NUMBER OF COPIES RECEIVED  DISTRIBUTION  SANTA FE	<del></del>							
SANTA FE								
(J.S.G.S.	ŅE	W MEXIC	CO OIL CO	ONSER	NOITAV	COMMISSIO	ON FORM (	5-103
LAND OFFICE								$\iint$
TRANSPORTER GAS		WISCEL	LANEOU	S REP	ORTS ON	WELLS		
PRORATION OFFICE  OPERATOR	(Submit i	to appropr	jate Distric		as per Co	Masjón Rű	10)11del 9 53	
Name of Company Texas Pacific Coal	<del></del>			0. Bo		Hobbs, No	w Nextee	
Lease <b>Eva Owens</b>	We	ell No. 1	Unit Letter  M	Section 21	Township 25-3		Range <b>37-E</b>	
Date Work Performed  January 3, 1963	Pool Jalmat Ga			·	County	.08		
			OF: (Check	approprie			· · · · · · · · · · · · · · · · · · ·	
Beginning Drilling Operation	ons Casin	ng Test and	d Cement Job	[	Other (E	xplain):		
Plugging	Reme	edial Work						
Detailed account of work done,	nature and quantity of	materials "	ised, and rec	ults obto	ined.			
centice account of work come,	1		<b>,</b>					
3. Spotted 10 sxs.	regular neat a							
4. Placed 4" Dismet  5. Gleaned-up locat  (295' surface w/ceme (2573' eil string w/	ter marker at action.  Intercolated)	ted)  Position  Pistric  W FOR R	et Engine	ORK R			al & Oil Compa	NDY
4. Placed 4" Dismet  5. Gleaned-up locat  (295' surface w/ceme (2573' eil string w/	ter marker at antion.  Int circulated)  Coment circulated	ted)  Position  Pistric  W FOR R	<b>et Engine</b> Emedial W	ORK R	Texas Pa	ILY	Completion Dat	
4. Placed 4" Dismet  5. Glesned-up locat  (295° surface w/cems (2573° eil string w/  Witnessed by C. R. Tilley	ter marker at antion.  Int circulated)  Coment circulated	Position  Position  Position  Position  ORIGINATION	<b>et Engine</b> Emedial W	ORK R	Producing	Interval		
4. Placed 4" Dismet  5. Gleaned-up locat  (295† surface w/ceme (2573* eil string w/  Witnessed by C. R. Tilley  DF Elev. T D	ter marker at state.  ion.  int circulated)  coment circulated	Position  Position  Position  Position  ORIGINATION	<b>et Engine</b> Emedial W	ORK RI	Producing	Interval	Completion Dat	
4. Placed 4" Dismet  5. Cleaned-up locat  (295' surface w/cems (2573' eil string w/  Witnessed by C. R. Tilley  DF Elev. TD  Tubing Diameter  Perforated Interval(s)	ter marker at state.  ion.  int circulated)  coment circulated	Position	EMEDIAL WELL I	ORK RIDATA	Producing	Interval	Completion Dat	
4. Placed 4" Dismet  5. Cleaned-up locat  (295' surface w/cems (2573' eil string w/  Witnessed by C. R. Tilley  DF Elev. TD  Tubing Diameter  Perforated Interval(s)	ter marker at state.  ion.  int circulated)  coment circulated	Position	et Engine EMEDIAL W NAL WELL I	ORK RIDATA	Producing	Interval	Completion Dat	e
4. Placed 4" Dismet  5. Cleaned-up locat  (295' surface w/cems (2573' eil string w/  Witnessed by C. R. Tilley  DF Elev. TD  Tubing Diameter  Perforated Interval(s)	ter marker at state.  ion.  int circulated)  coment circulated	Position Bistri OW FOR RE ORIGIN PBTD  RESULT Gas P	EMEDIAL WELL I	ORK RIDATA  Ing Diame	Producing	Interval	Completion Date ring Depth	e otential
4. Placed 4" Dismet  5. Cleaned-up locat  (295' surface w/cems (2573' eil string w/  Witnessed by C4 R. Tilley  DF Elev. TD  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test	ter marker at station.  Int circulated)  FILL IN BELO  Tubing Depth  Oil Production	Position Bistri OW FOR RE ORIGIN PBTD  RESULT Gas P	Production	ORK RIDATA  Ing Diame	Producing Producing Ster	Interval Oil Str	Completion Date ring Depth	e otential
4. Placed 4" Dismet  5. Gleaned-up locat  (295' surface w/ceme (2573' eil string w/  Witnessed by  C4 R. Tilley  DF Elev. T D  Tubing Diameter  Perforated Interval  Test Date of Test  Before Workover  After Workover	rice marker at state.  Int circulated)  FILL IN BELO  Tubing Depth  Oil Production BPD	Position Bistri OW FOR RE ORIGIN PBTD  RESULT Gas P	Production CFPD	ORK RIVORK RIVOR	Producing Producing Producing Producing	Oil Str  GOF Cubic feet	Completion Date ring Depth	e otential D
4. Placed 4" Dismet  5. Gleaned-up locat  (295' surface w/ceme (2573' eil string w/  Witnessed by  G. R. Tilley  DF Elev. TD  Tubing Diameter  Perforated Interval  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERV	ration.  FILL IN BELO  Oil Production BPD  ATION COMMISSION	Position Bistri OW FOR RE ORIGIN PBTD  RESULT Gas P MC	Production CFPD	ORK RIDATA  Ing Diame  OVER  Water I	Producing Producing eter  Production Production Production Production Production	Oil Str  GOF Cubic feet	Completion Date ring Depth  Gas Well P t/Bbl MCFP	e otential D
4. Placed 4" Dismet  5. Cleaned-up locat  (295' surface w/cems (2573' eil string w/  Witnessed by  C. R. Tilley  DF Elev. TD  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERV	ration.  FILL IN BELO  Oil Production BPD  ATION COMMISSION	Position Bistri OW FOR RE ORIGIN PBTD  RESULT Gas P MC	Production FPD  I her to the	ORK RIVORK RIVOR	Producing Producing Producing Ster  Production SPD  fy that the in my knowledge	Oil Str  GOF Cubic feet	Completion Date ring Depth  Gas Well P t/Bbl MCFP	e otential D
4. Placed 4" Dismet  5. Cleaned-up locat  (295' surface w/ceme (2573' eil string w/  Witnessed by C4 Re Tilley  DF Elev. TD  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERV  Approved by  Alslie M	ration.  FILL IN BELO  Oil Production BPD  ATION COMMISSION	Position Bistri OW FOR RE ORIGIN PBTD  RESULT Gas P MC	Production  I here to the Name	ORK RIVORK RIVOR	Producing Producing eter  Production Production Production Production Production	Oil Str  GOF Cubic feet	Completion Date ring Depth  Gas Well P t/Bbl MCFP	e otential D