NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS FM 2 51

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

COMPANY IROMAND OIL COMPAN	<u> </u>						 · , ,	
	(Addres	ss)						
LEASE WELI	L NO	UNIT_	F	<u>s_</u>	20	T_	258	R 378
DATE WORK PERFORMED 1/10-	13/59	POOL		JAL	MAT	···		
This is a Report of: (Check approp	oriate blo	ck)	Re	sul	ts of	Test	of Ca	sing Shut-o
		, —		_	3:-1 1	137 1		
Beginning Drilling Operat	cions	<u> </u>	_l ^{ĸe} _	me	atai	Work		
Plugging			X Ot	her		DUAL		
Detailed account of work done, nat	ure and o	uantity of	mai	teri	als u	sed a	nd res	sults obtain
FILL IN BELOW FOR REMEDIAL	WORK R	EPORT\$	ONL	Υ				
O : : -1 W-11 D-4-				_				
_			,			C	1. Dod	.
DF Elev. TD PBD		Prod. In	t			_	pl Dat	
DF Elev. TD PBD Tbng. Dia Tbng Depth			t		0	_	pl Dat	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Oil	Prod. In String Di	t		0	_		
Tbng. Dia Tbng Depth Perf Interval (s)		Prod. In String Di	t	s)		il Str	ing De	epth_
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Oil	Prod. In String Di	t	s)	O EFOR	il Str	ing De	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	Oil	Prod. In String Di	t	s)		il Str	ing De	epth_
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	Oil	Prod. In String Di	t	s)		il Str	ing De	epth_
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	Oil	Prod. In String Di	t	s)		il Str	ing De	epth_
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Oil	Prod. In String Di	t	s)		il Str	ing De	epth_
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Oil	Prod. In String Di	t	s)		il Str	ing De	epth_
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval 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.	Oil	Prod. In String Di	t	s)		il Str	ing De	epth_
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval 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	Oil	Prod. In String Di	t	s)		il Str	ing De	epth_
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval 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.	Oil	Prod. In String Di	t a ion (s)	EFOR	RE (Con	A A	FTER
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval 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	Oil	Prod. In String Di Format	t ion (s)	EFOI	RE (Conhe in	A A A A A A A A A A A A A A A A A A A	AFTER tion given
The perf Interval (s) Open Hole Interval 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 OIL CONSERVATION COMMI	Oil	Prod. In String Di g Format I hereby above is my knowl	t ion (s)	EFOI	RE (Conhe in	A A A A A A A A A A A A A A A A A A A	AFTER tion given
The perf Interval (s) Open Hole Interval 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 OIL CONSERVATION COMMI	Oil	Prod. In String Di Format	ta	s)ify to and	hat to	(Conhe inaplete	npany) forma	tion given
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval 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 OIL CONSERVATION COMMI	Oil	Prod. In String Di g Format I hereby above is my knowl Name	t. a ion (s)ify t	hat tom	(Conhe inaplete	npany) forma	tion given