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1-10-3E
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CASING RECORD

8 5/8" NDAS GEOLOGICAL SOCIETY
508 East Murock
Wichita, Kansas

FEB 15 1968

200' Cemented
w/150 sacks

Location: C SW SE
Section: 1-10-3E
Clay County, Kansas
Farm: Visser #1
Well Owner: Jay-Bee Oil Co.
Contractor: WHITE & ELLIS DRILLING
INC.
Commenced: 9-30-68
Completed: 10-5-68

T. D. 2044'

KELLY BUSHING MEASUREMENT 5' ABOVE GROUND LEVEL.

FORMATION	DEPTH
Cellar-	0-7
Soil & Shell	75
Lime & Shale	98
Lime -Shale stks.	200
Lime & Shale	670
Shale	1075
Lime	1320
Shale	1410
Lime	1808
Shale & Lime stks.	1947
Shale	2044

TOP

Mississippi 1947

DryHole, Plugged
& Abandoned



1-10-3E

KANSAS GEOLOGICAL SOCIETY
KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
KANSAS GEOLOGICAL SOCIETY BUILDING
508 EAST MURDOCK - WICHITA, KANSAS

COMPANY JAY BEE OIL

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SEC. 1 T. 10 R. 3E
LOC. C SW SE

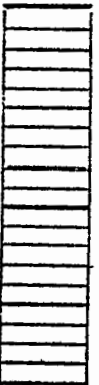
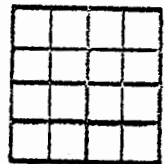
MAY 3 1969 Visser

NO. 1

TOTAL DEPTH 2044'
COMM. 10-1-68 COMP. 10-6-68
SHOT OR TREATED
CONTRACTOR White & Ellis Drlg.
ISSUED ~~10-1-68~~ MAY 3 1969

COUNTY Clay

KANSAS



CASING

20 10
15 8 5/8" 200' cem w/ 150 sx
12 6
13 5

ELEVATION 1261' KB

PRODUCTION Dry

Tons

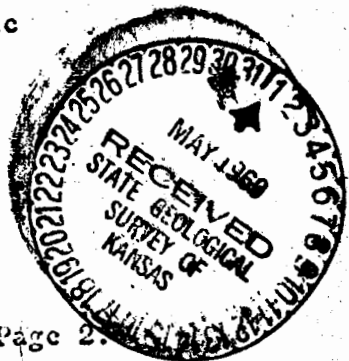
Electric Log

Sample Log

Reebner	1311' (- 50)	1330'
Brown Lime	1407' (- 146)	1410'
Lansing	1425' (- 164)	1430'
Mississippi Chat	1947' (- 686)	1947'
Mississippi Limestone	1961' (- 700)	1961'
Kinderhook	2008' (- 747)	2008'
Rotary Total Depth	2043' (- 782)	2044'

The following up hole porous zones were observed during the drilling of the well:

1068-1072	Chalky, white dolomitic limestone.
1143-1151	Dolomitic white limestone.
1251-1296	Broken, shaley, chalky dolomitic limestone - show of dead oil.
1543-1567	Chalky white limestone.
1572-1575	Chalky white limestone.



Jay-Bee Oil Company, Inc., Visser #1.

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Mississippi Chat - 1947' (-686).

A 14' section very fresh - dense white - bony chert was found at this depth. It appeared to be very shaley. Some light stain occurred on fractures and edges of the chert. These shows had light fluorescence. A light oil odor was detected. A drill stem test of this section recovered 2' of mud.

Mississippi Limestone - 1961' (-700).

A broken section of alternating limes and dolomite occurred at this interval (1961-2008). Some porosity was noted in the dolomite. No shows or fluorescence were noted.

Kinderhook Shale - 2008' (-782).

This shale section was found at this depth. It consisted of brown fissile shale and streaks of black shale. A few spores were noted in the black shale.

Structural Position.

A detailed report on the structural and stratigraphic conditions of all prospects is being prepared and will follow soon.

Respectfully submitted,

[Signature]