

COMPANY NAHAMA AND WEAGANT ENERGY CO.
 WELL "SOCKEYE" C.C. #31-15-65
 FIELD MIST
 COUNTY COLUMBIA STATE OREGON
 LOCATION FROM NE CORNER
 AP# SERIAL NO 36 009 002734
 SPECT 15 TWP 6N RANGE 15W
 ELEV 733.1 ELEV FROM DATUM 110.1 ELEV N.H. 734.2
 DATE 3 NOV 1992
 DRILLING MEASURED FROM KIT
 PERMANENT DATUM
 LOG MEASURED FROM KIT
 DEPTH DRIFTER 2/79/0.1
 DEPTH LOGGER (SEN) 2/79/0.1
 BITM LOG INTERVAL 1/20/0.1
 TOP LOG INTERVAL 8 5/8" @ 5010.1
 CASING DIAMETER 8 5/8" @ 5010.1
 BIT SIZE 7 7/8" @ 2785.0
 TYPE FLUID IN HOLE GEL DISP/VAC
 DENS. VISC. 980 IW/G 43.0 S
 PH. FID. LOSS 80 5.6 C3
 SOURCE OF SAMPLE 11 GOWN IN @ 640.0 IG
 RINF @ MEAS. TEMP. 3100 OHMM @ 670.0 IG
 RINF @ MEAS. TEMP. 3140 OHMM @ 670.0 IG
 SOURCE TEMP. 3200 OHMM @ 670.0 IG
 SOURCE TEMP. M/AS/RTD M/AS/RTD
 RINF @ BHT 2706 OHMM @ 980.0 IG
 RINF @ BHT 2700 OHMM @ 980.0 IG
 LOGGER ON BOTTOM 2754 11.3
 MAX. RINF TEMP. 980.0 IG
 EQUIP. LOCATION 9804 SACHAMANO
 SCOUT FILED
 WITNESSED BY LUCAS / PINKO III

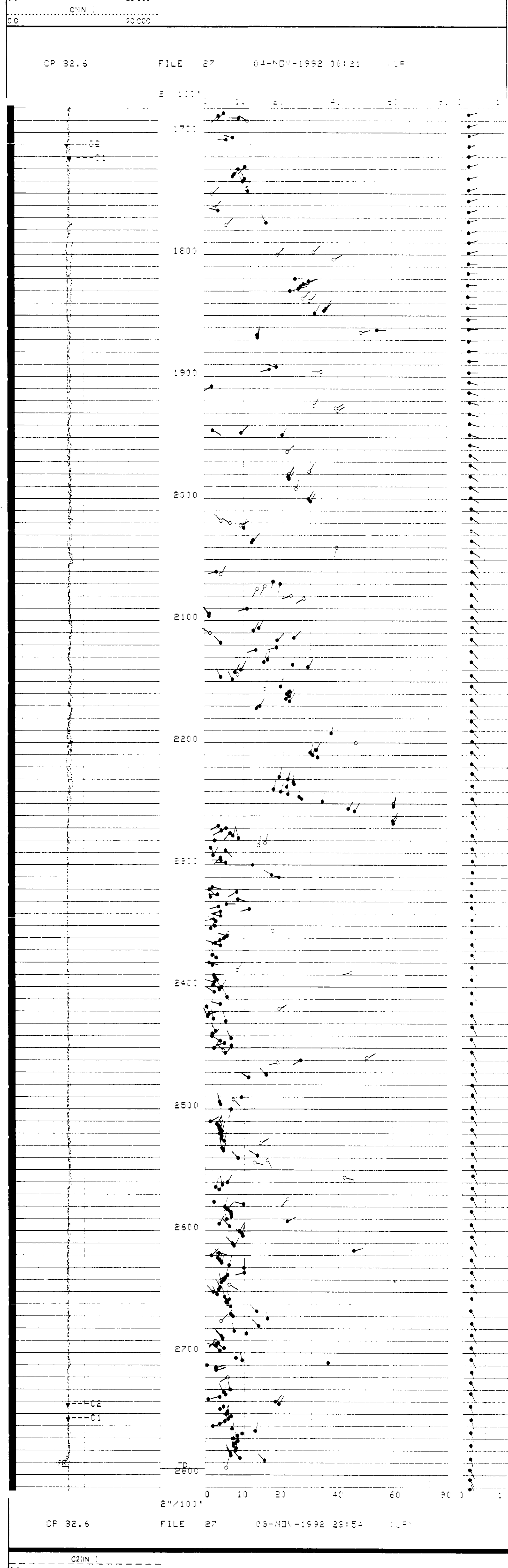
Run No. ONE
 Service Order No. 82480
 Drilling Fluid Level 8.0 F
 Salinity 700 PPM
 Rinf @ BHT 2488 OHMM @ 98 C DEGF
 Rmo @ BHT 1877 OHMM @ 98 C DEGF
 Logging Speed 3600 C F/HP

EQUIPMENT DATA
 Tool Number 1 SHDS-B 648
 Tool Number 2 SHDS-A 664
 Tool Number 3 CM-AB 377
 Tool Number 4 CC-B 663
 Tool Number 5
 Tool Number 6
 Tool Number 7
 Tool Number 8
 Tool Number 9
 Tool Number 10
 Tool Number 11
 Tool Number 12

REMARKS:

MAIN LOG

SHDT CYBERDIP
 STRUCTURAL DIP NOT REMOVED
 MIRROR IMAGES NOT REMOVED
 SPEED CORRECTION NOT APPLIED
 NO KNUCKLE JOINT IS USED (SOFF = -1)



SENSOR MEASURE POINT TO TOOL ZERO

FR	2793.0	F
SCHL	2795.0	F
DLRL	2795.0	F
Elev	734.2	F
DF		
GL	723.2	F

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