## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Con	1000	_Lease Name	San .		uan 28-7		Well No.	177	
h		F	<b>7</b> see	30	T	27	Range	7		
	Well: Unit Letter	2076200	Sec.	30	Twp.		Range	<u></u>	7.3	02172
Location	of well API # 30-0	20/6200	, 		y				19	(0 E 1 1 2 )
				TYPE	OF PROD.	METHOD O	F PROD.	PROD. MEDIUM		4
	NAME OF RESERVOIR OR POOL			( Oil or Gas)		(Flow or A		(Tbg. Or Csg)	12.	APR 2
Upper				<del>                                     </del>					70 100	FNIII <u>C</u>
Completion	PC				Gas	FLO\	N	TBG	- F	F . +1
Lower									# CH	160
Completion	СН				Gas	FLO\	W	TBG		
Completion	L			<u> </u>		<u></u> -				
		p	RE-FLOW SH	UTAN PRI	ESSURE DAT	ΓΑ			- <b>X</b> A	
Upper	Hour shut-in Date shut-in			Instant SI Pressure SI pre			Psig	Stabilized? ( Y	es or No	P / -
Completion	2:50		0/2002		176	196		Yes		S
Lower	Hour shut-in		shut-in	Instant	SI Pressure	SI press.	Psig	Stabilized? ( Y	es or No )	Ť
Completion	2:50		0/2002	176		360	<del></del>	Yes		1
				<del>^</del>			<del></del>			9
			FLO	W TEST N	IO. 1					
Commenced at ( hour, date )					lucing (upper	or lower)		Lower		1
TIME	LAPSED TIME	PRE	PRESSURE		Remarks					Ï
Date	SINCE*	Upper	Lower							l
4/11/2002	24 hr	196	354							]
4/12/2002	48 hr	196	360			Turi	n on CH			]
4/15/2002	120 hr	196	6 166							][
					-11 :					]
<del>سر دو در سر در سی</del> ط			4	***************************************				<u></u>		•
Production ra	te during test			_						_
Oil	NA BO	OPD based on		Bbls.in		Hours		Grav.	GOR	]
Gas	55	MCFPD; Tested t	hru (Orifice or I	Meter):	Or	rifice				
			MID-TEST SH	UT-IN PRI	SSURE DAT					_
Upper	Hour		Date	Lerigth of	time shut-in	SI press	. Psig	Stabilized? ( Y	'es or No )	1
Cornpletion										j j
L.ower	Hour		Date		time shut-in	SI press	. Psig	Stabilized? (Y	es or No )	1
Completion		<u> </u>				<u> </u>		]		
FLOW TEST NO. 2										
Commenced at ( hour, date )					ducing (upper	or lower)	<u> </u>			]
TIME	LAPSED TIME		PRESSURE							
(hour, date)	SINCE*	Upper	Upper Lower							1
<u> </u>				<u> </u>						4
<b></b>				<u> </u>						4
L			<u> </u>	<u> </u>			<del></del>			4
ļ			<u> </u>	<b>ļ</b>	<del></del>					4
ļ	ļ		<u> </u>	<u> </u>						4
L	<u> </u>		<u> </u>	<u> </u>						J)
Daniella and a co	An alumina A4									
	te during test	OPD based on	1	Bbls.in		Hours	r	Grav.	GOR	7
Oil		MCFPD; Tested 1	hru (Orifice or !		<u> </u>	1 10013		<u> </u>		_
Gas	<u> </u>		a (Since of I		<u> </u>		Ā			
Remarks										7
Remarks										ŀ
	L								<del></del>	<b>≝</b> 1
l hearby certi	fy th <b>#t <u>th</u>eri</b> nfqsm	ation herein con	tained is true ar	nd complet	e to the best o	of my knowled	ge.			
	AFRZ	<b>2</b> 2302		•			_			
Approved	,	- <u> </u>	Date		Operator	Conoco	1			
• •	il Conservation Div	rision			Ву	Donald Blair	FPS East a	irea		
	OF THE MALE	MED BY DAY	US T. PRIVAN	1	_					
Ву			Date		Title	FPS				
-								<del></del>		
Title ,	THIN CO	S A et anno			Date	4/22/02		1		
	MAIN OF F	AS IMPRICATED	P. STATE AND				-	-		
			- 1 · · · · · · · · · · · · · · · · · ·							