Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	DA)	dress)	<u>68, 80</u>	bba, Nen	Merieo		· · · · · · · · · · · · · · · · · · ·
LEASE C. R. Mertin	WELL NO.	2 UNIT	p√ S	23	T 1as	R	26R
DATE WORK PERFORME	· · · · · · · · · · · · · · · · · · ·	P001		Ato			
· · · · · · · · · · · · · · · · · · ·					-	<u> </u>	
This is a Report of: (Che	ck appropriate	block)	Resu	lts of T	est of C	asing	Shut-o
Beginning Drillir	ng Operations		Rem	edial W	ork		
Plugging		Г	Othe	1 4			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		L					
On 7-2-58, 5-1/2" eas slo-set. After WOC for 3800 psi for 30 minute	er 48 hours, tes	sted casing b	efore a	nd after	drillin	g plug	with
FILL IN BELOW FOR RE Original Well Data:	MEDIAL WORK	KEPOKIS	OMET				
Tbng. Dia Tbng De	PBDC	Prod. In Oil String Di	,		ompl Da String D		
Tbng. Dia Tbng De	epth (Dil String Di	a		•		
Tbng. Dia Tbng De	epth (a		•		
Tbng. DiaTbng De Perf Interval (s) Open Hole Interval	Produc	Dil String Di	a		String D		}
Tbng. DiaTbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER	Produc	Dil String Di	a	Oil S	String D	epth_	}
Tbng Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test	Produc	Dil String Di	a	Oil S	String D	epth_	}
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	Produc	Dil String Di	a	Oil S	String D	epth_	}
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Dil Production, bbls. per Gas Production, Mcf per	Produc Produc R: day	Dil String Di	a	Oil S	String D	epth_	}
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. p	Production of the production o	Dil String Di	a	Oil S	String D	epth_	}
Thing Dia Thing Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Oil Ratio, cu. ft. per	Product: day day per day r bbl.	Dil String Di	a	Oil S	String D	epth_	}
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	Product: day day per day r bbl.	Dil String Di	a	Oil S	String D	epth_	}
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	Product: day day per day r bbl.	Dil String Di	a	Oil S	String D	AFTEF	
Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by OIL CONSERVATION	Product: day day per day r bbl. per day	I hereby cabove is to my knowle	a B	Oil S	ompany) informa	AFTER	ven
Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by	Product: day day per day r bbl. per day	I hereby cabove is t	a B	Oil S	ompany) informa	AFTER	ven

_