NUMBER OF COPIE		
CIS	TRIBUTION	
SANTA FE	T	
FILE	- T	
U.S.G.S		
LAND OFFICE		
	OIL	
THANSPORTER	GAS	
PEGRATION OFFI	E .	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

Box 1069, Hobbs, New Mexico	TRANSPORTER	GAS										
TEXAS PACIFIC CIL COMPANY Well No. Substitute No. Substitute			(Submit	to appropriate	Distric	Office	as per Com	mission	Rule 110	6)		
Well No. Valid Letter Section Township Range 36-E							i					
State "A" A C-1		ACIFIC OII		11 M Tr :				, New				
Lang Lie Mattix Lea		A'' A/c-1	We	Į.			1	·s	Kan	-		
Degaining Operations	Date Work Perl	orme 1		lie Matti	Lx	_	County	Lea				
Plagging Remedial Work Petalied account of work done, nature and quantity of materials used, and results obtained. Temporarily abandoned - Plan to plug and abandon. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DEFINE. TD PBTD Producing Interval Completion Date Perforated Interval Producing Formation(s) Penducing Formation(s) Producing Formation(s) Producing Formation(s) TEst Date of Test Production Gas Production MCFPD BPD Gas Well Potential MCFPD Before Workover Test Date of Test Oil Production Gas Production MCFPD Before Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed by: John H. Hendrix Position District Engineer Company												
Petalied account of work done, nature and quantity of materials used, and results obtained. Temporarily abandoned - Plan to plug and abandon. Fill in Below For Remedial Work Reports Only Obtainal Well Data Fill in Below For Remedial Work Reports Only Obtainal Well Data Felev. TD PBTD Producing Interval Completion Date Fubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Results Of WorkOver Test Date of BPD MCFPD Production GOR Cubic feet/Bbl MCFPD Before After Workover After Workover Oil CONSERVATION COMMISSION Approxed by Original Signed by: John H. Hendrix Position One Company Fittle Position One Company Depth Oil String Depth Cubic feet/Bbl Say Well Potential Signed by: John H. Hendrix Position Original Signed by: John H. Hendrix District Engineer Company												
Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Perforated Interval(s) Open Hole Interval Text Date of Text PD Producing Formation(s) RESULTS OF WORKOVER Text Date of BPD Gas Production MCFPD BPD Cubic feet/Bbl MCFPD Before After Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. OT: 1 in al Signed by: John H. Hendrix Position District Engineer Company Title Position District Engineer												
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Deferor To Perforated Interval Tubing Depth Oil String Diameter Oil String Depth Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production MCFPD Before Workover After Workover Oil CONSERVATION COMMISSION The Producing Formation Gas Production Test Oil Production MCFPD Test Oil Productio	Temporarily abandoned - Plan to plug and abandon.											
ORIGINAL WELL DATA DEFINENT TO PBTD Producing Interval Completion Date Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name Original signed by: John H. Hendrix Position District Engineer Company	Witnessed by											
T D			FILL IN BELO				EPORTS ON	ILY				
Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Production Formation(s) Test Date of Test Date of BPD Date of Workover Date of Worko	DF Elev.	ΤD		·····	*ELL D	<u> </u>	Producing	Interval	C	ompletion Date		
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original signed by: John H. Hendrix Position District Engineer Company	Tubing Diamet	er	Tubing Depth	. 1	Oil Stri	ng Diame	eter	Oil	String Dej	pth		
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original signed by: John H. Hendrix Position District Engineer Company	Perforated Inte	rval(s)										
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Original signed by: John H. Hendrix Position District Engineer Company	Open Hole Interval Producing Formation(s)											
Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original signed by: John H. Hendrix Position District Engineer Company				RESULTS O	F WORK	OVER						
After Workover OIL CONSERVATION COMMISSION Approved by Name Original signed by: John H. Hendrix Position District Engineer Company	Test											
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original signed by: John H. Hendrix Position District Engineer Company												
OIL CONSERVATION COMMISSION Name Original signed by: John H. Hendrix Position District Engineer Company												
Original signed by: John H. Hendrix Position District Engineer Company	OIL CONSERVATION COMMISSION											
Title Position District Engineer Company	Approved by			1								
Date					Positi	Position						
	Date					Company						