		MISCELL	ANEUU	2 KEDO	(12.0)	WELLS			
	(1	Submit to appropria	ate Distric	t Office as	per Com	mission Ru	i a 1106)	_	
Name of Company		<u></u>		Addre					
Texas Pacific Coal and Oil Company			NY P. O. BO Well No. Unit Letter Sectio			x 1688, Hebbs, New M ^a xice n Township Range			1.00
.case State of No	w Mexico #		1	N	15	10whship			<u>36-E</u>
Pate Work Perform	aed	Pool				County T	81		
3/23/62	· · · · · · · · · · · · · · · · · · ·	South Ex This is A		OF: (Cbeck	appropria				
Beginning Di	rilling Operation	ns 🚺 Casi	ng Test and	l Cement Joł	· [Other (E	xplain):		- <u> </u>
Plugging		Reme	edial Work						
etailed account of	of work done, ne	ature and quantity of	materials u	used, and res	ults obta	ined.			
Tested pipe	• ₩/800 # de	fore and afte	r erill	ing out o	:Cinsiit	prug. 1	est U.	A	
Vinessed by			Position			Company			
Vitnessed by A. D. Asher	e & Harold		Predu	ction For	man			Ceal &	011 Cempeny
	e & Hareld	Dumas FILL IN BELO	Preduc	EMEDIAL	VORK RE	Texas P		Ceal &	011 Cempany
A. D. Asher	r & Hareld		Preduc	EMEDIAL V	VORK RE	Texas P	NLY	·····	Oil Company
A. D. Asher		FILL IN BEL	Preduction Preductina Preductina Preductina Preductina Preductina Preductina	EMEDIAL I	VORK RE	Texas P E PORTS Of Producing	NLY Interval	Cc	ompletion Date
A. D. Asher			Preduction Preductina Preductina Preductina Preductina Preductina Preductina	EMEDIAL I	VORK RE	Texas P E PORTS Of Producing	NLY Interval	·····	ompletion Date
A. D. Asher DF Elev. Subing Diameter	T D	FILL IN BEL	Preduction Preductina Preductina Preductina Preductina Preductina Preductina	EMEDIAL I	VORK RE	Texas P E PORTS Of Producing	NLY Interval	Cc	ompletion Date
A. D. Asher DF Elev. Fubing Diameter Perforated Interva	T D	FILL IN BEL	Preduction Preductina Preductina Preductina Preductina Preductina Preductina	Oil Str	VORK RE DATA	Texas F E PORTS Of Producing	NLY Interval	Cc	ompletion Date
A. D. Asher D.F. Elev. Subing Diameter Perforated Interva	T D	FILL IN BEL	Preductor Production Preductor Productor Produ	EMEDIAL NAL WELL Oil Stri Produc	YORK REDATA	Texas F E PORTS Of Producing	NLY Interval	Cc	ompletion Date
A. D. Asher D.F. Elev. Subing Diameter Perforated Interva	T D l(s) l	FILL IN BEL(Predue DW FOR R ORIGII PBTD RESULT	EMEDIAL MAL WELL Oil Stri Produc	VORK RE DATA ng Diame ing Forma	Terns F E PORTS Of Producing eter	Interval Oil 9	Cc String Dep	ompletion Date
A. D. Asher D.F. Elev. Subing Diameter Perforated Interva	T D	FILL IN BEL	Predue DW FOR R ORIGIN PBTD RESULT Gas P	EMEDIAL NAL WELL Oil Stri Produc	NORK RE DATA ng Diame ing Forma KOVER Water F	Texas F E PORTS Of Producing	Interval Oil 9	Co String Dep	ompletion Date
A. D. Asher D F Elev. Fubing Diameter Perforated Interva	T D l(s) l Date of	FILL IN BELO	Predue DW FOR R ORIGIN PBTD RESULT Gas P	Oil Str.	NORK RE DATA ng Diame ing Forma KOVER Water F	Terns F E PORTS Of Producing eter ation(s)	Interval Oil 9	Co String Dep	ompletion Date oth Gas Well Potential
A. D. Asher D.F. Elev. Fubing Diameter Perforated Interva Open Hole Interva Test Before	T D l(s) l Date of	FILL IN BELO	Predue DW FOR R ORIGIN PBTD RESULT Gas P	Oil Str.	NORK RE DATA ng Diame ing Forma KOVER Water F	Terns F E PORTS Of Producing eter ation(s)	Interval Oil 9	Co String Dep	ompletion Date oth Gas Well Potential
A. D. Asher D.F. Elev. Fubing Diameter Perforated Interva Dpen Hole Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BELO	Predue DW FOR R ORIGIN PBTD RESULT Gas P	EMEDIAL NAL WELL Oil Stri Produc TS OF WOR roduction CFPD	NORK RE DATA ng Diame ing Forma KOVER Water F B	Texas F E PORTS Of Producing eter ation(s) Production PD	Interval Oil 5 GC Cubic fe	Cc String Dep DR et/Bbl	Gas Well Potentia MCFPD
A. D. Asher D.F. Elev. Fubing Diameter Perforated Interva Den Hole Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BELO	Predue DW FOR R ORIGIN PBTD RESULT Gas P	EMEDIAL V NAL WELL Oil Stri Produce TS OF WOR Toduction CFPD	NORK RE DATA ng Diame ing Forma KOVER Water F B eby certifie e best of	Texas F E PORTS Of Producing eter ation(s) Production PD fy that the in my knowled;	Interval Oil 5 GC Cubic fe	Cc String Dep OR et/Bbl	ompletion Date oth Gas Well Potentia
A. D. Asher D.F. Elev. Fubing Diameter Perforated Interva Perforated Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BELO	Predue DW FOR R ORIGIN PBTD RESULT Gas P	EMEDIAL V NAL WELL Oil Stri Produce TS OF WOR Toduction CFPD	VORK RE DATA ng Diame ing Forma KOVER Water F B eby certifi e best of	Terns F EPORTS Of Producing atter ation(s) Production BPD	Interval Oil 5 GC Cubic fe	Cc String Dep OR et/Bbl	Gas Well Potentia MCFPD
D F Elev. Fubing Diameter Perforated Interva Dpen Hole Interva Test Before Workover After Workover	T D l(s) l Date of Test	FILL IN BELO	Predue DW FOR R ORIGIN PBTD RESULT Gas P	EMEDIAL NAL WELL Oil Str Produc S OF WOR roduction CFPD	vork RE DATA ng Diame ing Forma KOVER Water F B eby certifie e best of Varal	Texas F E PORTS Of Producing eter ation(s) Production PD fy that the in my knowled;	Interval Oil S GC Cubic fe	Cc Etring Dep OR set/Bbl	Gas Well Potentia MCFPD