FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

lame of Company			· · · · · · · · · · · · · · · · · · ·	Ad	dress 🧃		11 7 3	1
	lf Otl G	orperation					a. New Mex	lco
ease			Well No.	1	1	Township	j	ange 35-B
Les Stat		D 1	3	H	30	County) <u>-</u> S)7 - 8
ate Work Performed	L.	Pool Poerl	Open			Les		
HILL DAY AND	 	THIS	IS A REPOR	T OF: (Ch	eck appropri	ate block)		
Beginning Drillin	g Operation	s 😨 🤆	Casing Test	and Cement	Job	Other (Ex	eplain):	
Plugging	Remedial Wor	r k						
etailed account of w	ork done, na	ture and quantity	y of material	ls used, and	results obt	ained.		
After waitin drop in pres with 1000# f caming with	or 30 mi	rilled DV t mutes. No	tool at I drop. I	1674' an Drilled	d testo d b ottom p	4-1/2" callug to 50'	asting and D	V tool
Vitnessed by FILL IN BE								
Witnessed by		FILL IN B		REMEDI		Company REPORTS ON	NLY	
Witnessed by D F Elev.	T D	FILL IN B	ELOW FOR					Completion Date
D F Elev.	T D	FILL IN B	ELOW FOR	R REMEDI.		Producing		
D F Elev. Tubing Diameter			ELOW FOR	R REMEDI.	LL DATA	Producing	Interval	
D F Elev. Tubing Diameter Perforated Interval(s			ELOW FOR	R REMEDI.	LL DATA	Producing	Interval	
D F Elev. Tubing Diameter Perforated Interval(s			BELOW FOR	R REMEDIA RIGINAL WE TD Oi	LL DATA	Producing neter mation(s)	Interval	
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval			P B	R REMEDIA RIGINAL WE TD Oi	1 String Diamoducing For	Producing neter mation(s)	Interval	Depth Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover) Date of	Tubing Depth Oil Product	P B	Production of Pr	1 String Diamoducing For	Producing Producing neter mation(s)	Oil String GOR	Depth Gas Well Potentia
OF Elev. Fubing Diameter Perforated Interval(s Open Hole Interval Test Before) Date of	Tubing Depth Oil Product	P B	Production of Pr	l String Diamoducing For	Producing neter mation(s) Reports on	Oil String GOR Cubic feet/Bl	Depth Gas Well Potentia MCFPD
D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Product	RESI	Production of Pr	l String Diamoducing For WORKOVE	Producing neter mation(s) Reports on	Oil String GOR Cubic feet/Bl	Depth Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	Date of Test	Oil Product	RESI	Production MCFPD	l String Diamoducing For WORKOVE	Producing Producing neter mation(s) R Production BPD	Oil String GOR Cubic feet/B	Depth Gas Well Potentia MCFPD above is true and compl
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	Date of Test	Oil Product	RESI	Production MCFPD	l String Diameter oducing For WORKOVE	Producing Producing neter mation(s) r Production BPD rtify that the isof my knowled	Oil String GOR Cubic feet/B	Depth Gas Well Potentia MCFPD above is true and compl