

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator Mobil Producing TX & NM, Inc. Lease STEPHENS Well No. 1
Location of Well: Unit M Sec. 21 Twp. 30N Rge. 12 W County PTO ARDTRA

Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow or Art. Lift)	Prod. Medium (Tbg. or Csg.)
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Upper Completion	FLORAVIST MESA VERDE	GAS	T/A	CSG.
Lower Completion	BASIN DAKOTA	GAS	FLOW	TBG.

PRE-FLOW SHUT-IN PRESSURE DATA

Upper Compl	Hour, date Shut-in	8-29-68	Length of time shut-in	19 YRS.	SI press. psig	50	Stabilized? (Yes or No)	YES
Lower Compl	Hour, date Shut-in	6-7-87	Length of time shut-in	3 DAYS	SI press. psig	591	Stabilized? (Yes or No)	YES

FLOW TEST NO. 1

Commenced at (hour, date)*	Zone producing (Upper or Lower): LOW
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Time (hour, date)	Lapsed time since*	Pressure		Prod. Zone Temp.	SI. Remarks		
		Upper Compl.	Lower Compl.		ZONES	DATES	
6-11-87	1 DAY	50	274			6-8	6-9
6-12-87	2 DAYS	50	270		UPPER	50	50
					LOWER	542	591

production rate during test

Production rate during test
 1: 0 BOPD based on Bbls. in Hrs. Grav. GOR
 2: 22 MCFPD; Tested thru (Orifice or Meter):

MID-TEST SHUT-IN PRESSURE DATA

per mpl	Hour, date Shut-in	Length of time shut-in	SI press. psig	Stabilized? (Yes or No)
per mpl	Hour, date Shut-in	Length of time shut-in	SI press. psig	Stabilized? (Yes or No)

FLOW TEST NO. 2

Commenced at (hour, date)**	Zone producing (Upper or Lower):
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[illegible]

Production rate during test

1: _____ BOPD based on _____ Bbls. in _____ Hrs. _____ Grav. _____ GOR _____
2: _____ MCFPD; Tested thru (Orifice or Meter): _____

MARKS: _____

hereby certify that the information herein contained is true and complete to the best of my knowledge.

proved: _____ 19____
 ew Mexico Oil Conservation Commission
 Original Signed by CHARLES GHOLSON

DEPUTY OIL & GAS INSPECTOR, DIST. #3

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Operator Mobil Producing TX & NM, Inc.

BY RICHARD FLOYD

Title PROD. TECH.

Date 7-2 -87

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

1. A packer leakage test shall be commenced on each multiple completed well within seven days after actual completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and whenever remedial work has been done on a well during which the packer and/or tubing have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Commission.
2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Commission in writing of the exact time the test is to be commenced. Offset operators shall also be so notified.
3. The packer leakage test shall commence when both zones of the dual completion are shut-in for pressure stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized, provided however, that they need not remain shut-in more than seven days.
4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other zone remains shut-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. Note: If, on an initial packer leakage test, a gas well is being flowed to the atmosphere due to the lack of a pipeline connection the flow period shall be three hours.
5. Following completion of Flow Test No. 1, the well shall again be shut-in, in accordance with Paragraph 3 above.
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.

A record of the packer leakage test shall be made on each zone with a deadweight pressure gauge at the well-head as follows: A flow test shall be commenced immediately prior to the beginning of each flow-period, at fifteen-minute intervals during the first hour thereof, and at hourly intervals thereafter, including one pressure measurement immediately prior to the conclusion of each flow period. 7-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 requested on wells which have previously shown questionable test data.

24-hour oil zone tests: all pressures, throughout the entire test, shall be continuously measured and recorded with recording 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 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 days after completion of the test. Tests shall be filed with the Aztec District Office of the New Mexico Oil Conservation Commission on the Northwest New Mexico Packer Leakage Test Form Revised 11-1-54, with all deadweight pressures indicated thereon as well as the flowing temperature (gas zones only) and gravity and GOR (oil zones only). A pressure versus time curve for each zone of each test shall be constructed on the reverse side of the Packer Leakage 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 gauge charts. These key pressure changes should also be tabulated on the front of the Packer Leakage Test Form.

1000

900

800

700

600

500

400

300

200

100

MV

0

