NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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		210W	
Notice of Intention TO Change Plans		Notice of Intention to Temporarily Abandon W	ELL	Notice of Intention to Drill Deeper	
Notice of Intention To Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
OTICE OF INTENTION O SQUEEZE		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
otice of Intention OGUN PERFORATE	x	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COM ANTA FE, NEW MEXICO	IMISSION	Hebbs, New Mo	rice	June 13, 19	63
entlemen:	•			(-2)	
Secony Mobil Oil C	capeay, In	o. Barbere	Ovens	Well Noin	M
SW 1/4 SW 1/4 of	Sec. 35	T 15 8 R 3	6 B NMPM	Dean Perme Penn.	(Unit)
los					
TD: 11,861' PB: 11,589' Cag: 13 3/8" @ 44. Perfs: 11,516-11,	(FOLLOW 1 1' w/450 a: 536 and 11	, 754TT*264 .	w/2510 sx.	regulations)	
TD: 11,861' PB: 11,589' Csg: 13 3/8" 6 44: Perfs: 11,516-11,5 Prepose to pull red shot per foot (McCoretrievable comente 10,800'. Raise the acid (85% Acid + 15 Depending upon test	(FOLLOW I 1' w/450 st 536 and 11, is & tubing allough Rad ar & Madel I. & set ed 5% Korosona is from the both sense	NSTRUCTIONS IN THE x., 9 5/8" @ 4910" ,554'-11,584' y. Perf. Upper Periotion Log 5/8/56 "C" retrievable to the process of the context of th	w/2510 sx. nn. Formati n. Rum the ridge plug. 10,600 . A 5 ball seal 1 pkrs. & p ustion from	REGULATIONS) , 5 1/2" @ 11,861' w, en 10,702-10,718 w/2 w/Baker Madel "C" w/plug set @ apprex. sidise w/6000 gals. ers. Swab test new : ump upper sene, pull	Jet retarded
TD: 11,861' PB: 11,589' Csg: 13 3/8" @ 44. Perfs: 11,516-11,5 Prepose to pull red shat per foot (McCoretrievable cemente 10,800'. Raise the acid (85% Acid + 15 Depending upon test bridge plug & pump	(FOLLOW I 1' w/450 st 536 and 11, is & tubing allough Rad ar & Madel g. & set on 5% Koreson is from the both sense is 30 BOPD,	NSTRUCTIONS IN THE x., 9 5/8" @ 4910" ,554'-11,584' y. Perf. Upper Peliation Log 5/8/56 "C" retrievable beneater @ approx. b) v/1\$ Adomal + 2 is work either pull or P & A if pred New C-102 will b	w/2510 sx. nn. Formati). Run the ridge plug. 10,600 . A 5 ball seal 1 pkrs. & p ustion from submitted School Mobi	REGULATIONS) , 5 1/2" @ 11,861' w, en 10,702-10,718 w/2 w/Baker Madel "C" w/plug set @ apprex. sidise w/6000 gals. ers. Swab test new : ump upper sene, pull	Jet retarded
TD: 11,861' PB: 11,589' Cag: 13 3/8" @ 44: Perfs: 11,516-11,9 Prepose to pull red shet per foot (McCoretrievable cemente 10,800'. Raise the acid (85% Acid + 19 Depending upon test bridge plug & pump lewer sene is below	(FOLLOW I 1' w/450 st 536 and 11, is & tubing allough Rad ar & Model g. & set on 5% Keresone is from the both sense is 30 BOPD,	NSTRUCTIONS IN THE x., 9 5/8" @ 4910", 554'-11,584' g. Perf. Upper Peliation Log 5/8/56 "C" retrievable beneater @ apprex. a) v/1\$ Adomal + 2 is work either pull or P & A if pred New C-102 will b	w/2510 sx. nn. Formati). Run the ridge plug. 10,600'. A 5 ball seal 1 pkrs. & p ustion from submitted School Send	en 10,702-10,718 w/2 en 10,702-10,718 w/2 w/Baker Midel "C" w/plug set @ apprex. eidise w/6000 gals. ers. Swab test new sump upper sens, pull Upper sens with er w if decided to P & A. Company or Operator Lamber of Company or Operator Communications regarding well	Jet retarded sene. pkr. & sitheut
TD: 11,861' PB: 11,589' Cag: 13 3/8" @ 44: Perfs: 11,516-11,5 Prepose to pull receive to perform the communication of the communication	(FOLLOW I 1' w/450 st 536 and 11, is & tubing allough Rad ar & Model g. & set on 5% Keresone is from the both sense is 30 BOPD,	NSTRUCTIONS IN THE x., 9 5/8" @ 4910", 554'-11,584' g. Perf. Upper Peliation Log 5/8/56 "C" retrievable beneater @ apprex. a) v/1\$ Adomal + 2 is work either pull or P & A if pred New C-102 will b	w/2510 sx. nn. Formati). Run the ridge plug. 10,600'. A 5 ball seal 1 pkrs. & p ustion from submitted Sceny Mebi	en 10,702-10,718 v/2 en 10,702-10,718 v/2 w/Baker Model "C" w/plug set @ apprex. sidise w/6000 gals. ers. Swab test new : sump upper sens, pull Upper sens with er i if decided to P & A. Company or Operator Land Land Land Land Land Land Land Lan	Jet retarded sene. pkr. & sitheut

English of the second of the s

: 1

and the second of the second