Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION 1 MISCELLANEOUS REPORTS ON WELLS

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

	RALPH LOWE		OX 832,		AND,	TEXAS	3			
		( A	ddress	)					<del></del>	***************************************
LEASE HOBE	s	WELL NO	). 1	UNIT	H	S 34		T -18-S	R	-38-E
DATE WORK P	FRFORMED	uit	-	POQI			665			
•				····		<i></i>				
This is a Repor	rt of: (Check a	appropriat	e block	) [	R	esult	of T	est of Ca	sing	Shut-o
Beginn	ning Drilling O	perations		Γ	R	.emed	ial W	ork		
Pluggi	na			П	<b></b>		*			
T Tuggt				L		ther_		· · · · · · · · · · · · · · · · · · ·		·····
Detailed accour										
mber 17, 1961 b ber 27, 1961.		•	•		•			,		
TILL IN BELOVER Original Well D	ata <sup>.</sup>		KREP	ORT\$	ONL	Ϋ́		······································		·
F Elev.	${ m TD}$	PBD	Pr	od. Int	t.		C	omnl Dat	į.	
	Thng Depth	PBD	<del></del>	od. Int	1		<del></del>	ompl Dat String De		
bng. Dia	Thng Depth	PBD	<del></del>	od. Int	1		<del></del>	ompl Dat String De		
bng. Dia erf Interval (s	Thng Depth		<del></del>	ing Dia	3.	s)	<del></del>	-		
bng. Dia erf Interval (s pen Hole Inter	Thng Depth ) val		Oil Str	ing Dia	3.		<del></del>	String De		
bng. Dia erf Interval (s pen Hole Inter	Thng Depth ) val		Oil Str	ing Dia	3.		Oil S	String De	pth_	
erf Interval (s pen Hole Inter  ESULTS OF W ate of Test	Thng Depth ) val ORKOVER:	Produ	Oil Str	ing Dia	3.		Oil S	String De	pth_	}
erf Interval (s pen Hole Inter  ESULTS OF W  ate of Test il Production,	Thing Depth ) val ORKOVER:	Produ	Oil Str	ing Dia	3.		Oil S	String De	pth_	2
erf Interval (s pen Hole Inter  ESULTS OF W  ate of Test il Production, as Production,	Thng Depth ) val ORKOVER: bbls. per day Mcf per day	Produ	Oil Str	ing Dia	3.		Oil S	String De	pth_	}
erf Interval (spen Hole Inter ESULTS OF Wate of Test il Production, as Production,	Thng Depth ) val  ORKOVER:  bbls. per day Mcf per day on, bbls. per c	Produ	Oil Str	ing Dia	3.		Oil S	String De	pth_	}
bng. Dia erf Interval (sepen Hole Inter ESULTS OF Wate of Test il Production, as Production, ater Production, as Oil Ratio,	Thng Depth ) val  ORKOVER:  bbls. per day on, bbls. per c cu. ft. per bbl	Produ	Oil Str	ing Dia	3.		Oil S	String De	pth_	}
erf Interval (spen Hole Inter  ESULTS OF Wate of Test il Production, as Production, ater Production, as Oil Ratio, as Well Potent	Thng Depth ) val  ORKOVER:  bbls. per day on, bbls. per c cu. ft. per bbl	Produ	Oil Str	ing Dia	3.		Oil S	String De	pth_	}
Perf Elev.  Perf Interval (sopen Hole Inter  ESULTS OF Water of Test  Perf Interval (sopen Hole Inter  ESULTS OF Water Production,  Tater Producti	Thng Depth ) val  ORKOVER:  bbls. per day on, bbls. per c cu. ft. per bbl	Produ	Oil Str	ormati	on (	BEF	Oil S	A A Company)	Pth_	
erf Interval (sopen Hole Interested Froduction, as Production, as Oil Ratio, as Well Potent itnessed by	Thng Depth ) val  ORKOVER:  bbls. per day on, bbls. per c cu. ft. per bbl	Produ	Oil Str	ormati reby ceve is tr	on (	BEF	Oil S	A A	FTEF	ven
erf Interval (sopen Hole Interested Froduction, as Production, as Oil Ratio, as Well Potent itnessed by	Thng Depth ) val  ORKOVER:  bbls. per day on, bbls. per day on, bbls. per day cu. ft. per bbl dial, Mcf per d	Produ	Oil Stracing F	reby ceve is tr	on (	BEF	Oil S	A mpany)	FTEF	ven
erf Interval (sopen Hole Inter ESULTS OF Wate of Test il Production, as Production, as Production, as Well Potent itnessed by OIL CONSE	Thng Depth ) val  ORKOVER:  bbls. per day on, bbls. per day on, bbls. per day cu. ft. per bbl dial, Mcf per d	Produ	Oil Strucing F	reby ceve is tr	on (	BEF	Oil S ORE (Cot the i	A mpany)	FTEF	ven