

POROSITY PERMEABILITY  
DISPLAY PLOT

COMPANY CHEVRON OIL COMPANY  
WELL GTW NO. 3  
FIELD HEBER  
COUNTY IMPERIAL  
STATE CALIFORNIA  
COUNTRY U.S.A.

WELL IDENTIFICATION  
 COMPANY CHEVRON OIL COMPANY  
 WELL GTW NO. 3  
 FIELD HEBER  
 COUNTY IMPERIAL  
 STATE CALIFORNIA  
 COUNTRY U.S.A.

API NO  
 DATUM KB  
 ELEVTN 10 FT  
 LOCATN S34 T16S R14E

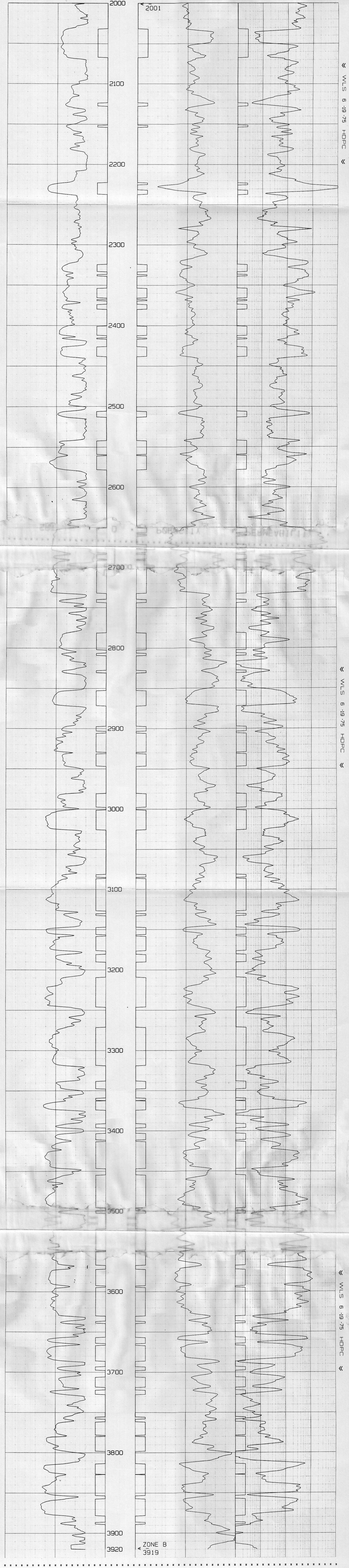
PROJECT RECORD  
 COMPANY CHEVRON OIL CO  
 PROJECT HEBER CONTACT  
 DATA PROCESSING RECORD  
 PROJECT HCO217  
 WELL HCW6731  
 DATE JUNE 1975  
 ANALYST JHM

INPUT DATA  
 CURVES  
 DRCTNL  
 DIPS  
 MARKERS  
 CORE  
 PARAMS

REMARKS

SPT D POROSITY PERMEABILITY  
 .150 0. E .50 % 0.1 10000  
 . P . MD  
 . T .  
 . H .  
 . MARKERS  
 .

FEET  
1/600



SPT D POROSITY PERMEABILITY  
 .150 0. E .50 % 0.1 10000  
 . P . MD  
 . T .  
 . H .  
 . MARKERS  
 .

INPUT PARAMETERS  
 . POROSITY = DEN PØR X 1.3036 - .0503  
 . PERMEABILITY = PØRØSITY X 13.3108 - .9698