NEW MEXICO ENERGY, MINERALS, & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator:	ConocoPhillips Company		_ Lease Name:	me: SAN		JUAN 28-7		Well No.:	No.: 102		
API Number	: 30-039-0716	2	_ Unit Letter:	N	Section	2	Township:	27N	Range _	7W	
	Name of	Danamala		Product	ion Type	Productio	n Method	Productio	n Medium		
	Name of Formation or Reservoir				(Oil or Gas)		(Flow or Art. Lift)		(Tbg or Csg)		
Upper Zone			Gas		as	Flow		Tbg			
Lower Zone			Gas		Art.	rt. Lift Tbg		g			
INITIAL SHUT-IN AND FINAL BUILDUP PRESSURES											
Upper Zone			Shut In	Initial SI Pressure 350		Final Buildup Press. S			bilized? (Yes or No)		
	Date Shut In Hou		03pm Shut In		Pressure	Final Buildup Press.		Yes Stabilized? (Yes or No)			
Lower Zone			03pm		51	364		Stabili	Yes	or No)	
BUILDUP DATA											
Flancad Time Pressure											
Date	Since Shut-In	Upper	Lower	Remarks							
04/05/05	24	380	364	Both zones shut in							
04/06/05	48	380	364	Turned on Upper Zone							
04/07/05	72	210	364								
		<u> </u>	<u> </u>								
								 .			
			 						 -		
		<u></u>	<u> </u>						·		
				W TEST	<u> </u>						
Commo	nced at (Date, Hour):		r L U			Unner er l					
Time	Elapsed Time	ssure Flow Rate			(Upper or Lower):						
(Date or Hour)	· · · · · · · · · · · · · · · · · · ·		Lower	MCFD	BOPD	Remarks					
								2071	1 D P 20 P		
								1 3 1 2 1 B	430		
			ļ					BC.	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	\angle	
			ļ			10 TO 013					
								- ASO		09	
	<u> </u>		·					OR ON	WED -	-	
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 TEST #2 (If first flow test fails.) Commenced at (Date, Hour): Zone Producing (Upper or Lower):										-	
Time	Elapsed Time	ssure	Rate	(Upper or Lower):							
(Date or Hour)	Since Shut-In	Upper	Lower	MCFD	BOPD	Gharks 11 91 SVIII					
`									1912		
			 								
			 								
			L	1							
			EI OM	TEST D	·ΤΛ		· · · · · · · · · · · · · · · · · · ·				
FLOW TEST DATA Gas Measurement (MCFD) based on: EFM Orifice Meter Dry Flow Meter Turbine											
Oil Measurement (BOPD) based on:			Tank Gage	EFM Orifice Meter ank Gage PDM			Dry Flow Meter LACT		Turbine GOR		
<u> </u>	3.00.00.00.00.00.00.00.00.00.00.00.00.00		. a.i.k Gugo				<u> LAU.</u>				
Remarks											
L										}	
I hearby certify that the information contained herein is true and complete to the best of my knowledge.											
Approved										w	
									.1		
ı	New Mexico Oil and Gas C	94			Ву		Danny Roberts				
•	EPUTY ON A GAS INSPEC	.10x, Di21. §)		2	in the second					
Ву					•	Title	tle MSO				
Title	· · · · · · · · · · · · · · · · · · ·		Date			Date		04/07	/05		
-		A A THE RESERVE AND A SHEET AN	. = ===					V 11 V 1			