NUMBER OF COPIE		`		_			-		
	reiBu *108:		NEW MEXIC						FORM C-103 (Rev 3-55)
					EOUS REPORTS ON WELLS				
THANSPORTLE	GAS	(Sul	bmit to appropri	iate Dis	trict (	Office	MAY 190m	9509n RH1264	06)
Name of Compa	iny			Ac	idress				
		1 011 Company	Well No.	Unit Let		Box	<b>1858 Ro</b> Township	svell, New I	Mexico 88201
Lease	Turner		Well No. 3	J		22		21-S	<u>37-E</u>
Date Work Perf	ormed	Pool	-1 /01183				County		
4-20 thru	5-4, 1964	4   Blín THIS	is a REPORT	OF: (Cb	eck at	propria		.ea	
Beginning	Drilling Opera		Casing Test and		Job		Other (E)		ned Tubb Gas,
Plugging Ren			Remedial Work	comp			mpleted to Blinebry oil and dual		
Detailed accou	int of work don	e, nature and quanti	ity of materials u	used, and	l resul	ts obta	ined. NMOCC	Order No.	MC-1478 (5-4-64)
			Position				Compary		
Witnessed by	Position	tionF	orem	an	Shell Oil Company				
	<u>W. D. M</u>	FILL IN	BELOW FOR R	EMEDI	AL WO	ORK R	EPORTSON	ILY	-
		TD		NAL WE					
D F Elev.		1.0	12811	)		ATA	Producing	Interval	Completion Date
Tubing Diame			PBTE						
	ter	Tubing Depth				g Diamo		Interval Oil String I	
Perforated Int		Tubing Depth							
	erval(s)	Tubing Depth		Oi	1 Strin	g Diamo			
Perforated Int Open Hole Int	erval(s)	Tubing Depth	1	Oi Pr	1 Strin	g Diamo g Form	eter		
Open Hole Int	erval(s) erval	Tubing Depth	RESUL ction Gas F	Oi Pr TS OF	l Stria oducin <b>WORK</b>	g Diamo g Form OVER Water	ation(s) Production	Oil String I GOR	Depth Gas Well Potential
Open Hole Int Test	erval(s)		RESUL ction Gas I	Oi Pr TS OF	l Stria oducin <b>WORK</b>	g Diamo g Form OVER Water	ation(s)	Oil String I	Depth Gas Well Potential
Open Hole Int	erval(s) erval Date of	Oil Produc	RESUL ction Gas I	Oi Pr TS OF	l Stria oducin <b>WORK</b>	g Diamo g Form OVER Water	ation(s) Production	Oil String I GOR	Depth Gas Well Potential
Open Hole Int Test	erval(s) erval Date of	Oil Produc	RESUL ction Gas I	Oi Pr TS OF	l Strin oducin WORK	g Diamo g Form OVER Water	eter ation(s) Production 3 P D	Oil String I GOR Cubic feet/Bbl	Depth Gas Well Potential MCFPD
Open Hole Int Test Pofer Workover After	erval(s) erval Date of Test	Oil Produc	RESUL ction Gas I M	Oi Pr TS OF	1 Strin oducin WORK	g Diamo ng Form <b>OVER</b> Water	eter ation(s) Production 3 P D	Oil String I GOR Cubic feet/Bbl	Depth Gas Well Potential MCFPD
Open Hole Int Test Pofer Workover After	erval(s) erval Date of Test	Oil Produ BPD	RESUL ction Gas I M	Oi Pr TS OF C F P D	1 Strin oducin WORK	g Diamo g Form OVER Water	eter ation(s) Production 3 P D fy that the in f my knowled Driginal Sig	Oil String I GOR Cubic feet/Bbl formation given a ge. med B <b>y</b>	Depth Gas Well Potential MCFPD
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Open Hole Int Test Pofer Workover After Workover	erval(s) erval Date of Test OIL CONSI	Oil Produ BPD	RESUL ction Gas I M	Oi Pr TS OF C F P D	l Strin oducin WORK on I here to the Name	g Diamo g Form OVER Water by certibest of on Dy	fy that the ir i my knowled Driginal Sig	Oil String I GOR Cubic feet/Bbl formation given a ge. med By YERY R. xploitation	Gas Well Potential MCFPD above is true and complet A. Lowery