STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
(003 State Office Building)
PORTLAND, OREGON

WELL SUMMARY REPORT

Operator: R. T. Stimson
Field: Marion area
Well No.: 3826-112
Completions:
Locality: 362.6 feet south and 367.2 west
Well depth: 262 feet

From the K2 horizon:
Rotary table: 50 feet above ground

In compliance with the rules and regulations pursuant to ORS 520 Chapter 667, 1959, the information given herein is complete and correct record of the present condition of the well and all work done thereto, as far as can be determined from all available records.

John E. Ainsley, Superintendent
(Permission, Secretary, or Agent)

Date: April 17, 1958

Total depth: 262' Feet

In地质 markers:
Surface gravel: 0' - 100'
Till: 100' - 120'
Marine sediments: 120' - 262'

Dry hole:
Formation at 100 feet: 100' - 120'

Initial production:
Production over 30 days:

Casing Record:

Size of casing:
Depth of hole:
Top of casing:
Weight of casing:

Date:

Initial production:
Production over 30 days:

Casing Record:

Size of casing:
Depth of hole:
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Date:

Initial production:
Production over 30 days:

Electrical Log Depth: 0 - 262' Feet T.D.

State:
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DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
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WELL SUMMARY REPORT

Operator: R. T. Stimson
Field: Turner area
Well No.: 3826-112
Completions:
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Well depth: 262 feet

From the K2 horizon:
Rotary table: 50 feet above ground

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John E. Ainsley, Superintendent
(Permission, Secretary, or Agent)

Date: June 30, 1958

Total depth: 262' Feet

In geological markers:
Surface gravel: 0' - 100'
Till: 100' - 120'
Marine sediments: 120' - 262'

Dry hole:
Formation at 100 feet: 100' - 120'

Initial production:
Production over 30 days:

Casing Record:

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Depth of hole:
Top of casing:
Weight of casing:

Date:

Initial production:
Production over 30 days:

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