(Revised 3-55)

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NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (1) 5

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

	Address)			Hobbs, New Mexico					
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SWAGE U	ELL NO	UNI			20	_ _	19_8	_ ~	36_E
DATE WORK PERFORMED	9_16_55	POC	OL	Monum	mttm		<u> </u>	·····	·····
his is a Report of: (Check ap	propriate b	olock)	R	esult	s of T	est	of Cas	sing	Shut-o
Beginning Drilling Ope	erations		R	lemed	ial W	ork			
Plugging			X	ther	(empe)	ceril	y Aban	don	
Detailed account of work done,	nature and	quantity	of ma	ateria	ls us	ed a	nd res	ults	obtain
FILL IN BELOW FOR REMED Original Well Data:	IAL WORK	REPORTS	5 ONI	LY					
-	BD	Prod. 1	int.		C	Com	pl Date	e	
Thong Dia Thong Depth	il String I								
								pth	:
Peri interval (s)								pth_	
` ' 	Produc	ing Forma	tion	(s)				pth_	
Open Hole Interval	Produc		tion		FORE	C		pth_	R
Open Hole IntervalRESULTS OF WORKOVER:	Produc		tion			e e			R
Den Hole Interval ESULTS OF WORKOVER: Date of Test	Produc		tion			D			R
Den Hole Interval ESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Produc		tion			- -			R
Den Hole Interval ESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day			tion			D			R
Den Hole Interval ESULTS OF WORKOVER: Oute of Test Oil Production, bbls. per day oas Production, Mcf per day Vater Production, bbls. per day	ay		tion			-			R
ESULTS OF WORKOVER: ate of Test oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.	ay		tion			- -			R
ESULTS OF WORKOVER: Oute of Test Oil Production, bbls. per day was Production, Mcf per day Water Production, bbls. per day was Oil Ratio, cu. ft. per bbl. was Well Potential, Mcf per day	ay		tion			-			R
Den Hole Interval RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per da	ay		tion		FORE	-	Al		R
RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per da Witnessed by OIL CONSERVATION COM	ay ny Mission	I hereby above is my know Name	cert true	BE ify the and ce.	FORE (Cat the complexial)	Com	pany) ormati to the riginal s B. N	ion g	iven of
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per da Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per da Witnessed by OIL CONSERVATION COM Name Title Engineer	ay ny Mission	I hereby above is my know	cert true /ledg	BE dify the and ce.	FORE (Cat the complexial)	Come info	pany) ormati to the riginal s B. N	ion g	iven of