FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

lame of Compan	y Chaco Oi	ll Co.	A MANAGEMENT AND SECTION AND S		Addres	s Bo	x 8≥94, A	l buquer qu	e, Ne	w Mexico	
ease Santa	Fe Pacific	R. R.	Well No.	Unit	Letter	Section 29	Township 20N		Range 9		
Pool Red Mountain						County McKinley					
			IS A REPOR				and the state of t				
Beginning	Drilling Operation	. =	Casing Test a		ment Job	[(wher (Ex	cplain):			
Plugging	t of work done, na		Remedial Worl				Control Control of the State of				
tested at	black line pit 800 p.s.i.	for 30 mir	nutes on j	3-30-	-61. 0	S.			V.	A. C. T. C. Y.	
Henry S. Birdseye				Position CO-owner DW FOR REMEDIA ORIGINAL WEL							
Witnessed by H enr	y S. Birdsey	e FILL IN B	C BELOW FOR	O-OW	EDIAL \		EPORTS On	V.L.Y			
	y S. Birdsey	e FILL IN B	C BELOW FOR	REMI	EDIAL \		Unaco	V.L.Y	Coi	mpletion Date	
DF Elev.	TD	FILL IN E	BELOW FOR	REMI	EDIAL \		Producing	VL.Y Interval	Coi		
OF Elev.	T Li	FILL IN B	BELOW FOR	REMI	EDIAL \	DATA	Producing	VL.Y Interval			
D F Elev.	T D et	FILL IN B	BELOW FOR	REMI	Oil Str.	DATA	Producing	VL.Y Interval			
DF Elev. Tubing Diamete	T D et	FILL IN B	BELOW FOR	O-OWI REMI IGINAL TD	Oil Str.	ing Diam	Producing	VL.Y Interval		h	
D F Elev. Tubing Diamete	T D et	FILL IN B	BELOW FOR ORI	O-OWI REMI IGINAL TD	Oil Str. Production	ing Diam ing Form	Producing	VL.Y Interval	ng Dept	h	
D F Elev. Tubing Diameto Perforated Inte Open Hole Inte	T D er rval(s) rval Date of	Tubing Depth Oil Produc	BELOW FOR ORI	O-OW! REMIGINAL I'D JLTS (Oil Str. Production	ing Diam ing Form	Producing eter Producing	Interval GOR	ng Dept	Gas Well Potential	
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before	T D er rval(s) rval Date of	Tubing Depth Oil Produc	BELOW FOR ORI	O-OW! REMIGINAL I'D JLTS (Oil Str. Production PD	ing Diam	Producing eter Production BPD	Interval GOR Cubic feet	ng Dept	Gas Well Potential	
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After	rval(s) Pate of Test	Tubing Depth Oil Produc	RESU	O-OW! REMIGINAL I'D JLTS (Oil Str. Production PD	ing Diam ing Form KOVER Water	Producing eter Production BPD	GOR Cubic feet,	ng Dept	Gas Well Potential	
D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After Workover	TD er rval(s) rval Date of Test OIL CONSERV	Oil Product BPD	RESU	O-OW! REMIGINAL I'D JLTS (Oil Str. Production PD	ing Porn KOVER Water Teby center best of	Producing eter Production BPD ify that the inf my knowled	GOR Cubic feet	ng Dept	Gas Well Potential	
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After Workover Approved by Origina Title	rval(s) Pate of Test	Oil Product BPD	RESU	O-OW! REMIGINAL I'D JLTS (Oil Str. Production PD	ing Diam ing Form KOVER Water Teby cert te best of	Producing eter Production BPD	GOR Cubic feet	ng Dept	Gas Well Potential	