

Megalex MICRO-SEISMOGRAM[®] LOG-CASED HOLE

COMPANY CHELSEA OIL COMPANY
WELL 20 TOLSON ST. #2-1
FIELD HEBBER
COUNTY HEBBER
STATE CALIFORNIA
LOCATION W/P
Other Services P-8

COM _____
WELL _____
FIELD _____
COUNTY _____
STATE _____

Permanent Datum 61
Log Measured From 61
Drilling Measured From 61
Date & Time Commencing 8-1-54
Type Cementing Operation 54228

Run No. _____
Run Name _____
Depth Driller 142
Logged Interval 332 to 603

Formal Cement Job 332 to 603
Amount & Type Cement SEE REMARKS
Field Level _____
Solubility PPM Cl _____
Weight by vol. %s _____
Calculated Cement Top _____
Max. Hole Temperature _____
Sealing Record _____
Equipment - Location _____
Recorded by L.J. Cooper
Reviewed by R. S. Shaver

BORE HOLE RECORD			CASING RECORD			
Bit Size	From	To	Csg. Size	Wt.	From	To
			2 7/8"		332	603

Open Perforations _____
Scratched Interval _____
CEMENT DATA 54228
WELL 20 TOLSON ST. #2-1
FIELD HEBBER
COUNTY HEBBER
STATE CALIFORNIA
DATE 8-1-54
TIME 12:25 PM
LOGGED BY L.J. Cooper
REVIEWED BY R. S. Shaver

We warrant that the accuracy of any interpretation of log data, or of any physical rock parameters, or recommendations which may be given by us, is based on the data as shown on this log. We warrant that the data as shown on this log is a true and correct record of the data as received. We warrant that the data as shown on this log is a true and correct record of the data as received. We warrant that the data as shown on this log is a true and correct record of the data as received.

COLLAR LOG

AMPLITUDE 200 MICRO/SECS. 1200
CEMENT BOND INCREASES MICRO-SEISMOGRAM LOG

