FILE NEW ME)		==	<u>.</u> 	014142661		EODY C 102
	XICO OIL CO				N	FORM C-103 (Rev 3-55)
TRANSPORTER OIL GAS MISCE	ELLANEOU:	REP	ORTS ON Aug		n EN 21	ត ទ
PROBATION OFFICE OPERATOR (Submit to appr	ropriate District	Office		ission Rul	ie 1106)	
Name of Company Anadarko Production Company	Addres P.	°O. Bo	x 247, Ho	obba, Ner	w Mexic	co
Lease Langlie Mattix Penrose Sand Unit Tr. #7	Unit Letter B	Section 21	Township 22 9	3	Range	3 75
Date Work Performed Pool Langlie Matti	x		County Le a	1		
THIS IS A REPO		appropria	te block)			
Beginning Drilling Operations Casing Test	and Cement Job		\bullet Other (Ex			
Plugging Remedial Work Well status						
Detailed account of work done, nature and quantity of materia	als used, and res	ults obta	ned.			
	•					
Well is shut in pen	nding expans	ion or	Materix	000		
	,					
Witnessed by Positi	ion		Company			
witnessed by		VODK D				
FILL IN BELOW FO	R REMEDIAL V			LY		
FILL IN BELOW FO					Cor	mpletion Date
D F Elev. T D P E	R REMEDIAL V RIGINAL WELL BTD	DATA	Producing	Interval	Cor	
FILL IN BELOW FO	R REMEDIAL V RIGINAL WELL BTD		Producing	Interval		
D F Elev. T D P E	R REMEDIAL V RIGINAL WELL BTD	DATA	Producing	Interval		
FILL IN BELOW FOR OF DEPTH Tubing Diameter Tubing Depth Perforated Interval(s)	R REMEDIAL V RIGINAL WELL BTD Oil Stri	DATA	Producing	Interval		
FILL IN BELOW FOR OF DEPTH Tubing Diameter Tubing Depth Perforated Interval Open Hole Interval	R REMEDIAL V RIGINAL WELL BTD Oil Stri	ing Form	Producing	Interval		
FILL IN BELOW FOR OF DEPTH TUBING DIAMETER TUBING DEPTH TUBING DEPTH Perforated Interval RES	R REMEDIAL V RIGINAL WELL BTD Oil Stri	ing Porm	Producing	Oil St	ring Dept	Gas Well Potential
FILL IN BELOW FOR OF DEPTH TUBING DIAMETER TUBING DEPTH TUBING DEPTH Perforated Interval(s) Open Hole Interval RES	R REMEDIAL V RIGINAL WELL BTD Oil Stri Production	ing Form KOVER	Producing Producing	Oil St	ring Dept	h
FILL IN BELOW FOR OF DEPTH Tubing Diameter Tubing Depth Perforated Interval Open Hole Interval RES Date of Oil Production G	R REMEDIAL V RIGINAL WELL BTD Oil Stri	ing Form KOVER	Producing eter Producing	Oil St	ring Dept	Gas Well Potential
FILL IN BELOW FOR OF DEPTH TUBING DIAMETER TUBING DEPTH TUBING DEPTH TUBING DEPTH TUBING DEPTH TUBING DEPTH RES	Production MCFPD	ing Diame	Producing Producing Ster Producing Producing	Oil Str GO) Cubic fee	ring Dept	Gas Well Potential
Tubing Diameter Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After	Production MCFPD	ing Diame	Producing Producing Ster Producing Producing	Oil Str GO) Cubic fee	ring Dept	Gas Well Potential
Tubing Diameter Tubing Diameter Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Production MCFPD	ing Diame	Producing Producing ation(s) Production BPD fy that the in my knowledge	GO Cubic fee	ring Dept R tt/Bbl	Gas Well Potential
Tubing Diameter Tubing Diameter Tubing Depth Perforated Interval Open Hole Interval Test Date of Test Date of Test After Workover OIL CONSERVATION COMMISSION	Production MCFPD	ing Diame	Producing Producing ation(s) Production BPD fy that the in my knowledge	GOI Strate GOI Cubic fee	R kt/Bbl	Gas Well Potential MCFPD