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)

			Company, Po	et Office I	lox 1877,
	(Addı	ess)		·	
LEASE Superior State	WELL NO.	UNIT	7 S 34	T 13	-s <sub>R</sub> 32-E
DATE WORK PERFORMED_	June 28, 1956 August 31, 19	m CACAL.	Gross	-Devonian	
This is a Report of: (Check	appropriate b	lock)	Results	of Test of C	asing Shut-or
Beginning Drilling (	Operations	L <b>x</b>	Remedia	Work	
	o postaviona			WOIR	
Plugging		-	_Other		
Detailed account of work don	e, nature and	quantity of	materials	used and r	esults obtaine
FILL IN BELOW FOR REME	DIAL WORK F	REPORTS C	DNLY		
OF Elev. 4318 TD 12356 Thong. Dia Thong Depth		Prod. Int	12338-344	Compl Da	
or Liev. TD	12,218' Oil		5-1/2"	Dil String D	te 5-31-56 epth 12,356
OF Elev. 4318 TD 12356 Though Dia Though Depth	12,218 <sup>1</sup> Oil		5-1/2"		150
The Perf Interval (s)  To pen Hole Interval  To pen Hole Interval	12,218 <sup>1</sup> Oil	l String Dia	5-1/2"	Dil String D	150
TD 12356 The TD 12356 The Top	12,218 <sup>1</sup> Oil	l String Dia	5-1/2" (on (s)	Dil String D	epth 12,356*
TD 12356 TD	Producing	l String Dia	5-1/2" (on (s)	Dil String D	epth 12,356*
TD 12356 The control of the control	Producing stacked sheet	l String Dia	5-1/2" (on (s)	Dil String D	epth 12,356*
TD 12356 TD	Producing stacked sheet	l String Dia	5-1/2" (on (s)	Dil String D	epth 12,356*
F Elev. 4318 TD 12356 Thing Dia Thing Depth Perf Interval (s) 12,338-12,3 The Depth 12,3	Producing steehed sheet y	l String Dia	5-1/2" (on (s)	Dil String D	epth 12,356*
bng. Dia Tbng Depth Perf Interval (s) Tbng De	Producing steeched sheet y day ol.	l String Dia	5-1/2" (on (s)	Dil String D	epth 12,356*
TD 12356 The state of Test The	Producing steeched sheet y day ol.	l String Dia	5-1/2" (on (s)	Dil String D	epth 12,356*
TD 12356 Thing Dia Thing Depth Perf Interval (s) 12,338-12,3 Open Hole Interval RESULTS OF WORKOVER:	Producing steeched sheet y day ol.	l String Dia	5-1/2" (on (s)	Dil String D	AFTER
The production, bbls. per day Vater Production, bc. per bb. gas Well Potential, Mcf per bb. The per day was well Potential, Mcf per day was Well Potential, Mc	Producing stacked sheet y day ol. day	l String Dia	BEFO  ertify that the and complete.	(Company) he informatical to the	AFTER tion given best of