## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	ConocoPhilli		_Lease Name			JAN 28-7		Well No.	155
			=1	( <del></del>			<b>a</b>	( <del></del>	
Location of	of Well: Unit Letter	K	Sec.	22	Twp.	27	Range	7	
Location	of well API # 30-0	39-20430				•		_	18 M
				TYPE O	F PROD.	METHOD C	OF PROD.	PROD. MED	IUM /
	NAME OF R	ESERVOIR O	R POOL	Oil o	or Gas)	(Flow or	Art. Lift)	(Tbg. Or C	sg) /
Upper									
Completion		PC		G.	AS	FLC	WW	CSG	Ͱ.a
Lower									(50)
Completion	H	DK		∬ G,	AS .	ART.	LIFT	TBG	
L				<u> </u>		<u>'</u>		<u> </u>	<del>~~</del> "√
		p	RE-FLOW SH	IIIT.IN PRE	SSURE DA	TΔ			Secretary .
Upper	Hour shut-in		shut-in		l Pressure	SI press	Psia	Stabilized?	(Yes or No)
Completion	12:30 PM		/2004	130		166		YES	
Lower	Hour shut-in			Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No.)	
1		Hour shut-in   Date shut-in			139 188			YES YES	
Completion	12.30 FIVI	9/13	72004	<u> </u>	39			<u> </u>	<u> </u>
			DIM D UD	9 EL OW TI	EST NO 4				
<u> </u>	10	0.45.00		& FLOW TI		<del></del>			<del>~</del> -
				Zone producing (upper or lower) DK					
TIME	LAPSED TIME		SSURE	Remarks					
Date	SINCE*	Upper	Lower	<del> </del>					
9/14/2004	Day 1	157	184				ones shut-in		
9/15/2004	Day 2	160	188	<u> </u>		Both zo	ones shut-in		
9/16/2004	Day 3	164	188			Both zo	ones shut-in		
9/17/2004	Day 4	166	188		оре	ened higher pro	ess.zone to	production	
9/20/2004	Day 5	166	137		if	pressures cro	ss-over test	finished	
	Day 6								
			<del></del>	<u>''</u>					
Production ra	ite during test								
Oil	1 BOPD	based on		Bbls.in		Hours		Grav.	GOR
Gas	80 MCF	PD: Tested th	ru (Orifice or N	deter):	ME	ER		——————————————————————————————————————	<del></del>
L	<u> </u>		<del></del>				J		
		MID-TES	T SHUT-IN PI	RESSURE	DATA / for	new well )			
Unner							Deire		49
		11:	at 🗅	ll onath of ti	Length of this sharm			Stabilizod?	
Upper	Hour	Da	ate	Length of ti	ine shat in 1	SI press	. rsig	Stabilized?	(Yes or No)
Completion									
Completion Lower	Hour		ate ate	Length of ti		SI press			(Yes or No)
Completion									
Completion Lower			ate	Length of ti	me shut-in				
Completion Lower Completion	Hour		ate FLOW TES	Length of ti	me shut-in	SI press			
Completion Lower Completion Commenced	Hour  at ( hour, date )	Da	ste	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  At (hour, date)  LAPSED TIME	Da PRES	FLOW TES	Length of ti	me shut-in	SI press			
Completion Lower Completion Commenced	Hour  at ( hour, date )	Da	ste	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  At (hour, date)  LAPSED TIME	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  At (hour, date)  LAPSED TIME	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  At (hour, date)  LAPSED TIME	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  At (hour, date)  LAPSED TIME	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  At (hour, date)  LAPSED TIME	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  At (hour, date)  LAPSED TIME	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a TIME (hour, date)	Hour  at ( hour, date )  LAPSED TIME SINCE*	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a	Hour  at ( hour, date )  LAPSED TIME SINCE*	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a TIME (hour, date)	Hour  at ( hour, date )  LAPSED TIME SINCE*	Da PRES	FLOW TES	Length of ti	me shut-in	SI press	. Psig		
Completion Lower Completion  Commenced a TIME (hour, date)	Hour  at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES	Length of tis	me shut-in	SI press or lower)	. Psig	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil	Hour  at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES SURE Lower	Length of tis	me shut-in	SI press or lower)	. Psig	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil	Hour  at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES SURE Lower	Length of tis	me shut-in	SI press or lower)	. Psig	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas	Hour  at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES SURE Lower	Length of tis	me shut-in	SI press or lower)	. Psig	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks	Hour  At ( hour, date )  LAPSED TIME SINCE*  I  I  I  I  I  I  I  I  I  I  I  I  I	PRES Upper	FLOW TES  SURE  Lower	Bbls.in	me shut-in	SI press or lower) Re	. Psig	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks	Hour  at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES  SURE  Lower	Bbls.in	me shut-in	SI press or lower) Re	. Psig	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks	Hour  At ( hour, date )  LAPSED TIME SINCE*  I  I  I  I  I  I  I  I  I  I  I  I  I	PRES Upper  Dased on DD; Tested thr	FLOW TES  SURE  Lower  u (Orifice or N	Bbls.in Leter):	me shut-in new well) cing (upper	SI press or lower) Re Hours	Psig marks	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks	Hour  At ( hour, date )  LAPSED TIME SINCE*  I  I  I  I  I  I  I  I  I  I  I  I  I	PRES Upper  Dased on DD; Tested thr	FLOW TES  SURE  Lower	Bbls.in Leter):	me shut-in new well) cing (upper	SI press or lower) Re	Psig marks	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certify	Hour  At ( hour, date )  LAPSED TIME SINCE*  I  I  I  I  I  I  I  I  I  I  I  I  I	PRES Upper  Dased on DD; Tested thr	FLOW TES  SURE  Lower  u (Orifice or N	Bbls.in Leter):	me shut-in new well) cing (upper	SI press or lower) Re Hours	Psig marks	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certify	Hour  At (hour, date)  LAPSED TIME SINCE*  te during test  BOPD MCFF	PRES Upper  Dased on DD; Tested thr	FLOW TES  SURE  Lower  u (Orifice or N	Bbls.in Leter):	me shut-in new well) cing (upper	SI press or lower) Re Hours	Psig marks	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certify	Hour  At (hour, date)  LAPSED TIME SINCE*  te during test  BOPD MCFF	PRES Upper  based on D; Tested thr	FLOW TES  SURE  Lower  u (Orifice or N	Bbls.in [leter):	me shut-in new well) cing (upper	SI press or lower) Re Hours	Psig marks	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks  I hearby certify Approved New Mexico Oil By	te during test BOPD MCFF	PRES Upper District of the proper District of	FLOW TES  SURE Lower  Lower  U (Orifice or M	Bbls.in [leter):	me shut-in new well) cing (upper	SI press or lower) Re Hours of my knowled ConocoPhillips van Brown	Psig marks	Stabilized?	(Yes or No)
Completion Lower Completion  Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks  I hearby certify Approved New Mexico Oil By	Hour  At (hour, date)  LAPSED TIME SINCE*  te during test  BOPD MCFF	PRES Upper District of the proper District of	FLOW TES  SURE Lower  Lower  U (Orifice or M	Bbls.in [leter):	me shut-in in new well) cing (upper to the best corperator By	SI press or lower) Re Hours of my knowled ConocoPhillips van Brown	Psig marks	Stabilized?	(Yes or No)