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)

	Kineaid & Watson, Box 536, Artesia, New Mexico												
		(A)	ddress	)									
LEASE Humble	State 8	WELL NO	. 2	UNIT	<b>A</b> -	s	7	Т	17	8	R	29	B
DATE WORK PI	ERFORMED_	5-20-5	6	PO0I		Und	osig	nate	d				
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This is a Report	t of: (Check	appropriate	e block	)	R	esult	s of	Test	of (	Cas	ing S	hut.	-off
Beginn	ing Drilling (	Operations			R	emed	lial V	Work					
Pluggir	ng				o	ther_			<del></del>				<del></del>
Detailed account	t of work don	e nature a	and ana	ntite of	·	+	le w	- d a	-d :		11+c	obta	
FILL IN BELOW	W FOR REME		•										
		DIAL WOR	K REP	ORTS	ONI	_Y							
Original Well Da		PBD		ORTS		LΥ		Com	pl D	ate			
Original Well Da	ata:	PBD	P1		t	LY		Com 1 Str	-	4			
Original Well Da DF Elev. Thng. Dia	ata:TDTbng Depth	PBD	P1	rod. In	t	_Y			-	4			
Original Well Do DF Elev. Thing. Dia Perf Interval (s)	ata:TDTbng Depth )	PBD	P1	rod. In ring Di	t				-	4			
Original Well Da DF Elev. Thng. Dia Perf Interval (s) Open Hole Inter	ata:TDTbng Depth ) val	PBD	Oil Str	rod. In ring Di	t	(s)		l Str	-	Dep			
Original Well Daniel DF Elev.  Thog. Dia  Perf Interval (s)  Open Hole Interval  RESULTS OF W	ata:TDTbng Depth ) val	PBD	Oil Str	rod. In ring Di	t	(s)	Oi	l Str	-	Dep	oth		
Original Well Date of Test	ata: TD Tbng Depth ) val ORKOVER:	PBDProdu	Oil Str	rod. In ring Di	t	(s)	Oi	l Str	-	Dep	oth		
Original Well Date of Test Oil Production,	ata: TD Tbng Depth ) val ORKOVER:	PBDProdu	Oil Str	rod. In ring Di	t	(s)	Oi	l Str	-	Dep	oth		
Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production,	ata:TDTbng Depth )val ORKOVER: bbls. per da , Mcf per day	PBDProdu	Oil Str	rod. In ring Di	t	(s)	Oi	l Str	-	Dep	oth		
Original Well Da DF Elev. Tbng. Dia Perf Interval (s) Open Hole Inter  RESULTS OF W  Date of Test Oil Production, Gas Production, Water Production	ata:  TD  Tbng Depth ) val  ORKOVER:  bbls. per da , Mcf per day on, bbls. per	PBDProdu	Oil Str	rod. In ring Di	t	(s)	Oi	l Str	-	Dep	oth		
Original Well Danier DF Elev.  Tbng. Dia  Perf Interval (s) Open Hole Interval  RESULTS OF W  Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio,	ata:  TD  Tbng Depth ) val  ORKOVER:  bbls. per da , Mcf per day on, bbls. per cu. ft. per bl	PBDProdu Produ y day bl.	Oil Str	rod. In ring Di	t	(s)	Oi	l Str	-	Dep	oth		
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Original Well Da DF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF W Date of Test Oil Production, Gas Production, Water Production Gas Oil Ratio, Gas Well Potent	ata:  TD  Tbng Depth ) val  ORKOVER:  bbls. per da , Mcf per day on, bbls. per cu. ft. per bl	PBDProdu Produ y day bl.	Pi Oil Str ucing F	rod. In riag Di 'ormati	t. a	(s)	FOR	1 Str E	ing l	AF	TER		
Original Well Date of Test Oil Production, Gas Production, Water Production Gas Well Potent Witnessed by OIL CONSE	ata:  TD  Tbng Depth ) val  ORKOVER:  bbls. per da , Mcf per day on, bbls. per cu. ft. per bl	PBDProductions	Oil Strucing F	ereby cove is to knowled	ion (	BE	FOR (at th	I Str E	panyorm	AF	TER	ven	
Original Well Date of Test Oil Production, Gas Production, Water Production Gas Well Potent Witnessed by	ata:  TD  Tbng Depth ) val  ORKOVER:  bbls. per da , Mcf per day on, bbls. per cu. ft. per bl tial, Mcf per	PBDProductions	Oil Strucing F	ereby cove is to knowled	ion (	BE	FOR (at th	I Str E	panyorm	AF	TER	ven	