23

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

	NY RUSSELL MAGUI		ress)		k Blo					
FACE	Phillips-State	WELL NO.	3-9 UNIT	N	s	9	Т	178	R	33E
	ORK PERFORME		POOL	7		ri ena	ted			
AIE W	ORK PERFORME	D								
his is	a Report of: (Che	ck appropriate l	block)	R	esul	ts of	Test	of Ca	sing	Shut-c
X	Beginning Drillin	g Operations	Г	R	eme	dial '	Work			
<u> </u>	1 0 0	6 1			ther				•	
L.	Plugging		L.							
etailed	l account of work of	ione, nature and	d quantity of	ma	ateri	als u	sed a	nd re	sults	obtair
FILL IN	N BELOW FOR RE	MEDIAL WORK	REPORT\$	ON	LY					
Origina	l Well Data:		- ·	1			C	-1 Da	+a	
OF Elev. TD PBD			Prod. In		Compl Date Oil String Depth					
Tbng, I		epth	Oil String Di	.a ,			11 00	. (11.6		<u> </u>
	terval (s)	Produc	ing Format	ion	(s)		 		,,,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Jpen n	ole Interval									
	TS OF WORKOVE	R:			B	EFOI	ים כ			
RESUL	15 OF WORLDVE					er Oi		•	AFTE	R
								-	AFTE	
ate of		r day						-	AFTE	
Date of	Test							- -	AFTE	
Date of Oil Pro Gas Pr	Test	day			-			-	AFTE	
Date of Dil Pro Gas Pr Water l	Test oduction, bbls. per oduction, Mcf per	day per day						- - - -	AFTE	
Date of Dil Pro Gas Pr Water I Gas-Oi	Test oduction, bbls. per oduction, Mcf per Production, bbls.	day per day r bbl.						- - -	AFTE	
Date of Oil Pro Gas Pr Water I Gas Oi Gas We	Test oduction, bbls. per oduction, Mcf per Production, bbls. 1 Ratio, cu. ft. pe	day per day r bbl.						- - -		"R
Date of Oil Pro Gas Pr Water I Gas Oi Gas We	Test oduction, bbls. per oduction, Mcf per Production, bbls. 1 Ratio, cu. ft. pe	day per day r bbl.	I hoveh.					npany)	
Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witnes	Test oduction, bbls. per oduction, Mcf per Production, bbls. 1 Ratio, cu. ft. pe	day per day r bbl. per day	I hereby	cer		that t	(Cor	npany) ation	given
Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witnes	Test oduction, bbls. per oduction, Mcf per Production, bbls. 1 Ratio, cu. ft. pe ell Potential, Mcf sed by	day per day r bbl. per day	above is my know	tru	tify t	that t	(Cor	npany) ation	given
Date of Oil Pro Gas Pr Water I Gas Oi Gas We Witnes	Test oduction, bbls. per oduction, Mcf per Production, bbls. 1 Ratio, cu. ft. pe ell Potential, Mcf sed by	day per day r bbl. per day	above is	true ledg	tify t	that to	(Cor	npany) ation	given