

COMPANY NAHAMA AND WEAGANT ENERGY CO.

WELL "SOCKEY" C.C. #31-15-65

FIELD MIST

COUNTY COLUMBIA

STATE OREGON

LOG MEASURED FROM 3600 (07/94)

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The well name, location and borehole reference data furnished by the customer.

A asterisks are used to denote data that is not measured but is calculated from other data.

A dagger symbol is used to denote data that is not measured but is calculated from other data.

A double dagger symbol is used to denote data that is not measured but is calculated from other data.

Run No. ONE  
 Service Order No. 22480  
 Drilling Fluid Level 5.5 F  
 Salinity 7000 PPM  
 Rmt @ BHT 2458 CHMM @ 880 DEG  
 Rmt @ BHT 1877 CHMM @ 880 DEG  
 Logging Speed 3800 C/F/P

EQUIPMENT DATA  
 Tool Number 1 S-DS-8 948  
 Tool Number 2 S-DC-A 954  
 Tool Number 3 S-DC-B 957  
 Tool Number 4 S-DC-C 963  
 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:

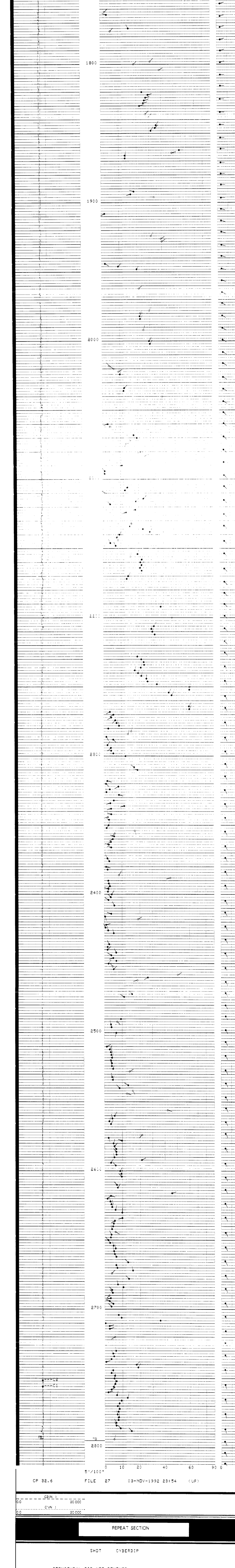
SHDT CYBERDIP

STRUCTURAL DIP NOT REMOVED  
 MIRROR IMAGES NOT REMOVED

SPEED CORRECTION NOT APPLIED

NO KNUCKLE JOINT IS USED (SDFF = -1)

CP 32.6 FILE 27 04-NOV-1992 00:12



CP 32.6 FILE 27 03-NOV-1992 23:54 (UP)

REPEAT SECTION

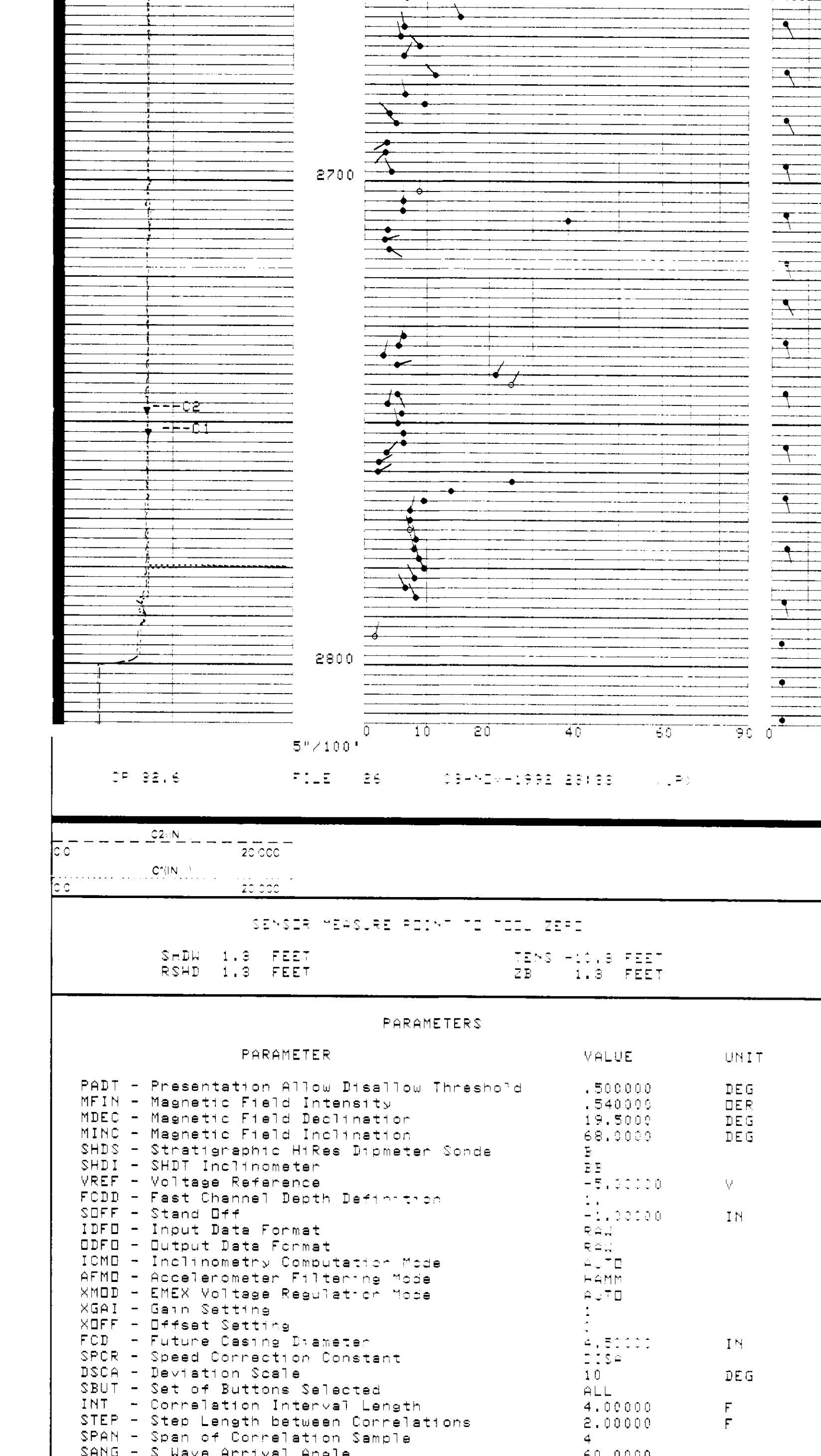
SHDT CYBERDIP

STRUCTURAL DIP NOT REMOVED  
 MIRROR IMAGES NOT REMOVED

SPEED CORRECTION NOT APPLIED

NO KNUCKLE JOINT IS USED (SDFF = -1)

CP 32.6 FILE 26 03-NOV-1992 23:25 (UP)



CP 32.6 FILE 26 03-NOV-1992 23:25 (UP)

SENSOR BEARING POINT TO TOOL JOINT

SDIP 1.0 FEET BHT 1.0 FEET  
 BHD 1.0 FEET BHT 1.0 FEET

PARAMETER	VALUE	UNIT
PADT - Presentation Allow Disallow Threshold	.500000	DEG
MPIN - Magnetic Field Intensity	.540000	DEG
MDEC - Magnetic Field Declination	19.5000	DEG
MIND - Magnetic Field Inclination	68.5000	DEG
SHDS - Stratigraphic Hi-Res Dipmeter Sonde	1	
SHDI - SHDT Inclination	1	
VREF - Voltage Reference	1.111111	V
FDDF - Feet Channel Depth Definition	1.111111	IN
SDFF - Stand Off	1.111111	IN
IDFO - Input Data Format	1	
INT - Correlation Interval Length	4.00000	F
STEP - Step Length between Correlations	4.00000	F
SPAN - Span of Correlation Sample	4	
SANG - S Have Arrival Angle	60.0000	
DSPD - Disallowed Pad	AUTO	
ELRA - Electrical Radius	.500000	IN
SDFA - Side-Bu-Side Distance Factor	.900000	
HQUA - High Quality Dip	14	
LQUA - Low Quality Dip	5	
STDI - Structural Dip	0.0	DEG
STDA - Structural Azimuth Value	0.0	DEG
CSBL - CSB Number of Levels	8	
BS - Borehole Status (Open or Closed)	0.87100	IN
BHS - Borehole Status (Open or Closed)	DETH	

COMPANY NAHAMA AND WEAGANT ENERGY CO. SCHL FR 2793.0 F

WELL "SOCKEY" C.C. #31-15-65 SCHL TD 2795.0 F

FIELD MIST DRILR TD 2795.0 F

COUNTY COLUMBIA STATE OREGON Elev: KB 734.2 F

GL 728.2 F

CYBERDIP