

TENNESSEE OIL CO		GINSBERG FLD		Well No. 9
Zone	D	31	38E	LEA
Upper	BLINERRY - TABG		ART LIFT	TABG
Lower	FUS-ELMAN		ART LIFT	TABG

FLOW TEST NO. 1

Both zones shut-in at (hour, date): 9:20 AM 4-25-87

Well opened at (hour, date): 9:00 AM 4-25-87 Upper Completion Lower Completion

Indicate by (X) the zone producing..... X

Pressure at beginning of test..... 100

Stabilized? (Yes or No)..... YES

Maximum pressure during test..... 100

Minimum pressure during test..... 100

Pressure at conclusion of test..... 100

Pressure change during test (Maximum minus Minimum)..... 0

Was pressure change an increase or a decrease?..... 0

Well closed at (hour, date): 9:00 AM 4-26-87 Total Time On Production 24 hr

Oil Production Gas Production

During Test: 8 bbls; Grav. 39.8 ; During Test 27,000 MCF; GOR 3,375 TO 1

Remarks _____

FLOW TEST NO. 2

Well opened at (hour, date): 9:00 AM 4-27-87 Upper Completion Lower Completion

Indicate by (X) the zone producing..... X

Pressure at beginning of test..... 40

Stabilized? (Yes or No)..... YES

Maximum pressure during test..... 40

Minimum pressure during test..... 40

Pressure at conclusion of test..... 40

Pressure change during test (Maximum minus Minimum)..... 0

Was pressure change an increase or a decrease?..... 0

Well closed at (hour, date): 9:00 AM 4-28-87 Total time on Production 2 hr

Oil Production Gas Production

During Test: 2 bbls; Grav. 39.2 ; During Test 0 MCF; GOR 0-1

Remarks _____

I hereby certify that the information furnished is true and complete to the best of my knowledge.

Approved: JUN 27 1984

New Mexico Oil Conservation Department

Eddie W. Seay

Oil & Gas Inspector

By: Leticia Samuels

TENNESSEE OIL COMPANY

PRODUCTION ENGINEER

7-15-1987

5. Following completion of this test by 1, the well shall again be shut-in for a minimum of 1 hour before the 3 source.

1. *What is the purpose of the study?* The purpose of the study is to investigate the effect of a 12-week training program on the physical and psychological health of sedentary adults.

2. *What are the research questions or hypotheses?* The research questions are: (a) Will the training program improve cardiovascular fitness? (b) Will the training program improve muscular strength? (c) Will the training program improve mental health? The hypotheses are: (a) The training program will improve cardiovascular fitness. (b) The training program will improve muscular strength. (c) The training program will improve mental health.

3. *What is the study design?* The study is a randomized controlled trial.

4. *What are the participants?* The participants are sedentary adults aged 18-65.

5. *What are the interventions?* The intervention is a 12-week training program consisting of aerobic and strength training.

6. *What are the outcomes?* The outcomes are cardiovascular fitness, muscular strength, and mental health.

7. *What are the results?* The results show that the training program significantly improved cardiovascular fitness, muscular strength, and mental health.

8. *What are the conclusions?* The conclusion is that a 12-week training program can improve the physical and psychological health of sedentary adults.

9. *What are the limitations?* The limitations of the study are the short duration of the training program and the lack of a control group.

10. *What are the implications for practice?* The implications for practice are that sedentary adults should engage in regular physical activity to improve their health.

2. $\mathcal{P}_1$ is a $\mathcal{P}_2$ -subalgebra of $\mathcal{P}_3$ if and only if $\mathcal{P}_1 \subseteq \mathcal{P}_2 \subseteq \mathcal{P}_3$ and $\mathcal{P}_1 \cap \mathcal{P}_3 = \mathcal{P}_2$.
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4. $\mathcal{P}_1$ is a $\mathcal{P}_2$ -subalgebra of $\mathcal{P}_3$ if and only if $\mathcal{P}_1 \subseteq \mathcal{P}_2 \subseteq \mathcal{P}_3$ and $\mathcal{P}_1 \cap \mathcal{P}_3 = \mathcal{P}_2$.

[illegible]

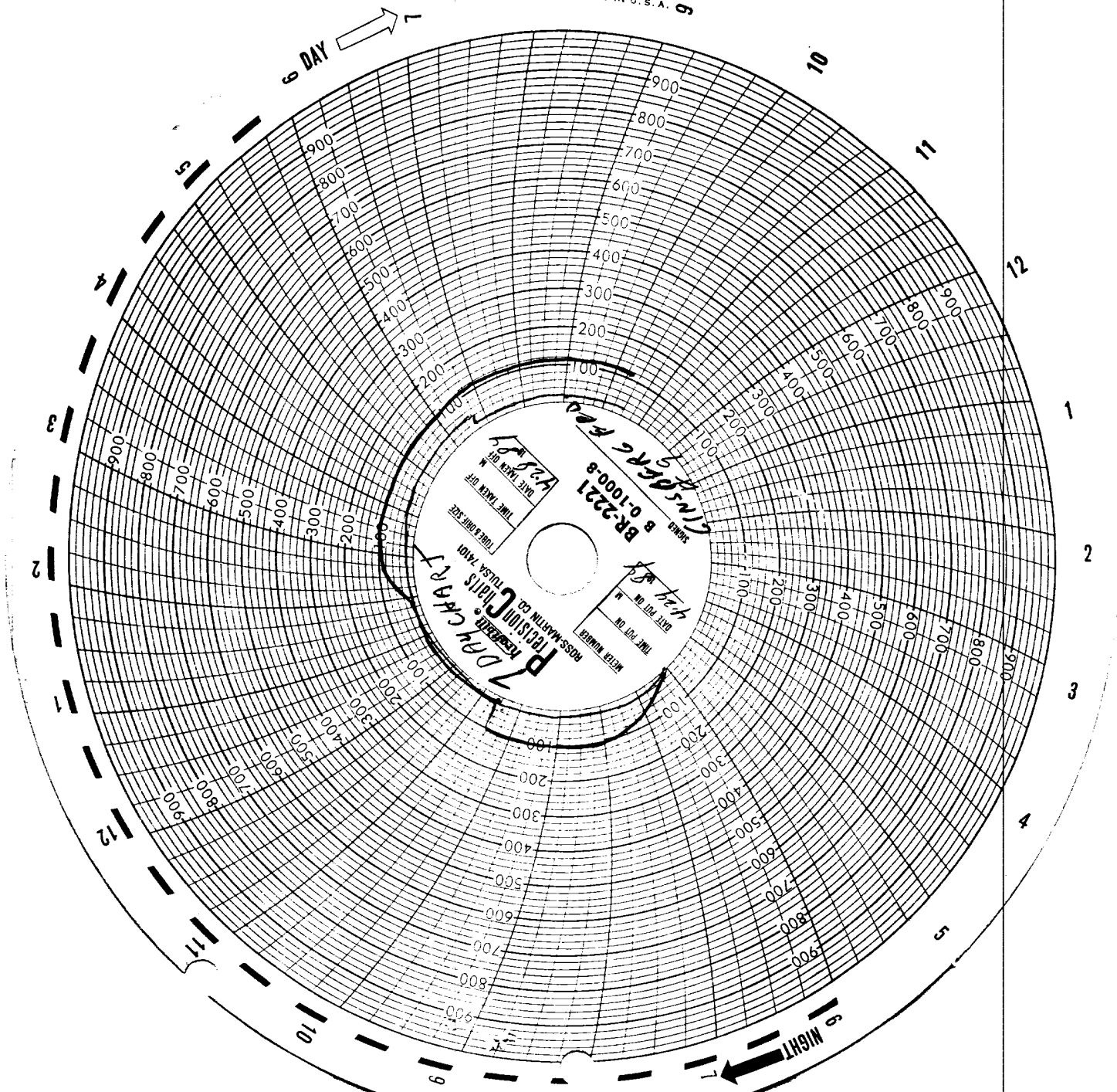
4. The flow rate of the water from the end of the section will be reduced at the end of the section. On the whole, the flow rate will be reduced. Such a reduction in the flow rate will lead to a reduction in the flow rate of the water from the end of the section. The flow rate of the water from the end of the section will be reduced at the end of the section. The flow rate of the water from the end of the section will be reduced at the end of the section.

6. This is a preliminary test to be conducted even though a leak was indicated during the Test 1. The Procedure for Flow Test 2 is similar to the one for Test 1, except that the pressure is reduced from 100 to 50 psia and the test is conducted at a lower flow rate.

7. All personnel, throughout the entire test, shall be continuously informed and in contact with incident page time pages. The accuracy of such must be checked with a designated tester at least twice more at the beginning and end of the end of each flow test.

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 appropriate District Office of the Tax Justice Oil Conservation Corporation or National Low Wax Oiler Franchise Test Area Office and filed, together with the original pressure record recording gauge starts when all the necessary pressures which were fully indicated are shown. In lieu of a log sheet and chart, the operator may submit a pressure-volume curve for each test, indicating in bold all pressure changes which may be reflected by the pressure chart as well as all dead-weight pressure readings which were taken. If the pressure curve is submitted, the original chart must be permanently filed in the operator's office. Form 1-18 shall also accompany the Pressure-Volume Test Form when the test period coincides with a gas-oil ratio test period.

RECEIVED
MAY 7 1984
OFFICE



RECEIVED MAY 03 1984

