50	<u> ពេលម៉ែល។ (១):</u>	
SAN FA FF		
FILE		
U. S. G. S.		
LAND OFFICE		
TRANSPORTEN	OH.	
	GA5	ŀ
PRORATION DEFI	C E	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

LAND OFFICE	OIL			_			(Rev 3-55)	
TRANSPORTEN	GA5		WISCELLY	NEOUS I	REPORTS	ON WELLS D. C		
OPERATOR		(Submi				mmission Ryle 11		
Name of Com	ipany Standar	rd Gil Company	of Teras.	Address		- 2 52 FH G	 	
	Division of (California 011		Dre	wer "8", M	mahans, Texa	s	
Lease Va	c Edge Unit	7	Vell No. Unit	Letter Se	tion Township	South Ra	inge	
Date Work Pe		Pool			Constru	CONTRA	35 Mast	
55(e Below		ted (Vacuum		a)	Lea		
Beginni	ng Drilling Operati		A REPORT OF:					
Pluggin			nedial Work	nent Job	Uther (Explain):		
		nature and quantity o						
		Nov drilling b						
Witnessed by			Position		Company &	tandard 011 0	cupany of Texas	
J.	C. Simmons		Engineer		A Divisio	a of Californ	ia Oil Company	
		FILL IN BEL	OW FOR REMEI			NLY		
) F Elev.	T D		ORIGINAL WELL DATA PBTD		Producing	Interval	Completion Date	
r : p:		<u> </u>						
Tubing Diame	ter	Tubing Depth		Oil String Di	ameter	Oil String De	pth	
Perforated Int	erval(s)				····		-	
\							-	
pen Hole Into	ervai		1.					
				Producing F	ormation(s)			
			RESULTS OF					
Test	Date of	Oil Production	RESULTS OF	WORKOVI	ER er Production	GOR	Gas Well Potential	
Before	Date of Test	Oil Production BPD	RESULTS OF	WORKOVI	R	GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
			RESULTS OF	WORKOVI	ER er Production			
Before Workover After			RESULTS OF	WORKOVI	ER er Production			
Before Workover	Test		RESULTS OF	WORKOVI	ER er Production BPD	Cubic feet/Bbl		
Before Workover After Workover	Test	BPD	RESULTS OF	WORKOVI	er Production BPD ertify that the interest of my knowledge	Cubic feet/Bbl formation given above.	MCFPD ove is true and complete	
Before Workover After Workover	Test	BPD	RESULTS OF	I hereby co to the best	er Production BPD ertify that the interest of my knowledge	Cubic feet/Bbl	MCFPD ove is true and complete	
Before Workover After Workover Approved by Title	OIL CONSERVA	BPD	RESULTS OF	I hereby co to the best	er Production BPD ertify that the introduction of my knowledge	formation given above.	MCFPD ove is true and complete Alexander	
Before Workover After Workover pproved by itle	Test OIL CONSERVA	BPD	RESULTS OF	I hereby coto the best Position Position Company	er Production BPD ertify that the introduction of my knowled.	Cubic feet/Bbl formation given above.	MCFPD ove is true and complete Alexander	