OPERATING MANUAL FOR SOIL DENSITY AND MOISTURE MEASUREMENTS BY NUCLEAR METHODS

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INTRODUCTION

This is an interim report prepared by the Research Laboratory's Isotopes Section, covering the results of research carried out during the past two years on the determination of soil density and moisture content by nuclear methods.

This report consists primarily of an operating manual for the nuclear density-moisture gage involved and its accessory apparatus. It is intended as a practical field guide and includes step-by-step procedures for determination of soil density and moisture content and instructions for proper care of the equipment concerned.

The manual contains all essential up-to-date information available at the time pertaining to the nuclear methods under discussion, and includes density and moisture curves based on actual field operations calibrated against conventional determinations (Figures 1 and 2).

Although the curves are considered accurate on the basis of the limited number of experiments performed, it is realized that either curve or both may have to be adjusted slightly as additional field determinations may indicate. Laboratory evidence indicates that the upper range of the moisture curve may go either way as drawn. A comprehensive program designed to furnish this additional information has already been initiated, and a later report will present the results of the field tests.

EQUIPMENT REQUIRED

- 1. Portable Scaler
- 2. Density-Moisture Gage
- 3. Density-Moisture Gage Standard
- 4. Calibration Curve for Density
- 5. Calibration Curve for Moisture

OPERATING INSTRUCTIONS

Safety Precautions

The greatest source of radiation is from the front of the gage; therefore, when the gage is handled, it should always point away from the user. The safe distance behind the gage for minimum radiation exposure is approximately one foot. Closer distances should be employed for brief periods of time for handling purposes only. Film badges may be worn if required.

Gage: Controls and Connectors

1. Output connector: supplies high voltage to the gage.

Scaler: Controls and Connectors

1. Master Switch: Selects either battery or a-c power. Battery charging is automatic when connected to 110-v a-c line, regard-less of switch position.

- 2. Battery Test: Light comes on brightly when spring switch is depressed, and the battery is charged whether plugged into a-c line or not. Dim light will be seen when the unit is connected to the a-c line and has been fully charged with switch in "off" position.
- 3. HV Control: Adjusts the high voltage on the gage. This setting should not be changed except by Laboratory personnel.
- 4. Moisture-Density Switch: Selects proper voltage for gage. This switch position should be changed only when the scaler is off. Switch positions:

"Moisture" applies 1300 v to gage, for moisture determinations.

- "Density" applies 900 v to gage, for density determinations.
 5. Test-Use Switch: In test positions, pulses from the gage are stopped. The scaler will count the frequency of the power supply, either battery or a-c line. Frequency on battery is approximately 115 cps. Frequency on a-c line is exactly 60 cps. For precise checks on counter or timer, the a-c line is used.
- 6. Time-Count Switch: The counting is stopped or started by means of the toggle switch on the timer. If the timer is not being used, this switch is adjusted to either the "count" or "off" position. When the timer is to be used, the timer knob is adjusted to the

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desired count-time interval. To start the count, the toggle switch is set to the "count" position, then back to "off" position. When the time interval has elapsed, the count will be stopped automatically.

Reset Button: Resets all glow-tube counters to zero position.
 The count switch should be in the "off" position.

Fuses

- 6-amp: Battery protection fuse. Unit will operate on a-c line with this fuse out.
- 2. 0.3-amp: Protects battery charger and counting circuits.
- 0.15-amp: Separate circuit protection. Charger along will work on a-c with this fuse out.

Input

Supplies all voltages necessary to operate gages.

OPERATING PROCEDURE

Connecting Gage to Scaler

The gage is connected to the input of the scaler.

Care should be taken to see that the cable is connected securely to the gage and the scaler.

The moisture-density switch is set to the position corresponding to the test. This switch should be operated only when the scaler is <u>off</u>. Taking a Standard Count

The gage, connected to the scaler, is placed on the standard in the designated position. A one-minute standard count is taken for density.¹ This is followed by one-minute standard count for moisture.¹ The count rate per minute is calculated for each test, and these figures are compared with the following corrected standard count rate:

Density - 13,000 counts per minute.

Moisture - 2,900 counts per minute.

The difference between the standard counts per minute just taken and the corrected standard count rate is the correction factor for all measurements made during the next three or four hours. If the standard count taken is greater than the corrected standard, the correction factor must

¹A longer count may be taken for greater accuracy.

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be subtracted from the count rate per minute taken on the soil. If the standard count is less than the corrected standard, the correction factor must be added to the count rate. The result is the corrected count rate per minute. Usually a standard should be run at the beginning of the work day and another shortly after mid-day.

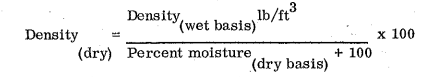
Soil Measurements

Sites for density and moisture determinations should be selected where density and moisture are as uniform as possible. These locations should be leveled off when necessary, so that the entire bottom of the gage is in contact with the soil; the area within a two-foot radius of the gage should be as level as possible, with no small piles of dirt nearby higher than half the height of the gage edge.

A one-minute count is taken.² It is recommended that the density test be made before the moisture test. After each measurement has been made, the count rate per minute should be calculated. To correct this count rate, add or subtract the correction factor. The density (wet basis) and moisture are then determined from their respective master curves (Figures 1 and 2). To determine the density on the dry basis, use the graph (Figure 3) or the formula.

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If greater accuracy is required, one or more three-minute counts may be taken as desired, the results averaged, and this average expressed as count rate per minute; or the gage may be moved two inches to one side and rotated several degrees between each three-minute count. Do not bear down on the gage, as this will tend to compact the soil.



This yields the density (dry basis) in pounds per cubic foot.

Care of the Scaler and Gage

The scaler should be plugged into a 110-v a-c line to recharge the batteries. This should ordinarily be done overnight every night.

<u>Important:</u> The battery should be examined periodically to see that all filling caps are tight and the vent tube is in place and clear.

The battery should be examined weekly for proper electrolyte level. All the specific gravity balls should be above the level line.

ADD ONLY DISTILLED WATER

The scaler should not be stored for more than 30 hours without trickle charging; a complete recharge can be obtained over a 36-hour period.

Laboratory personnel should be notified if the scaler shows any sign of faulty operation; if the timer shows signs of improper operation, such as considerable difference in count rates made on a single point or on the standard, the scaler may be timed manually with a stopwatch.

Laboratory personnel should be contacted if the scaler has been charging for more than 30 hours and the battery test light has not come on dim.

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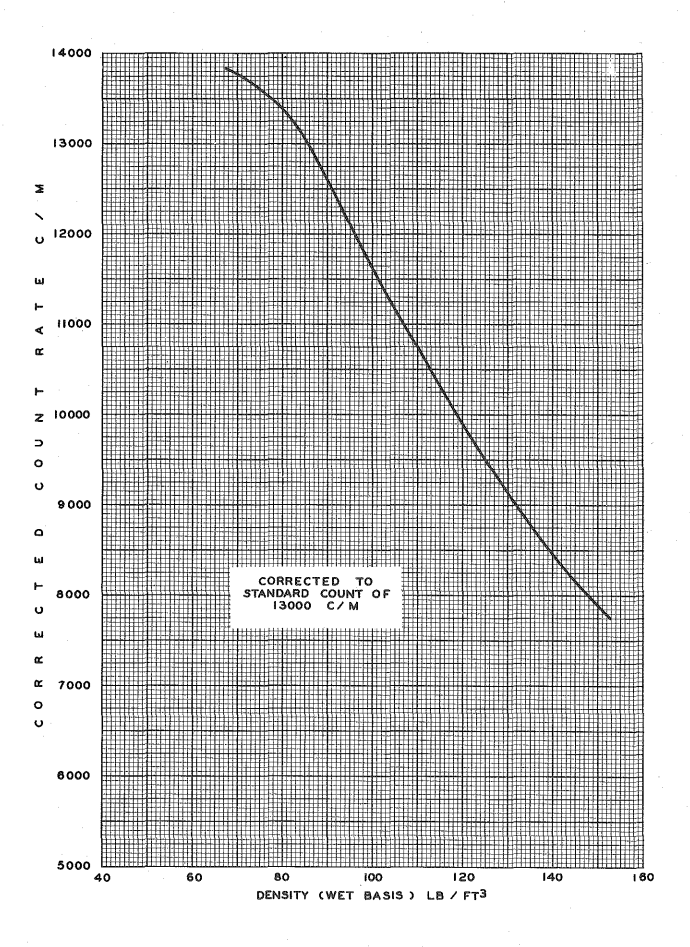


Figure 1. Density Curve

