## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator	FOUR STAR C	IL AND GA	S COMP	ANY			Lease	JICARILLA C	Well No1	3
ocation f Well: Unit	:8	Sec	33	Twp.	25N		Rge	5W	County_RIO AF	RRIBA
		NAME (	OF RESE	RVOIF	ORPOC	NL .		TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD (Flow or Art. Lift)	. PROD. MEDIUN (Tbg. or Csg.)
Uppe Complet		BLANC	O PICTUE	RED C	LIFFS SC	HTU		GAS	FLOW	CSG.
Lowe Complet	r		RO CHAR					GAS	FLOW	TBG.
		PR	E-FLO	w si	HUT-IN	PRESS	SURE D	ATA		
Uppe Complet		ate shut-	in			Lengti	of time s	hut-in	Si press. psig	Stablized (Yes or No
Lowe Complet	r Hour, D	ate shut-	in			Length	of time s	hut-in	Si press. psig	Stablized (Yes or No)
					FLOW	TEST N	IO. 1			<b>1</b>
ommenced	at (hour, date)	*				<del></del>		Zone producing (U	pper or Lower) LOWER	
TIME	LAPSED TIM				RESSURE			PROD. ZONE	REM	ARKS
nour, date) -8-96	SINCE*	Upper	Complet 55	ion	Low 50	er comp	letion	ТЕМР.	BOTH ZONES SHO	IT IAI
			33				ĺ			
9 10	48 HRS. 72 HRS.		140 145		58 84				• • •	
		ļ	140		_					•
11 12	96 HR\$. 120 HR\$.		149 153		214 220					
12	120 HHS.		153		220		-			•
13	144 HRS.		156		257					
14	168 HR\$.		159		270		İ			•
15	192 HR\$.		160		64				UPPER SHUT IN; L	OWER FLOWING
16	216 HRS.		161		34				UPPER SHUTIN : LO	OWER FLOWING
oduction ret	e during test									
	-	sed on			_ Bbls. in		Hours		Grav. GO	R
					=			er):		
					<del>-</del> -	<b>,</b> · · ·	· · · · <u>- · · · · · · · · · · · · ·</u>			

ı	Upper	Hour, Date shut-in	Length of time shut—in	Si press. psig	Stablized (Yes or No)
L	Completion			and the second s	,
Γ	Lower	Hour, Date shut-in	Length of time shut-in	Si press. psig	Stabilized (Yes or No)
L	Completion				



## FLOW TEST NO. 2

-	at (hour, date)**			Zone producing (Upper of	r Lower)	
TIME	LAPSED TIME	PR	ESSURE	PROD. ZONE	REMARKS	
(hour,date)	SINCE**	Upper completion	Lower completion	TEMP.	LICIANUICO	
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	1					
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		· · · · · · · · · · · · · · · · · · ·			•	
roduction rat	e during test					
oii .	BOPD based	l on	Bbls. in Hou	rs Grav	GOR	
Oil	BOPD based	l on	Bbls. inHou	rsGrav	GOR	
388	A Section	MCFPD;	Tested thru (Orifice or N	feter):	GOR	
Gas	A Section	MCFPD;	Tested thru (Orifice or N	feter):	GOR	
Gas	A Section	MCFPD;	Bbls. inHou Tested thru (Orifice or N	feter):	GOR	
Gas	TEST WAS CONE	MCFPD:	Tested thru (Orifice or N	Meter): IT SHUT DOWN	GOR	
Gaslemarks:THIS	TEST WAS COND	MCFPD; DUCTED IN CONJUNC on is true and complete	Tested thru (Orifice or N	Meter): IT SHUT DOWN	GOR	
Gas emarks:THIS I herby certify	TEST WAS COND that the informati	MCFPD; DUCTED IN CONJUNC  on is true and complete  1 8 1996	Tested thru (Orifice or N	Meter): T SHUT DOWN rledge.		
Gas lemarks:THIS  I herby certify  Approved	TEST WAS COND	MCFPD; DUCTED IN CONJUNC  on is true and complete  1 8 1996	Tested thru (Orifice or N	Meter):  IT SHUT DOWN  Medge.  Operator FOUR STAR C	DIL AND GAS COMPANY	
Gas  demarks:THIS  I herby certify  Approved  New Mexico	that the informati	MCFPD: DUCTED IN CONJUNC  on is true and completed  1 8 1996  Division	Tested thru (Orifice or N	Meter): T SHUT DOWN rledge.		
Gas Remarks:THIS I herby certify Approved	that the informati	MCFPD: DUCTED IN CONJUNC  on is true and completed  1 8 1996  Division	Tested thru (Orifice or N	Meter):  IT SHUT DOWN  Medge.  Operator FOUR STAR C	DIL AND GAS COMPANY	
Gas	TEST WAS COND  that the informati  NOV  Oil Conservation (	MCFPD: DUCTED IN CONJUNC  on is true and completed  1 8 1996  Division	Tested thru (Orifice or METION WITH EPNG PLAN  THE TEST OF THE TES	Meter):  IT SHUT DOWN  Medge.  Operator FOUR STAR C	OIL AND GAS COMPANY  O, Belost	