Form C-103 (Revised 3-55)

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

		10000551		, New Mexic		
LEASE Lea State "FE"					T 17-S	R 34-E
OATE WORK PERFORM				Yasuun		
his is a Report of: (Ch	eck appropriat	te block)		Results	of Test of C	asing Shut-c
Beginning Drill	ing Operations			Remedia	l Work	
Plugging			Other			
etailed account of work						
et 310! with 250	.s (300°) 8-5/8° gecks Regulat	Neat Com	ent. P	lug at 285	, Mexigum	Pressure
150#. 'iroulate	d approximately	7 30 sack	s comen	t. Job ca	mpleted by B	led .
5:10PM 6-26-56.						
After waiti	ng over 24 hour	s, teste	d 8-5/8	" casing w	ith 1000# fo	or 30
minutes. No dro	m in pressure.	Drilled	cement	plug from	285~3W'.	Tested
below casing sho	e with 400# for	r 30 minu	tes.	o drop in	pressure.	
					•	
ILL IN BELOW FOR R	EMEDIAL WO	RK REP	ORT\$	ONLY		
riginal Well Data:			_			
F Elev. TD	PBD			ī.	Compl Date	
			Cu. III		Compr D	ate
bng. Dia Tbng I	Depth	Oil Str	ing Dia	,	Oil String I	
	Depth	Oil Str		,		
erf Interval (s)		Oil Str	ing Dia	3		
erf Interval (s)	Pro		ing Dia	on (s)	Oil String I	Depth
erf Interval (s)	Pro		ing Dia	3	Oil String I	
erf Interval (s) pen Hole Interval ESULTS OF WORKOV	Pro		ing Dia	on (s)	Oil String I	Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVI	Proc		ing Dia	on (s)	Oil String I	Depth
Perf Interval (s) Open Hole Interval ESULTS OF WORKOV Oate of Test Oil Production, bbls. po	Prod ER: er day er day		ing Dia	on (s)	Oil String I	Depth
Perf Interval (s) Open Hole Interval ESULTS OF WORKOV Oate of Test Oil Production, bbls. por Gas Production, Mcf performer production, bbls	Prod ER: er day er day . per day		ing Dia	on (s)	Oil String I	Depth
Perf Interval (s) Open Hole Interval ESULTS OF WORKOVI Oate of Test Oil Production, bbls. per Gas Production, Mcf per Vater Production, bbls. Gas Oil Ratio, cu. ft. per	Prod ER: er day er day per day		ing Dia	on (s)	Oil String I	Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVI ate of Test oil Production, bbls. per as Production, Mcf per Vater Production, bbls. as Oil Ratio, cu. ft. per	Prod ER: er day er day per day		ing Dia	on (s)	Oil String I	Depth
Perf Interval (s) Open Hole Interval Description of Test Oil Production, bbls. possible Production, Mcf performance of Test Water Production, bbls. Gas. Oil Ratio, cu. ft. possible Sas Well Potential, Mcs	Prod ER: er day er day per day		ing Dia	on (s)	Oil String I	AFTER
Thing I Perf Interval (s) Perf	Prod ER: er day er day per day	ducing F	ormati	on (s)	Oil String I	AFTER y)
Perf Interval (s) Open Hole Interval Description of Test Oil Production, bbls. possible Production, Mcf performance of Test Water Production, bbls. Gas. Oil Ratio, cu. ft. possible Sas Well Potential, Mcs	Prod ER: er day er day per day per bbl. f per day	ducing F	ormati	on (s)	Oil String I	AFTER after a second control of the second
Perf Interval (s) Open Hole Interval Description of Test Oil Production, bbls. performed performed by the performance of the	Prod ER: er day er day per day per bbl. f per day	ducing F	ereby cove is to	on (s) BEF	Oil String I	AFTER after a second control of the second
Perf Interval (s) Open Hole Interval DESULTS OF WORKOVE Oate of Test Oil Production, bbls. per Gas Production, Mcf per Vater Production, bbls Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcc Vitnessed by OIL CONSERVATION	Proc ER: er day er day per day per bbl. f per day	ducing F ON I he about the second in the se	ereby cove is to knowle	on (s) BEF	Oil String I	AFTER after a second control of the second
Perf Interval (s) Open Hole Interval ESULTS OF WORKOVE Oate of Test Oil Production, bbls. per Gas Production, Mcf per Vater Production, bbls. Gas Well Potential, Mcs. Witnessed by	Proc ER: er day er day per day per bbl. f per day	ducing F ON I he about the second in the se	ereby cove is to knowle	on (s) BEF	Oil String I ORE (Company the inform omplete to the I	AFTER y) ation gi

1956