

Schlumberger

COMPUTER PROCESSED LOG

A Synergetic Log System

CASED HOLE RESEVOIR ANALYSIS*

The following logs were used: MONITOR TDT/GR, CRA BASE

COMPANY: REICHHOLD ENERGY CORPORATION
 WELL: COLUMBIA COUNTY #3 REDRILL #1
 FIELD: MIST NEHALEM BASIN
 COUNTY/PROV: COLUMBIA STATE/COUNTRY: OREGON
 LOCATION: SEC: 10 TWP: 1N RGE: 5W
 DATE LOGGED OH: BASE 3-24-81 CH MON. 6-9-82
 DATE COMPUTED OH: CH MON. 6-23-82
 ELEVATION KB 869.4 DF GI 858.2 API NO.

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

BORE-HOLE RECORD				CASING & TUBING RECORD			
BIT	FROM	TO	SIZE	WGT.	FROM	TO	
6.25	341	2993	4-1/2	10.5	0	2427	
			2-3/8	4.7	0	2215	

Field Report: Engineer: MOFFETT Truck No: 5774 District: 4405 Computing Center Job No: 62613
 Office Recording: Computer Center: PCCC Program No: NT 4 Analyst: JOHNSTON
 Log depths of these records relate to: Open hole, Resistivity or Cased hole, TDT or

COMPUTATION PARAMETERS

Depth Interval	Δw_f	Δw_b	Δm_a	Δh_y	ρ_{hy}	Rwf	Rmf	Rwb	@ °F	GR	ΔLOG	NEUT	PHI
From To				Min. Max						MIN MAX	MIN MAX	MIN MAX	MIN MAX
2405 2379	46	50	10	10/10							18/28		
2379 2346	76	50									15.7/28		
2346 2320	60	50									18/28		
2320 2000	80	50											

Note: Total Porosity Determined From: SONIC/TDT
 REMARKS: Well was Shut In Flowing During Log

