SANTA FI FILE					
U.S.G.S.	NEW MEXICO	OIL CONSER	RVATION	COMMISSIO	N FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS	MISCELLA	NEOUS RE	PORTS O	N WELLS	()
PROBATION OFFICE	Submit to appropriate	District Office	as per Con	mission Rul	e 1106)
Name of Company		Address	. –	-	
Texas Pacific Coal and Oil Co			n Townshi p	obbs, New	Range
N.M. State "A" A/c-1	99	<u>E 11</u>	T-23	- S	B-36-E
Date Work Performed Pool 8/31/62	Langlie Matti	Lx	County		Ica
	HIS IS A REPORT OF:				
	Casing Test and Ce Remedial Work	ment Job	Other (E	Explain):	
Detailed account of work done, nature and qua		, and results obt	ained.		
Spudded at 3:00 P.M. 8/31/62.	-				
	<i></i>	Sat at f	21.08		
Ran 11 Jts. (328.5') of 8-5/8	•	- /			
Cemented with 300 axs. reg. A	4% Gel and 2% Ca	aCl ₂ . Cemen	nt circul	ated.	
Pumped plug to 290: at \$:30	A.M. 9/3/62.				
After 24 hrs. tested pipe at	1000 p.s.i. bei	fore and af	ter drill	ing out.	
• -	••••••			0	
Test O. K.					
Witnessed by John W. Barbee	Position Well Test	er	Company Texas P	acific Coa	al and Oil Company
John W. Barbes	Well Test	EDIAL WORK F	Texas P		al and Oil Company
John W. Barbes	Well Test		Texas P	NLY	al and Oil Company Completion Date
John W. Barbee FILL IN DF Elev. TD	Well Test N BELOW FOR REMI ORIGINAL PBTD	EDIAL WORK F . WELL DATA	Producing	NLY Interval	Completion Date
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep	Well Test N BELOW FOR REMI ORIGINAL PBTD	EDIAL WORK F	Producing	NLY Interval	
John W. Barbee FILL IN DF Elev. TD	Well Test N BELOW FOR REMI ORIGINAL PBTD	EDIAL WORK F . WELL DATA	Producing	NLY Interval	Completion Date
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep	Well Test N BELOW FOR REMI ORIGINAL PBTD	EDIAL WORK F . WELL DATA	Producing	NLY Interval	Completion Date
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep Perforated Interval(s)	Well Test N BELOW FOR REMI ORIGINAL PBTD oth	EDIAL WORK F WELL DATA Oil String Diam	Producing Producing	NLY Interval	Completion Date
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep Perforated Interval(s)	Well Test N BELOW FOR REMI ORIGINAL PBTD oth RESULTS C duction Gas Produ	DIAL WORK F WELL DATA Oil String Dian Producing Form OF WORKOVER action Water	Producing Producing	NLY Interval	Completion Date ng Depth Gas Well Potential
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep Perforated Interval(s) Open Hole Interval Tast Date of Oil Prod	Well Test N BELOW FOR REMI ORIGINAL PBTD oth RESULTS C duction Gas Produ	DIAL WORK F WELL DATA Oil String Dian Producing Form OF WORKOVER action Water	Producing neter	NLY Interval Oil Stri GOR	Completion Date ng Depth Gas Well Potential
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep Perforated Interval(s) Open Hole Interval Test Date of Oil Prod Before Oil Prod	Well Test N BELOW FOR REMI ORIGINAL PBTD oth RESULTS C duction Gas Produ	DIAL WORK F WELL DATA Oil String Dian Producing Form OF WORKOVER action Water	Producing neter	NLY Interval Oil Stri GOR	Completion Date ng Depth Gas Well Potential
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep Perforated Interval(s) Open Hole Interval Test Date of Oil Prod Before Workover District BP	Well Test N BELOW FOR REMI ORIGINAL PBTD oth RESULTS C duction Gas Produ MCFF	DIAL WORK F WELL DATA Oil String Dian Producing Form OF WORKOVER	Production BPD	Interval Oil Stri GOR Cubic feet/	Completion Date ng Depth Gas Well Potential
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep Perforated Interval(s) Open Hole Interval Test Date of Oil Prod Before Workover Oil Prod Before Workover Oil Prod	Well Test N BELOW FOR REMI ORIGINAL PBTD oth RESULTS C duction Gas Produ MCFF	DIAL WORK F WELL DATA Oil String Dian Producing Form OF WORKOVER	Producing Producing neter nation(s) Production BPD	Interval Oil Stri GOR Cubic feet/	Completion Date ng Depth /Bbl Gas Well Potential MCFPD
John W. Barbee FILL IN D F Elev. T D Tubing Diameter Tubing Dep Perforated Interval(s) Open Hole Interval Test Date of Oil Prod Before Workover After Workover OIL CONSERVATION COMM	Well Test N BELOW FOR REMI ORIGINAL PBTD oth RESULTS C duction Gas Produ MCFF	DIAL WORK F WELL DATA Oil String Diam Producing Form OF WORKOVER Inction D I hereby cert to the best of Name Position	Producing Producing neter nation(s) Production BPD	Interval Oil Stri GOR Cubic feet/	Completion Date ng Depth /Bbl Gas Well Potential MCFPD