NUMBER OF COPIES FECE											
CISTHIBUT							,				
F(L 1. J. 5. 5. 5	NEW MEXI					O OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)					
TRANSPORTER GAS	· · · · · · · · · · · · · · · · · · ·		MISCELLANEOUS REPORTS ON WELLS								
-RORATION DEFICE		(Subm	(Submit to appropriate District Office as per Commission Rule 1106)								
Name of Company	Standard	011 Campany	of Texas	•					······································		
Lease	OI VALLIE	enia 011 Co	Well No.	Unit Letter	Section	S", Mon	abans, Se	Rang	····		
State 3-32			8	D	32	17 8		Kau	35 Bast		
Date Work Performe	d	Pool Vacuum ((loriote)			County			· · · · · · · · · · · · · · · · · · ·		
			AREPORT	OF: (Check	appropria				<u>+</u>		
Beginning Dril	lling Operation		ising Test and			X Other (Explain):				
Plugging		Re	emedial Work			Comp	letion				
new product vith 2 shot	tion tubin to per fee	cated top of mei for 30 mi g at 5996'. rt. Acidimed	Hippled I perform	L. Ran a up tree. tions wit	und lan Perf	ded 2-3/	/8", 4.7	/ ft. ,	3-55, 372		
NECOVELUL		. Conducted		AL TEST.							
Witnessed by_	Simons		Position Ingine			Compan Sta	undard 01	1 Com	any of Temas,		
Witnessed by_		FILL IN BEL	Position Jagine LOW FOR R	EMEDIAL W	VORK RE	Divisio	<u>n of Cal</u>	1 Com	any of Tems, a 011 Company		
Witnessed by_			Position Jagine LOW FOR R	XT EMEDIAL W NAL WELL (VORK RE	Divisio PORTS 0	n of Cal NLY	1forni	la 011 Company		
Witnessed by J. C. D. F. Elev.	Simons		Position Ingine LOW FOR R ORIGI	XT EMEDIAL W NAL WELL (VORK RE	Divisio	n of Cal NLY	1forni	many of Temes, a Oil Company ompletion Date		
Witnessed by J. C.	Simons		Position Ingine LOW FOR R ORIGI	27 EMEDIAL W NAL WELL (VORK RE	PORTS O	n of Cal NLY	1forni	mpletion Date		
Witnessed by J. C. D. F. Elev.	T D		Position Ingine LOW FOR R ORIGI	27 EMEDIAL W NAL WELL (A VORK RE DATA	PORTS O	n of Cal NLY	Ca	mpletion Date		
Witnessed by J. C. D. F. Elev. Tubing Diameter	T D		Position Ingine LOW FOR R ORIGI	EMEDIAL W NAL WELL C Oil Stri	A VORK RE DATA	Ports O Producing ter	n of Cal NLY	Ca	mpletion Date		
Witnessed by J. C. D. F. Elev. Tubing Diameter Perforated Interval(s	T D		Position Inginee LOW FOR R ORIGIN PBTD	EMEDIAL W NAL WELL I Oil Stri Produci	A YORK RE DATA ng Diame	Ports O Producing ter	n of Cal NLY	Ca	mpletion Date		
Witnessed by J. C. J. F. Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	T D S)	FILL IN BEL	Position Ingine LOW FOR R ORIGII PBTD RESULT	EMEDIAL W NAL WELL C Oil Stri	A VORK RE DATA ng Diamer ng Forma	Producing Producing ter	n of Cal NLY Interval Oil St	Cc ring Dep	pompletion Date		
Witnessed by J. C. D.F. Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test	T D	FILL IN BEL	Position Hog inse ORIGII P B T D P B T D RESULT Gas P	Oil Stri Produci S OF WORK	A VORK RE DATA ng Diamer ng Forma (OVER Water P	Ports O Producing ter	n of Cal NLY	Cc ring Dep	mpletion Date		
Witnessed by J. C. J. F. Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	T D S)	FILL IN BEL	Position Hog inse ORIGII P B T D P B T D RESULT Gas P	Dil Stri Oil Stri Produci S OF WORN	A VORK RE DATA ng Diamer ng Forma (OVER Water P	Producing Producing ter tion(s)	n of Cal NLY Interval Oil St	Cc ring Dep	mpletion Date		
Witnessed by J. C. D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before	T D S)	FILL IN BEL	Position Hog inse ORIGII P B T D P B T D RESULT Gas P	Dil Stri Oil Stri Produci S OF WORN	A VORK RE DATA ng Diamer ng Forma (OVER Water P	Producing Producing ter tion(s)	n of Cal NLY Interval Oil St	Cc ring Dep	mpletion Date		
Witnessed by J. C. D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D T D s)	FILL IN BEL	Position Inginee LOW FOR R ORIGIN P B T D P B T D RESULT Gas P MC	EMEDIAL W NAL WELL (Oil Stri Produci S OF WORN roduction F P D	A VORK RE DATA ng Diamen ng Forma KOVER Water P B	Producing Producing ter tion(s)	GOI Cubic feet	Cc ring Dep R t/Bb1	mpletion Date		
Witnessed by J. C. D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D T D s)	FILL IN BEL	Position Inginee LOW FOR R ORIGIN P B T D P B T D RESULT Gas P MC	EMEDIAL W NAL WELL C Oil Stri Produci S OF WORN roduction F P D	A VORK RE DATA ng Diamen ng Forma KOVER Water P B	Producing Producing ter tion(s) Production PD	in of Cal NLY Interval Oil St GOI Cubic fee	Cc ring Dep R t/Bbl	Gas Well Potential MCFPD		
Witnessed by J. C. D. F. Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover OIL	T D T D s)	FILL IN BEL	Position Inginee LOW FOR R ORIGIN P B T D P B T D RESULT Gas P MC	EMEDIAL W NAL WELL (Oil Stri Produci S OF WORH roduction F P D	AVORK RE DATA ng Diamen ng Forma (OVER Water P B beby certify e best of p on	Producing Producing ter tion(s) PD	n of Cal NLY i Interval Oil St GOI Cubic fee formation gives	Cc ring Dep R t/Bbl	Gas Well Potential MCFPD		

----- A Division of Galifornia Oil Company