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HEADER NOTES:

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LOG STAGE EXPLORATORY

STEEL CENTRALIZER IMPACT ON INDUCTION CURVES LOGGING SPEED (FT/MIN) FROM ALL SERVICES:
DUAL INDUCTION
NATURAL GAMMA N/A N/A N/A F 30 WATER 157.15 TO **LOG CODES** 3-arm caliper CAL long normal resistivity RLN deep induction conductivity IDC natural gamma (CPS) **GAMM** R8 shallow induction conductivity ISC 8 inch resistivity **ESP** R32 DT spontaneous potential 32 inch resistivity sonic interval velocity SPHI RES deep induction resistivity ILD sonic porosity (RHG method) single point resistance

RGE $_{
m dWL}$ SEC GDAT

PERMANENT DATUM:

LONG

WGS84 -81.789008 26.420245

ELEV H DAT \prec \times

V DAT

LATI CTRY **PROV** STAT CNTY

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卍 USA

FLD

LOWER WEST COAST

COMP LOC

RMBAKER LLC LEE COUNTY

RUN No DATE DRILLING MEASURED FROM:

LOG MEASURED FROM: GROUND SURFACE

TYPE LOG

DUAL INDUCTION

PUMPING RATE (GPM)

TROLLING DIRECTION

TYPE FLUID IN HOLE

28

Jul 15

RUN

BOREHOLE RECORD

WITNESSED BY

SRVC RECORDED BY DRILLER DEPTH-LOGGER **DEPTH-DRILLER**

RMB

RMBAKER LLC . GEDDES

LIC API 157.15

NO.

BIT

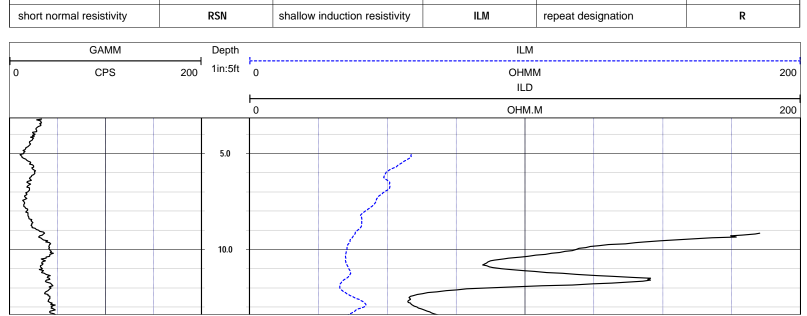
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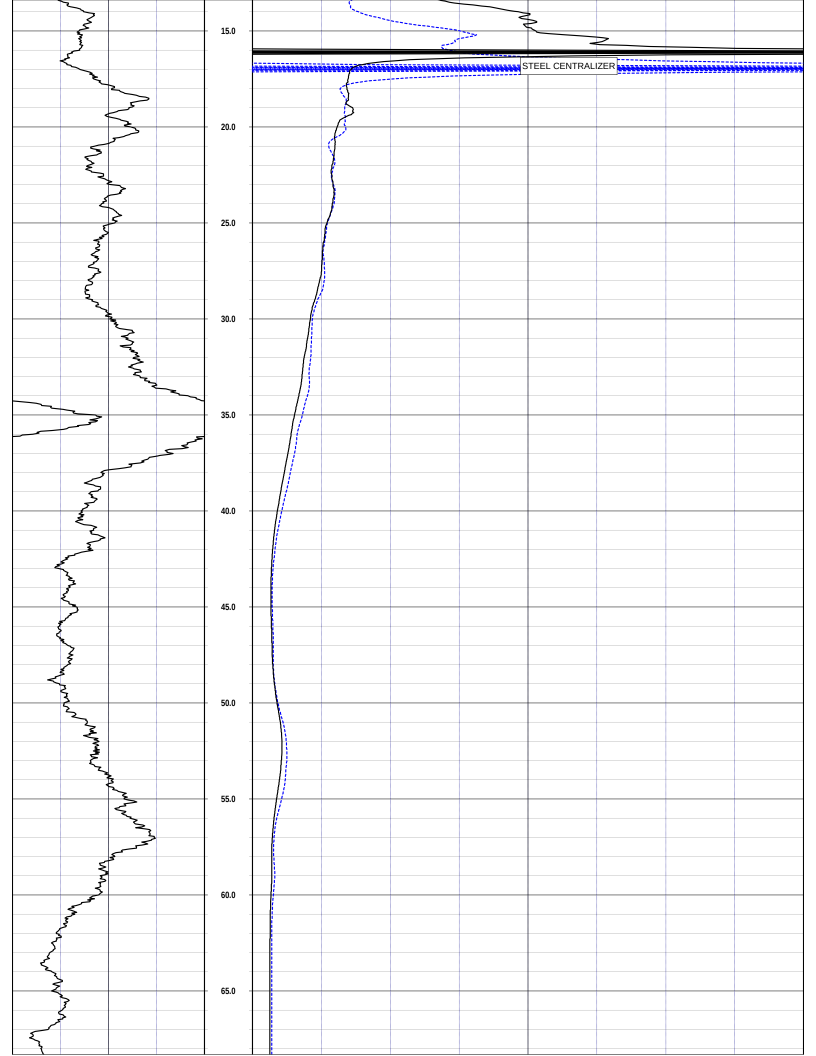
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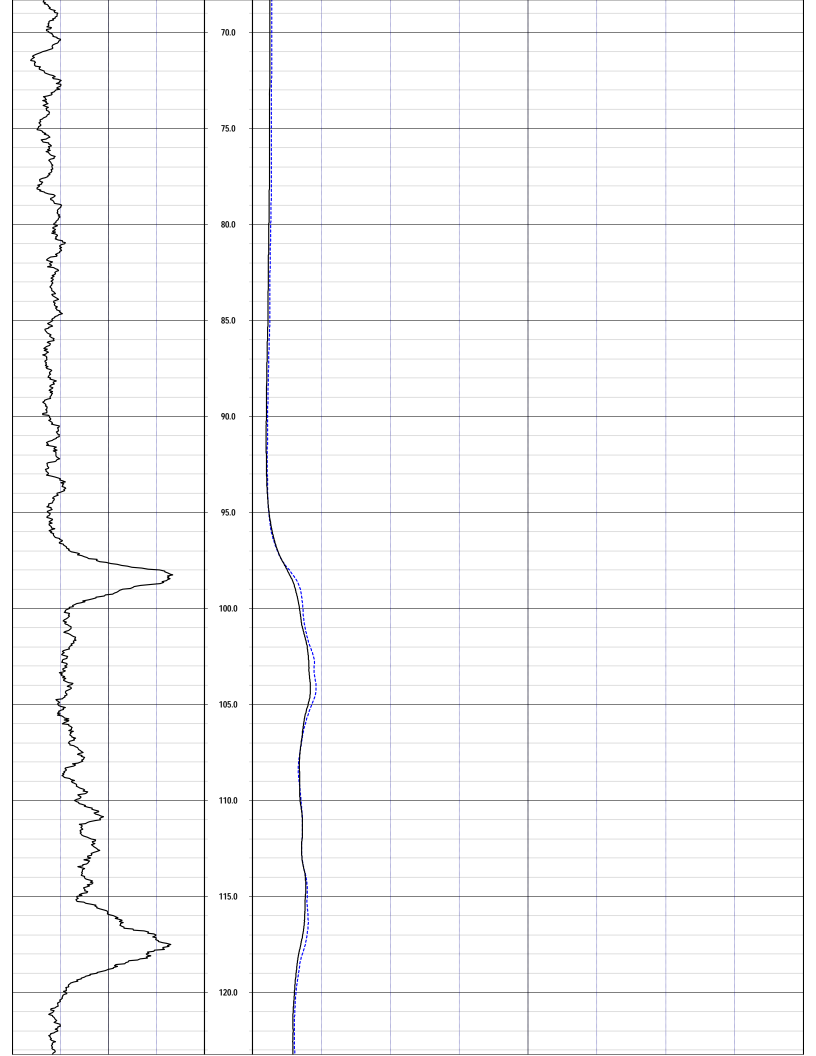
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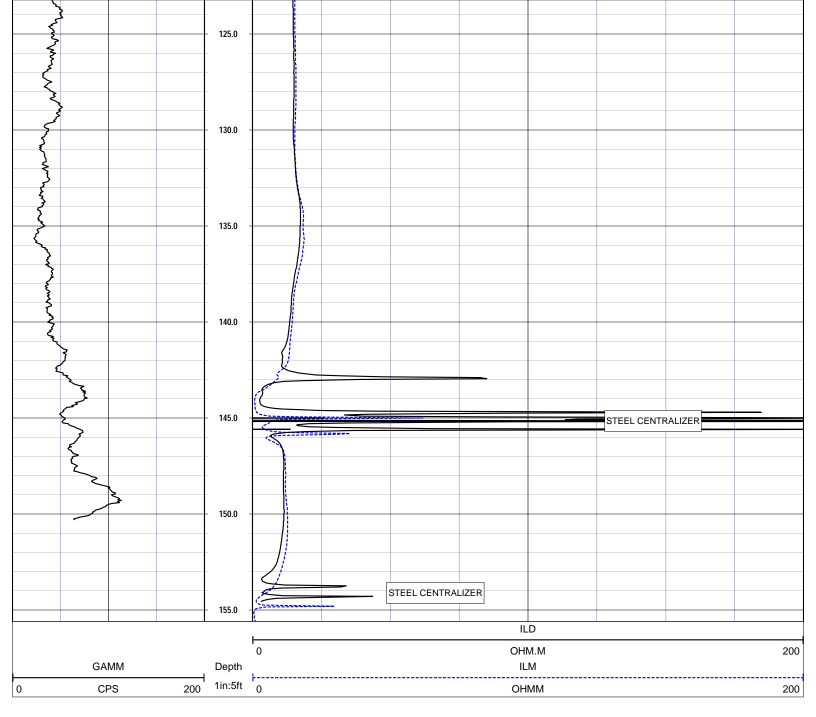
MAT. PVC

CASING RECORD









NOTES:

While due care has been exercised in the performance of these measurements and observations, in accordance with methodologies utilized by the general practitioner, RMBAKER LLC can make no representations, warranties, or guarantees with respect to latent or concealed conditions that may exist, which may be beyond the detection capabilities of the methodologies used, or that may extend beyond the areas and depths surveyed.

The geophysical well logs show subsurface conditions as they existed at the dates and locations shown, and it is not warranted that they are representative of subsurface conditions at other locations and times.

If, at any time, different subsurface conditions from those observed are determined to be present, we must be advised and allowed to review and revise our observations if necessary.

Certificate of Authorization GB 458