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.

Notice of Intention to Change Plans		Notice of Intention Temporarily Abando	TO N WELL		DEEPER		
Notice of Intention to Plug Well	X	Notice of Intention to Plug Back			Notice of Intention to Set Liner		
Notice of Intention to Squeeze		Notice of Intention to Acidize			of Intention ot (Nitro)		
Notice of Intention to Gun Perforate		Notice of Intention (Other)			Notice of Intention (Other)		
OIL CONSERVATION COMM SANTA FE, NEW MEXICO Gentlemen:	ISSION	Fart	ington, Re	v Mexico	<u>c</u>	ctober .	16,1953
Following is a Notice of Inte	ention to d	o certain work as describ	ed below at the		ti State		
2 1850	aturel	Cas Cuntany	•••••	Well No	3	in	(Unit)
(Compan 1/4 1/4 of S (40-acre Subdivision)	ec. 36	, <u>1</u> 9N,	R 27 ,N	ІМРМ.,	ildest		Po
			·				
Chis well was drilled It is intended to plu	FUI (FOLLOV to the	LL DETAILS OF PR V INSTRUCTIONS IN total depth of	OPOSED PL THE RULES 3254 with	AN OF WORK AND REGULAT COLOR OF THE COLOR OF	ions) ering proc 7043' vii	th:30 s	sands. acke,
This well was drilled It is intended to plu 3060' - 3630' with 50 400' - 320' with 30 s Semple are: 400' bas	FUI (FOLLOV to the sacks, acks, a e of Ma	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254 with as followith 30 sec	AN OF WORK AND REGULAT Out encounts 7120' - cks, 2025' - is of regular	ions) ering proc 7043' vit 2740' vit	th 30 s th 30 s Tope	sands. acks, acks, by
This well was drilled It is intended to plu 3060' - 3830' with 50 hear - 380' with 30 s	FUI (FOLLOV to the sacks, acks, a e of Ma	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254 with as followith 30 sec	AN OF WORK AND REGULAT Out encounts 7120' - cks, 2025' - is of regular	ions) ering proc 7043' vit 2740' vit	th 30 s th 30 s Tope	sands. acks, acks, by
This well was drilled It is intended to plu 3060' - 3630' with 50 400' - 320' with 30 s Semple are: 400' bas	FUI (FOLLOV to the sacks, acks, a e of Ma	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254 with as followith 30 sec	AN OF WORK AND REGULAT Out encounts 7120' - cks, 2025' - is of regular	ions) ering proc 7043' vit 2740' vit	th 30 s th 30 s Tope	sands. acks, acks, by
This well was drilled It is intended to plu 3060' - 3630' with 50 405' - 320' with 30 s Sample are: 465' bas	FUI (FOLLOV to the sacks, acks, a e of Ma	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254 with as followith 30 sec	AN OF WORK AND REGULAT Out encounts 7120' - cks, 2025' - is of regular	ions) ering proc 7043' vit 2740' vit	th 30 s th 30 s Tope	sands. acks, acks, by
Chis well was drilled It is intended to plu 3060' - 3630' with 50 400' - 320' with 30 s Semple are: 465' bas	FUI (FOLLOV to the sacks, acks, a e of Ma	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254 with as followith 30 sec	AN OF WORK AND REGULAT Out encounts 7120' - cks, 2025' - is of regular	ions) ering proc 7043' vit 2740' vit	th 30 s th 30 s Tope	sands. acks, acks, by
This well was drilled It is intended to plu 3060' - 3630' with 50 405' - 320' with 30 s Sample are: 465' bas	FUI (FOLLOV to the sacks, acks, a e of Ma	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254 with as followith 30 sec	AN OF WORK AND REGULAT Out encounts 7120' - cks, 2025' - is of regular	ions) ering proc 7043' vit 2740' vit	th 30 s th 30 s Tope	sands. acks, acks, by
Chis well was drilled It is intended to plu 3060' - 3630' with 50 405' - 320' with 30 s Sample are: 405' bas 7.46' Jeansylvanian,	FUI (FOLLOW to the g and a sacks, acks, a e of Ma 3254 t	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254' with as followith 30 sack th 30 sack akota, 301	AN OF WORK AND REGULAT Out encounts 7120' - Plas, 2025' - Plas of regular 5' Marrison	ions) ering proc 7043' vit 2740' vit	th 30 s th 30 s Tops ntrada,	sands. acks, acks, by
This well was drilled It is intended to plu 3060' - 3630' with 50 security - 320' with 30 security are: 605' base 7.46' Jennsylvanian,	FUI (FOLLOV to the sacks, acks, a e of Ma	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254' with as followith 30 sack th 30 sack bakota, 301	AN OF WORK AND REGULAT Cout encounts 7120' - 18, 2025' - 18 of regular 5' Marrison	ions) ering grox 7043' with 2746' with r cement. , 3916' E	th 30 s th 30 s Tops ntrada,	sands. acks, acks, by
This well was drilled It is intended to plu 3060' - 3630' with 50 405' - 320' with 30 semple are: 505' bas 7.46' Jennsylvanian,	FUI (FOLLOW to the g and a sacks, acks, a e of Ma 3254 t	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254' with as followith 30 sach th 30 sach akota, 301	AN OF WORK AND REGULAT Cout encounts 7120' - 18, 2025' - 18 of regular 5' Marrison	ions) ering grox 7043' with 2746' with rement. , 3016' E	th 30 s th 30 s Tops ntrada,	sands. acks, acks, by
Chis well was drilled It is intended to plu 3060' - 3630' with 50 405' - 320' with 30 a comple are: 505' base 7.48' Semmsylvanian, Approved	FUI (FOLLOW to the g and e sacks, acks, 2 e of Ma 3254' t	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254' with as followith 30 sack th 30 sack bakota, 301	AN OF WORK AND REGULAT Out encounts 7120'- Es, 2025'- Es of regula 5' Marrison	IONS) ering prox 7043' with 2746' with rement. , 3916' E	th 30 s th 30 s Tops ntrada,	sands. acks, acks, by
This well was drilled It is intended to plu 3060' - 3630' with 50 405' - 320' with 30 comple are: 505' base 7.46' Semmsylvanian, Approved	FUI (FOLLOW to the g and e sacks, acks, 2 e of Ma 3254' t	total depth of benden this well 3015' - 2938' was asserted, 2825' I	OPOSED PL THE RULES 3254' with as followith 30 sach th 30 sach akota, 301	AN OF WORK AND REGULAT Out encounts 7120' - Es, 2025' - S of regula 5' Marrison	AC COMPAN any or operator cations regarding grow	th 30 s th 30 s Tops ntrada,	sands. acks, acks, by
Chis well was drilled It is intended to plu 3060' - 3030' with 50 409' - 320' with 30 a comple are: 509' bas 7.48' Semmsylvanian, Approved	FUI (FOLLOW to the g and a sacks, a e of Ma 3254' to	LL DETAILS OF PR V INSTRUCTIONS IN total depth of bandon this well 3015' - 2938' v 76' - surface wi saverde, 2825' i cotal depth.	OPOSED PL THE RULES 3254' with as followith 30 sach th 30 sach akota, 301	AN OF WORK AND REGULAT Out encounts 120'- 13 of regula 5' Marrison Output Send Communic	AC COMPAN any or operator cations regarding	th 30 s th 30 s Tops ntrada,	sands. acks, acks,

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received	
DISTRIBUTION Pocrator FLANGUED Provation Office State Land Offi	
Transporter	

•