NUMBER OF CO	OPIES ECEIV				4												
SANTA FE File U.S.G.S.	NE	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103															
LAND OFFICE	LAND OFFICE OIL TRANSPORTER OIL								CELLANEOUS REPORTS ON WELLS								
PRORATION O	GAS												1106)				
Name of Con Wilban	_{apany} ks an	d Ras	mus	s en			Address 330 Petroleum Life Bldg., Midland, Texas										
Lease Atlant		Well No. Unit			Letter 0					Range 32-	<u> </u>						
Date Work Performed May 23, 1966				Pool	Pool Wildcat					County Chaves, New Me							
						appropri	propriate block)										
	ing Drill	ing Ope	ratio	ns	•	-	and Cem	ient Job	1	Other (E	xplain	2):	_				
Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained.																	
calcium chloride. Cement circulated. Cement was allowed to set until May 30, 1966 when rotary rig commenced operations. Casing was tested to 1500 psi for 1 hour prior to drilling out 30 feet of cement left in casing.																	
Witnessed by Bruc	y e A. I		mke	 !		Positio	on rtner			Company Wilbar		and P-					
					ILL IN BEL				Wilbanks and Rasmussen DIAL WORK REPORTS ONLY								
·						OR	IGINAL			·····							
D F Elev.	D F Elev. T D						TD			Producing Inter		erval Co		mpletion Date			
Tubing Dian	Tubing Diameter			Tubing Depth		I	Oil Str		ng Diameter			Oil String De		pth			
Perforated I	nterval(s)		.1			I		<u> </u>	·····							
Open Hole I	Open Hole Interval									ation(s)				<u></u>			
-						RESU	ULTS OF	- WOR	OVER	· · · · · · · · · · · · · · · · · · ·							
Test	I	Date of Test		C	Oil Production B P D		Gas Produc MCFP			Production 3 P D Cu		GOR Cubic feet/Bbl		Gas Well Potential MCFPD			
Before Workover																	
After Workover																	
	OIL CONSERVATION COMMISSION									I hereby certify that the information given above is true and complete to the best of my knowledge.							
Approved by	Approved by								Name August Arla & Bruce A. Wilbanks								
Title				,	··· •			Posit.	Position Partner								
Date								Comp	Company Wilbanks and Rasmussen								
14 Å																	