OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

This form is not to be used for reporting packer leakage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

ell:	Unit <u>E</u>	Sec. <u>23</u> _ T	wp. <u>26</u>	Rgc()4		Rio Arriba PROD. MEDIUM	
	NAME OF RESERVOIR OR POOL			TYPE OF PRI	oo. -	ETHOD OF PROD. (Flow or Art. LIII)	(Tbg. or Cag.)	
pper pletion	Rlanco	Mesa Verde		Gas		Flow_	Tbg.	
ower npletion		Dakota		Gas		Flow	Tbg.	
	L		PRE-FLC)W SHUT-IN PF	ESSURE DATA		And the second s	
	Hour, date sh	nut-in	Length of time shu	t-in	Bi press. psig	5100	lized? (Yes or No) Yes	
Upper Impletion	4-24-	91	24 Days		755 81 press. pelg	Stab	llized? (Yes or No)	
Lower	Hour, date st		Length of time thu 22 Days	,-111	494		Yes	
mpletion	4-24-	91	ZZ Ddys					
				FLOW TEST	VO. 1 Zone producing (Up	pper or Lower):		
nymence	d at thour, dat	(e) *	PRES	SURE	PROD. ZONE	REMARKS		
	IME r, date)	LAPSED TIME SINCE*	Upper Completion	Lower Completion	TEMP.	_	REMARKS	
(1100				101				
5-13	-91	1 Day	755	494				
r 1/	0.1	2 Days	755	494				
5-14	-91	2 Days	· · · · · · · · · · · · · · · · · · ·				o on	
5-15	-91	3 Days	755	494		Lower zon	e on	
5-16		4 Days	755	312				
<u> </u>				0.00				
5-17	-91	5 Days	755	280	 	_		
3toqnc	tion rate	during test				_	COR	
Oil∙	1	BO	PD based on	Bbls. i	n Hou	its Gra	v GOR	
J		· -		FPD; Tested thr	n (Orifice or Me	ter): Meter		
G as: _	68							
			MID-3	TEST SHUT-IN		<u>A</u>	abilized? (Yes or No)	
	Hour, date	shut-in	Length of time s	ihut-[n	St press, paig	51	Stabilized? (Yes or No)	
Upper Complet	· 1			- Luit Ia	SI press. psig			
ı——	Hour, date shut-in		Length of time t	Length of time shut-in				

FLOW TEST NO. 2

	1			Zone producing (Upp	*/ Of Lower):	
TIME (Frout, data)	TAPSED TIME	PRESSURE		PROD. ZOHE		
		Upper Completion	Lower Compiletion	TEMP,	REMANKS	
				1		
				,		
		I				
oduction rate du	ting test					
		barad'an				
1:	BOPD	based on	Bbls. in _	Hours,	G1av GOR	
1:	BOPD	based onMCFPI	Bbls. in _	Hours.	G1av GOR	
l:	BOPD	MCFPI	D: Tested thm (C	rifice or Meter): _	G12V GOR	
l:	BOPD	MCFPI	—— Bbls. in _ D: Tested thru (C	rifice or Meter): _	G12V GOR	
l:	BOPD	MCFPI	D: Tested thm (C	rifice or Meter): _	G12V GOR	
l: s: narks:	BOPD	MCFPI	D: Tested thm (C	orifice or Meter): _		
l: s: narks:	BOPD	hetein contained	D: Tested that (C	orifice or Meter): _		
l: s: narks:	BOPD	hetein contained	D: Tested thm (C	Orifice or Meter): _	my knowledge.	
l: s: narks: cloby certify that	the information	herein contained	is true and comp	lete to the best of	my knowledge. rn Union Exploration	
t:	the information MAY 28 % Conscivation Divi	herein contained	is true and comp	lete to the best of	my knowledge.	
l: s: narks: creby certify that proved lew Mexico Oil C	the information	herein contained	is time and comp Dy	Driffice or Meter): _ Set to the best of Southe Sary M	my knowledge. rn Union Exploration H Hudgirs	
l:s: narks: noved low Mexico Oil O Original Signe	the information MAY 28 % Conscivation Divi	hetein contained Sion HOLSON	is true and comp 19 Open By Title	lete to the best of	rn Union Exploration A Budgirs echnician	

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

1. A packet leakage test shall be commenced on each multiply completed well within seven days after actual completion of the well, and annually thereafter as prescribed by the order nuthorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days fullowing recompletion and/or themical or fact treatment, and whenever remedial work has been done on a well during which the packet or the tubing have been dimuthed. Tests shall also be taken at any time that communication is suspected or when requested by the Division,

Commenced at flour, date) + +

- 2. At least 71 hours prior to the commencement of any packer leakage test, the operator thall notify the Division in writing of the exact time the test h to be commenced. Offset operators shall also be to notified.
- 3. The picker leakage rest shall commence when both rones of the dual completion are shut in for pressure mahilization. Both rones shall remain shut in until the well-head pressure in each has mahilized, provided however, that they need not remain shut in more than seven days.
- 4. For flow Ten No. 1, one some of the dust completion shall be produced at the normal rate of production while the other some remains thus in. Such test shall be continued for seven days in the case of a gas well and for 24 hours in the case of an oil well. Hoter if, on an initial parker leakage test, a gas well in being flowed to the amounthere due to the lack of a pipeline connection the flow period shall be three hours.
- 3. Following completion of flow Test Ho. 1, the well shall again be shately, in accordance with Paragraph 3 above.
- 6. How Test'blo, 2 shall be conducted even though no leak was indicated during How Test No. 1. Procedure for flow Test Ilo, 2 is to be the same as for flow Test Ilo, 1 except

- that the previously produced some shall temalo abute in while the zone which was previously abute in it produced.
- 7. Pressures for gavarone tests must be measured on each zone with a deadweight pressure gauge at time intervals as follows: 3 hours tests: immediately prior to the beginning of each flow period, at fifteen-minute intervals during the first hour thereof, and at hously intervals thereafter, including one pressure measurement immediately prior to the tonclusion of each flow period. I day tests: immediately prior to the beginning of each flow period, at least one time during each flow period (at approximately the midway point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be sequested on wells which have previously shown questionable test data.
- 24 hour oil zone sesses all pressures, throughour the entire test, shall be continuously measured and seconded with eccording pressure gauges 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 has gas-oil or an oil-gas dual completion, the recording gauge shall be required on the oil sone only, with deadweight pressures as required above being taken on the gas sone.
- 1. The results of the above-described sens shall be filed in triplicate within 15 days after completion of the ten. Tests shall be filed with the Astre Dirties Office of the Her Herico Oil Conservation Distriction on Northwest New Mexico Packer Leakage Ten Form Revised 10-01-21 with all deadweight pressures Indicated thereon as well as the flowing temperatures (gas aones only) and gravity and GOR foil somes only).