FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELL ANEOUS REPORTS ON WELLS

Name of Company	• -				Addres		Jane Ad		
Carper Dril	ling Com	pany, Inc.	Well No.	TT_ *.		•	Township	∞	
State "AC"			well No.	Unit	Letter	7	21 S		Range 34 E
ate Work Performed		Pool	<u> </u>			1	County		
10-6-62		Wildcat	S A REPOR	T OF.	(Chach	antropria	ta block)	<u></u>	
Beginning Drillie	o Operation		asing Test				Other (E	xplain):	
Plugging	ig operation		emedial Wo						
etailed account of w	ork done na				and res	ults obtai	ined.		· · · · · · · · · · · · · · · · · · ·
pressured cash up with 800 pa To Red Beds 1	il. Press	•			minu	res. Di	rilled cem	ient and sho	e. Presured
itnessed by	Pierce	FILL IN BE		. rote		8	Company Carper D PORTS ON	rilling Com	nany, Inc.
A. L.		FILL IN BE	Suppl LOW FOR	REME	DIAL V	ORK RE	Corper D	ILY	
A. L.	TD	FILL IN BE	Sup.	REME	DIAL V	ORK RE	Carper D	ILY	Completion Date
A. L.		FILL IN BE	Suppl LOW FOR	REME	DIAL V	ORK RE	Producing	ILY	Completion Date
F Elev.			Suppl LOW FOR	REME	DIAL V	ORK RE	Producing	NLY Interval	Completion Date
F Elev.			Suppl LOW FOR	REME	DIAL V	ORK RE	Producing	NLY Interval	Completion Date
OF Elev. Cubing Diameter Perforated Interval(s)			Suppl LOW FOR	REME	Oil Stri	ORK RE	Producing	NLY Interval	Completion Date
OF Elev. Cubing Diameter Perforated Interval(s)			Supplied to the second	R REME IGINAL TD	Oil Stri	OATA ng Diame	Producing	NLY Interval	Completion Date
OF Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth	Supi	R REME IGINAL TD	Oil Stri Produc	YORK REDATA ng Diame	Producing	Interval Oil Strin	Completion Date
OF Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Test D			Supi	R REME IGINAL TD	Oil Stri Produc F WOR	OATA Ing Diame KOVER Water F	Producing Producing ter	NLY Interval	Completion Date g Depth Gas Well Potent
F Elev. Subing Diameter erforated Interval(s) Spen Hole Interval	T D	Tubing Depth Oil Production	Supi	JLTS O	Oil Stri Produc F WOR	OATA Ing Diame KOVER Water F	Producing Producing ation(s)	Interval Oil Strin	Completion Date g Depth Gas Well Potent
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Before Workover After	T D	Tubing Depth Oil Production	Supi	JLTS O	Oil Stri Produc F WOR	OATA Ing Diame KOVER Water F	Producing Producing ation(s)	Interval Oil Strin	Completion Date g Depth Gas Well Potent
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Before Workover After Workover	T D ate of	Tubing Depth Oil Production	RESU	JLTS O	Oil Stri Produc F WOR Ction D	NORK REDATA Ing Diame Ing Forma KOVER Water F	Producing Producing ation(s)	Oil Strin	Completion Date g Depth Gas Well Potent
F Elev. Tubing Diameter Terforated Interval(s) Test Before Workover After Workover OIL	T D ate of	Oil Production	RESU	JLTS O	Oil Stri Produc F WOR Ction D	ork REDATA Ing Diame ing Forma KOVER Water F Below certife best of	Producing Producing Action(s) Production	Oil String GOR Cubic feet/H	Completion Date g Depth Gas Well Potent MCFPD
Den Hole Interval Test Before Workover After Workover OIL	T D ate of	Oil Production	RESU	JLTS O	Produc F WOR Ction D I her to th	NORK REDATA Ing Diame ing Forma KOVER Water F B eby certife best of	Producing Producing Action(s) Production	Oil Strin	Completion Date g Depth Gas Well Potent MCFPD
Der Elev. Fubing Diameter Perforated Interval(s) Pen Hole Interval Test Before Workover After Workover	T D ate of	Oil Production	RESU	JLTS O	Produc F WOR Ction D	NORK REDATA Ing Diame ing Forma KOVER Water F B eby certife best of	Producing Producing Action(s) Production	Oil String GOR Cubic feet/H	Completion Date g Depth Gas Well Potent MCFPD