PLICAT NI

MEXICO OIL CONSERVATION CO.

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

JAN 6 - 1940

Submit this notice in triplicate to the Oil Commission or its proper agent 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 Commissioner 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			
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL			
NOTICE OF INTENTION TO DEEPEN WELL		NOTICE OF INTENTION TO PLUG WELL	
PITTMAN & ATKINS State	Leas	se Artesia Field	<u>.i</u>
		Place Da	te
OIL CONSERVATION COMMISSION,		•	
Santa Fe, New Mexico.			
Gentlemen:			
Following is a notice of intention to do certain wor Pittman & Atlins Sta	k as de a te	escribed below at theWell Noin	Sa of S
L'AME A	,	N. M. P. M., Artesia	Field,
County.			
Will probably set pipe at approtion which we expect to encount carries water. The casing will	ox. 1 er t	pelow the red sand formation version version version version to 24 lb. lapweld 7 inch 0.D. a	which and we
Will probably set pipe at appro- tion which we expect to encount carries water. The casing wil	er to the ling	1700 feet in a hard sandy lime selow the red sand formation to 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel	which and we shind
Will probably set pipe at appro- tion which we expect to encount carries water. The casing will desire to put 50 sacks of drill	er to the ling	1700 feet in a hard sandy lime selow the red sand formation to 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel	which and we shind
Will probably set pipe at appro- tion which we expect to encount carries water. The casing will desire to put 50 sacks of drill	er to the ling	1700 feet in a hard sandy lime selow the red sand formation to 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel	which and we shind
Will probably set pipe at appro- tion which we expect to encount carries water. The casing will desire to put 50 sacks of drill	er to the ling	1700 feet in a hard sandy lime selow the red sand formation to 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel	which and we shind
Will probably set pipe at appro- tion which we expect to encount carries water. The casing will desire to put 50 sacks of drill	er to the ling	1700 feet in a hard sandy lime selow the red sand formation to 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel	which and we shind
Will probably set pipe at appro- tion which we expect to encount carries water. The casing will desire to put 50 sacks of drill	er to the ling	1700 feet in a hard sandy lime selow the red sand formation to 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel	which and we shind
Will probably set pipe at appro- tion which we expect to encount carries water. The casing will desire to put 50 sacks of drill	er to the ling	1700 feet in a hard sandy lime selow the red sand formation to 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel	which and we shind
Will probably set pipe at appro- tion which we expect to encount carries water. The casing will desire to put 50 sacks of drill	er to the ling	1700 feet in a hard sandy lime colow the red sand formation was 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel sacks with the Haliburton process.	which and we shind
will probably set pipe at approtion which we expect to encount carries water. The casing wildesire to put 50 sacks of drill the pipe and also cement with	er to the ling	1700 feet in a hard sandy lime celow the red sand formation was 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel acks with the Haliburton processor. Pittman & Atkins	which and we shind
will probably set pipe at approtion which we expect to encount carries water. The casing wildesire to put 50 sacks of drill the pipe and also cement with	ber hell be	Pittman & Atkins	which and we shind
will probably set pipe at approtion which we expect to encount carries water. The casing wildesire to put 50 sacks of drill the pipe and also cement with	ber hell be	1700 feet in a hard sandy lime celow the red sand formation was 24 lb. lapweld 7 inch 0.D. a mud and 3 sacks of aquajel acks with the Haliburton processor. Pittman & Atkins	which and we shind
will probably set pipe at approtion which we expect to encount carries water. The casing wildesire to put 50 sacks of drill the pipe and also cement with	ber hell be	Pittman & Atkins Pittman & Atkins	which and we shind sess.
will probably set pipe at approtion which we expect to encount carries water. The casing wildesire to put 50 sacks of drill the pipe and also cement with	ox. I ber hell be so	Pittman & Atkins Pittman & Co-Owner	which and we shind sess.
Will probably set pipe at approtion which we expect to encount carries water. The casing wildesire to put 50 sacks of drill the pipe and also cement with	ox. I ber h ll be ling 50 s	Pittman & Atkins Pittman & Atkins Position Co-Owner Send communications regarding well to	which and we shind sess.