OF Elev. Cubing Diameter Cerforated Interval  Test Date Test Tes Before Workover  After Workover  OIL CO	st	Tubing Depth  Oil Production BPD	RESULTS ( Gas Produm CFF	Oil Stri  Produci  OF WORK  uction PD  I here to the  Name  Positio	mg Diamer  ng Diamer  (OVER  Water Pr  B I	Producing tion(s)	GOR Cubic feet/B	Gao Well D.	
Deproved by	e of st	Tubing Depth  Oil Production BPD	PBTD  RESULTS (  Gas Produ	Produci  Of WORK  uction  D  I here to the	ng Diames  OVER  Water Pr B I	Producing terms of the production PD that the in y knowledge	GOR Cubic feet/Bi	Gas Well Potentia MCFPD	
Def Elev.  Subing Diameter  Serforated Interval(s)  Pen Hole Interval  Test  Date Tes  Before Workover  After Workover  OIL CO	e of st	Tubing Depth  Oil Production BPD	PBTD  RESULTS (  Gas Produ	Oil Stri Produci OF WORK	ng Diamer  OVER  Water Pr	Producing Producing PD	GOR Cubic feet/B	Gas Well Potentia MCFPD	
Test  Date Test  Date Test  After	e of	Tubing Depth  Oil Production	PBTD  RESULTS (  Gas Produ	Oil Stri Produci OF WORK	MORK REDATA  Ing Diamer  Ing Format  OVER	Producing Producing ter tion(s)	Oil String	Gas Well Potentia	
Test  Definition of the second	e of	Tubing Depth  Oil Production	PBTD  RESULTS (  Gas Produ	Oil Stri Produci OF WORK	MORK REDATA  Ing Diamer  Ing Format  OVER	Producing Producing ter tion(s)	Oil String	Gas Well Potentia	
Test DF Elev.  Pubing Diameter  Publing Diameter  Perforated Interval  Date Test  Date	e of	Tubing Depth  Oil Production	PBTD  RESULTS (  Gas Produ	Oil Stri Produci OF WORK	MORK REDATA  Ing Diamer  Ing Format  OVER	Producing Producing ter tion(s)	Oil String	Gas Well Potentia	
F Elev.  ubing Diameter  erforated Interval(s)	T D		PBTD	Oil Stri	MORK REDATA	Producing	g Interval		
F Elev.  ubing Diameter  erforated Interval(s)	T D		ORIGINA	Oil Stri	WORK RE	Producing	g Interval		
F Elev.	T D		ORIGINA	LWELL	MORK RE	Producing	g Interval		
F Elev.	T D		ORIGINA	LWELL	MORK RE	Producing	g Interval		
F Elev.	T D	FILL IN BEI	ORIGINA	MEDIAL V	VORK RE	PORTS O		Completion Date	
		FILL IN BE	LOW FOR REM	MEDIAL V	VORK RE	-	NLY		
,					İ	-			
			Position			_	The state of the s		
9456 TD - 90	18' PBD	- Well clos					d <b>ef</b> fective	a 10–3–59,	
Detailed account of w	ork done, r			sed, and r	esults obt	well ten	porarily a	bandoned	
Beginning Drilling Operations Plugging		ons	Casing Test and Cement Job Remedial Work			Other (Explain):			
Beginning Deill:	na ()	THIS	IS A REPORT (	OF: (Chec	k appropr	iate block)	<b>18</b> .		
Date Work Performed		Pool Bagley	Pennsylvani			County		33₹	
State BT	n <sub>A</sub> n			Unit Lett	er Section	on Townsh	Hobbs, New	Range	
Amerada Po	etrolew	E Corporation	<b>n</b>		ress O. Ro	v 66#	Habba W	<del></del>	
Name of Company		(Sub	mit to appropr			e as per (	om <b>inission Ru</b>	le 1106)	
- ERATOR	<del> </del>						ON WELLS		
PROBATION OFFICE  OPERATOR								(0	
LAND OFFICE  TRANSPORTER  PRORATION OFFICE			KEN MEXIC	CO GIL					
TRANSPORTER GAS PRORATION OFFICE			NEW MEXIC	CO OIL	CONS				