## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	or Conoco		<u> </u>	Lease Name		San Juan 28-7			Well No	61A		
•											ZA COL	
Location of	f Well: Ünit i	Letter	<u>P</u>	Sec.	10	Twp.	28	Range	7	£	1950 C	
Location of	of well API#	30-0	3922208							E	<u>ک</u> 00	
-								=				
	NAME OF DESERVOIR OF					OF PROD.	METHOD OF PROD.		PROD. MED	DIUM E	C 2000	
	NAME OF RESERVOIR OR POOL			RPOOL	(Oil or Gas) (Flow or Art. Lift)		Art. Lift)	(Tbg. Or C	sg) [	المنطقة		
Upper	PICTURE OUE				Goo   Flow					\\\cdot	2 U	
Completion	PICTURE CLIFF				Gas Flow			<u>^</u>	TBG	\		
Lower	MEGANTERS				_		<b>-</b> 1		TBG		V.C.	
Completion	MESA VERDE			(	Gas		Flow			11/		
											E.	
			PF	RE-FLOW SH			_					
Upper	Hour shut-in		Date shut-in		Instant SI Pressure SI press. Psig		. Psig	Stabilized? (Yes or No)				
Completion			10/20/2003		90		210		Yes			
Lower	Hour shut-in		Date shut-in		Instant 9	SI Pressure			Stabilized? (Yes or No)		No)	
Completion	9:00AM		10/20/2003			120	175	175 Yes		Yes		
		_		FLO	W TEST N	0. 1	_					
Commenced a	at ( hour, date )		10:30AM 10/23/2003		Zone producing (upper or lower)				lower			
TIME	LAPSED	TIME	PRESSURE				Re	marks				
Date	SINC	E*	Upper	Lower								
10/21/2003	1 Day		205 170		Both zones shut-in							
10/22/2003	2 day		210	172			Both zo	ones shut-ir	n			
10/23/2003	3 days		210	175		-	Turn on k	ower zone o	only			
10/24/2003	4 days		210	82			Lower zone				——————————————————————————————————————	
					_	<del></del>		, , , ,				
<del></del>									2			
<del></del>					<u> </u>	<del></del>						
Production ra	te durina te	st										
Oil	0.1		) based on	0.1	Bbls.in	24	Hours		Grav.		GOR	
Gas	96			ru (Orifice or I		$\overline{}$	eter					
		- WiCi	7 2, 105.00 (1	(0111100 01 1			-, -,	J				
	,	MOI				SSURF DAT	A	1				
Upper	,		N	MID-TEST SHU	JT-IN PRE			. Psia	Stabilized	2 (Yes or	No.)	
Upper Completion	Hou		N		JT-IN PRE	SSURE DAT	A SI press	s. Psig	Stabilized	? (Yes or	No )	
Completion	Hou	r	N D	MID-TEST SHU	JT-IN PRE Length of	time shut-in	SI press					
Completion Lower	,	r	N D	MID-TEST SHU	JT-IN PRE Length of				Stabilized Stabilized			
Completion	Hou	r	N D	MID-TEST SHU	JT-IN PRE Length of	time shut-in	SI press					
Completion Lower	Hou	r	N D	MID-TEST SHU ate	JT-IN PRE Length of Length of	time shut-in time shut-in	SI press					
Completion Lower Completion	Hou	r	N D	MID-TEST SHU ate	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press					
Completion  Lower  Completion  Commenced	Hou Hou	r r	D D	AID-TEST SHU ate ate FLO	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion  Lower  Completion  Commenced  TIME	Hou Hou at ( hour, da	r r ite )	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)					
Completion  Lower  Completion  Commenced	Hou Hou	r r ite )	D D	AID-TEST SHU ate ate FLO	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion  Lower  Completion  Commenced  TIME	Hou Hou at ( hour, da	r r ite )	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion  Lower  Completion  Commenced  TIME	Hou Hou at ( hour, da	r r ite )	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion  Lower  Completion  Commenced  TIME	Hou Hou at ( hour, da	r r ite )	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion  Lower  Completion  Commenced  TIME	Hou Hou at ( hour, da	r r ite )	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion  Lower  Completion  Commenced  TIME	Hou Hou at ( hour, da	r r ite )	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion  Lower  Completion  Commenced  TIME	Hou Hou at ( hour, da	r r ite )	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion Lower Completion  Commenced TIME (hour, date)	Hou Hou at ( hour, da LAPSED SINC	r r tte ) TIME E*	D D	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N	time shut-in time shut-in	SI press SI press or lower)	s. Psig				
Completion Lower Completion  Commenced TIME (hour, date)	Hou Hou at ( hour, da LAPSED SINC	r te) TIME E*	PRES Upper	AID-TEST SHU ate  FLO  SSURE	Length of Length of W TEST N Zone prod	time shut-in time shut-in	SI press SI press or lower)	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced TIME (hour, date)  Production ra	Hou Hou at ( hour, da LAPSED SINC	r tte ) TIME E*	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower	JT-IN PRE Length of Length of W TEST N Zone prod	time shut-in time shut-in	SI press SI press or lower)	s. Psig		? (Yes or		
Completion Lower Completion  Commenced TIME (hour, date)	Hou Hou at ( hour, da LAPSED SINC	r tte ) TIME E*	PRES Upper	AID-TEST SHU ate  FLO  SSURE	JT-IN PRE Length of Length of W TEST N Zone prod	time shut-in time shut-in	SI press SI press or lower)	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced TIME (hour, date)  Production ra Oil Gas	Hou Hou at ( hour, da LAPSED SINC	r tte ) TIME E*	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower	JT-IN PRE Length of Length of W TEST N Zone prod	time shut-in time shut-in	SI press SI press or lower)	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced TIME (hour, date)  Production ra	Hou Hou at ( hour, da LAPSED SINC	r tte ) TIME E*	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower	JT-IN PRE Length of Length of W TEST N Zone prod	time shut-in time shut-in	SI press SI press or lower)	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced TIME (hour, date)  Production ra Oil Gas	Hou Hou at ( hour, da LAPSED SINC	r tte ) TIME E*	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower	JT-IN PRE Length of Length of W TEST N Zone prod	time shut-in time shut-in	SI press SI press or lower)	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced : TIME (hour, date)  Production ra Oil Gas  Remarks	Hou Hou at (hour, da LAPSED SINC	r r tte ) TIME E* st BOPE MCF	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE  Lower	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in time shut-in lO. 2 lucing (upper	Si press Si press or lower) Re	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced : TIME (hour, date)  Production ra Oil Gas  Remarks	Hou Hou at (hour, da LAPSED SINC	st BOPE MCF	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower  Lower  Tru (Orifice or	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in time shut-in lO. 2 lucing (upper	Si press Si press or lower) Re	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced : TIME (hour, date)  Production ra Oil Gas  Remarks	Hou Hou at (hour, da LAPSED SINC	st BOPE MCF	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower  Lower  Tru (Orifice or	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in time shut-in lO. 2 lucing (upper	Si press Si press or lower) Re	s. Psig	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced TIME (hour, date)  Production ra Oil Gas  Remarks  I hearby certif	Hou Hou At (hour, da LAPSED SINC	st BOPE MCF	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower  Lower  Tru (Orifice or	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in time shut-in lO. 2 lucing (upper	Si press Si press or lower) Re Hours of my knowle	edge.	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced : TIME (hour, date)  Production ra Oil Gas  Remarks	Hou Hou At (hour, da LAPSED SINC	st BOPE MCF	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower  Lower  Tru (Orifice or	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in time shut-in lO. 2 lucing (upper	Si press Si press or lower) Re	edge.	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced at TIME (hour, date)  Production ra Gil Gas  Remarks I hearby certif Approved New Mexico O	Hou Hou At (hour, da LAPSED SINC	st BOPE MCF	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower  Lower  The control of the	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in time shut-in time shut-in lO. 2 lucing (upper	SI press SI press or lower) Re Hours of my knowle	edge.	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced TIME (hour, date)  Production ra Oil Gas  Remarks  I hearby certif	Hou Hou At (hour, da LAPSED SINC	st BOPE MCF	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE Lower  Lower  Tru (Orifice or	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in time shut-in time shut-in lO. 2 lucing (upper	Si press Si press or lower) Re Hours of my knowle	edge.	Stabilized	? (Yes or	No)	
Completion Lower Completion  Commenced TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certif Approved New Mexico O By	Hou Hou At (hour, da LAPSED SINC LAPSED	st BOPE MCF No com formatic	PRES Upper	AID-TEST SHU ate  ate  FLO  SSURE  Lower  Lower  Tru (Orifice or leading true at leading true	JT-IN PRE Length of Length of V TEST N Zone prod Bbls.in Meter):	time shut-in	SI press SI press or lower) Re Hours of my knowle	edge.	Stabilized	? (Yes or	No)	