## OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator <u>NORTI</u>	CORPORAT	ION		Lea	ase _	ROSA UI	NIT Well No. 107					
ocation of Well: Unit <u>k</u>	<	Sec	4	_ Twp <u>31N</u>	<del></del> -	_ Rge	5W		County _RIO ARRIBA		Meter # <u>85942, 85943</u>	
	NAME OF RESERVOIR OR POOL					TYPE OF PROD (Flow or Art. Lift)			METHOD OF PROD. (Flow or Art. Lift)		PROD. MEDIUM (Tbg. or Csg.)	
Upper Completion		UNI	DES. GALLU	>		GAS			FLOWING		CASING	
Lower Completion		BA	SIN DAKOT			GAS			FLOWING		TUBING	
				PRE-	FLOW S	HUT-IN	PRES	SURE D	ATA			
Upper Completion	Hour, date shut-in 8-25-94			Length of time shut-i				SI pres	ss. psig SICP = 642		Stabilized? (Yes or No) NO	
Lower Completion	Hour, date shut-in 8-25-94			Length of t	Length of time shut-in 5 DAYS			SI press. psig SITP = 152		Sta	Stabilized? (Yes or No) NO	
					FLO	OW TES	T NO.	1				
Commenced at (hour, date)* 9-01-94									Zone producing (Upper or Lower) LOWER			
TIME		_	D TIME	PRESSURE				PROD. ZONE	REMARKS			
(hour, date	e)	SINCE*		Upper Comple	etion Lower Comp		letion	TEMP.				
		24 HOURS		CSG		TBG					Q = 0 MCF/D	
9-01-94				675		0					Q = 0 MOI/D	
9-02-94		48 HOURS		704		0					Q = 0 MCF/D	
				tained is true and		ete to the	e best	of my k	rnowledge.			
Approved  New Mexico Oil Conservation Division								Operator NORTHWEST PIPELINE CORPORATION  By Sterg Katirgis				
By Title	OAS HIST	<del>510K, DIST.</del> §3	į	Title Date			Senior Engineer					
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