

STATE OF COLORADO
OIL AND GAS CONSERVATION COMMISSION
DEPARTMENT OF NATURAL RESOURCES



AUG 1 1996

BRADENHEAD TEST REPORT

INSTRUCTIONS: Submit one copy of this form. Staple any accompaniments to this form.
This form must be submitted to the OGCC within 7 days of the test.

Fill in every space in Block 1. If you do not have the required information, please contact the Commission.

1. Date of Test: 07-16-96 Operator: Union Pacific Resources Company
Well Name & Number: Harker #4 12-35 API No.: 05-05-017-7127-1
Q/Q: SWNW Sec.: 35 Twp.: 12S Rge.: 43W OGCC Permit No.: _____

INSTRUCTIONS FOR CONDUCTING THIS TEST:

- A. Determine if the well is shut-in or flowing. C. Determine initial pressures for the wellhead.
B. Determine the number of casing strings in the hole. D. Record all of the preceding items in Block 2.

2. INITIAL PRESSURE (in psi)
Well Status (Circle One): SHUT-IN FLOWING
No. of Casing Strings (Circle One): TWO (2) THREE (3)
Tubing: 520# (psi) Intermediate: _____ (psi) Casing: 620# (psi) Bradenhead: 0# (psi)

INSTRUCTIONS FOR TESTING WELLS WITH TWO (2) CASING STRINGS:

- A. Open bradenhead to atmosphere for 30 minutes. C. Note characteristics of bradenhead flow.
B. Record casing and bradenhead pressure every 5 minutes. D. Describe any water flow.

INSTRUCTIONS FOR TESTING WELLS WITH THREE (3) CASING STRINGS:

- A. Open intermediate string to atmosphere for 30 minutes. E. Open bradenhead to the atmosphere.
B. Record casing and bradenhead pressure every 5 minutes. F. Record casing and intermediate pressures every 5 minutes.
C. Note characteristics of intermediate flow. G. Note characteristics of bradenhead flow.
D. Describe any water flow from the intermediate. H. Describe any water flow from the bradenhead.

3. PRESSURE (in psi)

Time	Bradenhead	Casing	Intermediate	Casing
5 Min.	<u>0</u>	<u>620#</u>	_____	_____
10 Min.	_____	_____	_____	_____
15 Min.	_____	_____	_____	_____
20 Min.	_____	_____	_____	_____
25 Min.	_____	_____	_____	_____
30 Min.	_____	_____	_____	_____

4. FLOW CHARACTERISTICS

	Bradenhead	Intermediate	DESCRIBE ANY WATER FLOW	
			Bradenhead	Intermediate
Steady Flow	_____	_____	Clear	_____
Surges	_____	_____	Fresh	_____
Down to Nothing	_____	_____	Salty	_____
No Flow	<u>X</u>	_____	Sulfur	_____
Gas	_____	_____	Black	_____
Water	_____	_____	Muddy	_____
Gas & Water	_____	_____		

Use this space for any additional comments regarding flow characteristics, unusual characteristics, unusual circumstances, or flanged wellhead test port pressure, etc.

5. TEST WAS PERFORMED BY (Printed Name and Title): Alan Lietzan Field Operator
I HEREBY CERTIFY THE FOREGOING IS TRUE AND CORRECT.
SIGNATURE: Camie Cho /Camie Cho DATE: 7-31-96 PHONE NO.: 817/877-6530