## NEW MEXICO ENERGY, MINERALS, & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator:	ConocoPhillips Co	mpany	Lease Name:	GR	AHAM C V	WN FED COM Well No.: 1A	
API Number:	30-045-22510	6	Unit Letter:	0	Section	9 Township: 27N Range 8W	
Į.	Name of F				tion Type   Production Method   Production Medium		
Upper Zone	CK .			(Oil or Gas) (Flow or Art. Lift) (Tbg or Csg)  GAS Flow fulling			
Lower Zone	MV				GAS	Art tuling	
<u> </u>		INITIAL S	HUT-IN AND	FINAL BU	JILDUP PF	RESSURES	
Upper Zone	Date Shut In	Hour	Shut In	Initial SI	Pressure	Final Buildup Press. Stabilized? (Yes or No)	
Lower Zone	し- /3- 0.5 Date Shut In	Hour Shut In			Pressure		
				LDUP DA	ΤΔ	67777870 V	
Date	ate Elapsed Time Pres			LDOF DA		Remarks A	
	Since Shut-In	Upper	Lower			<u> </u>	
6-13 05	0 HPS 216 HPS	124 250	140			2 JU 2312 2 JU2 - 34	
1						, and a second s	
						i i	
						Yy:	
						i kanala kan	
						11 re 10 14 See	
			FLC	W TEST		The state of the s	
Comme Time	nced at ( Date, Hour ):  Elapsed Time	D	ssure		Producing Rate	( Upper or Lower ):	
(Date or Hour)		Upper	Lower	MCFD	BOPD	Remarks	
6-22-05	240 HAS	250	160	72			
			la Cir-ditibus . ii				
						5 ha fr. 1 halles 2 mg + 50R 72 HRS	
						Sunt in 1 wer zone - FOR 72.4RS Beyon ment Tos T = "2	
r			OM TEOT 40	(16.6: 4.6)			
FLOW TEST #2 (If					( If first flow test fails. )  Zone Producing ( Upper or Lower ):		
Time	Elapsed Time	Pre	SSUFE		/ Rate	Remarks	
(Date or Hour)	Since Shut-In	Upper	Lower	MCFD	BOPD	Remarks	
10-27-05	360 14/25 361-1485	310 250	240	223 126			
10-27-05	367-HKS	220	240	1/0			
		<u> </u>		1,			
			FLOV	V TEST D	ΑΤΑ	· · · · · · · · · · · · · · · · · · ·	
Gas Measurement (MCFD) based on:			EFM Orifice Meter			<del></del>	
Gas	Measurement (MCFD) base	od on:		e Meter	<u>سا</u>	Dry Flow Meter Turbine	
	Measurement (MCFD) base Measurement (BOPD) base			e Meter	PDM	Dry Flow Meter Turbine GOR	
Oil			EFM Orific	e Meter	****		
			EFM Orific	e Meter	****		
Oil	Measurement (BOPD) base	d on:	EFM Orific Tank Gage		PDM	LACT GOR	
Oil	Measurement (BOPD) base	d on:	EFM Orific Tank Gage		PDM		
Oil	Measurement (BOPD) base	d on:	EFM Orific Tank Gage		PDM	emplete to the best of my knowledge.	
Oil I Remarks	Measurement (BOPD) base	d on:	EFM Orific Tank Gage		PDM	omplete to the best of my knowledge.  Operator ConocoPhillips Company	
Oil I Remarks	Measurement (BOPD) base	d on:	EFM Orific Tank Gage		PDM	emplete to the best of my knowledge.	
Oil I Remarks	Measurement (BOPD) base	d on:	EFM Orific Tank Gage  ation contained  Date		PDM	I LACT GOR  Implete to the best of my knowledge.  Operator ConocoPhillips Company  By Callegos	