



00264811

PHOENIX SURVEYS, INC.

PSI

DUAL
INDUCTION
GUARD
LOG

11/15/54

KENTON KENISA DRILLING COMPANY
WELL HORSETAIL A
FIELD HORSETAIL
COUNTY LOGAN
STATE COLORADO
LOCATION: 2175 FNL 1785 FTL
SEC-2, TWP-9N, RGE-54W
FEB - 2TD DRILLER: 5066
TD LOGGER: 5066
DEPTH DATUM - PERM. CL
DEPTH DATUM - DRILLER: KB
DEPTH DATUM - LOGGER: KBELEVATIONS
CL: 4253
DF: 4262
KB: 4263

BIT SIZE: 7.875

RUN #1

DATE: 4/5/93 TIME ON LOCATION: 2:53
TIME LOG START: 3:32 TIME LOG END: 4:57
TOP RECORDED INTERVAL: 150.1
BOTTOM RECORDED INTERVAL: 5079.3
*COLS: GAMMA CNTRL DUAL NOCASING DEPTH: 166.0
CASING DIAMETER: 3.625
CASING THICKNESS: .250
CASING TYPE: 24FLUID TYPE: POLY/SAL
FLUID DEPTH: 0
FLUID DENSITY: 8.4 LB/GAL
FLUID VISCOSITY: 45 SEC/ST
FLUID SALINITY: 25000 ppm
FLUID PH: 7.5
FLUID LOSS: 6.8 CC/R
HOURS SINCE LAST CIRCULATION: 3.0RM = .210 CH/M 3 77 DEG F SOURCE: FLOWLINE
RMF = .130 CH/M 3 77 DEG F SOURCE: MEAS.
RMC = .260 CH/M 3 77 DEG F SOURCE: CALC.
RM 3 BOREHOLE TEMPERATURE = 110 CH/M
BOREHOLE TEMPERATURE & TD = 148 DEG F
NOMINAL TEMP. GRADIENT = 1.7 DEG/100FTLOGGING UNIT NUMBER: 4057
LOGGING UNIT OPERATOR: PATTERSON
LOGGING UNIT LOCATION: BRIGHTON
WITNESSED BY: MILLER, J. SAACSREMARKS :
OTHER SERVICES: SMDC
RIG: GEAR 3BOREHOLE VOLUME IS TOTAL HOLE VOLUME
THANKS FOR USING PHOENIX SURVEYS

SENSOR NUMBERS :

NAME SER.NO OFFSET RUN DIR

NAME SER.NO OFFSET RUN DIR

LOG SECTION

