

COMPANY: NORTHWEST NATURAL GAS
 WELL: I.W. 24C-23-65
 FIELD: CALVIN CREEK GAS STORAGE
 COUNTY: COLUMBIA STATE: OREGON
 Schlumberger PLATFORM EXPRESS
 BHC SONIC /SP/GR SCALE: 2" = 100'

LOGGING DATE: 28 APR 2000	LOGGING TIME: 08:00	LOGGING DEPTH: 2607.0 FT
LOGGING DEPTH: 2607.0 FT	LOGGING DEPTH: 2607.0 FT	LOGGING DEPTH: 2607.0 FT
LOGGING DEPTH: 2607.0 FT	LOGGING DEPTH: 2607.0 FT	LOGGING DEPTH: 2607.0 FT

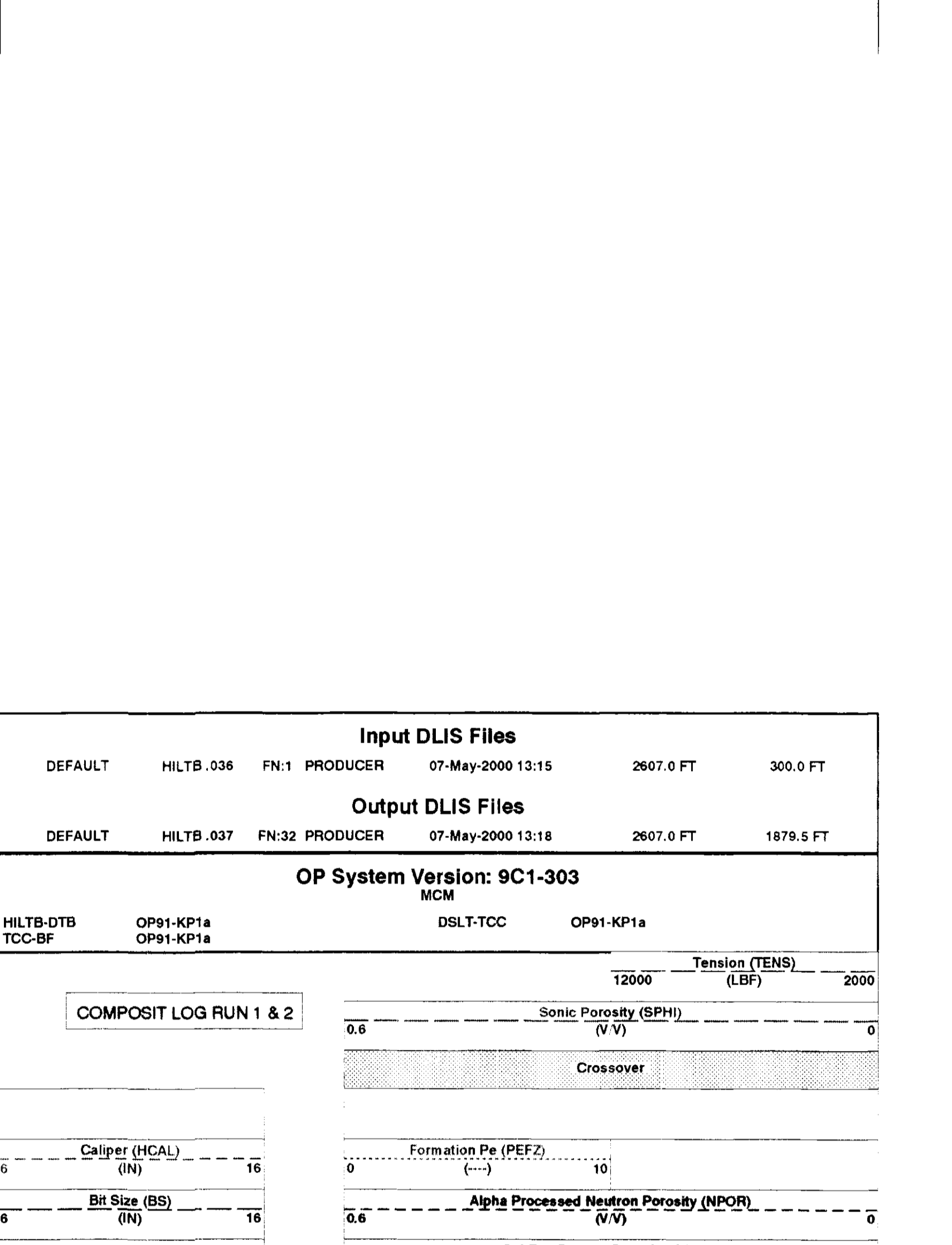
DISCLAIMER: THE USE OF AND RELIANCE UPON THIS RECORDED DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED DATA; (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE OF AND RELIANCE UPON THE RECORDED DATA; AND (c) CUSTOMER'S FULL AND SOLE RESPONSIBILITY FOR ANY INFERENCE DRAWN OR DESIGN MADE IN CONNECTION WITH THE USE OF THIS RECORDED DATA.

OTHER SERVICES1: FM GR	OTHER SERVICES2: FM GR
REMARKS: RUN NUMBER 1	REMARKS: RUN NUMBER 2

SERVICE ORDER #	9C1-303	SERVICE ORDER #	9C1-303
PROGRAM VERSION	9C1-303	PROGRAM VERSION	9C1-303
LOGGED INTERVAL	START STOP	LOGGED INTERVAL	START STOP

EQUIPMENT DESCRIPTION

SURFACE EQUIPMENT	SURFACE EQUIPMENT
DOWNHOLE EQUIPMENT	DOWNHOLE EQUIPMENT



Input DLIS Files

DEFAULT	HILTB_036	FN:1 PRODUCER	07-May-2000 13:15	2607.0 FT	300.0 FT
---------	-----------	---------------	-------------------	-----------	----------

Output DLIS Files

DEFAULT	HILTB_037	FN:32 PRODUCER	07-May-2000 13:18	2607.0 FT	1879.5 FT
---------	-----------	----------------	-------------------	-----------	-----------

OP System Version: 9C1-303

HILTB-DTB	OP91-KP1a	DSJT-TCC	OP91-KP1a
-----------	-----------	----------	-----------

COMPOSIT LOG RUN 1 & 2

Caliper (HCAL) (IN)	6	16
Bit Size (BS) (IN)	6	16
Gamma Ray (GR) (GAP)	0	150

Sonic Porosity (SPH) (V/V)	0.6	0
Alpha Processed Neutron Porosity (NPOR) (V/V)	0.6	0
Std Res Density Porosity (DPHZ) (V/V)	0.6	0

Formation Pp (PEFZ) (---)	0	10
Tension (TENS) (LBF)	12000	2000

AIT-H Answer Product Processing Summary. Data taken with Tool # 112 (AHTNO)

***** Borehole Correction *****
 ...Acquired data from HILTHAIT
 Effective Tool Standoff computed. Borehole diameter and mud res. taken as input (see GCSE and GRSE parameters)
 Tool is run in ECCENTERED mode with a tool stand-off of 1.50 IN. Bit Size is 7.88 IN.

***** Input Selections to AIT-H Answer Product Processing *****
 Caliper (GCSE): HCAL Mud Resistivity (GRSE): AHMF Temperature (GTSE): LINEAR_ESTIMATE Porosity (FPHI): DPHZ
 STI Uses HILT Acceleration
 ***** Other Parameters used by AIT-H Answer Product Processing *****

Surface Hole Temperature (SHT) 68.000 DEGF Bottom Temperature (BHT) 92.000 DEGF
 Total Depth (TD) 2591.000 FT
 Mud Factor Exponent (FEFP) 2.000 Mud Filtrate Numerator (FNUM) 1.000
 Form Filtrate Sample Resistivity (RMFS) 1.250 OHMM Form Filtrate Sample Temperature (MFS) 52.000 DEGF
 Resistivity Connate Water (RW) 1.000 OHMM

***** AIT-H Answer Product Processing Control Parameters *****
 Playback Mode: NORMAL

Parameters

DLIS Name	Description	Value
BHFL	Borehole Fluid Type	WATER
BHS	Borehole Status	OPEN
BS	Bit Size	7.875 IN
BSAL	Borehole Salinity	1400.00 PPM
BSCD	Borehole Correction Option	NO
CCCO	Casing & Cement Thickness Correction Option	NO
CCOT	C-Depth-T Shake	34.00 US/F
CMEL	Generalized Caliper Selection	35.00 LBF
DHC	Density Hole Correction	BS
DIC	Depth of Start Point	56 FT
DIT	Delta-T Matrix	189 US/F
DTM	Delta-T Matrix	56 FT
FBAL	Formation Salinity	-50000 PPM
FSCD	Formation Salinity Correction Option	NATU
GCSE	Generalized Caliper Selection	HCAL
GDEV	Average Angular Deviation of Borehole from Normal	35 DEG
GRSD	Geothermal Gradient	0.01 DEG
HSCM	HILT Speed Correction Mode	NO SC
HSCD	Hole Size Correction Option	YES
HSTI	STI Uses HILT Acceleration	YES
MATR	Rock Matrix for Neutron Porosity Corrections	SANDSTONE
MCCO	Mud Cake Correction Option	NO
MCCR	Mud Correction	NATU
MDEN	Matrix Density	2.65 G/C3
MWCO	Mud Weight Correction Option	NO
NAAC	HRD OAPS Activation Correction	OFF
NMT	HILT Nuclear Mud Type	NOBARITE
NRPR	HRD Processing Mode	SlicRes
NSAR	HRD Depth Sampling Rate	1 IN
PP	Playback Processing	NORMAL
PTCO	Pressure/Temperature Correction Option	NO
SDAT	Standoff Data Source	SOCN
SHY	Surface Hole Temperature	88 DEG
SOCC	Standoff Correction Option	0.125 IN
SOCD	Sonic Porosity Formula	RAYMER_HUNT
SPNV	Sonic Porosity Source	0
SPSO	Sonic Porosity Formula	DT
TD	Total Depth - Logger	2590.00 FT
TVD	Total Depth of Tie-In Point	500 FT
TVDI	Total Depth of Tie-In Point	500 FT

Format: POROS2 Vertical Scale: 2" per 100' Graphics File Created: 07-May-2000 13:18

OP System Version: 9C1-303

HILTB-DTB	OP91-KP1a	DSJT-TCC	OP91-KP1a
-----------	-----------	----------	-----------

Input DLIS Files

DEFAULT	HILTB_036	FN:1 PRODUCER	07-May-2000 13:15	2607.0 FT	300.0 FT
---------	-----------	---------------	-------------------	-----------	----------

Output DLIS Files

DEFAULT	HILTB_037	FN:32 PRODUCER	07-May-2000 13:18		
---------	-----------	----------------	-------------------	--	--

COMPANY: NORTHWEST NATURAL GAS

WELL: I.W. 24C-23-65
 FIELD: CALVIN CREEK GAS STORAGE
 COUNTY: COLUMBIA STATE: OREGON

Schlumberger PLATFORM EXPRESS
 BHC SONIC /SP/GR SCALE: 2" = 100'

BOTTOM LOG INTERVAL	1740 ft
SCHLUMBERGER DEPTH	1748 ft
DRILLER	1746 ft
DEPTH BUSHING	922.5 ft
DRILL FLOOR	922.3 ft
GROUND LEVEL	909 ft