## 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.

		ions of the Commission.	~ · · · · · · · · · · · · · · · · · · ·		
		Indicate Nature of Notice by	Unecking De	10W	
rice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
ice of Intention Lug Well		Notice of Intention to Plug Back	x	Notice of Intention to Set Liner	
ice of Intention Queeze		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
ice of Intention Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COMMISSION ANTA FE, NEW MEXICO		Tatum, New Mexico		July 6, 1959	
1111111, 11211		(Place)		(Dat	te)
tlemen:					
Following is a Notice	of Intention to d	o certain work as described below	at the		••••••
erada Petrolew	m Corporatio	on State B.T. "I"	l	Well No. 1	in <b>B</b>
y yv	(Company or Operato	") , T 12 8 , R 33 1	e Sec	Bagley Silure	Devonian
(40-acre Subdivision)	.¼ of Sec	, T, R.	,NMPM	.,	
		ounty.			
	•••	W INSTRUCTIONS IN THE R			
922' to 10.942	th 10,960! P	Present Drilled out De	pth 10,	342' Present Open	
922' to 10,942'	th 10,960' F	Present Drilled out De Plug @ 10,916' and P	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' MISICHS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Present Drilled out De Plug @ 10,916' and P 10,905' and seidise Pe	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' MISICHS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Present Drilled out De Plug @ 10,916' and P 10,905' and seidise Pe	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' MISICHS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Present Drilled out De Plug @ 10,916' and P 10,905' and seidise Pe	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' MISICHS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Present Drilled out De Plug @ 10,916' and P 10,905' and seidise Pe	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' BMSICNS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Present Drilled out De Plug @ 10,916' and P 10,905' and seidise Pe	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' BMSICNS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Present Drilled out De Plug @ 10,916' and P 10,905' and seidise Pe	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' MISICHS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Present Drilled out De Plug @ 10,916' and P 10,905' and seidise Pe	pth 10,	342' Present Open 5-1/2" Casing from	
922' to 10,942' MISICHS ARE TO 842'-10,875' as	th 10,960! F ! ! Set Bridge nd 10,698!-1	Plug @ 10,916' and F 10,905' and acidise Pe	pth 10,9	5-1/2" Casing from and resume produ	n ustion.
922' to 10,942' MSICHS ARE TO 842'-10,875' as 1/2" Casing so	th 10,960' F : Set Bridge nd 10,898'-1 t @ 10,922'.	Plug @ 10,916' and F 10,905' and acidise Pe	pth 10,9	342' Present Open 5-1/2" Casing from	n ustion.
922' to 10,942' PHISIONS ARE TO 842'-10,875' as 1/2" Casing so	th 10,960' F : Set Bridge nd 10,898'-1 t @ 10,922'.	Plug @ 10,916' and Plug @ 10,905' and acidize Pe	pth 10,9	5-1/2" Casing from and resume produ	n ustion.
922' to 10,942'	th 10,960' F : Set Bridge nd 10,898'-1 t @ 10,922'.	Plug @ 10,916' and F 10,905' and acidise Pe	pth 10,	5-1/2" Casing from and resume productions and resume productions of the company of Operator Company of Operator Cast District Super	e ustion.
pproved	th 10,960' F	Plug @ 10,916' and P 10,905' and acidise Pe	pth 10,	5-1/2" Casing from as and resume produced the Company or Operator	e ustion.
922' to 10,942' HISIONS ARE TO SA2'-10,875' as 1/2" Casing so perced except as follows:	th 10,960' F	Plug @ 10,916' and P 10,905' and acidise Pe	erforate rforation Assist on Sens	5-1/2" Casing from and resume productions and resume productions of the company of Operator Company of Operator Cast District Super	ion  Lintendent  Twell to:
,922' to 10,942' HESICHS ARE TO .842'-10,875' as .1/2" Casing so	th 10,960' F	Plug @ 10,916' and F 10,905' and acidise Pe  By-  Positi	erforate rforation Assist on Sens	5-1/2" Gasing from the and resume productions and resume productions of Company or Operator Communications regarding	ion  Lintendent  Twell to:

Tatum, New Mexico