## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Humble Oil & Refini	M. OU.	- COO	bs, N. H.	<u>,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,</u>	
	(Addres	s)	·		, ,
LEASEN. M. State Vale 3 WELI	L NO.	UNIT	S 10	T 218	R 371
DATE WORK PERFORMED 3-4	6-56 to -56	POOL	Here		
This is a Report of: (Check approp	oriate block	k)	Results of	Test of C	asing Shut-of
Beginning Drilling Operation	ions	<b>S</b>	Remedial V	/ork	
Plugging			Other		
Detailed account of work done, nati	ure and qua	antity of m	aterials us	ed and re	esults obtaine
FILL IN BELOW FOR REMEDIAL	WORK REF	PORTS ON	LY		
Original Well Data:		1	_		
DF Elev. 31.71 TD 2013 PBD Tbng. Dia 28 Tbng Depth		rod. Int. <b>1</b>		Compl Da	te man
Perf Interval (c)	OH DE	ring Dia 5			
· · · · · · · · · · · · · · · · · · ·		119	<u>-1/2</u>	String D	epth 8043
open Hole Interval 💂 📮	roducing F		(-)		epth
	roducing F		(s)	7770-7790	epth 8043
RESULTS OF WORKOVER:	roducing F		(-)	7770-7790	epth
RESULTS OF WORKOVER:	roducing F		(s)	7770-7790	epth 8043
RESULTS OF WORKOVER:	roducing F		(s)BEFORE	7770-7790	AFTER
RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day	roducing F		(s)	7770-7790	AFTER 3-8-56
RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day	roducing F		(s)	7770-7790	AFTER 3-8-56
RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day	roducing F		(s) BEFORE 9-5-55 8.7 2827	7770-7790	AFTER  3-8-56 91-15
RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	Producing F		(s)	7770-7790	AFTER 3-8-56
RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	roducing F	ormation	(s) BEFORE 9-5-55 8.7 2827	7770-7790	AFTER  3-8-56 91-15
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day		ormation	(s)  BEFORE  9-5-55  8.7  28  .27  .3266	ompany)	AFTER  3-8-56  91.15  9073
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by	SION I he	Humble Quereby cert	BEFORE  9-5-55  8.7  28  27  3266  11 & Refinite (C)  ify that the and comple	G Co.	AFTER  3-8-56  91-15  9073  tion given
Cate of Test  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  Farm Bose  OIL CONSERVATION COMMISS	SION I he abo	ormation  Humble Quereby cert	BEFORE  9-5-55  8.7  28  27  3266  11 & Refinite (C)  ify that the and comple	G Co.	AFTER  3-8-56  91-15  9073  tion given
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by	SION I he abo	Kuble Correction	BEFORE  9-5-55  8.7  28  27  3266  11 & Refinite (C)  ify that the and comple	G Co.	AFTER  3-8-56  91-15  9073  tion given