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 by 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 apprecious obtained. See additional instructions in the Rules and Regulations of the Commission.

		ndicate Nature of Notice by Check	king Below	ice "I'VIVIII	
Notice of Intention to Change Plans		OTICE OF INTENTION TO	Notice of Intention to Drill Deeper		
Notice of Intention to Plug Well		TOTICE OF INTENTION O PLUG BACK	Notice of Intention to Set Liner		
Notice of Intention to Squeeze		OTICE OF INTENTION O ACIDIZE	Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate		OTICE OF INTENTION	DRILL OUT BRIDGE PIUG NOTICE OF INTENTION (OTHER)	**	
OIL CONSERVATION	COMMISSION	Hobbs, New Mexico	AND REPERFORATE May 19, 1953		
SANTA FE, NEW MEXICO		(Place)	(Date)	***************************************	
	e of Intention to do cert Corporation	tain work as described below at the		······································	
	(Company or Operator)		Well Noin	· · · · · · · · · · · · · · · · · · ·	
SE 1/4 NW	.1/4 of Sec. 14	T 15-S P 37-E	NMPM., Denton	(Unit)	
(40-acre subdivision)	Lea	•			
	(FOLLOW INS	ETAILS OF PROPOSED PL STRUCTIONS IN THE RULES	AND REGULATIONS)		
Propose to di 12,387'. Set 12,400-12,469	(FOLLOW INS rill out packer t retainer at 12 5'. Reperforate	at 12,092', bridge plu 2,390' and squeeze off	AN OF WORK AND REGULATIONS) g at 12,280, and bridge plug perforations in 7" casing fr -12,375° in an attempt to re-	OB	
Propose to di 12,387'. Set	(FOLLOW INS rill out packer t retainer at 12 5'. Reperforate	at 12,092', bridge plu 2,390' and squeeze off	AND REGULATIONS) g at 12,280, and bridge plug perforations in 7* casing fr	OB	
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Propose to di 12,387'. Set 12,400-12,469 flowing produ	(FOLLOW INS	at 12,092', bridge plu 2,390' and squeeze off 3,7" casing from 12,300	AND REGULATIONS) g at 12,280, and bridge plug perforations in 7* casing fr	OB	
Propose to di 12,387'. Set 12,400-12,469 flowing produ	(FOLLOW INS	at 12,092', bridge plu 2,390' and squeeze off 3 7" casing from 12,300	and regulations) g at 12,280, and bridge plug perforations in 7" casing fr -12,375' in an attempt to re	OB	
Propose to di 12,387'. Set 12,400-12,469 flowing produ	(FOLLOW INS	at 12,092', bridge plu 2,390' and squeeze off 3,78 casing from 12,300 Gulf Oi	and regulations) g at 12,280, and bridge plug perforations in 7" casing fr -12,375' in an attempt to re Company or Operator	OB	
Propose to di 12,387'. Set 12,400-12,46' flowing produ	(FOLLOW INS	at 12,092', bridge plu 2,390' and squeeze off 3,78 casing from 12,300 Gulf Oi	and regulations) g at 12,280, and bridge plug perforations in 7% casing fr -12,375 in an attempt to re Company or Operator Sst. Area Frod, Supt.	OB	
Propose to di 12,387'. Set 12,400-12,469 flowing produ	(FOLLOW INS	at 12,092', bridge plu 2,390' and squeeze off 3,7" casing from 12,300 By	and regulations) g at 12,280, and bridge plug perforations in 7" casing fr 12,375' in an attempt to re Company or Operator Set. Area Prod. Supt. Send Communications regarding well to:	OB	
Propose to di 12,387'. Set 12,400-12,469	(FOLLOW INS	at 12,092', bridge plu 2,390' and squeeze off 3,7" casing from 12,300 By	and regulations) g at 12,280, and bridge plug perforations in 7% casing fr -12,375 in an attempt to re Company or Operator Sst. Area Frod, Supt.	OB	