OIL CONSERVATION DIVISION

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator Little Oil & Gas, Inc.			_		werd		
			LeaseSa]		zar	No1	<u> </u>
Location Of Well: Uni	t C Sec. 22	2 Twp. 25N	Rge	6W		ty Rio Arril	oa
Name of Reservoir or Pool			Type of Prod. (Oil or Gas)		Method of Prod. (Flow or Art.Lift)		Prod. Medium (Tbg. or Csg.
Upper Completion So. Blanco PC			Gas		Flow		Csg.
Lower Completion Otera Chacra		Gas		Flow		Tbg.	
comprecions	Occid Chaora	PRE-FLOW S	HUT-IN PRE	SSURE	DATA		
Upper Hour, date Compl Shut-in 8-5-97 time shut-in		Length of time shut-in	3 days	SI	press. psig	156	Stabilized? (Yes xonoxNox)
Compl Shut- Lower Hour, d	ato i	i ienatu vi		SI	press.		Stabilized?
Compl Shut-	in 8-5-97	time shut-in	3 days		psig	0	(Yes xorexallox)
		FL	OW TEST NO				
	nenced at (hour, date)* 8-8-97				one producing (Hopensons Lower):		x Lower):
Time	Lapsed time	Upper Compl.	sure	mnl	Prod. Zone	Remarks	•
(hour, date) 8-8-97	since*	156	0	<u>''''''</u>	remp.		er zone to
8-8-97	0 days	150				-	
					:		mosphere. No change in oper zone pressure.
	 					upper some	
	ļ						
Production ra	te during tes	t	}				
0il:	BOPD bas	ed on	bbls. in_		Hrs	Grav	GOR
		CFPD; Tested					
			•				
REMARKS :	and the second second	- '\					
I hereby cert	ify that the	information he	erein conta	ined	frue and	complete to	o the best of my
knowledge.			Opera	tor	it/the Oil	& Gas, Inc.	
Approved:	SEP 0 8 19	97 19	By (Eleda		
Conservation Division			7111		7		
			Titlg	Y	Agent'		
	phony or	man	Date_	{	3-28-97		
+•••	Dep to Circ Sc	<u>. 1185 1.00 </u>			•		
Title							