NEW MEXICO OIL CONSERVATION COMMISSION

- NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

							Well
Operator_	Tenneco	Oil Cor	npa ny	L	eas e	Florance	No20
Location							
of Well:	Unit_B_Se	c. 24	_Twp30	Rg	e. 9	County	r San Juan Prod. Medium
	·			Type of Prod	. Metho	d of Prod.	Prod. Medium
	Name of	Reservo	ir or Pool	(Oil or Gas)	(Flow o	r Art. Lift)	(Tbg. or Csg.)
Upper	Mesa V	lerde		Gas	F	low	Casing
Completion	1						
Lower	Dakota	ł		Gas	F	low	Tubing
Completion	n]	·	ות. מעכ	LOW SHUT-IN PR			
Unnam House	r, date 3/2	20/02	Length o		SI pr		Stabilized?
Compl	hut-in 10:	.0703 :00 a.m.	time shut	t-in 72 hour	s bsi	g 367	(Yes or No) yes
	r, date 3/2		Leroth	of.	ISI pr	ess.	Stabilized?
	hut-in 10:		time shut	t-in 72 hour	s psi	g 642	(Yes or No) no
				FLOW TEST N		producing (Uppe	er or Lower): 10W
	at (hour, d	late)*	3/31/83 Press	12:00 p.m.	Prod. Zon		or Bonoly. IOW
Time (hour, da	Lapsed	time	ner Comple!	Lower Compl.		Rei	marks
4/1/83	311100	<u> </u>	501 00				
10:30 a.	n. 23 hc	ours	367	374	<u> </u>		
4/2/83							
10:00 a.i	m. 47 hc	ours	367	300	-		
			The state of the s				
					+		
Productio	n rate duri	ng test Odn hasa	d on	Rbls. in	- ,	irs. Gr	avGOR
O11:	73	MCF					
045			MID-T	EST SHUT-IN P	RESSURE DAT	ľA	Stabilized?
Upper Hou	r, date		Langth	of	SI p		(Yes or No)
Compl S	hut-in		time shu			ig ress.	Stabilized?
Lower Hou			Length	t-in	DE DE		(Yes or No)
Compl S	hut-in		1 0 110	FLOW TEST	NO. 2		
Commenced	at (hour,	date)**			Zone	producing (Upp	er or Lower):
Time	Lapsed	time	Pres	sure	Prod. Zo		marks
(hour, da	te) since	** U	per Compl.	Lower Compl.	Temp.	110	marko
		}			1		
		1	1				
Į.							
Production	on rate duri	ng test		phle in		s. Grav.	GOR
Production Cil:	on rate duri	ng test	ed on	Bbls. in		sGrav.	GOR
Production Cil: Cas: Cas: Cas: Cas: Cas: Cas: Cas: Cas	on rate duri	ng test	ed on CFPD; Tested	Bbls. in I thru (Orific		s. Grav.	GOR
Cil:		SOPD base	ed on CFPD; Tested	Bbls. in		s. Grav.	GOR
Cil: Gas:	on rate duri	SOPD base	ed on CFPD; Tested	Bbls. in thru (Orific		sGrav.	GOR
Cil: Gas: REMARKS:		60PD base	ed on CFPD; Tested	thru (or irro	Hr e or Meter	/ ·	
Cil: Gas: AF: AEKS:	certify the	orp base	ed on CFPD; Tested	regein contair	Hr. e or Meter	and complete	to the best of my
Cil: Gas: AF: AEKS:	certify the	orp base	ed on CFPD; Tested	regein contair	Hr. e or Meter	and complete	to the best of my
Cil: Gas: AFMARKS:	certify the	orp base	ed on CFPD; Tested	regein contair	Hr. e or Meter	and complete	to the best of my
Cil: Gas: AFMARKS:	certify the	orp base	ed on CFPD; Tested	regein contair	Hr. e or Meter	and complete	to the best of my
Cil: Gas: AF: AEKS:	cortify the	t the interval to	on Commission	Perein contair Opere	Hr e or Meter	and complete to	to the best of my
Cil: Gas: AEMARKS: I hardby knowledge Approved New Mexi	cortify the	t the 1:	ed on CFPD; Tested	Perein contair Opere	Hr. e or Meter	and complete to	
Cil: Gas: AFMARKS: I hordby knowledge Approved New Mexico	cortify the	it the 1	ed on CFPD; Tested Pictured Pi	Perein contair Opere	Er Er Se or Meter	and complete to	to the best of my Eny Matharine Jeni

when both zones of the dual ization. Both rokes shall re-in each has stabilized, provided

4. For Flow Test No. 1, one zone of the dual completion shall be priduced at the normal rate of production while the other zone remains shut-in. Such test shall be continued for seven days in the cree of a gas well and for 24 hours in the case of an oil well. Note: If, on an initial pather leavage test, a gas well is being flowed to the starsprere due to the lack of a pipeline connection the flow period shall be times hours.

6. Flow Test No. 2 shall be conducted even trough no TGLE was infinited during Flow Test No. 1. Procedure for Flow Test No. 2 is to be the sixe as for Flow Test No. 1 except that the green's sly produced rate build memail shut-in while the zone which was previously subt-or is produced.

24-hour oil zone tests: all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gruges, the accuracy of which must be checked at least twice, once at the beginning and once at the end of each test, with a deadweight pressure gauge. If a well is a gus-oil or an oil-gus dual completion, the recording gauge shall be required on the oil zone only, with deadweight pressures as required above being taken on the gus wone.

8. The results of the above-described tests shall be filed in triplicate within 15 days after completion of the test. Tests shall be filed with the Autec Pustrict Office of the New Mexico Oil Conservation Commission on Northwest New Mexico Packer leikage Test Form Revised 11-1-58, with all degreeight pressures indicated thereon as well as the flowing temperatures has zeres only) and gravity and GRM (oil zones only). A pressure versum that curve for each zone of each test shall be constructed on the reverse side of the Packer Leikage Test Form with all deadweight pressure points nation indicated thereon. For oil zones, the pressure curve should also indicate all key pressure changes which may be reflected by the recording gauge contrib. These key pressure thanges should also be imbulated on the front of the Packer Leibage Test Form.

