## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conoco			Lease Name	San Juan 28-7			Well No.				
				1 .		1 - 1		D	7			errores.
Location o		1	E	Sec.	30	Twp.	28	Range			1557	62777
Location	of well API	#	3003922348	_						6	garagia (List	THEY L
1					TVDE	OF PROD.	METHOD O	E PROD	PROD	MEDIUM	√ ''	
	NAME OF RESERVOIR OR POO			POOL	(Oil or Gas)		(Flow or Art. Lift)		(Tbg. Or Csg)		r Ç	So X
Upper	TARRE OF RESERVOIR OF TOSE				( )	0. 040/			1 (123.	7	CO ST	<7/7 <sub>2</sub>
Completion	PC				l (	3as	Flow		l TE	3G		
Lower	. 0								100 C		1	
Completion	MV				(	3as I	Flow		∥ <sub>TF</sub>	3G \@	Ĩ.,	
Completion	<u></u>		1010			545	1101		: ــــــــــــــــــــــــــــــــــــ	<del> </del>	<u> </u>	\J
			DI	RE-FLOW SH	IIIT_IN DRI	ESSIIDE DA	ТΔ			14	SAL .	<u></u>
Upper	Hours	hut-in		shut-in	Instant SI Pressure		SI press	Psia	Stabil	ized? (Yes	or No 14	$QB$ $\Pi$ $\Pi$
Completion	110013	9:00 AM		/2003	10 minutes		162		yes		5. 7.15. <u>7</u>	Later Land Market
Lower	Hour shut-in			shut-in	Instant SI Pressure		SI press		Stabil	ized? (Yes	or No.)	ļ
Completion	9:00 AM				10 minutes		180		yes		<del>- 110 /</del>	
Completion		0.00 AIN	U 0/ 10	72000	101	THITOLOG			<u></u>	,,,,,		j
				FLO	W TEST N	10 1						
Commonand	ot / bour o	lata \	7:45 AM				or lower)			wer		}
TIME	at ( hour, date )  LAPSED TIME				Zone proc	one producing (upper or lower)  Remarks						
Date	SINCE*		PRESSURE Upper Lower		Kenarks							
9/16/2003	Day 1		203	227	Bot			nes shut-	in			1
9/17/2003	Day 2		210	237	opened lower zone to production							
9/18/2003	Day 3		218	167	OK							
5, 15,2500		<del>, -</del>	<del> </del>	<del></del>		<del></del>	<del></del>					1
				<del></del>						· · · · · · · · · · · · · · · · · · ·		
	<u></u>			<u> </u>								1
Production ra	ate durina 1	test										
Oil	0		) based on	X	Bbls.in		Hours		Grav.		GOR	
Gas	206			ru (Orifice or		Me	eter			<u></u>		l
		4				<u> </u>		J				
			N	NID-TEST SH	UT-IN PRE	SSURE DAT	·A					
Upper	Hour Date				Length of time shut-in SI press. Psig Stabilized? (Yes or No.)							1
Completion								<del></del>	Ϊ	· · · · · · · · · · · · · · · · · · ·		
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)			Ĭ
Completion								1	<del></del>		Ì	
					,		·	100				1
				FLO	W TEST N	IO. 2						
Commenced	ed at ( hour, date )				Zone producing (upper or lower)							1
TIME	LAPSED TIME		PRESSURE		Remarks							Ĭ
(hour, date)	SINCE*		Upper Lower									
												]
						<del></del>						
							*****		<del>-</del> *			ĺ
												]
												j
										<del></del>		9
Production re	te during	test							_			
Oil		BOP	based on		Bbls.in		Hours		Grav.		GOR	}
Gas		MC	FPD; Tested tl	nru (Orifice or	Meter):							•
Remarks												
	<u></u>											
												-
I hearby certi	fy that the	informati	on herein con	tained is true	and comple	ete to the best	t of my knowle	edge.				
	SED	200	?กกจ						=1	_		
Approved				Date		Operator	ConocoPhillip		<b>⊿</b> ∧	ergie Va		
New Mexico C	JII Conserva	ation Divisi	yeπ y ≅			Ву	Augie Vasque	Z -		suzie Va	moner	
ву /	Vh.	ノル		Date		Title	MSO		<del></del> -	, /	Ø ]	1
ے, د	<i></i>	~/ /				ille	[IVISO			J		•
Title	Ame					Date	9/22/03		<b>1</b>			
	UEPUT	A OIT 8	GAS IMEBER	TOR, dist. ()		Date	U. Z.Z. 03		ᆁ			
		-	11/291 EC	TUK, DIST. 🛭	W.							