLLOW ole to 385'. common cement	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	REGULATIONS) t 373' and cemen	ted vith nt circulated.
Drilled 17" h	FUL! (FOLLOW ole to 385'. common cement	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	REGULATIONS) t 373' and cemen	ted with nt circulated.
Drilled 17" h	FUL! (FOLLOW ole to 385'. common cement	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	REGULATIONS) t 373' and cemen	ted with nt circulated.
Drilled 17" h	FUL! (FOLLOW ole to 385'. common cement	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	REGULATIONS) t 373' and cemen	ted with ent circulated.
Drilled 17" h 400 sacks of After W.O.C.	FULI (FOLLOW) ole to 385'. common cement intend to tes	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	REGULATIONS) t 373' and cemen	nt circulated.
Drilled 17" h. 400 sacks of After W.O.C.	FUL! (FOLLOW ole to 385'. common cement	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	regulations) t 373' and cement t 4/17/53. Cement	COMPANY
Drilled 17" h. 400 sacks of After W.O.C.	FULI (FOLLOW) ole to 385'. common cement intend to tes	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	LES AND g set a	McALESTER FUEL Company or Operator Output	COMPANY
Drilled 17" h. 400 sacks of After W.O.C.	FULI (FOLLOW) ole to 385'. common cement intend to tes	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casis. Job completed at 10	les and	McALESTER FUEL Company or Operator Asst. Prod. Suj	COMPANY
Drilled 17" h 400 sacks of After W.O.C.	FULL (FOLLOW) ole to 385'. common cement intend to tes	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casin . Job completed at 10 t for casing shut off. By	les and	McALESTER FUEL Company or Operator Asst. Prod. Suj	COMPANY ot.
Drilled 17" h. 400 sacks of After W.O.C.	FULL (FOLLOW) ole to 385'. common cement intend to tes	L DETAILS OF PROPOSEI INSTRUCTIONS IN THE RU 13 3/8" surface casin . Job completed at 10 t for casing shut off. By	g set a 100 A.N	McALESTER FUEL Company or Operator Asst. Prod. Suj	COMPANY ot. ing well to: