NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	any				A	ddress		3 6-	1.7		
HAR CALIT	Natural Ge	as Company			Unit Le			d Tower	, Mic	land, T	
.ease	King		w	ell No. 1	Unit Le	1	2	_	- S	, and	36_E
ate Work Per		Pool						inty			
2-8-61 to	_		Jalma	t Gee					<u> </u>		
			THIS IS A	REPORT	OF: (C	beck appro					
Beginnin	g Drilling Oper	rations	Casi	ing Test at	nd Cemen	t Job		Other (Ex	plain):		
Plugging			Rem	edial Work	:						
Otis as N-80 th as befo easing the 2"	sembly and g with one re. Seren kicked off	l 1" scab joint sy wed into t flowing, 3206 feet	liner, pecially top of f Packet t (one f	Went le Colmon Mah at un was p	back is noy cos 3242' not dis	tole inted. I - flam turbed.	rith lest red t	13 jts of tubi p Xmas nov san	of Gi ing st tree; d abs	Hydril wing le swabbe rasive h	of hole with 2 3/8" OD If intact d in tubing - cole sut in coessitated
Witnessed by	Wendell		L IN BEL	OW FOR	Petrole	nam Engi	Deer			n Natur	al Gas Company
								ORTS ON	LY		
F Elev. T D				GINAL WI	AL WORK				10		
	1	T D		PBT	GINAL WI			Producing			Completion Date
	eter	T D Tubing	Depth		GINAL WI			Producing 1	Interva	il String De	Completion Date
Tubing Diame			Depth		GINAL WI	ELL DATA		Producing 1	Interva		Completion Date
Tubing Diame	terval(s)		Depth	PBT	GINAL WI	il String Di	ameter	Producing 1	Interva		Completion Date
Tubing Diame	terval(s)		Depth	PBT	GINAL WI	ELL DATA	ameter	Producing 1	Interva		Completion Date
Tubing Diame	terval(s)	Tubing	Depth Ptoduction	RESUI Gas	GINAL WI	il String Di	ameter	Producing Producing Producing Producing Production	Interva		Completion Date
Tubing Diame	terval(s) .terval Date of	Tubing	Production	RESUI Gas	OP LTS OF	il String Di	ameter ormatic	Producing Producing Producing Producing Production	Interva	il String De	Completion Date
Tubing Diame Perforated Inc Open Hole Inc Test Before	terval(s) .terval Date of	Tubing	Production	RESUI Gas	OP LTS OF	il String Diroducing F	ameter ormatic ER	Producing con(s)	O	GOR: feet/Bbl	Gas Well Potentia
Tubing Diame Perforated Int Open Hole Int Test Before Workover After	Date of Test	Tubing	Ptoduction BPD	RESUI Gas	OP D P LTS OF	il String Diroducing F WORKOV on Wa	ameter ormatic	Producing con(s)	Cubic	GOR: feet/Bbl	Completion Date
Tubing Diame Perforated Int Open Hole Int Test Before Workover After	Date of Test	Tubing	Ptoduction BPD	RESUI Gas	D O	il String Diroducing F WORKOV on Wa	ameter ormatic	Producing on that the interpretation of the production of the prod	Cubic	GOR: feet/Bbl	Gas Well Potentia
Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	Date of Test	Oil ERVATION C	Ptoduction BPD	RESUI Gas	P. LTS OF S Production MCFPD	il String Diroducing F WORKOV on Wa	ameter ormatic	Producing on (s) duction D that the ing knowledge	Cubic formatice.	GOR: feet/Bbl	Gas Well Potentia MCFPD ove is true and compl
Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	Date of Test	Oil ERVATION C	Production BPD	RESUI Gas	P. LTS OF S Production MCFPD	il String Diroducing F WORKOV on Wa I hereby of to the bes	ameter ormatic ER ter Pro BP ertify t of my	Producing on(s) duction D that the inty knowledge	Cubic formatice.	GOR: feet/Bbl	Gas Well Potentia MCFPD ove is true and compl