## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conoc	o	Lease Name		San Juan 28-7				8A	
	f Well: Unit Letter		Sec.	18	Twp.	28	Range	7		108 78 27 20
Location of	of well API#	30039222090	=						A	KUYO WILLOW
ĺ	NAME OF R	ESERVOIR OR	POOL		OF PROD. or Gas)	METHOD O (Flow or A			MEDIUM / Or Csg) /	
Upper										Option State
Completion		PC			Bas	Flov	<u> </u>	<u>                                     </u>	3G (21)	
Lower	MV				as as	Flov	v	Ï ∓ı	3G \	
Completion		IVIV	····		203	1100	<u> </u>	<u> </u>	<del></del>	ing the
		PR	E-FLOW SH	UT-IN PRE	SSURE DAT	ΓA			1	
Upper	Hour shut-in	Date s	hut-in	Instant SI Pressure SI press. Psig			Stabil	or No.)/		
Completion	10:10 AM 9/15/2003		10 minutes 48			yes		المسرسانين والمادية		
Lower	Hour shut-in				SI Pressure	SI press. Psig		Stabil	ized? (Yes	or No )
Completion	10:10 AM	9/15/	2003	10 n	ninutes	96	<del></del>	<u> </u>	yes	
			FI O	W TEST N	O 1					
Commenced	at ( hour, date )	9:00 AM	9/17/2003			or lower)		1.0	wer	<del></del> 7
TIME	LAPSED TIME	الســــــــــــــــــــــــــــــــــــ		Zone producing (upper or lower) Remarks			marks		<del></del>	
Date	LAPSED TIME PRESSURE SINCE* Upper Lower			MV ON COMPRESS				SION		
9/16/2003	Day 1		Both zones shut-in							
9/17/2003	Day 2	144	145			opened lower	zone to pr	oduction		
9/18/2003	Day 3	169	55				OK			
			<del></del>							
<u> </u>	L			<u> </u>		<del></del>				
Production ra	ite during test									
Oil		) based on	X	Bbls.in		Hours		Grav.		GOR
Gas	291 MC	FPD; Tested th	ru (Orifice or	Meter):	Me	ter		<u></u>		
							•			
			ID-TEST SH							
Upper	Hour Date		Length of time shut-in SI press. Psig			Stabilized? (Yes or No)				
Completion	<u> </u>		ate	Length of time shut-in		Ol page Dele		Stabilized2 ( Ves of No.)		
Lower Completion	Hour	Length of	ame snut-in	e shut-in SI press. Psig			Stabilized? (Yes or No)			
Completion		FT .		41				JI		
		·		11					****	
		<u> </u>	FLO	W TEST N	O. 2					<del></del>
Commenced	at ( hour, date )		FLO		O. 2 lucing (upper	or lower)				
Commenced	at ( hour, date )	PRES	FLO SURE				marks			
		PRES Upper					marks			
TIME	LAPSED TIME		SURE				marks			
TIME	LAPSED TIME		SURE				marks			
TIME	LAPSED TIME		SURE				marks			
TIME	LAPSED TIME		SURE				marks			
TIME	LAPSED TIME		SURE				marks			
TIME (hour, date)	LAPSED TIME SINCE*		SURE				marks			
TIME (hour, date)	LAPSED TIME SINCE*	Upper	SURE	Zone prod			marks			
TIME (hour, date)  Production ra	LAPSED TIME SINCE*	Upper	SURE_ Lower	Zone prod			marks	Grav.		GOR
TIME (hour, date)	LAPSED TIME SINCE*	Upper	SURE_ Lower	Zone prod		Re	marks	Grav.		GOR
TIME (hour, date)  Production ra	LAPSED TIME SINCE*	Upper	SURE_ Lower	Zone prod		Re	marks	Grav.		GOR
TIME (hour, date)  Production ra Oil Gas  Remarks	LAPSED TIME SINCE*  ste during test  BOPE MC	Upper	SURE_ Lower	Zone prod		Re	marks	Grav.		GOR
TIME (hour, date)  Production ra Oil Gas  Remarks	Ate during test  MV ON COMPRESS	Upper	SURE Lower	Zone prod	lucing (upper	Hours		Grav.		GOR
Production ra Oil Gas Remarks	LAPSED TIME SINCE*  Ate during test BOPI MC  MV ON COMPRESS  fy that the informati	Upper  D based on  FPD; Tested the	SURE Lower  Lower  ru (Orifice or	Zone prod	lucing (upper	Hours		Grav.		GOR
Production ra Oil Gas Remarks	Ate during test  MV ON COMPRESS	D based on FPD; Tested the SION on herein cont INSPECTOR,	SURE Lower  Lower  ru (Orifice or	Zone prod	ucing (upper	Hours of my knowle	edge.	Grav.		GOR
Production ra Oil Gas Remarks I hearby certi	LAPSED TIME SINCE*  Ate during test BOPE MC  MV ON COMPRESS  fy that the informati EPUTY CIL & GAS	D based on FPD; Tested the SION on herein cont INSPECTOR,	SURE Lower  Lower  ru (Orifice or	Zone prod	te to the best	Hours  of my knowle	edge.	7		
Production ra Oil Gas Remarks I hearby certi	LAPSED TIME SINCE*  Ate during test BOPI MC  MV ON COMPRESS  fy that the informati	D based on FPD; Tested the SION on herein cont INSPECTOR,	SURE Lower  Lower  ru (Orifice or	Zone prod	ucing (upper	Hours of my knowle	edge.	7	luziel	
Production ra Oil Gas Remarks I hearby certi	LAPSED TIME SINCE*  Ate during test BOPE MC  MV ON COMPRESS  fy that the informati EPUTY CIL & GAS	D based on FPD; Tested the SION on herein containing the INSPECTOR,	SURE Lower  Lower  ru (Orifice or	Zone prod	ete to the best Operator By	Hours  of my knowle	edge.	7	Lugic	
Production ra Oil Gas Remarks I hearby certi Approved New Mexico C	AT A COMPRESS  MY ON COMPRESS  Ty that the informati  EPUTY CIL & GAS  Oil Conservation Division  The conservation Division Division Division  The conservation Division Divis	D based on FPD; Tested the SION on herein containing the INSPECTOR,	SURE Lower  Lower  ru (Orifice or  ained is true and the control of the control o	Zone prod	ete to the best Operator By	Hours  of my knowle  ConocoPhillip  Augie Vasque	edge.	7	lugic	
Production ra Oil Gas Remarks I hearby certi Approved New Mexico C	LAPSED TIME SINCE*  Ate during test BOPE MC  MV ON COMPRESS  fy that the informati EPUTY CIL & GAS	D based on FPD; Tested the SION on herein containing the INSPECTOR,	SURE Lower  Lower  ru (Orifice or  ained is true and the control of the control o	Zone prod	ete to the best Operator By Title	Hours  of my knowle  ConocoPhillip  Augie Vasque	edge.	7	kuziel	