

STATE

COMPANY BW-P-5-69

COUNTY

FARM

WELL NO.

BLOCK

SURVEY

SEC.

T.

R.

TOTAL DEPTH

COMMENCED

COMPLETED

REMARKS

ALTITUDE

PRODUCTION

CASING RECORD

} = cuttings
 ↑ = core
 * = amount of core
 ↓

CASINGS @ 78'

SHOT

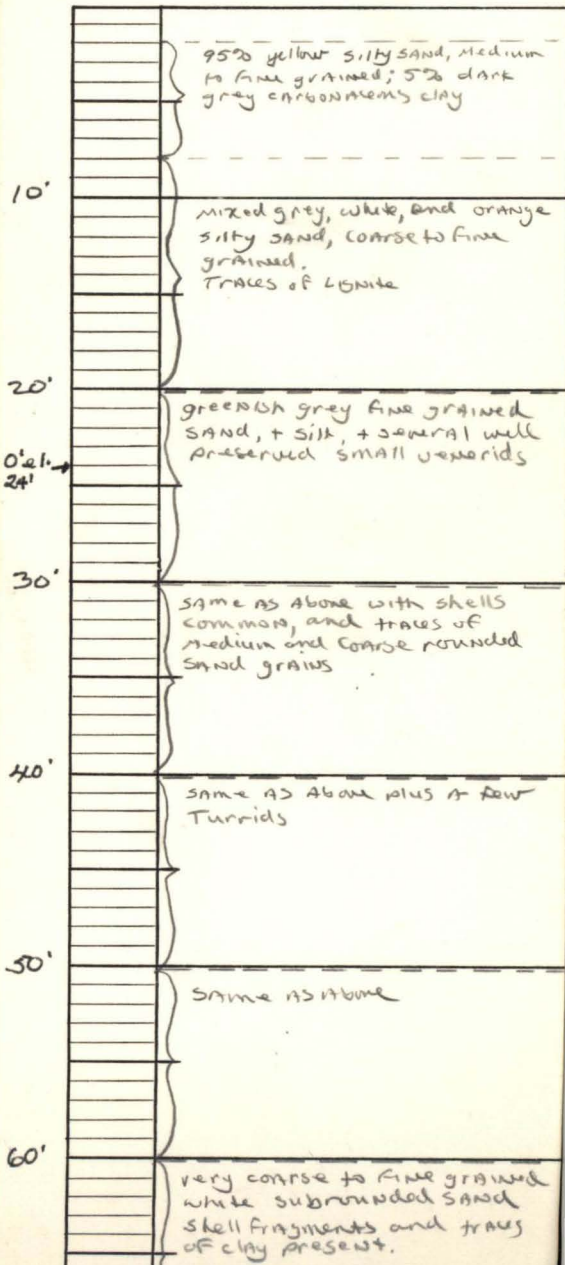
QUARTS

BETWEEN

Kraftbilt 186-B

TULSA 74101

PRINTED IN U.S.A.



shell fragments and traces of clay present.

70'

over

80'

over

90'

over

100'

over

110'

over

120'

over

130'

140'

150'

↑ White to light grey limestone, mostly dense and slightly cherty. lower 12" of sample is mainly pelocypod and bryozoan fossils common

* upper 1' is marl as above lower 3' a dense cream colored limestone. lower 16" glauconitic with burrows and light grey limestone rid up clasts.

* dense pale grey slightly waxy glauconitic limestone. upper 2-3' with diatomite hardground, 19" burrow, boring bivalves and very thin phosphate crust.

* dark grey argillaceous siltstone. forams. common, 76" mica common

* same as above

51"

* upper 6" of sample same as above

lower 7" sandy moldic limestone - pale grey 13" pelocone - MOZ, PBT, chlogwen, bivalve crinoids

* medium grey sandy limestone, moldic to more massive, 28" to marly.

* firmly indurated calcareous sandstone/sandy limestone, 24" yellowish orange, slightly fossiliferous

same as above - predominantly medium grained sands.

predominantly medium

150'

predominantly medium grained sand with white clayey coatings plus traces of fine grained sandstone with wavy calcareous cement.

160'

same as above plus 50% calcareous sandstone, medium grained.

170'

same as above

180'

same as above but predominantly medium grained.

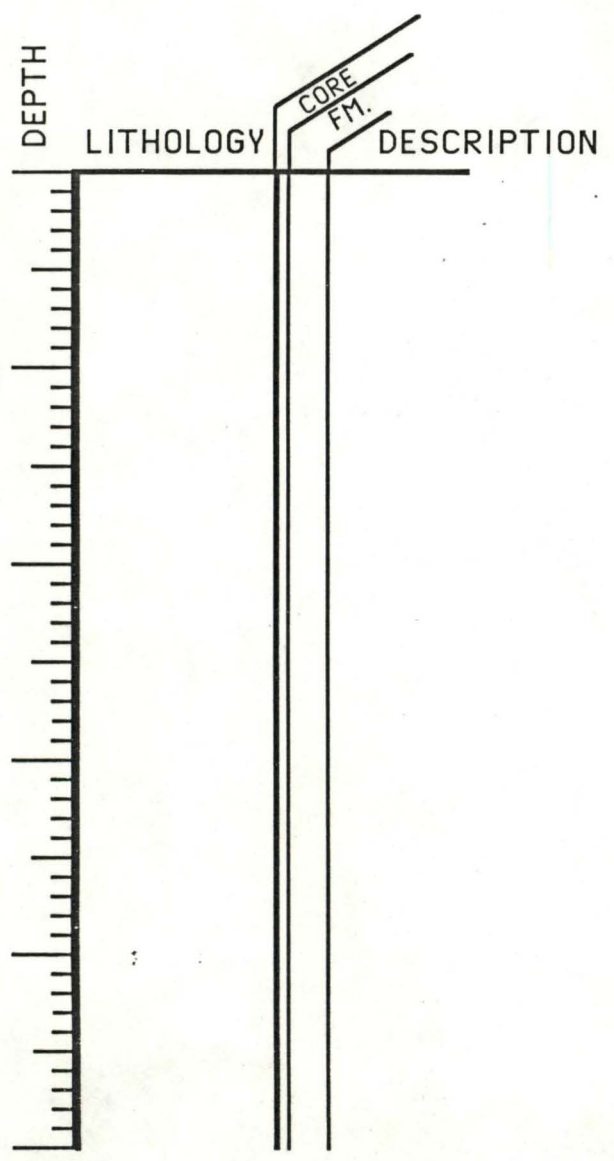
190'

200'

WELL CODE BW-P-5-69

ELEVATION 24'

T.D. 189'



60

70

80

90

100

110

120

72' - CTS + R. Log

Castle Hill

paleo from core

Beaufort

Piedmont