## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Of 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

		Indicate Nature of Notice by Ca	ocking B	low	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Pluc Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	x	Notice of Intention to Acidize	I	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMP SANTA FE, NEW MEXICO		Hobbs, New Mexico		October 12,1961	
Following is a Notice of Ir	ntention to d	State "AZ"  T. 125 , R.	theP	an American Petroleum ( Well No. 3 in	Corpora J
YW . SE	any or Operato	125 n	% 8/8/D\$	Ranger Lake	(Unit
1 00					
n effort to increase	(FOLLOW	LL DETAILS OF PROPOSED VINSTRUCTIONS IN THE RUL	ES AND	REGULATIONS) proposed to selectively	y test
etermine source of wations 10,334-346' a test perforations 10 illable bridge plug ont. Drill out to appear y treat with 100	(FOLLOW)  product  sater ent  GI bridg  ,280'-10  will be  pprox 10,  00 gallor	V INSTRUCTIONS IN THE RUL	it is back.  0,325*  tes to  coratio	proposed to selectively If water entry is from and capped with 10° co be from upper zenes, as squeezed with 100-2 to 10,344° W/2 SPF. I	m per- ement then 00 ex
Approved	(FOLLOW)  product cater ent CI bridg ),280'-10 will be oprox 10, 00 gallor sped 39 H	ion and shut off water iry and squeeze or plug ge plug will be set at 1 0,307°. If water indica set at 10,260° and perf 360° and reperforate 10 is LSTME acid. Restore 30 X 107 BW in 24 hrs.	it is back. 0,325' tes to coratio	proposed to selectively If water entry is from and capped with 10' or be from upper zones, as squeezed with 100-2 to 10,344' W/2 SPF. Induction.  Trican Petroleum Corpor Original Company or Operator Y. E. ST. EY  Superintendent	ement then 00 sx f
etermine source of wations 10,334-346' a test perforations 10 illable bridge plug ont. Drill out to appear treat with 100 est 9-26-61 well pur	(FOLLOV)  product enter ent CI bridg 0,280'-10 will be oprox 10,00 gallor sped 39 F	ion and shut off water ry and squeeze or plug ge plug will be set at 10,307°. If water indicaset at 10,260° and perforate 10 and reperforate 10 as LSTME acid. Restore 30 X 107 BW in 24 hrs.  By	it is back. 0,325' tes to coratio 0,334' to pro	proposed to selectively  If water entry is from and capped with 10' or the from upper zenes, as squeezed with 100-2 to 10,344' W/2 SPF. Induction.  Trican Petroleum Corpor Original Petroleum Corpor Original Petroleum Corpor V. E. ST. SY	ement then 00 sx f

		, .	
			To every designation of the state of the sta