NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Rev 3-55)

Name of Comp							mmission R		M 10 33
Tame or comp		lair Oi	l & Gas Co	MDANY	A	ddress 520	Rest Pro	adway - No	bbs, New Mexico
ease				Well No.	Unit Le	tter Section	n Township		Range
ate Work Per	te Lea &				1	E 16	<u> </u>	208	33E
	Shorte	Po	undesia	mated			County	Lea	
					OF: (C)	beck appropr	ate block)		
Beginning	g Drilling Ope	erations	Cas	ing Test ar	nd Cemen	t Job	Other (Explain):	
Plugging			Ren	nedial Work					
tailed accou	int of work do	ne, nature	and quantity o	f materials	used, and	d results obt	ained.		
3-25-60	Tested 9	3-5/8 * (meas. WCCCD eag. W/	1000 pu	ap pres	sure for	30 min.	Consularent before & 1	after drilling
enessed by			Position OW FOR REMEDIAL WO						
tnessed by			FILL IN BEL	OW FOR R				NLY	
		T D	FILL IN BEL	OW FOR R	NAL WEI	LL WORK R	EPORTS O		Completion Date
F Elev.		T D		OW FOR R	NAL WEI	LL DATA	Producing		Completion Date
F Elev.		T D	FILL IN BEL	OW FOR R	NAL WEI		Producing		
F Elev.	er	T D		OW FOR R	NAL WEI	LL DATA	Producing	; Interval	
F Elev. bing Diamete	er rval(s)	T D		OW FOR R	Oil	String Diam	Producing	; Interval	
F Elev. bing Diamete	er rval(s)	T D		OW FOR R	Oil	LL DATA	Producing	; Interval	
F Elev. ubing Diamete	er rval(s)	T D		OW FOR R ORIGI	Oil Pro	String Diam	Producing	; Interval	
F Elev. bing Diamete	rval(s) rval Date of	T D	ing Depth	OW FOR R ORIGI PBTI RESULT	Oil Pro	String Diamo	Producing eter	Oil String	Gas Well Poten
F Elev. Spling Diameter Frorated Interpretated Interpretated Test Before	rval(s)	T D	ing Depth	OW FOR R ORIGI PBTI RESULT	Oil Pro	String Diamo	Producing Producing Producing	Gil String	Gas Well Poten
F Elev. ubing Diamete	rval(s) rval Date of	T D	ing Depth	OW FOR R ORIGI PBTI RESULT	Oil Pro	String Diamo	Producing eter	Oil String	Gas Well Poten
F Elev. Spring Diameter Fronted Inter Sen Hole Inter Test Before Torkover After	rval Date of Test	T D	ing Depth	OW FOR R ORIGI PBTI RESULT	Oil Production	String Diameducing Form ORKOVER Water I	Producing eter ation(s) Production BPD	GOR Cubic feet/B	Gas Well Poten
F Elev. Ibing Diameter reforated Interes en Hole Interes Test Before Jorkover After Jorkover	rval Date of Test	T D	ing Depth Dil Production BPD	OW FOR R ORIGI PBTI RESULT	Oil Production CFPD	String Diameducing Form ORKOVER Water In hereby certify the best of	Producing eter ation(s) Production BPD	GOR Cubic feet/B	Gas Well Poten
F Elev. Spring Diameter Perforated Interes Test Before Torkover After Torkover	rval Date of Test	T D	Dil Production BPD	OW FOR R ORIGI PBTI RESULT	Oil Production CFPD	String Diameducing Form ORKOVER Water I hereby certify the best of	Producing eter ation(s) Production BPD fy that the ir my knowled	GOR Cubic feet/B	Gas Well Poten
F Elev. Spring Diameter Fronted Inter Sen Hole Inter Test Before Torkover After	rval Date of Test	T D Tub	Dil Production BPD	OW FOR R ORIGI PBTI RESULT	Oil Production CFPD I to	String Diameducing Form ORKOVER Water In hereby certify the best of	Producing eter ation(s) Production BPD fy that the ir my knowled	GOR Cubic feet/B	Gas Well Poten