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 b	y Checking Be	low	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Wei	LL.	Notice of Intention to Drill Dreper	x
Notice of Intention to Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	8
Notice of Intention to Squeeze		Notice of Intention to Accele	I	Notice of Intention to Shoot (Nitro)	
Notice of Intention To Gun Perforate	X	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION C		Hobbs New Mar	zieo	December (Parts)	r 11, 1961
ANTA FE, NEW MEASO		(Place)		(Date)	
entlemen:				. Amerikaan Babbalaum S	lomometica
			ow at the	American Petroleum S	m.yan.aman. T
(Con	npany or Operate	L. Leech W/15	0000	Well Noin.	(Unit)
(40-acre Subdivision)	of Sec	, T , R , R ,	NMPM	Hebbs	Po
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	FII	LL DETAILS OF PROPO	SED PLAN O	OF WORK	
		LL DETAILS OF PROPOSE W INSTRUCTIONS IN THE			
In an effort to	(FOLLO	W INSTRUCTIONS IN THE	RULES AND		open hole
	(FOLLO	w instructions in the production and shut-	RULES AND	REGULATIONS) , it is proposed to de	
to 4200°, log, r	(FOLLO) Increase run ha 16	w instructions in the production and shut-	RULES AND -off water, or from 400	REGULATIONS) , it is proposed to de	perferate
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to 4200°, log, r intervals to be	(FOLLO) increase run 42 16 determine	w instructions in the production and shut- 0.5# J-55 casing line 1.5# J-55 casing line	RULES AND -off water of from 400 500 gallons	REGULATIONS) , it is proposed to de	perferate
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to 4200°, log, r intervals to be On test 7-11-61,	increase run 42 16 determine pumped (preduction and shut- 0.5# J-55 easing line id, stimulate with 15 5 BOPD x 75 BAPD. CO	RULES AND Off water, or from 400 300 gallons SR 3100.	REGULATIONS) , it is proposed to do 00° to 4200°, candril s LSTEE acid, smab in	perforate and test.
to 4200°, log, r	increase run 42 16 determine pumped (preduction and shut- 0.5# J-55 casing line 1.5 BCPD x 75 BEPD. CC	RULES AND -off water or from 400 300 gallons R 3100.	REGULATIONS) , it is proposed to do Oo' to 4200', sandril ELSTER acid, seab in Petroleum Corporation Company or Operator Bigned by:	perforate and test.
to 4200°, log, r intervals to be On test 7-11-61,	increase run 42 16 determine pumped (preduction and shut- 0.5# J-55 casing line 1.5 BCPD x 75 BEPD. CC	RULES AND Off water, or from 400 300 gallons SR 3100.	REGULATIONS) , it is proposed to de Cot to 4200*, sandril ELSTEE acid, seab in Petroleum Corporation Company or Operator ALEX	perforate and test.
intervals to be On test 7-11-61, Approved	increase run 42 16 determine pumped (preduction and shut- 0.5# J-55 casing line 13 BOPD x 75 BAPD. CC By.	RULES AND off water of from 400 360 gallons R 3100.	REGULATIONS) , it is proposed to de 100 to 4200°, sandril 15THE acid, smab in Petreleum Corporation Company or Operator ALEX Area Superintendent	perforate and test.
to 4200°, log, r intervals to be On test 7-11-61,	insrease run 42 16 determine pumped	preduction and shut- 0.5# J-55 casing line 13 BOPD x 75 BAPD. CC By.	RULES AND off water of from 400 360 gallons R 3100.	REGULATIONS) , it is proposed to de Cot to 4200*, sandril ELSTEE acid, seab in Petroleum Corporation Company or Operator ALEX	perforate and test.

Address Box 68, Hobbs, Hew Mexico