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)

	ddres	s)				-	Mexic	- ,	
LEASE W. T. Mann "A" WELL NO). 2	UNIT	R	S	36	T	145	R	37E
DATE WORK PERFORMED As Shows		POOL		Dento					<i>)(</i>
									-
This is a Report of: (Check appropriate	e block	c)	R	esult	s of	Test	of Cas	sing	Shut-o
Beginning Drilling Operations		F	R	emed	ial V	Vork			
Plugging		F¥					_		
r rugging		<u>ا</u>		ther_	Prug	ging l	Back		
Detailed account of work done, nature a	and qua	ntity of	mа	teria	ls us	ed ar	nd res	ults	obtain
FILL IN BELOW FOR REMEDIAL WOR Original Well Data:	K REF	PORT\$ C	DNL	·Υ		· · · · · · · · · · · · · · · · · · ·			
ND 01				•					•
		rod. Int	,				l Date		
Thing. Dia 20 Thing Depth 12614		rod. Int	,	7"			l Date		
Thing. Dia 2n Thing Depth 12614 Perf Interval (s) 12462 - 12620	Oil St	ring Dia		7"	Oil	Strir			
Perf Interval (s) 12462 - 12620 Open Hole Interval Produ	Oil St			7"		Strir			
Perf Interval (s) 12462 - 12620 Open Hole Interval Produ	Oil St	ring Dia		7" s)	Oil	Strin	ng Dep		2629
Thing. Dia 20 Thing Depth 12614 Perf Interval (s) 12462 - 12620 Open Hole Interval Produ RESULTS OF WORKOVER:	Oil St	ring Dia		7# s)	Oil Devor	Strin	AF	oth 1	2629
Thing. Dia 2 Thing Depth 12614 Perf Interval (s) 12462 - 12620 Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test	Oil St	ring Dia		7* s) BEI	Oil	Strin	AF 3-1	th 1	2629
Thing. Dia 20 Thing Depth 12614 Perf Interval (s) 12462 - 12620 Open Hole Interval Production, bbls. per day	Oil St	ring Dia		7* s) BEI	Oil Devor	Strin	AF 3-1	TER	2629
Thing. Dia 20 Thing Depth 12614 Perf Interval (s) 12462 - 12620 Production, bbls. per day Water Production, bbls. per day	Oil St	ring Dia		7* s)	Oil Devor	Strin	AF 3-1	TER	2629
Perf Interval (s) 12462 - 12620 Open Hole Interval Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Oil St	ring Dia		7* s) BEF 2-2	Oil Devor	Strin	AF 3-1	TER	2629
Perf Interval (s) 12462 - 12620 Open Hole Interval Production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day	Oil St	ring Dia		7* s) BEF 2-2	Oil Devor FORE 4-58 10	Strin	AF 3-1	TER -58 20	2629
Thing. Dia 20 Thing Depth 12614 Perf Interval (s) 12462 - 12620 Open Hole Interval Production Cate 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	Oil St	ring Dia	on (7* s) BEF 2-2	Oil Devor	Strir	AF 3-1 1 - 7	TER -58 20	2629
Thong. Dia 2 Thong Depth 12614 Perf Interval (s) 12462 - 12620 Open Hole Interval Produ 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 Witnessed by Vernon Black	Oil St	ring Dia	on (7* s) BEF 2-2	Oil Devor	Strin	AF 3-1 1	TER-58-20	2629
Thing. Dia 20 Thing Depth 12614 Perf Interval (s) 12462 - 12620 Open Hole Interval Production Cate 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	Oil Straigner F	Sincle reby ce	air	S) BEF 2-2 1 Oil to	Oil Devor FORE 4-58 10 60 60 6 61 6 Co	Strin	AF 3-1 1 any) matic	TER -58 20 68	2629
Perf Interval (s) 12462 - 12620 Open Hole Interval Production Cate of Test Oil Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Vitnessed by Vernon Black OIL CONSERVATION COMMISSION	Oil Straining F	Sincle ereby ce by a strong Dia	air	S) BEF 2-2 1 Oil to	Oil Devor FORE 4-58 10 60 60 6 61 6 Co	Strin	AF 3-1 1 any) matic	TER -58 20 68	2629
Perf Interval (s) 12462 - 12620 Open Hole Interval Production Case Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by vernon Black OIL CONSERVATION COMMISSION	I he abo	Sincle reby ce ve is tr	air rtifue a	S) BEF 2-2 1 Oil that and colors are also	Oil Devor FORE 4-58 10 60 60 61 61 61 61 61 61 61 61 61 61 61 61 61	Strin	AF 3-1 1 any) matic	TER -58 20 68	2629
Perf Interval (s) 12462 - 12620 Open Hole Interval Production Cate of Test Oil Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Vitnessed by Vernon Black OIL CONSERVATION COMMISSION	I he abo	Sincle reby ce ve is tr	air rtii	Suptraction of the state of the	Oil Devor FORE 4-58 10 60 60 6t the compl	Composinfor ete to	AF 3-1 1 any any) maticothe b	TER -58 20 68	2629