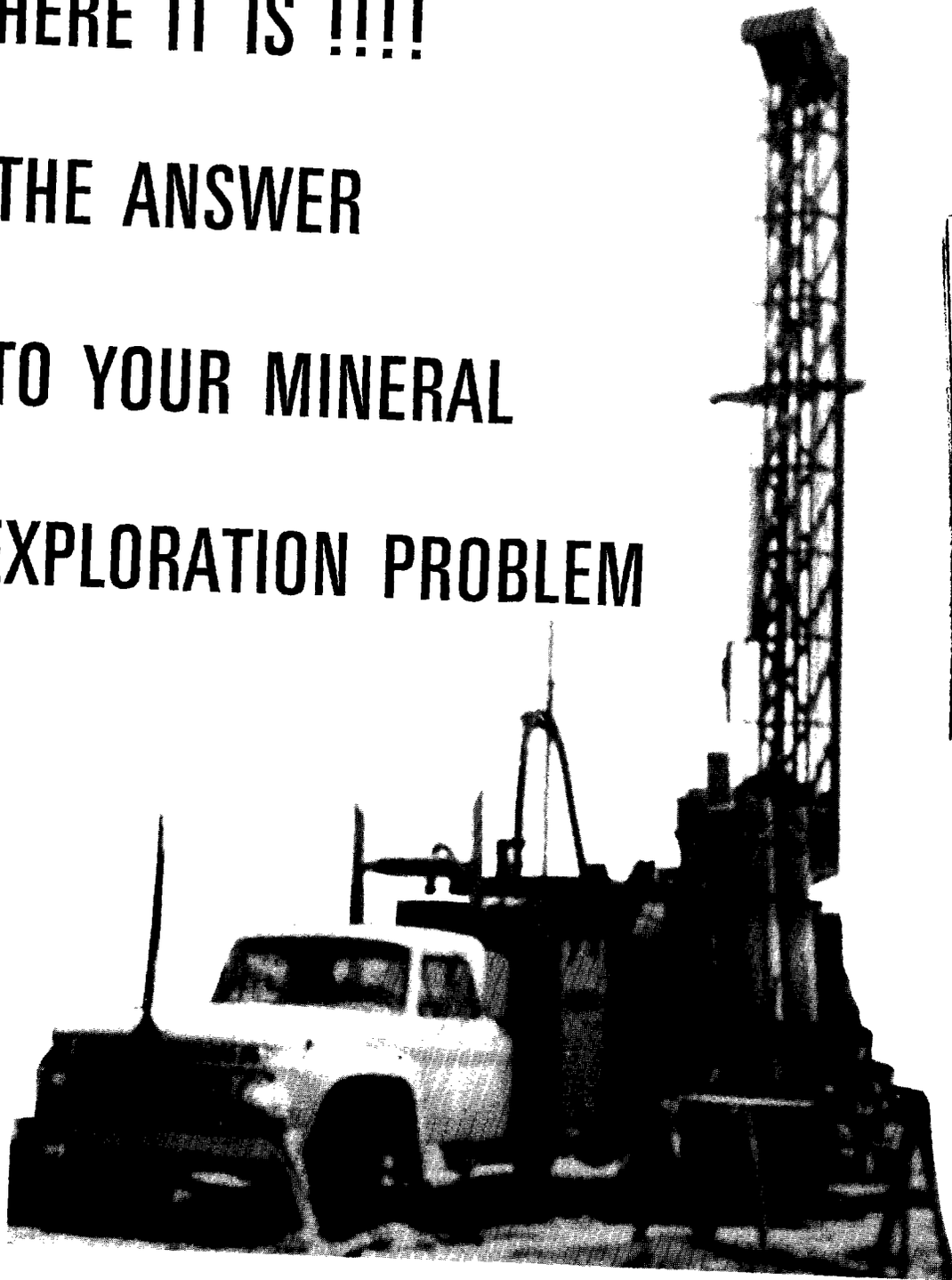


**HERE IT IS !!!!
THE ANSWER
TO YOUR MINERAL
EXPLORATION PROBLEM**



BEFORE EXAMINER UTZ
OIL CONSERVATION COMMISSION
EXHIBIT NO. _____
CASE NO. _____

JOMAR INDUSTRIES INC.

OCC - Case # 3565
Exhibit # 3

"Evaluates Your Properties - Faster, Better, Cheaper"
DRILL IT ONCE - DRILL IT RIGHT



Jomar Industries Vacuum Drilling is the answer to your mineral exploration problems.

"Strata Data" is visible on an inch by inch basis in our sample tubes and 100% samples are retained in easy to handle polyethylene bags.



Polyethylene bags "8 in. diam. — 36 in. long"

Scientifically approved by major companies for accurate sample recovery a Jomar minerals exploration program by highly trained Vacuum Drilling personnel will give you the most accurate evaluation of your properties available. The cost of partial samples provided in other types of drilling can be the most expensive part of your minerals exploration program if the final analysis proves that the ore body wasn't proved out with 100% samples.

Jomar Industries Vacuum Drilling is

Economical

Superior

Dust Free

Proven

Accurate

Versatile

For Information Call or Write

JOMAR INDUSTRIES INC.

2001 McKinney Ave. • Dallas, Texas

Phone RI 8-8791

"Evaluates Your Properties—Faster, Better, Cheaper"

DRILL IT ONCE—DRILL IT RIGHT

The Drilling Unit, with its accessories, is capable of taking an "Inch by Inch", visual, continuous sample, a solid core, or an undisturbed core.

RATED CAPACITY: Drills a 4 3/4" dia. vertical hole, 600', and is equipped to remove the Cuttings or Samples from the hole being drilled, in one or all of the following methods:

1. VACUUM CIRCULATION WITH AIR: 100% inch by inch continuous sampling in dry formations. 4 3/4" dia. hole to 600 feet in any direction.
2. VACUUM CIRCULATION WITH FLUID: 95% continuous sampling in wet formations. 4 3/4" dia. hole to 300 feet. Maximum angle 60° off vertical.
3. FORCED FLUID CIRCULATION: 6" dia. vertical hole to 750 feet.
4. DIAMOND DRILLING - WET: 4 3/4" dia. hole to 750 feet.
DIAMOND DRILLING - DRY: 4 3/4" dia. hole to 600 feet.
5. BUCKET DRILLING: 18" dia. hole to 50 feet, which can be reamed to 30" dia. hole to 50 feet.
6. AUGER: 8" dia. hole to 100 feet. 6" dia. hole to 100 feet.

