NUMBER OF COPIES RECEIVED								
DISTHIBUTION  SANTA FF  FILE  U.S.G. S.  LAND OFFICE	NI NI	EW MEXICO						FORM C-103 (Rey 3-55)
TRANSPORTER GAS		MISCELLA						DE 900
PRORATION OFFICE OPERATOR	(Submit	t to appropriate	Distric	t Office	as per Cu	mmission R জন্মু চুন্	Rule 110	06) AM 9.35
Name of Company			Addres	s				
Texas Pacific Coal			<u> </u>	P.O.	Box 10	69, Hobb		w Mexico
State A A A/c-2	"	Vell No.   Uni	it Letter B	Section 11	Township	<b>22-</b> S	Ran	
Date Work Performed	Pool	Arrowhea			County	22-5 Lea		36 <b>-</b> E
	THIS IS	A REPORT OF:		approprie				
Beginning Drilling Operation		ing Test and Ce				Explain):		,
Plugging		nedial Work			<del></del>	•		
Detailed account of work done, i	nature and quantity o	f materials used	. and res	ults obta	ined.	<del></del>		
		Temporar	ilj Ab	andone	ed.			
Witnessed by		Position			Company		-	
Witnessed by	FILL IN BEL	OW FOR REME		ORK RE		NLY		
Witnessed by  DF Elev. TD	FILL IN BELO			ORK RE			ļc	ompletion Date
D F Elev. T D		OW FOR REME ORIGINAL	WELL D	ORK RE	Producing	Interval		
D F Elev. T D Tubing Diameter	FILL IN BELO	OW FOR REME ORIGINAL		ORK RE	Producing	Interval	C tring De	
D F Elev. T D		OW FOR REME ORIGINAL	WELL D	ORK RE	Producing	Interval		
D F Elev. T D Tubing Diameter		OW FOR REME ORIGINAL PBTD	WELL D	ORK RE	Producing	Interval		
D F Elev. T D Tubing Diameter Perforated Interval(s)		OW FOR REME ORIGINAL PBTD	Oil Strin	ORK RE	Producing	Interval		
D F Elev. T D  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Date of	Tubing Depth  Oil Production	OW FOR REME ORIGINAL PBTD  RESULTS OF	Oil Strin Producin F WORK	ORK RE	Producing Producing ter tion(s)	Oil S	tring De	pth
D F Elev. T D  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test	Tubing Depth	OW FOR REME ORIGINAL PBTD	Oil Strin Producin F WORK	ORK RE ATA g Diamet	Producing	Interval	tring De	
D F Elev. T D  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Date of	Tubing Depth  Oil Production	OW FOR REME ORIGINAL PBTD  RESULTS OF	Oil Strin Producin F WORK	ORK RE ATA g Diamet	Producing Producing tion(s)	Oil S	tring De	Gas Well Potential
D F Elev. T D  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before	Tubing Depth  Oil Production	OW FOR REME ORIGINAL PBTD  RESULTS OF	Oil Strin Producin F WORK	ORK RE ATA g Diamet	Producing Producing tion(s)	Oil S	tring De	Gas Well Potential
D F Elev. T D Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover	Tubing Depth  Oil Production	OW FOR REME ORIGINAL PBTD  RESULTS OF	Oil Strin Producin F WORK	ORK RE ATA  g Diamet  ng Forma  OVER  Water P  B	Producing Froducing  tion(s)  roduction	Oil Son GO Cubic fee	tring Dep	Gas Well Potential MCFPD
D F Elev. T D Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover	Tubing Depth  Oil Production BPD	OW FOR REME ORIGINAL PBTD  RESULTS OF	Oil Strin Producin F WORK	ORK RE ATA  g Diamet  ng Forma  OVER  Water P  B	Producing Producing ter  tion(s)	GO Cubic fee	tring Dep	Gas Well Potential MCFPD
D F Elev. T D Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERVA	Tubing Depth  Oil Production BPD	OW FOR REME ORIGINAL PBTD  RESULTS OF	Producin  F WORK  ction  D  I heret to the	ORK RE ATA  g Diamet  ng Forma  OVER  Water P  B	Producing Producing ter  tion(s)	GO Cubic fee	tring Dep	Gas Well Potential