WELL REPORT

Date

June 2, 1952

Company

Skiles Oil Corporation

Range

Well No. 1 Bruney

Sec. 22

Twp. 15

29 W

SW SW SE

County

Gove

Contractor

Skiles Oil Corporation

Elevation

2539 D.F.

2541 K. B.

NOTE: All measurements taken from Kelly

Bushing

GEOLOGICAL FORMATION BY SAMPLE DETERMINATION

Survey

O. BOX 166 - PHONE 2105 WOLCOTT BUILDING HUTCHINSON, KANSAS

Heebner,	36lil -1100
Toronto :	3659 -1118
Lansing-Kansas City	3678 -1137
Base of Kansas City	4023 -1177
Marmaton .	1:01:1 -1500
Mississippi	4296 -1755

Rotary Total Depth

4487

Casing

- 71.2

Remarks

Samples were examined from 3400' to total depth. The Topeka had several zones of porosity but there were no shows throughout the formation. The first good porosity zone was encountered 115' in the Lansing-Kansas City. This zone consisted of buff colored colocastic Limestone with good vugular porosity. There was, however, no showing of cil and the zone appeared water bearing. The second good porosity zone was found to be 235' in the Kansas City. There was also no showing in this zone.

The Bruney #1 was 55: lower structurally, measuring from the top of the Kansas City, than the #1 Jaspar a producing well 2 1/2 miles west. The #1 Bruney also thickened up several feet in the Kansas City and Marmaton as compared to the #1 Jaspar. (Note: an 8 3/4" hele was cut on this well.)

By.

K. G. S. LIDPARY

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Bruney #1 SW SW SE Section 22-15-29W, Gove County, Kenses

LANSING-KANSAS CITY (top 3678)

No shows or oil traces were found in this formation.

MARMATON (top hohl)

No shows or oil traces were found in this formation. A hasal Pennsylvanian sand was encountered at 4258, however, no shows or oil traces were found.

MISSISSIPPI (top 4296)

No shows or oil traces were found in this formation. The Mississippi was entered 191.

DRY AND ABANDONED

Respectfully submitted,

H. E. Zoller, Jr. Petroleum Geologist