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.

		Indicate Nature of	Nouce by Uneckin	Below		
otice of Intention Change Plans	XX	Notice of Intention Temporarily Aban			of Intention Deeper	
otice of Intention Plug Well		Notice of Intentice to Plug Back	М	Notice of to Set L	of Intention iner	
otige of Intention o Squeeze		Notice of Intention to Acidize	МС		of Intention T (Nitro)	
otice of Intention OGUN PERFORATE		Notice of Intentic (Other)	М	Nоткав с (Отнек	P INTENTION	
OIL CONSERVATION COM ANTA FE, NEW MEXICO	L CONSERVATION COMMISSION NTA FE, NEW MEXICO		and, Texas		August 20, 1962	
entlemen:			(Flace)		(DEW)	
Following is a Notice of Is						
Campana Petroles (Composition) SN 1/4 NN 1/4 of (40-acre Subdivision)	any or Operator))	Teere	Well No	in	(Unit)
5W 1/4 WW 1/4 of	Sec.	32 _T -19-8	R -29-B NM	PM	Wildcat	
.P. 5025', lime & c	(FOLLOW	L DETAILS OF PI INSTRUCTIONS IN Tupose to plug 3 and 3250-326	o the rules and back to 3442	D REGULATI	s, and perfore	ite il frac
holes per foot at	(FOLLOW chert. I 3142-315	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	N THE RULES AN back to 3441 9, acidise wi	delemit th 1250 ga ely 20,000	e, and perfors llons, sand-of feand.	il frec
holes per foot at	(FOLLOW chert. I 3142-315	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	N THE RULES AN back to 3441 9, acidise wi	delomitation of the second of	e, and performance to the send.	il frec
holes per foot at	(FOLLOW chert. I 3142-315	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	N THE RULES AN back to 3441 9, acidise wi	delomitation of the second of	REDEIV	ED
holes per foot at	(FOLLOW chert. I 3142-315	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	N THE RULES AN back to 3441 9, acidise wi	delomitation of the second of	e, and performance to the send.	ED
holes per foot at rith 12,000 gallons AUG 2 3	(FOLLOW chart. I 3142-315 approxim	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	N THE RULES AN back to 3441 9, acidise wind approximat	delemitation of the second of	REDEIV AUG 2 - 19 ANTESIA, DE	ED
holes per foot at rith 12,000 gallons AUG 2 3	(FOLLOW chart. I 3142-315 approxim	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	N THE RULES AN back to 3441 9, acidise wind approximat	delemitation of the second of	RECEIV	ED
P.D. 5025*, lime & c. 2 holes per foot at with 12,000 gallons AUG 2 3	(FOLLOW chart. I 3142-315 approxim	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	N THE RULES AN back to 3441 9, acidise wind approximat	delemitation of the second of	REDEIV AUG 2 - 19 ANTESIA, DE	ED
2 holes per foot at rith 12,000 gallons AUG 2 3	(FOLLOW cheet. I 3142-315 approxim	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	back to 3442 9, acidine vind approximate Game By	dolomit th 1250 ga ely 20,000 pana Petro	REDEIV AUG 2 - 19 ANTESIA, DE	ED 62
AUG 2 3 except as follows:	(FOLLOW cheet. I 3142-315 approxim	INSTRUCTIONS IN Tupose to plug 3 and 3250-326	back to 3442 9, acidine vi ad approximat By Position	dolomit th 1250 ga ely 20,000 pana Petro	RECEIV AUG 2 - 19 AUG 2 - 19 AUG 2 - 19 AUG 2 - 19	ED 62

ARTESIA DISPRICT OF	ARTESIA DISPRICT OFFICE			
No. Copins Passiveri				
Estat Salata				
OPERATOR 7				
SANTA PE				
2008 Angur 1, [1]				
STATE LAND OF THE				
U. S. G. S.				
TRANSACRICE				
FILE				
BUREAU DAMAR, TO A THE TOTAL				