NEW MEXICO ENERGY, MINERALS, & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Name of Formation or Rosevoir Production Type Coli or Gas Flow Thg or Cog	Operator	: ConocoPhillips	Company	Lease Nam	e:	JICAI	RILLA E		Well No.:		15	
Upper Zone Lower Zone Date Shut In Journal Hours In Journ	API Numbe	r:30-039-21	773	Unit Letter	: <u> </u>	Section	16	Township	26N	Rang	e4W	
Upper Zone Lower Zone DK Gas Flow Tbg NITIAL SHUT-IN AND FINAL BUILDUP PRESSURES		Name	Name of Formation or Reservoir									
INITIAL SHUT-IN AND FINAL BUILDUP PRESSURES Upper Zone Date Shut In	Upper Zon	2										
Date Stabilized? (Yes or No.) 1003005 9.48 AM 73 146 Yes Yes Yes Lower Zone Date Shut in Hour Shut in Initial Si Pressure 678 Yes Yes The Shut in 1003005 9.48 AM 73 146 Yes Yes Yes The Shut in The Shut	Lower Zone	e	Gas Flow Tbg									
Date Stabilized? (Yes or No.) 1003005 9.48 AM 73 146 Yes Yes Yes Lower Zone Date Shut in Hour Shut in Initial Si Pressure 678 Yes Yes The Shut in 1003005 9.48 AM 73 146 Yes Yes Yes The Shut in The Shut			INITIAL	SHUT-IN ANI	D FINAL B	IJII DLIP P	RESSURE	\$				
Date Date Shut in Hour Shut in Initial 3 Pressure Final Buildup Press Stabilized? (Yes or No.)	Upper Zone		Date Shut In Hour Shut In 10/03/05 9:48 AM Date Shut In Hour Shut In			l Pressure	Final Buile	dup Press.	Stabili		es or No)	
BUILDUP DATA Date Sites Shut-in Upper Lower Remarks	Lower Zone	Date Shut In				Initial SI Pressure Final Buildup Press. Stabilized					? (Yes or No)	
Date Elapsed Time Pressure Remarks										l.es		
Time Elapsed Time Pressure FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Flow Rate Flow Rat	Date		essure	Remarke								
FLOW TEST #1 Commenced at (Date, Hour): Time	10/04/05			423								
Commenced at (Date, Hour): Time Elapsed Time Upper Lower Date or Hour) FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower MCFD BOPD FLOW TEST #2 (If first flow test fails.) FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (BOPD) based on: FLOW TEST DATA OIl MEASUREMENT (MCFD) based on: FLOW TEST DATA OIL MEASUREM							Opei	ned Lower Z	one			
Commenced at (Date, Hour): Time Elapsed Time Upper Lower Date or Hour) FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower MCFD BOPD FLOW TEST #2 (If first flow test fails.) FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (BOPD) based on: FLOW TEST DATA OIl MEASUREMENT (MCFD) based on: FLOW TEST DATA OIL MEASUREM												
Commenced at (Date, Hour): Time Elapsed Time Upper Lower Date or Hour) FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower MCFD BOPD FLOW TEST #2 (If first flow test fails.) FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (BOPD) based on: FLOW TEST DATA OIl MEASUREMENT (MCFD) based on: FLOW TEST DATA OIL MEASUREM												
Commenced at (Date, Hour): Time Elapsed Time Upper Lower Date or Hour) FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Upper Lower MCFD BOPD FLOW TEST #2 (If first flow test fails.) FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (MCFD) based on: FLOW TEST DATA Gas Measurement (BOPD) based on: FLOW TEST DATA OIl MEASUREMENT (MCFD) based on: FLOW TEST DATA OIL MEASUREM				FI	OW TEST	#1						
Date or Hour) Since Shut-In Upper Lower MCFD BOPD FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Pressure Flow Rate Date or Hour) Since Shut-In Upper Lower MCFD BOPD Flow Rate MCFD BOPD Flow Rate MCFD BOPD Remarks Flow Rate MCFD BOPD Flow Rate MCFD BOPD Remarks Flow Rate MCFD BOPD					Zone	Producing (Upper or Lo	ower):				
FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Outper	Time Date or Hour)						Remarks					
FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Outper									4 493	V1'2'3	72.	
FLOW TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Time Elapsed Time Outper											*3 <u>}_</u>	
Commenced at (Date, Hour): Time										YOV So	no 09	
Time Since Shut-In Upper Lower MCFD BOPD FLOW TEST DATA Gas Measurement (MCFD) based on: EFM Orifice Meter Dry Flow Meter Turbine Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR Remarks I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved H. Juneur Date NOV 0 3 2005 Operator ConocoPhillips Company New Mexico Oil and Gas Commission By Augustine Gomez By Title Multi Skilled Operator			FLO	OW TEST #2	(If first fl	ow test fai	ils.)			OMO	9	
Since Shut-In Upper Lower MCFD BOPD FLOW TEST DATA Gas Measurement (MCFD) based on: EFM Orifice Meter Dry Flow Meter Turbine Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR Remarks I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved H. Juneur Date NOV 0 3 2005 Operator ConocoPhillips Company New Mexico Oil and Gas Commission By Augustine Gomez By Title Multi Skilled Operator		mmenced at (Date, Hour):			Zone	Producing (87. ₈	Max 3	
FLOW TEST DATA Gas Measurement (MCFD) based on: EFM Orifice Meter Dry Flow Meter Turbine GOR Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR Remarks I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved H. J. Lawwar Date NOV 0 3 2005 Operator ConocoPhillips Company New Mexico Oil and Gas Commission By Augustine Gomez By Multi Skilled Operator	Date or Hour)		11					·	DXC=3-4-		70	
Gas Measurement (MCFD) based on: Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR Turbine GOR Remarks I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved Approved New Mexico Oil and Gas Commission By Augustine Gomez Title Multi Skilled Operator										ALL 9		
Gas Measurement (MCFD) based on: Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR Turbine GOR Remarks I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved Approved New Mexico Oil and Gas Commission By Augustine Gomez Title Multi Skilled Operator												
Gas Measurement (MCFD) based on: Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR Turbine GOR Remarks I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved Approved New Mexico Oil and Gas Commission By Augustine Gomez Title Multi Skilled Operator												
Gas Measurement (MCFD) based on: Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR Turbine GOR Remarks I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved Approved New Mexico Oil and Gas Commission By Augustine Gomez Title Multi Skilled Operator				FLOV	V TEST DA	ATA						
I hearby certify that the information contained herein is true and complete to the best of my knowledge. Approved H. Juliuw Date NOV 03 2005 Operator ConocoPhillips Company New Mexico Oil and Gas Commission By Augustine Gomez By Multi Skilled Operator				EFM Orifice Meter			Dry Flow					
Approved H. Julianueva Date NOV 0 3 2005 Operator ConocoPhillips Company New Mexico Oil and Gas Commission By Augustine Gomez By Multi Skilled Operator	Remarks											
Approved H. Julianueva Date NOV 0 3 2005 Operator ConocoPhillips Company New Mexico Oil and Gas Commission By Augustine Gomez By Multi Skilled Operator	<u>li</u>											
New Mexico Oil and Gas Commission By Augustine Gomez Title Multi Skilled Operator		. / / .					plete to the	best of my	knowledge	•		
By Title Multi Skilled Operator	Approved	H. Villanu	ww	Date N	INA A 9	2000	Operator	Con	ocoPhillip	s Comp	any	
	٨	lew Mexico Oil and Gas (Commission				By Augustine Gomez					
Title CEPUTY OIL & GAS INSPECTOR DIST AND Date Date 10/07/05	1100		Newson and the second s				Title	Multi Skilled Operator				
	Title 0	eputy on a gas inspe	CTOP DIST A	Date	Sanggaga da sensistra ana da sensa an	o-contravente Montanta e especial.	Date	and the same of	10/07/	05		