

(SEE GENERAL FILE "GEOHERMAL VPI/DOE"
FOR FULL REFERENCE)

N.C.

III. STATE FUEL PRODUCTION (1973) (C-6)

Type	Number	Units	Trillion Btu
Coal mines	0	0 thousand tons	0
Natural gas (liq.)	0	0 thousand bbl	0
Natural gas wells	0	0 million cu. ft.	0
Crude oil wells	0	0 thousand bbl	0

IV. GEOLOGY

The surface of the basement complex to the north of Wilmington dips to the southeast attaining a maximum onshore depth of approximately 10,000 ft. in the vicinity of Cape Hatteras. Coastal plain sediments, which range in age from Cretaceous to Recent, form a southeasterly thickening wedge that overlies the Precretaceous basement complex. An onshore positive basement structure, trending northwest-southeast, is the dominant structural feature south of Wilmington. This feature, the Cape Fear Arch, is covered by a thin (about 1500 ft.) veneer of sedimentary rocks.

V. RESOURCE DATA

The DOE/DGE sponsored geothermal drilling program drilled eleven 1000 ft. gradient holes in the North Carolina coastal plain. The geothermal gradients varied from 22°C/km to 41°C/km (1.2°F/100 ft. to 2.2°F/100 ft.). Since the depth to basement is 2000 to 3000 ft. over much of the coastal plain, estimates of temperatures at basement are modest, i.e., 30°C to 44°C (86 to 112°F). However for several holes on the mainland, to the west of Cape Hatteras, and where the depth to basement is 4000 to 5000 ft., temperatures at basement are estimated to be as high as 85°C (185°F) (3).

VI. GEOHERMAL ACTIVITIES

The geothermal gradient test holes sponsored by the DOE/DGE drilling program have been completed and the results have been assessed by VPI&SU. APL/JHU has conducted and published a study of the energy markets in the northern coastal region of the state (6). APL has forwarded information to a utility (Carolina Power and Light) on the nature and prospects for geothermal energy.

VII. LEGAL ACTIVITIES

NCSL may conduct a workshop for state legislature to consider geothermal legislation.

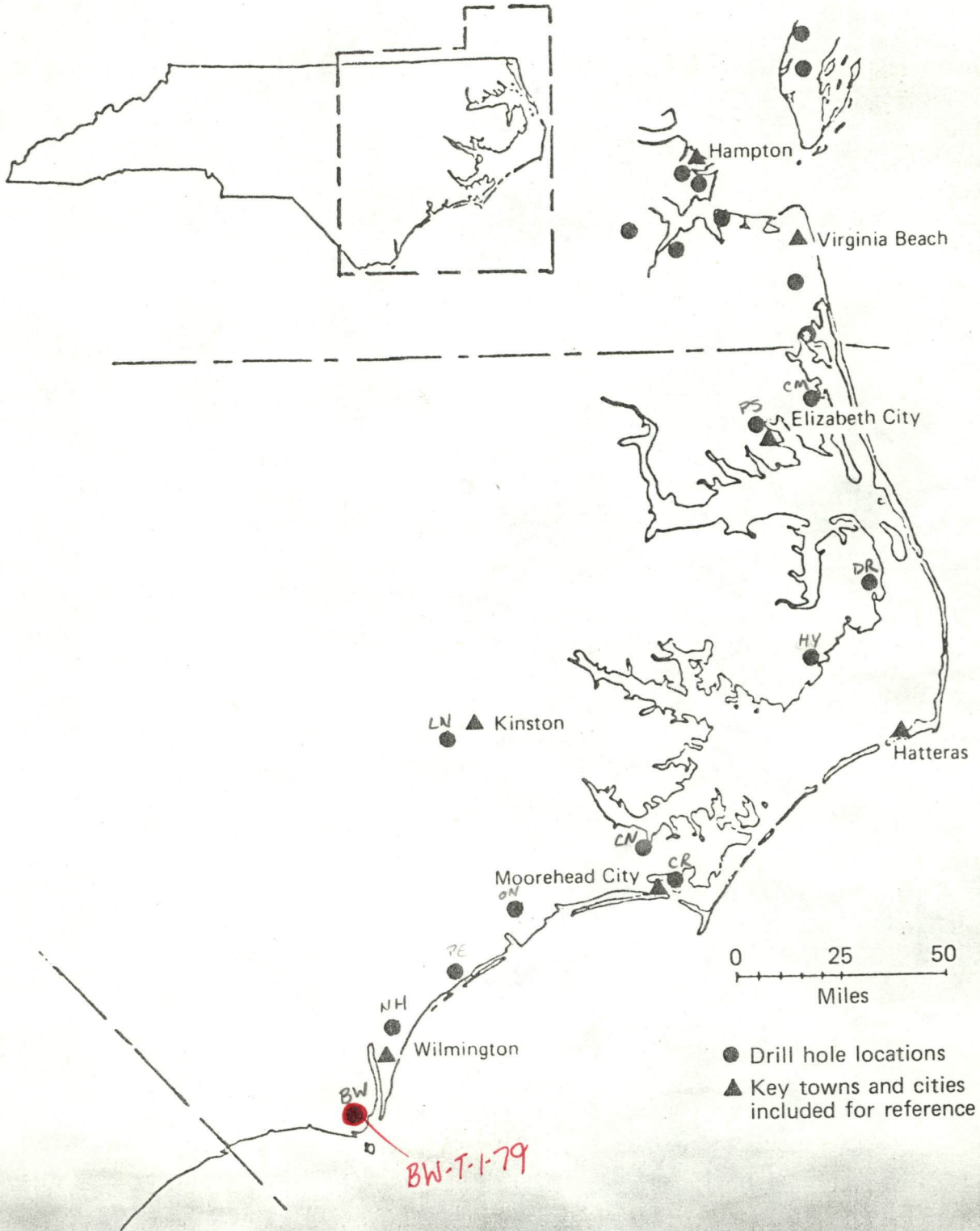
10. Environmental Impact Assessments, Division of Budget Management, 116 W. Jones St., Raleigh, NC 27603, Crys Baggett, Clearinghouse Supervisor, (919) 733-7061.
11. State Coupled Reservoir Assessment Program, VPI&SU, Blacksburg, VA 24061, Prof. John Costain, Geothermal Program, (703) 961-5096.

REFERENCES AND LIST OF SIGNIFICANT REPORTS

- (1) P. M. Brown, J. A. Miller, and F. M. Swain, "Structural and Stratigraphic Framework and Spatial Distribution of Permeability of the Atlantic Coastal Plain, North Carolina to New York," U.S.G.S. Professional Paper 796, 1972.
- (2) "Evaluation and Targeting of Geothermal Energy Resources in the Southeastern United States, Progress Report Oct 1, 1978 - March 30, 1979," VPI&SU, Blacksburg, VA, DOE Report VPI-SU-5648-5.
- (3) "Geothermal Resources of the Eastern United States," Gruy Federal, Inc., Arlington, VA, DOE Report DOE/ET/28373-T2.
- (4) "Geothermal Energy Market Study in the Atlantic Coastal Plain, Definitions of Markets for Geothermal Energy in the Northern Atlantic Coastal Plain," APL/JHU GEM-002 (QM-80-075), May 1980.

COMMON REFERENCES

(C-1), (C-4), (C-5), (C-6), and (C-7).



Locations of gradient test holes — Eastern North Carolina.

TABLE C-3.1

ESTIMATED SURFACE
BASEMENT TEMPERATURE
DEPTH (KM) ('C)

HEAT FLOW

COND SIGMA(N)

GRADIENT SIGMA(REGR, N)
(°C/KM)

INTERVAL (M)

HOLE LATITUDE LONGITUDE

BW-T-1-79

SOUTHPORT, N.C.
C14A 33 58.00 77 58.20

WILMINGTON, N.C.
C14 34 12.00 77 53.40

SNEADS FERRY, N.C.
C15A 34 31.60 77 27.30

JACKSONVILLE, N.C.
C15 34 39.00 77 19.00

KINSTON, N.C.
C16A 35 15.70 77 35.30

CHERRY POINT, N.C.
C16 34 54.70 76 53.30

BEAUFORT, N.C.
C17 34 46.30 76 38.70

ENGLEHARD, N.C.
C18 35 31.20 75 59.26

STUMPY POINT, N.C.
C19 35 45.12 75 47.65

ELIZABETH CITY, N.C.
C20 36 16.81 76 12.58

BELLCROSS, N.C.
C21 36 19.59 76 03.54

CREEDES, VA.
C22 36 36.38 76 00.43

OCEANA, VA.
C23 36 48.09 76 02.62

NORFOLK, VA.
C24 36 57.40 76 16.20

SUFFOLK, VA.
C25 36 51.01 76 28.83

COSTAIN, J.K., GLOVER, L. III, and SINHA, A.K., 1979.

FROM: EVALUATION AND TARGETING OF GEOTHERMAL ENERGY RESOURCES IN THE SOUTHEASTERN UNITED STATES.

PROGRESS REPORT
10/1/78 - 3/30/79

VPI #SU-5648-5

.465 32

.385 28

.495 31

.505 31

.210 21

.84 36

1.36 51

1.84 81

1.78 85

.95 44

1.22 55

1.08 50

.94 49

.557 39

1.34

1.5±0.2

1.7±0.3

0.9±0.2

1.1±0.4

1.44

1.4±0.3

3.4±0.45(25)

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3.7±0.96(12)

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2.0±0.3

2.1±0.6

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57.05±0.77(0.988, 68)1

60.01±6.71(0.842, 17)2

54.14±1.38(0.966, 56)3

31 *

50-313

33 *

23-308

34 *

89-307

38 *

75-296

37 *

17-316

44.14±0.57(0.994, 41)2

152.4-173.3

49.00±1.64(0.975, 25)2

161.7-174.3

24.75±0.04(1.000, 124)1

252.8-316.7

29.13±2.17(0.957, 10)2

303.2-308.5

43 *

21-307

26.85±0.39(0.996, 23)1

295.8-309.9

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GEOTHERMAL HOLES

VPI / DOE

ADJUSTED LAT/LONGS.

WELL CODE	SEQUENCE #	LAT	LONG	SAMPLES	COMMENTS
				FROM W # [TO]	
BW-T-1-79	✓ 14A	3358.00	775812	0 - 1300	SOUTHPORT, N.C.
CM-T-1-79	✓ 21	3619 35	760332	80 - 970 W	BELLCROSS, N.C.
CR-T-1-79	✓ 17	344618	763842	0 - 960 W	BEAUFORT, N.C.
CN-T-4-79	✓ 16	345442	765318	0 - 960 W	CHERRY POINT, N.C.
DR-T-1-79	✓ 19	354507	754739	0 - 950 W	STUMPY POINT, N.C.
HY-T-1-79	✓ 18	353112	755916	0 - 980 W	ENGLEHARD, N.C.
LN-T-1-79	✓ 16A	351542	773518	0 - 750 W	KINSTON, N.C.
NH-T-1-79	✓ 14	341200	775324	0 - 1250 W	WILMINGTON, N.C.
ON-T-1-79	15	343900	771900	0 - 960 W	JACKSONVILLE, N.C.
PS-T-1-79	20	361649	761235	0 - 1000 U	ELIZABETH CITY
ON-T-2-79	15A	343136	772718	0 - 310 U	SNEADS FERRY "

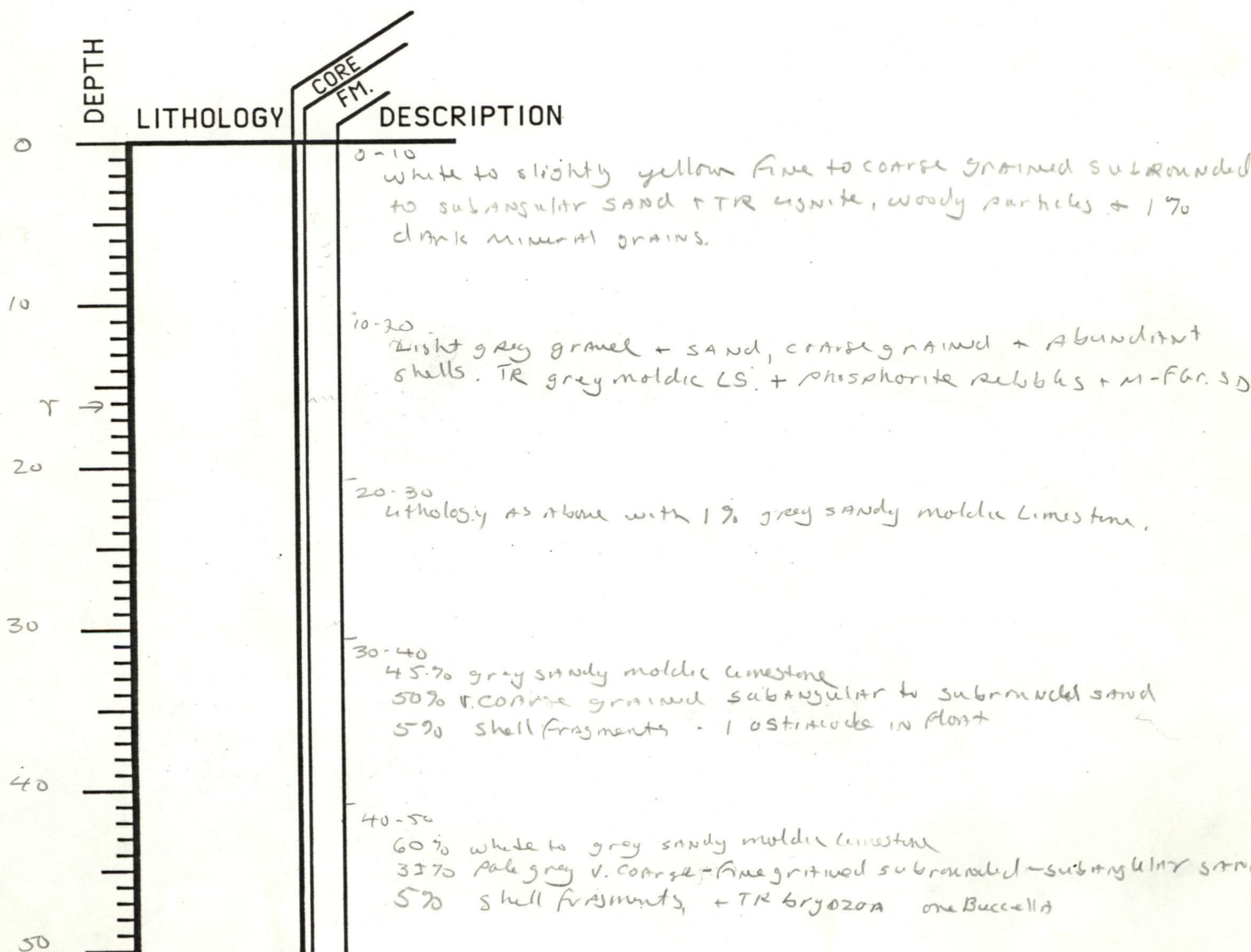
WELL CODE BW-T-1-79

ELEVATION 25'

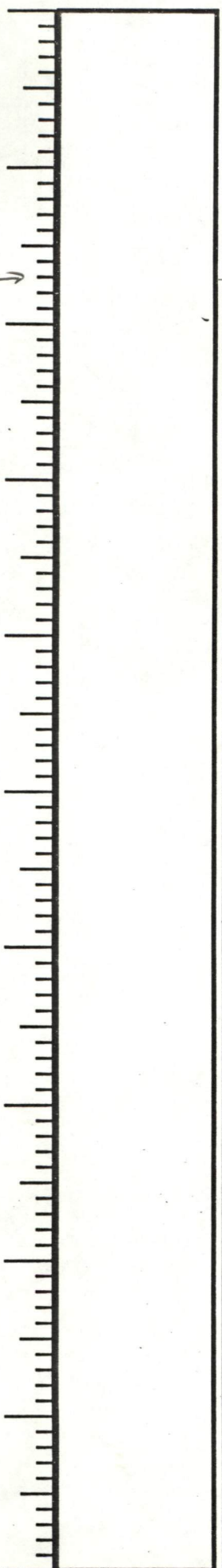
T.D. 1532'

8 Los ok

13 more samples 50'-150'



50
60
70
80
90
100
110
120
130
140
150



50-60
Coarse to fine grained orange/brown
subrounded sand + 1% dk brown sandy
clay, also abundant small lith. (reduced
sample size + cos + lith suggest a sandy clay here.

60-70
Medium to fine grained ^{MS⁵⁰ coarse} yellow/white subrounded to subang.
sand + TR shells + dark mineral grains (looks just like
0-10' sample)

70-80
Lithology as above

80-90
Lithology as above except no coarse grained sand

90-100
Lithology as above

100-110
Lithology as above plus 4% fresh + weathered glauconite +
1% gray clay. - LNT sp. observed 2.

110-120
Medium to fine grained yellow/white subrounded - subang.
sand + 1% dark mineral grains - as white in float

120-130
Lithology as above

130-140
Lithology as above

140-150
Lithology as above.

Over

WELL CODE
BW-T-1-7g
PAGE # 2

I have a hard time believing that samples ^{examined from} between 50' & 150'
are representative of formations drilled. Either there were
hole problems while drilling, or samples are just not
from the interval marked on the logs.

J3 5/1/90

8 log correlations from BW-P-5-69
and BW-P-7-69, J3 6/90

BW-T-1-79

. JPI

0
 20
 40
 60
 80
 100
 120
 140
 160
 180
 200

Old @ 25'

67'

Castle Hayne

Beaufort

PD

200

PHASE 4
 1-25-79
 T-1

100

copy-

2

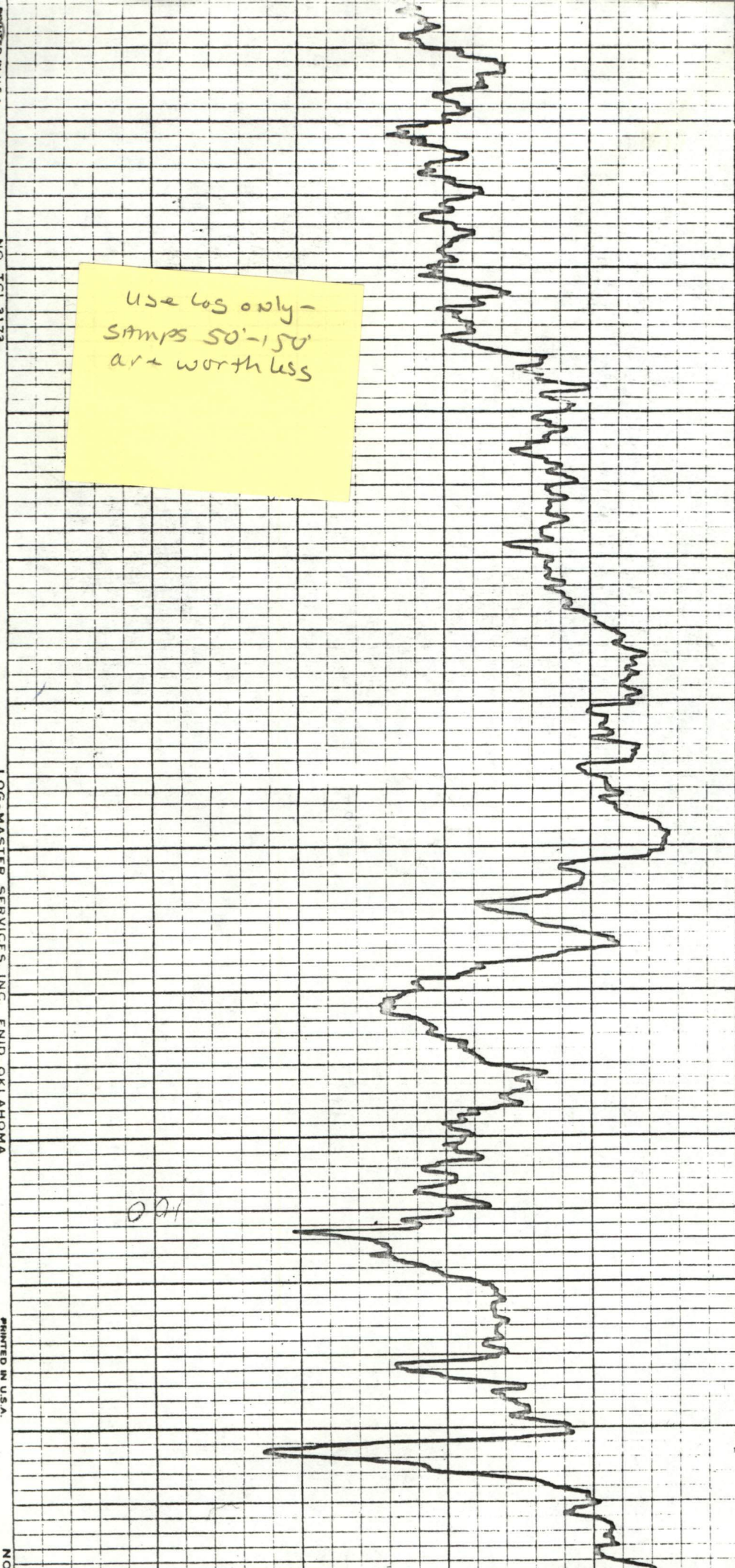
23

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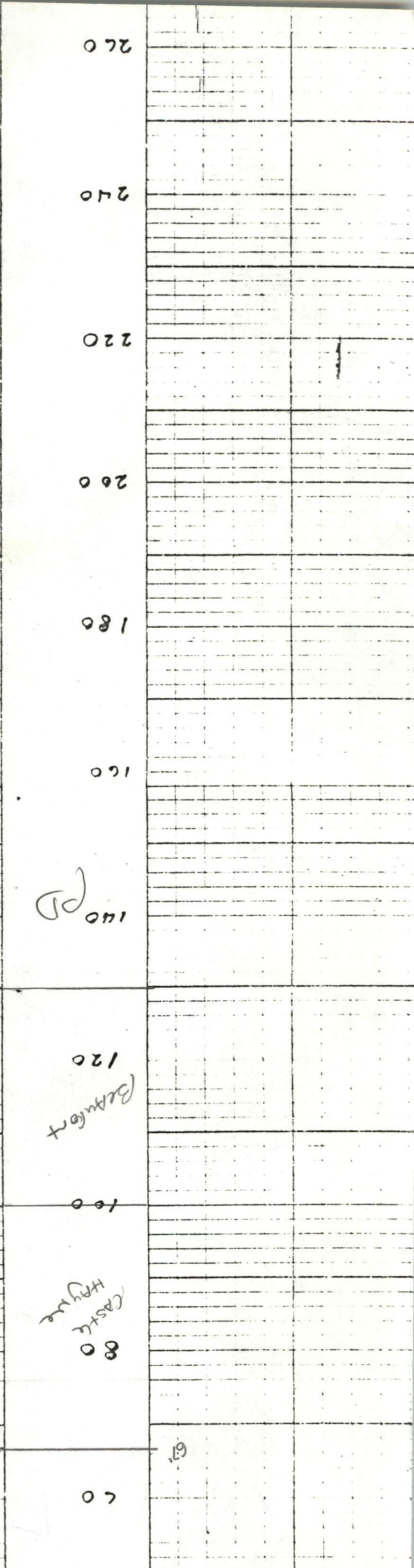
NO. TCI 3173

LOG-MASTER SERVICES, INC. ENID, OKLAHOMA

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Use logs only -
 samples 50'-150'
 are worthless



140

120
Bathurst

80
Castle
Hydr

61