OIL CONSERVATION DIVISION

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator	McElvain Oil &	Gas	LeaseN	/ill	er "A"	Well No.	i
Location Of Well: Ur	$^{ m A}$ Sec. $^{ m 13}$	Twp24N	Rge	7W	Coun	ty_ Rio Arr	riba
	Name of Reserv	oir or Pool	Type of Proc (Oil or Gas	d. s)		of Prod. Art.Lift)	
Upper Completion	Ballard Pictur	Gas		Flow		(Tbq. or Cs	
Lower Completion Basin Dakota			C		773		
completion	basiii bakuta	PRE-FLOW	Gas SHUT-IN PRESSI	JRE	Flow DATA		Tbg.
Upper Hour, Compl Shut	date :-in 7-12-99	Length of time shut-in		SI	press. psig	61	Stabilized? (YesXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Lower Hour, Compl Shut	data	Length of time shut-in	7 days	SI	press. psig	574	Stabilized? (Yexxxxxxxxx)
·		·F	LOW TEST NO. 3 9-99 ssure				······································
Time	(hour, date)* Lapsed time	/-J	9-99 Ssure	<u>Zo</u>	Dund 7ana	ng (Upper or	
(hour, date)		Upper Compl.	Lower Comp		Temp.	Remarks	Upper
7-19-99	0	61	574			Upper zone	
-	15 min. 0		574			Open to atmosphere	
	30 min.	0	574	_#	hrough Sep	for three h	
_	45 min. 1 hr.	0	574 574			unload well	•
	2 hrs.	ISTM-surging	574				· · · · · · · · · · · · · · · · · · ·
	3 hrs.	TSTM-surging	574	-			
		Unloading wat	er	_			
Production r	ate during tes BOPD bas	t ed on	_bbls. in		Hrs	Grav	GOR
Gas:		GFPD; Tested	thru (Orifice	or	Meter):		
REMARKS:					•		
I hereby cer	tify that the	information h	erein contain	ed i	s true and	complete to	the best of
knowledge.	AUG 3 0 1999		Operato/	r A	MCEIVain	Oil and Gas	
Approved:	on Division	19	Ву	we	lledge		
	NED BY CHAPLIE T. P	EROM	Titl 🚣	Age	ent /		
DEPUTY OIL	& GAS INSPECTOR, D	IST. ##	Da te	8-	10-99		
Title						EGE V 406 3 0 1999 EGM EVI	· Edd