						OMMISSIO		(Rev 3-55)
		MISCELL	ANEOUS	REPOR	TS ON	WELLS		
		(Submit to appropria	te District	Office as p	er Comn	nission Rule	1106)	
ame of Comp	Cabenn	Exploration Cor	poret les	Address	747	Petrolaus	Sidg. ,Roovel	It,Haw Maxico
case Unic	m-State		11 No. U	Jnit Letter	Section 10	Township 19 See	Rang	i last
ate Work Per	rformed	Pool South Cree	seronde i	heven lan	C	County	)	
		and the second se	REPORT O	F: (Check a	ipproprial	te block)		
Beginnin	ng Drilling Operatio	ons Casin	ng Test and	Cement Job	C	Other (Ex	plain):	
] Plugging		Reme	dial Work					
Suchber	i dry. Acidi i dry. 800 f	zid w/500 galle ant of drilling	g and in	tubing.	w <b>o</b> 0,			CEIVED
1999-1991			Decision		. <u></u> 1	Company	AR:	D. C. C. TESIA, OFFICE
Vitnessed by	Tan Royd,		Pecition France	<b>ten Hen</b>		Company Company PORTS ON	AR Exploret ion	<b>D.</b> 2. C.
		FILL IN BELC	DW FOR RE Origin	<b>tion Man</b> Medial W Ial Well C	ORK RE	PORTS ON	AR Exploret len	C. C. C. TESIA, OFFICE
		FILL IN BELC	DW FOR RE ORIGIN	12.297*	ORK RE	Producing	AR Exploret len	D. C. C. TESIA, OFFICE
) F Elev	24. T D	FILL IN BELC	DW FOR RE ORIGIN	12.297*	ORK RE	PORTS ON	AR Exploret len	Corporation
) F Elev	24*	FILL IN BELC	DW FOR RE ORIGIN PBTD	Oil Stri	ORK RE	Producing	AR Exploret len LY Interval	O. C. C. TESIA, OFFICE Corporation
D F Elev Tubing Diam Perforated In	24* T D e' <u>\$-</u> 3/0* iterval(s) i 12,21	FILL IN BELC	DW FOR RE ORIGIN PBTD	AL WELL C 12,297* Oil Strin 9-14*	ORK RE	Producing	AR Exploret len LY Interval	O. C. C. TESIA, OFFICE Corporation
D F Elev Tubing Diam Perforated In	et <b>1</b> D et <b>5</b> J/C iterval(s) 12,21	FILL IN BELC	DW FOR RE ORIGIN PBTD	AL WELL C 12,297* Oil Strin 9-14*	ORK RE DATA ng Diame	Producing	AR <b>Exploret ion</b> LY Interval C Oil String De <b>renion</b>	Corporation omplation Date pth 12,322'
D F Elev Tubing Diam Perforated In	T D terval(s) iterval Date of	FILL IN BELC	DW FOR RE ORIGIN PBTD BIB' RESULT Gas Pr	Oil String Produci	ORK RE DATA ng Diame ng Forms (OVER Water F	Producing	AR Exploret len LY Interval Oil String De	O. C. C. TESIA, OFFICE Corporation
D F Elev Tubing Diam Perforated In Open Hole In	T D et terval(s) iterval <b>None</b>	FILL IN BELC Tubing Depth	DW FOR RE ORIGIN PBTD BIB' RESULT Gas Pr	Oil String Oil String Produci S OF WORL FPD	ORK RE DATA ng Diame ng Forms (OVER Water F	Producing rter ster ston(s) Production BPD	AR Exploration LY Interval Oil String De Oil String De	C. C. C. TESIA, OFFICE Corporation omplation Date 7-0-51 Pth 12,322 ' Gas Well Potenti
D F Elev Tubing Diam Perforated In Open Hole In Test Before	etcryal(s) iterval(s) Date of Test	FILL IN BELC Tubing Depth	DW FOR RE ORIGIN PBTD DIS' CRESULT Gas Pr MC	Oil String Production FPD	ORK RE DATA ng Diame ng Forma (OVER Water H B	Producing Producing eter 5-1/2* ation(s)	AR Ly Interval Oil String De Oil String De Cubic feet/Bbl S	C. C. C. TESIA, OFFICE Corporation omplation Date pth 12,322 ' Gas Well Potenti MCFPD
D F Elev Fubing Diam Perforated In Open Hole In Test Before Workover After	T D terval(s) iterval(s) iterval Date of Test 7-10-61	FILL IN BELC Tubing Depth	DW FOR RE ORIGIN PBTD BIB' IBI, SOC RESULT Gas Pr MC TSTM S	AL WELL C 12.297* Oil Strin 9-14* Producion FPD	ORK RE DATA ng Diame ng Forma (OVER Water H B B B B B B B B B B B B B B B B B B B	Producing Producing eter 5-1/2* ation(s)	AR Ly Interval Oil String De Oil String De Cubic feet/Bbl S formation given abo	C. C. C. TESIA, OFFICE Corporation omplation Date pth 12,322' Gas Well Potenti MCFPD
Before Workover After	T D etf: etf: etf: terval(s) 12,21 iterval Date of Test 7-10-61 O(L CONSER)	FILL IN BELC Tubing Depth S-250, 12,175- Oil Ptoduction BPD 70 0	DW FOR RE ORIGIN PBTD BIB' IBI, SOC RESULT Gas Pr MC TSTM S	AL WELL C 12.297* Oil Strin 9-14* Producion FPD	ORK RE DATA ng Diame ng Forms (OVER Water H B B B B B B B B B B B B B B B B B B B	Producing Producing eter 5-1/2* ation(s) Dep Production BPD	AR Ly Interval Oil String De Oil String De Cubic feet/Bbl S formation given abo	C. C. C. TESIA, OFFICE Corporation omplation Date pth 12,322 ' Gas Well Potenti MCFPD
D F Elev Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	T D etf: etf: etf: terval(s) 12,21 iterval Date of Test 7-10-61 O(L CONSER)	FILL IN BELC Tubing Depth S-250, 12,175- Oil Ptoduction BPD 70 0	DW FOR RE ORIGIN PBTD BIB' IBI, SOC RESULT Gas Pr MC TSTM S	AL WELL C 12,297* Oil Striv 9-14* Producion FPD I here to the	ORK RE DATA ng Diame ng Forms COVER Water H E State best of	Producing Producing eter 5-1/2* ation(s) Dep Production BPD	AR Ly Interval Oil String De Oil String De Cubic feet/Bbl S formation given abo	C. C. C. TESIA, OFFICE Corporation omplation Date pth 12,322 ' Gas Well Potenti MCFPD