



COMPENSATED DENSITY
DUAL SCALED NEUTRON
LOG

CHAMPLIN
LIM COMPANY
WELL NO. 1 PUCKETT
13-36
FIELD DICKLAND
COUNTY DILLON LASTATE OR
APN No. 1325 NORTH & 800 EAST
CORNER OF THE SOUTHWEST
CORNERS OF: (W.B. & M.)
COUNTY COLUBIA STATE OREGON
WELL NO. 1 PUCKETT 13-36
FIELD DICKLAND
COUNTY COLUBIA STATE OREGON

COMPANY CHAMPLIN
LIM COMPANY
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FIELD DICKLAND
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CORNER OF THE SOUTHWEST
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COUNTY COLUBIA STATE OREGON
Other Services
DIT
VUL
CSG
DIP
DIP

Proposed Datum 11.1
Log Measured From 11.1
Date 8-3-84
Casing - 3.84
Casing - 5720
Depth - 5777
Btm. Log Here 5775
Log No. 7372
Casing - 7372
Casing - 6312

TYPE Fluid in Hole SINKSULF.
Dens. Visc. 10.2 1.49
pH Fluid Loss 0.5 15.0 ml
Source of Sample CTRICULATED
R_w @ Meas. Temp. 0.67 @ 73°F
R_w @ Meas. Temp. 1.17 @ 75°F
Source R_w HE-SURE-D
R_w @ BHT 0.50 @ 226°F
Time Since Cmc N/A @ BHT
Time Since Cmc N/A @ BHT
Laser 2800 LOG/DUAL
Encoder By ERUEFEIT

DATE 8-3-84
TIME 11:19 AM
BY J. W. B. & M.
DIP

Service Ticket No. 153993 API Serial No. PGM Version 1.75
Date in Sample No. RESISTIVITY RWA SCALE CHANGES COMPUTED FROM
Change in Mud Type or Additional Samples Type Log Depth Scale up Hole Scale Down Hole

Table with columns: Run No, Tool Type and No, Pad Type, Tool Position, Other. Includes rows for R_w @ Meas. Temp, R_w @ Meas. Temp, Source R_w, R_w @ BHT, R_w BHT.

Table with columns: Run No, Serial No, Model No, Diameter, Detector Model No, Type, Length, Distance to Source. Includes rows for GAMMA, ACOUSTIC, DENSITY, NEUTRON.

Table with columns: Run No, From, To, Speed, Scale, L, R, Matrix. Includes rows for GENERAL, GAMMA, ACOUSTIC, DENSITY, NEUTRON.

REMARKS: CASING HOLE PARAMETERS, Bt Size, Cag O.D., Cag Wt.

R.M.C. Note: We do not guarantee the accuracy of any interpretation of log data...

