		MEXICO	IL CONSI	ERVAI	CION C	OMMISSI	0 M		FORM C-103 (Rev 3-55)
		SCELLAN		EDUB	าร กพ	WEIIS	. ***		(Rev 3-35)
	· ·	appropriate						~ •	
Name of Company		·····		Addres	s ,				
Texas Pacific Go	al & 011	Company			x 1688	t internet	Hobbs,	New	Mexico
Lease State "A" A/o-3		Well N	lo. Unit 3	Letter I	Section 10	Township 2	3S	Range 36	
Date Work Performed	Pool					County			· · · · · · · · · · · · · · · · · · ·
5/24/59-5/25/59	and any share of the second seco	THIS IS A RE		Check (abbrobria	te hlock)	<u>A</u>		
Beginning Drilling Oper	ations				ι <u>ρριορ</u> τια Γ	Other (E	xplain):		• . <u></u>
Plugging		Remedia			<u> </u>				
Detailed account of work don	e, nature and	quantity of mat	erials used.	and resi	ilts obtai	ned.			
		ment in 2 nutes - Te				-			
Witnessed by	ld E. Tear		sition	boeri		Company	ne Pacific	Coal	& 011 Co.
	ld E. Teas		istrict f		ntend	nt Tex		Coal	& 011 Co.
Dona	FILL	IN BELOW	FOR REMEN	DIAL W	ntend ORK RE	PCRTS OF	NLY		
Done		IN BELOW	FOR REME	DIAL W	ntend ORK RE	nt Tex	NLY		& 011 Co.
Dona	FILL	IN BELOW	FOR REMEI ORIGINAL PBTD	DIAL W WELL D	ntend ORK RE	PCRTS Of Producing	NLY	Con	pletion Date
D F Elev.	FILL	IN BELOW	FOR REMEI ORIGINAL PBTD	DIAL W WELL D	ORK RE	PCRTS Of Producing	NLY Interval	Con	pletion Date
D F Elev. 1 Tubing Diameter	FILL	IN BELOW	FOR REMEI	DIAL W WELL D Oil Strir	ORK RE	Producing	NLY Interval	Con	pletion Date
D F Elev. 1 Tubing Diameter Perforated Interval(s)	FILL	IN BELOW	FOR REME ORIGINAL PBTD	DIAL W WELL D Oil Strir Produci	nt ook ORK RE ATA ng Diame	Producing	NLY Interval	Con	pletion Date
D F Elev. 1 Tubing Diameter Perforated Interval(s) Open Hole Interval Tagt Date of	FILL D Tabing I Oil 2	IN BELOW	ESULTS OF	DIAL W WELL D Oil Strin Producin WORK	nteod ORK RE ATA ng Diame ng Forma CVER Water F	Producing	NLY Interval Oil Strin GOR	Con ng Depth	npletion Date
D F Elev. 1 Tubing Diameter Perforated Interval(s) Open Hole Interval	FILL D Tabing I Oil 2	IN BELOW	ESULTS OF	DIAL W WELL D Oil Strin Producin WORK	nteod ORK RE ATA ng Diame ng Forma CVER Water F	Producing Producing ter	NLY Interval Oil Strin	Con ng Depth	npletion Date
D F Elev. 1 Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	FILL D Tabing I Oil 2	IN BELOW	ESULTS OF	DIAL W WELL D Oil Strin Producin WORK	nteod ORK RE ATA ng Diame ng Forma CVER Water F	Producing Producing ter	NLY Interval Oil Strin GOR	Con ng Depth	npletion Date
D F Elev. 1 Tubing Diameter 1 Perforated Interval(s) 1 Open Hole Interval 1 Test Date of Test Before Workover After Workover	FILL D Tabing I Oil 2	Pepth Pepth R roduction 3 P D	ESULTS OF	DIAL W WELL D Oil Strin Producin WORK	ntende ORK RE ATA ng Diame ng Forma CVER Water F B	Producing Producing ter ation(s) Production PD	Interval Oil Strin GOR Cubic feet/	Con ng Depth Bbl	Gas Well Potential MCFPD
D F Elev. 1 Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	FILL Tabing I Oil 2 E	Pepth Pepth R roduction 3 P D	ESULTS OF	DIAL W WELL D Oil Strin Producin WORK	ntende ORK RE ATA ng Diame ng Forma CVER Water F B Water F B	Producing Producing ter ntion(s) Production P D y that the in my knowled	Oil Strin Oil Strin GOR Cubic feet/	Con ng Depth Bbl	npletion Date
D F Elev. 1 Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover OIL CONSE	FILL Tabing I Oil 2 E	Pepth Pepth R roduction 3 P D	ESULTS OF	DIAL W WELL D Oil Strin Producin WORK tion D	ntende ORK RE ATA ng Diame ng Forma CVER Water F B by certific best of	Producing Producing ter ter production PD y that the in my knowled	Interval Oil Strin GOR Cubic feet/	Con ng Depth Bbl en above	Gas Well Potential MCFPD