NEW MEXICO OIL CONSERVATION COMMISSION

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

merator	Consolidated		EST NEW MEXICO I	_LeaseTrib		Well No. 10 (PD)
ocation						
f Well:	Unit J Sec.	7_Twp	26	Rge • 3	County	y Rio Arriba
	Name of Re	servoir or F	Type of Prool (Oil or Ga	rod. Method as) (Flow or	of Prod. Art. Lift)	Prod. Medium (Tbg. or Csg.)
pper ompletion	PC		Gas	Flow		Tubing
ower completion	IΧ		Gas	Flow		Tubing
			RE-FLOW SHUT-IN			Stabilized?
pper Hour	, date ut-in 6-24-7	Len	gth of shut-in 3 days	SI pres	320	(Abertised)
ompi Sn	doto	Ter	gth of	SI pres		Stabilized?
ompl Sh	, date ut-in 6-24-7	3 time	shut-in 3 days	psig	387	(Yesoer No.)
			FLOW TEST	r NO. 1	educing (Hnn	an-an Towards
onmenced Time	at (hour, dat	e/* (27-73 Pressure	Prod. Zone	Oddering (oppos	XXXX rower).
hour, dat	e) since*	Upper Con	pl. Lower Comp	Temp.	Rei	marks
6-25-73	l day	304	379			
6-26	2 days	314	383			
6-27	3 days	320	387			
6-28	l day	324	167		Lower Zone Flow	
6-29	2 day	327	1.59		Lower Zone	Logged Off
roduction	rate during	test	Rhls	in Hrs	Gr.	av. GOR
as:	10	MCFPD; Tes	sted thru (Oxxixixix	mexmr Meter):_		av. GOR
		1	ILD-TEST SHUT-IN	PRESSURE DATA		Stabilized?
Jpper Hour	, date	Ler	ngth of shut-in	SI pres		(Yes or No)
فاختصافنا فبمجمود ويبواهم والبروا	ompl Shut-in ower Hour, date		Length of		SS•	Stabilized?
compl Sh	7	4	shut-in	psig		(Yes or No)
			FLOW TES	T NO. 2		
commenced	at (hour, dat	,e)**	Programo			er or Lower):
Time	a) since #	t Unner Cor	Pressure mpl. Lower Comp			marks
nour, dat	e) since w	COPPET CO.	DONOT COMP			
						THE VED
						111 23 1973
						CON. COM.
						E of 3
Production	rate during	test				000
Dil:	BOP	D based on MCFPD: To	Bbls. ested thru (Orif	ice or Meter):	Grav.	GOR
			•	· •		
REMARKS:						
I hereby o		the informat				o the best of my
Approved:	1	アンラコ	9/3	rator CONSOLID	~	
New Mexic	o Oil Conser	yation Commi	ssion by_	Ne	1 -	port
Ву	IR Den	Kreek	Tit	le Producti	on Foreman	
Title PE	TROLEUM PENGLEN	TER DIST. NO.	_3 Dat	e July 9,	1973	

- A packer leakage test shall be commenced on each multiply completed within seven days after actual completion of the well, and annually eafter as prescribed by the order authorizing the multiple completion. Leats shall also be commenced on all multiple completions within days following recompletion and/or chemical or fracture treatment, whenever remedial work has been done on a well during which the packer be tubing have been disturbed. Tests shall also a transact any time communication is suspected or when requested by the local sealor.
- At least 72 hours prior to the commencement of any packer leakage test operator shall notify the Commission in writing of the exact time the tis to be commenced. Offset operators shall also be so notified.

 The packer leakage test shall commence when both zones of the dual pletion are shutch to pressure stabilization. Both zones shall re-
- For Flow Test No. 1, one zone of the chart completion shall the normal rate of production while the other zone remains a test shall be continued for sever days in the case of a gent test shall be continued for sever days in the case of a gent and the case of an oil well. Note: If, on an initiating test, a gas well is being flowed to the accompance due a pipeline connection the flow period shall be three hours.
- 6. Flow Test No. 2 shall be conducted even though no leak was indicated during Flow Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1 except that the previously produced zone shall remain shut-in while the zone which was previously shut-in is produced.

 DAKOTA

 PRESSURES

- 8. The results of the above-described tests shall be filed in triplicate within 10 days after completion of the test. Tests shall be filed with the Albays after completion of the test. Tests shall be filed with the Albays after completion of the test. Tests shall be filed with the Albays test for the New Mexico till conservation Commission on Northwest New Mexico Packer Leakage fest from Newton in the construction of Mexico and Commission of Northwest New Mexico Packer Leakage fest from with a till constructed on the reserve time curve for each zone of each test shall be constructed on the reserve side of the Packer Leakage Test form with all deadweight pressure points town indicated thereon. For oil zones, the pressure curve whom is an indicated all key pressure changes which may be reflected by the constructed on the form of the Packer Leakage Test Form.