NUMBER OF COP	IES RECEIVED										
SANTA FE									_		
					CO OIL CONSERVATION COMMISSION FORM C-103						
LAND OFFICE	Τ οιι			MISCEL			0.070.0			(Rev 3-55)	
TRANSPORTER	GAS			MIJUEL	LANEOU	S KEF	0412.0	N WELLS	)	•	
PROBATION OFF	PICE		(Subm	it to appropr	iate Distric	t Office	as per C	mission Ru	1. 1106	.)	
		k								·/	
Name of Comp	Contine	atal Oi	1 Company		Addres <b>Bo</b>		Hobbs,	New Maxi	60		
Lease	Sanders	on A-14		Well No. 9	Unit Letter	Section	Township 208		Rang	se SE	
Date Work Per			Pool	·			County	<u>.</u>			
1-12-61			Homumer					Lea			
				AREPORT	· · · · · · · · · · · · · · · · · · ·		te block)				
Beginnin Beginnin	ng Drilling (	operations		asing Test and	d Cement Job	[	Dther (1	Explain):			
Plugging Remedial Work						Inst. permanent pumping unit					
Detailed acco	unt of work	done, nati	ire and quantity	of materials a	used, and res		-				
Witnessed by					Position			Company			
	W. A. C.	Lenens			Foreman			ntal Oil	Comp	any	
			FILL IN BE				PORTSO	NLY			
DF Elev.		TD		PBTD	NAL WELL D		D				
357	73	387	3	FDID			Producing	Interval	100		
Tubing Diame							3710-1	8273		mpletion Date	
2 3	3/8"		Tubing Depth		Oil Strin	ng Diame	3740-3		(	6-3-38	
Perforated Int	erval(s)				1	ng Diamer 1/2#			ing Dep	<b>6-3-38</b> th	
			Tubing Depth <b>3855</b>	······	1	ng Diame 1/2#			(	<b>6-3-38</b> th	
		···· ··· ···		······	5	1/2*	ter		ing Dep	<b>6-3-38</b> th	
Open Hole Inte					5	1/2"	tion(s)		ing Dep	<b>6-3-38</b> th	
Open Hole Inte		2-3873		L	<b>P</b> roduci	1/2" ng Forma Gra	ter		ing Dep	<b>6-3-38</b> th	
Open Hole Inte	374		3855		Produci S OF WORK	1/2" ng Forma Gra	ter tion(s) <b>ydurg</b>		ing Dep	<b>6-3-38</b> th	
Open Hole Into Test		of		n Gas Pi	Produci S OF WORK roduction	1/2 <sup>#</sup> ng Forma Gra OVER Water P	tion(s) yburg	Oil Str	ing Dep 374	6-3-38 th Gas Well Potential	
Test Before	374	of	3855 Oil Production	n Gas Pi	Produci S OF WORK	1/2 <sup>#</sup> ng Forma Gra OVER Water P	ter tion(s) <b>ydurg</b>	Oil Str	ing Dep 374	6-3-38 th 2	
Test Before Workover	374	of	3855 Oil Production	n Gas Pi	Produci S OF WORK roduction	1/2 <sup>#</sup> ng Forma Gra OVER Water P	tion(s) yburg	Oil Str	ing Dep 374	6-3-38 th Gas Well Potential	
Test Before	374	of	3855 Oil Production	n Gas Pi	Produci S OF WORK roduction	1/2 <sup>#</sup> ng Forma Gra OVER Water P	tion(s) yburg	Oil Str	ing Dep 374	6-3-38 th Gas Well Potential	
Test Before Workover After	374 Date Test	0f U.S.G	3855 Oil Production BPD	n Gas P MC	Produci S OF WORK roduction F P D	1/2" ng Forma Gra OVER Water P B	ter tion(s) <b>yburg</b> roduction PD	GOF Cubic feet	ing Dep 374	6-3-38 th Gas Well Potential	
Test Before Workover After	374 Date Test	0f U.S.G	3855 Oil Production BPD	n Gas P MC	Produci S OF WORK roduction F P D	1/2" ng Forma Gra OVER Water P B	ter tion(s) <b>yburg</b> roduction PD	GOF Cubic feet	ing Dep 374	Gas Well Potential MCFPD	
Test Before Workover After Workover	374 Date Test	0f U.S.G	3855 Oil Production B P D	n Gas P MC	Produci S OF WORK roduction FPD I here to the	1/2" ng Forma Gra OVER Water P B	ter tion(s) yburg roduction PD y that the in my knowled	GOF Cubic feet	ing Dep 374 /Bbl	Gas Well Potential MCFPD	
Test Before Workover After Workover	374 Date Test	U.S.G BERMOS Gorden	3855 Oil Production B P D	n Gas P MC	Produci S OF WORK roduction FPD I here to the	1/2" ng Forma Gra OVER Water P B by certify best of r	ter tion(s) yburg roduction PD y that the in my knowled	GOF GOF Cubic feet	/Bbl	Gas Well Potential MCFPD	
Test Before Workover After Workover	374 Date Test YEXY J. L. ng Dist.	U.S.G BERMOS Gorden	3855 Oil Production B P D	n Gas P MC	Produci S OF WORK roduction F P D I here to the Name	1/2" ng Forma Gra OVER Water P B by certify best of n D1s ny	ter tion(s) yburg roduction PD y that the in my knowledg trict St	GOF Cubic feet	/Bbl	Gas Well Potential MCFPD	

00: (\*) (\*) Mile