

WELL COLUMBIA COUNTY #11-10  
API# 36-009-00129  
COMPANY REICHHOLD ENERGY CORP.  
AREA MIST FIELD  
LOCATION 427'S & 496.5'E of NW CORN  
Sec 10, T6N, R5W, W&M

COUNTY, STATE COLUMBIA COUNTY,  
OREGON

MUD DATA  
W WEIGHT  
V VISCOSITY  
F FILTRATE  
FC FILTER CAKE  
SD SAND IN X

LEGEND  
S SALINITY  
R RESISTIVITY  
RF FILTRATE RESISTIVITY  
BIT DATA  
NB NEW BIT  
RRB REUR BIT

OTHER DATA  
TC TRIP GAS  
CC CONNECTION GAS  
C CARBIDE GAS

LITHOLOGY SYMBOLS  
Sand  
Clay  
Silt  
Shale  
Grit  
Sandstone  
Siltstone  
Shale  
Lignite  
Coal  
Lignite  
Coal  
Lignite  
Coal  
Lignite  
Coal

REMARKS  
WELL ELEV. GL. 037.18'  
KB. 948'  
SALINITY IN PPM CL  
FILTRATE IN CC/30 MIN.  
GAS TRAP - AGITATOR TYPE  
MUD BEAVER DRILLING  
FLUIDS TAYLOR DRILLING #5

DATE 9/19/84 to 9/27/84 DEPTH 40' to 3215' ENGINEERS J. DUVAL  
B. FORTWOOD

DEPTH	LITHOLOGY	MUD ANALYSIS		REMARKS
		TOTAL DITCH GAS	CUTTING ANALYSIS	
40	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
50	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
60	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
70	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
80	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
90	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
100	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
110	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
120	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
130	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
140	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
150	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
160	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
170	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
180	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
190	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
200	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
210	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
220	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
230	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
240	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
250	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
260	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
270	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
280	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
290	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
300	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
310	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44
320	CLAY, MD GRY, BRN, FRM, ARG, UNCOND, UNCONG, OCC, SFT, STKY, TR, WH, MCA, LOOSE	10	25 50 75 100	W 8.7 V 44