NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

- A Commonia					Addres	3		1		3	
me of Company Texas Pacific	Cool and	CACTOROR IN	rv		P. Q	Box	688, Ho	bbs,	New Max	ರಣ	
ase	COAL ALL	Color Congress	Well No.	Unit	Letter	Section	Township		Rang		_
State MAN Ma	3		6_			10	23-8 County			36-	.
te Work Performed		Pool		_			ounty		Tea		
7/23-21/1960	<u></u> i	Ienglie.	AREPO	RT OF:	(Check	ippropria	e block)				
D'III	Orenstian			t and Cem			Other (Exp	lain):			
Beginning Drillin	g Operation.	—	emedial W								
Plugging etailed account of wo		\			and the	ulte obtai	ned.				
Ran Temperatu After 24 hour	- tested		1000 p	.s.1. 1	for 30						
before and af	761 u	-									
	VOI. U		Posi Pol ELOW F	tion CR REME	EDIAL	WORK R	Company Toxas Par EPORTS ON				
Witnessed by			Posi Pol ELOW F	tion	EDIAL	WORK R	Toxas Par	LY			. Company
Witnessed by	T D		Posi Pol ELOW F	tion TO SUM OR REME DRIGINAL	EDIAL WELL	WORK R	Producing	LY Interv	41	Comp	
Witnessed by Jerry Baker D F Elev.			Posi Pol ELOW F	tion TO SUM OR REME DRIGINAL	EDIAL WELL	WORK R	Producing	LY Interv		Comp	
Vitnessed by Jerry Fekers D F Elev. Tubing Diameter	T D	FILL IN BI	Posi Pol ELOW F	tion TO SUM OR REME DRIGINAL	EDIAL WELL	WORK R	Producing	LY Interv	41	Comp	
Vitnessed by Jerry Fekers D F Elev. Tubing Diameter	T D	FILL IN BI	Posi Pol ELOW F	tion TO SUM OR REME DRIGINAL	EDIAL WELL	WORK R	Producing	LY Interv	41	Comp	
Witnessed by Jerry Bokes D F Elev. Tubing Diameter Perforated Interval(s	T D	FILL IN BI	Posi Pol ELOW F	tion TO SUM OR REME DRIGINAL	Oil St	WORK R	Producing	LY Interv	41	Comp	
Witnessed by	T D	FILL IN BI	Posi ELOW F	or REMEDICAL PROPERTY OF THE PROPERTY OF T	Oil St	WORK R DATA ing Diam	Producing Producing eter	LY Interv	41	Comp	
Witnessed by Jerry Bokes D F Elev. Tubing Diameter Perforated Interval(s	T D	FILL IN BI	Posi ELOW F	tion TO SUM OR REME DRIGINAL	Oil St	WORK R DATA ing Diam cing Form	Producing eter	LY Interv	Oil String De	Comp	letion Date
Vitnessed by JOYN FRAM D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	T D	FILL IN BI	Posi Pol ELOW F	or REMEDRIGINAL BTD ESULTS Gas Prod	Oil St Produ OF WOI duction	WORK R DATA ing Diam cing Form	Producing eter	Interv	41	Comp	
Jerry Bokes DF Elev. Tubing Diameter Perforated Interval(s	T D	FILL IN BI	Posi Pol ELOW F	tion OR REME ORIGINAL BTD	Oil St Produ OF WOI duction	WORK R DATA ing Diam cing Form	Producing eter	Interv	Oil String Do	Comp	letion Date
Vitnessed by Jerry Bokey D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before	T D	FILL IN BI	Posi Pol ELOW F	or REMEDRIGINAL BTD ESULTS Gas Prod	Oil St Produ OF WOI duction	WORK R DATA ing Diam cing Form	Producing eter	Interv	Oil String Do	Comp	letion Date
Vitnessed by Jevy Piker D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover	T D	FILL IN BI	Posi Pol ELOW F	or REMEDRIGINAL BTD ESULTS Gas Prod	Oil St Produ OF WOI duction	WORK R DATA ing Diam cing Form	Producing eter	Interv	Oil String Do	Comp	letion Date
Jerry Boken D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before	T D	FILL IN BI	Posi Pol ELOW F	or REMEDRIGINAL BTD ESULTS Gas Prod	Oil St Produ OF WOIluction	work R DATA cing Diam cing Form Water	Producing eter Producing eter Producing Producing	Interv. Cub	Oil String Do	Comp	Gas Well Potenti
Vitnessed by Jewy Pikey D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Date of Test	Tubing Depth Oil Product BPD	Posi Pot ELOW F	or REMEDRIGINAL BTD ESULTS Gas Prod	Oil St Produ OF WOI Juction PD	work R DATA Sing Diam Cing Form RKOVER Water	Producing eter Producing eter Producing Producing	Cub	Oil String Do	Comp	letion Date
Vitnessed by Jewy Bikey D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Date of Test	FILL IN BI	Posi Pot ELOW F	or REMEDRIGINAL BTD ESULTS Gas Prod	Oil St Produ OF WOI Juction PD	work R DATA cing Diam cing Form RKOVER Water ereby certhe best	Producing eter Producing eter Production BPD	Cub	Oil String Do	Comp	Gas Well Potenti