## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

OperatorCond			0	_ Lease Name		San	Juan 28-7		_Well No	52	
Location o			H 3 9073 150 0	Sec.	27	Twp.	28N	Range	7W		4
	NAME OF RESERVOIR OR POOL				TYPE OF PROD. ( Oil or Gas)		METHOD (Flow or		PROD. MEDIUM (Tbg. Or Csg)		
Upper Completion			PC		Gas		Flo	)W	Csg		
Lower Completion	M		esa Verde		Gas		Flo	w	Tbg		
			P	PRE-FLOW SH	IUT-IN PR	RESSURE DA	ATA .				
Upper	Hour shut-in			shut-in	Instant SI Pressure		SI press		Stabilized?	Stabilized? (Yes or No)	
Completion Lower	Hour	9:00 AM shut-in		9/2002 shut-in	126 Instant SI Pressure		21			Yes	
Completion	11001	9:00 AM			Instant	126	SI press			Stabilized? ( Yes or No ) Yes	
		<del></del> -	16						<u></u>	162	
Commonad	-4 / h	d-4- \	0.00 414	4	W TEST I			( <del></del>		<u> </u>	
TIME	nmenced at ( hour, date ) TIME LAPSED TIME		9:20 AM 4/13/2002 PRESSURE		Zone producing (upper or lower)				Lower		
Date	SINCE*		Upper Lower		Remarks						
04/10/02	1 day		196	268	<del> </del>	Both zones shut in.					
04/11/02	2 days		206	276		Both zones shut in.					
04/12/02	3 days		212	280		Both zones shut in.					==
04/13/02	4 days		216	284	Pressures stable, turn on lower zone.						
04/14/02	5 days		218	130	Packer holding, turn on up			per zone.			
L	<del></del>		<u> </u>	K	<u></u>			<del></del>			
Production ra	te during	test									
Oil	0.2 BOPD		based on	XX	Bbls.in		Hours	<del></del>	Grav.	$\overline{}$	GOR
Gas 168 MCFI			PD; Tested th	ru (Orifice or I	Meter):	M	eter		<u> </u>		
			_					•			
Upper						IT-IN PRESSURE DATA					
Completion	TIOU!		Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Lower	Hour		Date		Instant SI Pressure		SI press. Psig		Stobilized 2 ( Veneral No. )		
Completion					, mount	OIT TESSUIC	J Si piess	or press. r sig		Stabilized? ( Yes or No )	
					<u> </u>	·				<del></del>	كـــــــــــــــــــــــــــــــــــــ
-	-,.				W TEST N				_		
Commenced at ( hour, date )					Zone prod	ne producing (upper or lower)					
(hour, date)	LAPSED TIME SINCE*		PRESSURE Lower				Re	marks			
1			Opper Lower			<del>*</del>	<del></del>	<del></del>	<del></del>		
	<del></del>					<del></del>		<del></del>	<del></del>		
								<del></del> -		=	
											—
					<del></del> -						
Production rate	e durina t	est									
Oil	BOPD based on					<del></del>	Hours		Grav.	<del></del>	OR
Gas	MCFPD; Tested thru (Orifice or Me				leter):				Ciuv.		101
Remarks									<del></del> -		
I hearby certify	that the i	nformation	herein conta	ained is true an	id complet	e to the best	of my knowled	lge.	<del></del>		
Approved APA 1 7 2002 Date  New Mexico Oil Conservation Division						Operator Conoco  By Donald Blair FPS EAST area					
By	THE STREET	KAUKA 3	V COMEN	Date Tale	_		FPS				
Title _	<b>MANA</b> LA		TO PERSON	敬, 与社, 代		Date [	4/17/02				