NEW MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO TEST WATER SHUT-OFF

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector at least five days before the test. It is desirable that a representative of the Department of the State Geologist witness the water shut-off before drilling into the productive sand whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in triplicate.

·	Ho	obbs, , adde	N. Mex., Septe	ember 10, 1935	
Mr E . H. Wells					
State Geologist, Santa Fe, New Mexico.					
Dear Sir:			ç	S tate- G	
You are hereby notified that we in			of water in		
Well No in SW of SW of Sec.	18	, T	19 - S	., R	
N. M. P. M., Monument		_Oil Field	La	County,	
on September 13 ₁₉ 35 7" in	24	_lb. casing was	cemented	in	
formation at a depth of 3793'		feet onSep;	sember 10,) 19	
sacks of		El To	ro	cement were used.	
Additional information:				LICATE	
Casing and fittings will undisturbed for thirty minutes.					
casing will be tested with suffice be established.	cient p	ressure to det	ermine thhi	circulation cannot	
ApprovedExcept as follows:	19		Sincerely yours, Amerada Petroleum Corporation		
		By	By C. F. The Company or Operator.		
		-	Field Claub		
<i>,</i> .		Send comm	Send communication regarding well to		
Alland.	<i>?</i>	Name	Hobbs, New M	exico.	
State College Oil and Cod In	nector				

grand and the second of the se

TENDO CALO DE LA RESENTA DE LA TENDO TENDO ESTA DE LA COMPANSIONA DEL COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DEL COMPANSIONA DELA COMPANSIONA DEL COMPANSIONA DELA COMPANSIONA DEL COMPANSIONA DEL COMPANSIONA

A second of the control of the second of the control of the con

A control of

 $\mathcal{H}(\mathcal{H}_{\mathcal{A}})$. The second of the second of $\mathcal{H}(\mathcal{H}_{\mathcal{A}})$, which is the second of $\mathcal{H}(\mathcal{H}_{\mathcal{A}})$