	heast New Mexico	NORTHWEST	NEW MEXICO PAC	KER-LEAKAGE	TEST	
Operator GA	eat Lake	a Chemic	el Carp. I	ease Gn	aham	Well No. /-A
Location	0	1 -	771/	011	1	1 /
of Well: Uni	t_ <i>P</i> _Sec	Twp	Type of Prod	Method	of Prod.	Prod. Medium
			. (Oil or Gas)	(Flow or	Art. Lift)	(Tbg. or Csg.)
Upper Completion Largo Chacro Lower Completion Blanco Mesaves			6 as	J.	ow	Tubing Tubing
Lower	200 N	Paramete	600	31	ليده	Tuling
		PRE-	-FLOW SHUT-IN PR	ESSURE DATA		
Upper Hour, date //:/5 AM L Compl Shut-in //30/82 ti			of 98/2 h	SI pres	ss. 279	Stabilized? (Yes or No) 968
Lower Hour. d	ate //:/5 A	H Length	Length of time shut-in 98/2 h		348	Stabilized?
Compl Shut-	in 1/30/8	z time sh	rut-in 98/2 FLOW TEST N	us psig	348	(Yes or No) yes
Commenced at	(hour, date);	* 2:45 PM	2/3/R2	Zone p	roducing (Lower):
Commenced at Time	Lapsed time	Pre	ssure	Prod. Zone	Po	marks
(hour, date) 2/5/82			Hower compr.	темр.	ne.	MATKS
11:15 AM	44/2 hrs	289 PS16	214 PSIG			
			·			
			·			
<u> </u>						
Production ra	te during tes	<u> </u>				
Oil:	BOPD be	ased on	Bbls. in thru (Orifice	Hr	Grand Grand	avGOR
Gas:	A	ACFPD; Tested	l thru (Orifice -TEST SHUT- <u>IN</u> PR	or Meter):_ ESSURE DATA	meter.	
Upper Hour, d	ate	Length	of	SI pre	35.	Stabilized?
Compl Shut-in			time shut-in Length of		29.	(Yes or No) Stabilized?
Lower Hour, date Length Compl Shut-in time s			ut-in psig			(Yes or No)
		(V	FLOW TEST N	170ne p	roducing (Uppe	er or Lower):
Time	ed at (hour, date)** Lapsed time		Pressure		·	
(hour, date)	since **	Upper Compl.	Lower Compl.	Temp.	Remarks	
	ŀ					
					C.	ATME!
	1	<u> </u>		·		
		ļ				4K8 1982
					1 1111	CON. COM.
					Cir	DIST. 3
			+	·		
		<u> </u>	<u></u>			
Production ra	DODD P	and on	Bbls. in	Hrs.	Grav.	GOR
Gas:		MCFPD; Teste	d thru (Orifice	or Meter):		
REMARKS:						
ICEPAICIO.						
T hanshy cant	ify that the	information	herein contains	d is true a	nd complete to	the best of my
i-auladas				G. +	Labor CL	mical Corp.
Approved: MA	IR 8 1982	19	Operat			muca corp.
New Mexico O	il Conservati	Lon Commission	on By			
Original Signed by CHARLES GHOLSON TO THE 327-329/						
ву				2/2	102	
Title DEPUTY	OIL & GAT THEFET	(UK, 2001 字)	Date	3/3/	82	

6. Flow Test No. 2 shall be conducted ever though no look was indicated during Flow Test No. 1. Procedure for Flow Tist Po. 2 is to be the sing as for Flow Test No. 1 except that the previously produced some shall remain shut-in while the zone shick was previously shut-in is provided.

Theory of consists all pressures, throughout the entire test, shall be continued by musured and recorded with recording pressure parties, the security of which rust be checked at least twice, once at the beginning and thee at the end of each test, with a ceadweight pressure gauge. If a well is a gas—oil or an oil—gas dual completion, the recording gauge shall be required on the oil zone only, with deadweight pressure as required above being taken on the gas zone.

8. The results of the above—described tests shall be filed in triplicate within 15 dirps after completion of the test. Tests shall be filed with the Arthu Pierrici Office of the New Movice Oil Conservation Consission on Northwest No timice Pucker beakage Test Form Revised II-1-58, with all featheright pressures indicated thereon as well as the flowing temperatures (gai zones only) and gravity and GCR (oil zones only). A pressure versus time curve for each zone of each test shall be constructed on the reverse side of the Inches Fringe Test form with all deadweight pressure points taken indicated thereon. For oil zones, the pressure curve should also indicate all key pressure changes which may be reflected by the recording course charts. Triss lay pressure changes should also be tabulated on the front of the Tablege Test Form.