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.

otice of Intention o Change Plans		Indicate Nature of Notice by Checking Below					
	x	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper			
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back	х	Notice of Intention to Set Liner			
otice of Intention o Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)			
otice of Intention Gun Perforate		Notice of Intention (Other) Acidize	X	Notice of Intention (Other)			
OIL CONSERVATION COMMIS	SSION	Park View, New	Mexico	Sept. 16,	1961		
entlemen:							
Following is a Notice of Inter	ntion to de	certain work as described below:	at the	6	***************************************		
Tamanaco Oil	Corpo	ration Pound F	lanch	Well No. 27-B in			
(Company	or Operator) 28 N. 1 E	€	,	(Unit)		
(40-acre Subdivision)	c <u>F.J</u>	, T. 20 20, R. 2	,NMPM.,	***************************************	P00		
Rio Arriba	Co	unty.					
moment 100° as	ssth P	nom original locati	lon.	surface pipe and			
was moved 100' so was drilled 1928' was spotted from in a 64" hole at spotting 2 bbls o	uth frand; 977' 831'.	rom original locat: plugged back with l to 877°. 48° casi: Awaiting cable to d, M.C.A. 15% after	neavy mag (9½# ools to r blowi	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres	ent plug 1 30 sach after seor.		
was moved 100' so was drilled 1928' was spotted from in a 64" hole at spotting 2 bbls o	uth frand; 977' 831'.	rom original locat: plugged back with l to 877°. 48° casi: Awaiting cable to d, M.C.A. 15% after	neavy mag (9½# ools to r blowi	ud to 977'. A ceme) was cemented with swab and clean up	ent plug 1 30 sach after seor.		
was moved 100' so was drilled 1928' was spotted from in a 64" hole at spotting 2 bbls o	uth frand; 977' 831'.	rom original locat: plugged back with l to 877°. 48° casi: Awaiting cable to d, M.C.A. 15% after	neavy mag (9½# ools to r blowi	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres	ent plug 1 30 sach after seor.		
was moved 100' so was drilled 1928' was spotted from in a 64" hole at spotting 2 bbls o	uth frand; 977' 831'.	rom original locat: plugged back with l to 877°. 48° casi: Awaiting cable to d, M.C.A. 15% after	neavy mag (9½# ools to r blowi	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 192	ent plug 1 30 saci after seor. 281.		
was moved 100' so was drilled 1928' was spotted from in a 64" hole at spotting 2 bbls o	uth frand; 977' 831'.	rom original locat: plugged back with l to 877°. 48° casi: Awaiting cable to d, M.C.A. 15% after	neavy mag (9½# ools to r blowi	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 192	ent plug 1 30 saci after seor.		
was moved 100' so was drilled 1928' was spotted from in a 64" hole at spotting 2 bbls o	uth frand; 977' 831'.	rom original locat: plugged back with l to 877°. 48° casi: Awaiting cable to d, M.C.A. 15% after	neavy mag (9½# ools to r blowi	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 192	ant plug a 30 saci after asor.		
was moved 100' so was drilled 1928' was spotted from in a $6\frac{1}{4}$ " hole at spotting 2 bbls o	uth frand; 977' 831'.	rom original locat: plugged back with l to 877°. 48° casi: Awaiting cable to d, M.C.A. 15% after	neavy mang (92# ng (92# nols to r blowi	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 192	ant plug a 30 saci after asor.		
was moved 100' so Was drilled 1928' was spotted from in a 6½" hole at spotting 2 bbla con August 27, '61	uth finand ; 977' 831'	rom original locat: plugged back with l to 877'. 4g'' casi: Awaiting cable to d, M.C.A. 15% after umberger ran Gamma	neavy mang (92# ng (92# nols to r blowi	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 193	ent plug 1 30 saci after seor. 281.		
was moved 100' so Was drilled 1928' was spotted from in a 6½" hole at spotting 2 bbla con August 27, '61	uth finand ; 977' 831'	rom original locat: plugged back with l to 877'. 4g'' casi: Awaiting cable to d, M.C.A. 15% after umberger ran Gamma	Tamana	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 192 co 011 Corporation	ant plug a 30 sach after asor.		
was moved 100' so Was drilled 1928' was spotted from in a 64" hole at spotting 2 bbla con August 27, '61	uth finand ; 977' 831'	rom original location of the plugged back with late of the state of th	Tamana Tamana	od to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 192 co 011 Corporation	ant plug 30 saci after seor.		
was moved 100' so Was drilled 1928' was spotted from in a 64" hole at spotting 2 bbla o On August 27, '61 Approved	uth finand ; 977; 831; Schl	rom original locat: plugged back with l to 877'. 4g'' casi: Awaiting cable to d, M.C.A. 15% after umberger ran Gamma	Tamana Tamana Tamana	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 193 co Oil Corporation Company Company iddle	ant plug 30 sach after ssor.		
was moved 100' so was drilled 1928' was spotted from in a 64" hole at spotting 2 bbls o	uth finand 1977 1831 1. Schlission	rom original location of the plugged back with leto 877*. 42 casing able to Awaiting cable to Awaiting	Tamana Tamana H. K. R Prasi Send	ud to 977'. A ceme) was cemented with swab and clean up ng dry with compres total depth of 192 co Oil Corporation company opens iddle dent	ant plug 30 saci after seor.		

STATE OF NEW MEXICO
O'LL CONS' RVATION COMMASSIO
AZTIC DISTRICT OFFICE
NUMBER OF COP ES RECEIVED

DISTRICTOR H

SANTA FE
FILE
U.S.G.S.
LIAND OFFICE
TRANSPORTER
OIL
TRANSPORTER
OPERATION OFFICE
OPERATION

STATE OF NEW MEXICO

OIL CONS RVATION COMMIS

AZIAC DISTRICT OFFICE

NUMBER OF COP ES RECEIVED

DISTRICT N

SANTA FE
FILE