## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conoc	0	_ Lease Name		Lack	key B LS		_Well No	12M	
4!	£ 187-11. 11mit 1 attan	<del></del>	ii e	21	¬		¬			
Location of Well: Unit Letter F Sec.  Location of well API # 30-0 452656300					Twp.	28	Range	9		
Location	of Well API # 30-0	45265	-630D		_}				٠٠٠ م	
				TVDE	OF PROD.	METHOD	OF BBOD	PROD. MEDIUM	¬ .	
	NAME OF RESERVOIR OR POOL			,	TYPE OF PROD. METHOD OF PROD (Oil or Gas) (Flow or Art. Lift)			(Tbg. Or Csg)	1	
Upper	WAINE OF RESERVOIR ON TOOL			<del>                                     </del>	ii Oi Oas,	1,104,01	Arc Eng	(1bg. Or Cag)	╡ △	
Completion	M∨				Gas	Fic	2014	TBG	l.	
<u> </u>	IVI V			<del> </del>	Gas		JVV	100	4	
Lower	DK				0	ļ		<b>TD</b> 0		
Completion		<u>ل</u>	Gas Flow		TBG	_]				
			RE-FLOW SI			_				
Upper	Hour shut-in Date shut-in			Instant SI Pressure		SI pres		Stabilized? (Yes or No)		
Completion			0 AM	118		26		Yes		
Lower	Hour shut-in	Date shut-in			SI Pressure		SI press. Psig St		Stabilized? ( Yes or No )	
Completion	9/9/2002 9:40 AM			<u> </u>	64 C118	T260	C387	Yes		
				W TEST						
	l at ( hour, date ) 10:45 AM 6/6/2001			Zone producing (upper or lower) Lower						
TIME	LAPSED TIME	PRESSURE		Remarks						
Date	SINCE*	Upper Lower								
9/9/2002	Day 1 T 64 118 64 Both zones shut-in									
9/10/2002	Day 2									
9/11/2002	Day 3	T255 C258	T255 C258 378							
9/12/2002	Day 4	T 260 C268	378	Open Lower zone						
9/13/2002	Day 5									
							=			
		<u> </u>	<u> </u>	' <del>'</del>						
Production ra	te during test									
OII	BOPD	based on	X	Bbls.in		Hours		Grav.	GOR	
Gas	MCF	PD; Tested th	ru (Orifice or I	Meter):	М	eter			<b></b>	
	<del></del>			•	<u> </u>		9			
		M	IID-TEST SHU	JT-IN PRE	SSURE DAT	ΓΑ				
Upper	Hour Date			time shut-in	SI press	. Psig	Stabilized? (Ye:	s or No )		
Completion										
Lower	Hour Date		ate	Length of	time shut-in	SI press	s. Psig	Stabilized? (Yes	s or No )	
Completion				i i						
				<u>'</u>		·				
			FLO	W TEST N	IO. 2					
Commenced a	t ( hour, date )	1		Zone pro	ducing (upper	or lower)		<del></del>		
TIME	LAPSED TIME PRESSURE			<u> </u>			emarks	-		
(hour, date)	SINCE*	Upper Lower				• • •			1	
	The second secon						-			
				<del> </del>			<del></del>			
							<del></del>			
<del></del>				<b>}</b>		<del></del>				
				<del></del> _						
				<u></u>			<del></del>	<del></del>		
				<u> </u>	· · · · · · · · · · · · · · · · · · ·	·				
Dundinett an art	a duning toot									
Production rat		bessed are		Dhia :-	<u> </u>	U		Cross	1 005	
Oil		based on	(Or!f!	Bbls.in		Hours	<u> </u>	Grav.	GOR	
Gas	MCFI	ים; lested thi	ru (Orifice or N	neter):	L		J			
								<u> </u>		
Remarks										
L	<del></del>		<del> </del>							
nearby certify	that the information		ainea is true ai	na comple	te to the best	or my knowle	age.			
	OCT 2 5	2002	D-4-		0	<u> </u>	1			
Approved			Date		Operator	Conoco				
New Mexico Oil	Conservation Divisio	n			Ву	Ron Coussons	s			
	GINAL SIGNO RY	<b>3</b> -€≱	_ STANK					<del></del>		
Ву			Daté	_	Title	FPS				
		_						<del>-</del>		
Title <sup>ሀ</sup> ቼ	THY ME & BAS				Date	9/24/02				
		7° 70	the same		,					
			77							