NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

be used for reporting packer leakage tests in Southeast New Mexico					Page 1 Revised 11/16/98				
			NORTHWE	ST NE	W MEXICO	D PACKER-I	-EĄI	KAGE TEST	2027
	Opera	tor Willian	ns Proc	duc	tion Leas	se Name	Ro	Sa	Well No 101
		Well:Unit Letter	•					(2)	336100
		NAME OF RESERVOIR OR POOL			TYPE OF PROD. (Oil or Gas)		٨	METHOD OF PROD. (Flow or Art. Lift)	PROD.MEDIUM (Tbg. or Csg.)
	pper 6 L				693		flor		Csq
	Lower Completion DK				693		7	lan	739
			PR	E-FLC	W SHUT-I	N PRESSUR	E D	ATA	
	Upper Hour, date shut-in Completion 3:00 4-30-02				Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)
Lower Completion Hour date shut-in 4-30-02				Length of time shut-in FLOW TEST NO. 1		SI press. Psig		Stabilized? (Yes or No)	
Commi	enced at (i	nour, date)* 1700	4-14-03		PLOWII	Zone producing	(Upp	er or Cower. D.K.	CO CAO A POS VEINEME
TIME (hour,date)		LAPSED TIME PRESSU			E .	PROD. ZON TEMP.	Ε	REMARKS	
					ver Completion	-11			
1200	4-15	24 hr	346		<u>30</u>	46			
1200	4-17	72.6-	377 407	1	<u>२०१</u> १७	68		Stop Clock	Shut-in
					·				
Produ	ction ra	ite during test						<u> </u>	
Oil:			BOPD b	ased (on	Bbls. ir	n	Hours	GravGOR
Gas:_		80		MCFP	D; Tested t	hru Orifice o	r Me	eter):	
		partition of the last of the l	M	ID-TE	ST SHUT-II	N PRESSUR	E D	ATA	·
Upper Hour, date shut-in Completion			Length of time shut-in		SI press psig		Stabilized? (Yes or No)		
Lower Hour, date shut-in Completion			Length of time shut-in		SI press. psig		Stabilized? (Yes or No)		

FI	OW	TFS'	T-NO.	2

Commence	d at (hour, date)	t t		Zone producing (Upper or Lowr):			
TIME (hour,date)	LAPSED TIME Since**	PRESS Upper Completion	Lower Completion	PROD. ZONE	REMARKS		
	h 12 14. 5	,					
		7	.,		Jan Charles Co. Land St. L.		
'roduction ra	ate during test		a valorement in the		العبين المنظم المنظ المنظم المنظم المنظ		
Dil:	ВОРІ	D based on		ols: in H	ours. Grav. GOR		
3as:		MC	FPD;Tested thru	(Orfice or Meter)	oursGravGOR		
Remarks:							
					en de la companya de La companya de la co		
hereby cert	ify that the infor	mation herein co	ontained is true a	ind complete to th	ne bes of my knowledge.		
, , , , , , , , , , , , , , , , , , ,	MAY 21	2003	0	[]			
\pproved	Dil Conservation [O Operat	or Dem	1 ay		
/		7	By -				
	11			—).			
· — —	OH & CAS MICES	TOP NOT do	Title _	lechnic			
itle	OIL & GAS INSPE	CIUR, 0151. #65	Date -	4-17-0	<u> </u>		
		NORTHWEST	IEW MEXICO PACK	ER LEAKAGE TEST	INSTRUCTIONS		
rithin seven days rescribed by the e commenced scompletion and/ as been done of isturbed. Tests a r when requester	after actual completic order authorizing the ron all multiple con or chemical or fracture on a well during which shall also be taken at a 1 by the Division.	•••	ually thereafter as uch tests shall also n days following aver remedial work tubing have been eation is suspected	deadweight pres- immediately prior during the first h pressure measure least one time du immediately prior	r gas-zone tests must be measured on each zone with a sure gauge at time intervals as follows: 3 hours tests: to the beginning of each flow-period, at fifteen-minute intervals our thereof, and at hourly intervals thereafter, including one ment immediately prior to the beginning of each flow period, at ring each flow period (at approximately the midway point) and to the conclusion of each flow period. Other pressures may be or may be requested on wells which have previously shown date.		
perator shall no		encement of any packe iting of the exact time be so notified.		continuously mea	one tests: all pressures, throughout the entire test, shall be asured and recorded with recording pressure gauges the h must be checked at least twice, once at the beginning and		
ompletion are should the well-head	ut-in for pressure stab	mmence when both a illization. Both zones s as stabilized, provided l in days.	hall remain shut-in	once at the end of gas-oil or an oil-g	of each test, with a deadweight pressure gauge. If a well is a gas dual completion, the recording gauge shall be required on with deadweight pressures as required above being taken on		
normal rate of pro- ne continued for ase of an oil well backer leakage to	oduction while the oth seven days in the ca l. Note: if, on an initial	flowed to the atmosph	n. Such test shall or 24 hours in the	days after compl Office of the Nev packer leakage indicated thereor gravity and GOR	of the above-described tests shall be filed in triplicate within 15 etion of the test. Tests shall be filed with the Aztec District w Mexico oil Conservation Division on northwest new Mexico Test Form Revised 11-16-98 with all deadweight pressures a swell as the flowing temperatures (gas zones only) and (oil zones only).		
		No. 1, the well shall a		rayda ayrad Lama ayrad (bar			
3. Flow Test No.	2 shall be conducted Procedure for Flow	even though no leak w Test no. 2 is to be the	as indicated during	Marks ()	en de la comparti de La comparti de la co		

hat the previously produced zone shall remain shut-in while the zone which was reviously shut-in is produced. $(10.001) \pm 0.001$