

CC 41-02-05 RD 1  
WELL COLUMBIA COUNTY 41-2 RD#1  
COMPANY REICHOLD ENERGY CORP.  
AREA MIST  
LOCATION 1218.28'S & 481.87'W OF NE CORN., SEC. 2; T6N; R5W  
COUNTY, STATE COLUMBIA, OREGON

- W E G E -  
**WESTERN GEO-ENGINEERS**  
"A SERVICE TO THE OIL AND GAS INDUSTRY"

RECEIVED-PTLD  
FEB 25 1982

**LITHOLOGY SYMBOLS**

**REMARKS**

**LEGEND**

**MUD DATA**

**BIT DATA**

**OTHER DATA**

**CR**

**DST**

**DRILLING RIG #5**

**CASING**

DATE 2/11/82 to 2/16/82 DEPTH 594' to 3040' ENGINEERS THOMAS KOLARIK THOMAS

DEPTH	LITHOLOGY	OIL IN MUD or CUTTINGS		REMARKS
		TOTAL DITCH GAS	MUD ANALYSIS	
600	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 600	NOTE: ANGLE AND DIRECTION ARE REAL COORDINATES, ETC. ARE AVERAGED.
700	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 700	3°30' N2W 1.4" (d=0.1) SEC 1.3' 5°20' N44W 3.0" (d=.12) 3°28' N3W 1.6" (d=.60) 10°30' NE 16.4" (d=1.0) 12°30' N1E 22.8" (d=1.6)
800	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 800	14°45' N1E 43.1" (d=3.1) SEC 43.3'
900	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 900	NOTE: RESTRICTION IN AGITATOR CONDENSATE LINE UNPLUGGED.
1000	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1000	15°15' N1E 73.0" (d=8.3) SEC 75.2'
1100	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1100	15°30' N2E 104.5" (d=13) SEC 107'
1200	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1200	16°00' N 171.0" (d=22) SEC 175'
1300	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1300	17°00' N10E 215.4" (d=29) SEC 249'
1400	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1400	17°00' N 211.0" (d=22) SEC 175'
1500	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1500	17°00' N10E 215.4" (d=29) SEC 249'
1600	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1600	17°00' N10E 215.4" (d=29) SEC 249'
1700	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1700	17°00' N10E 215.4" (d=29) SEC 249'
1800	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1800	17°00' N10E 215.4" (d=29) SEC 249'
1900	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 1900	17°00' N10E 215.4" (d=29) SEC 249'
2000	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2000	17°00' N10E 215.4" (d=29) SEC 249'
2100	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2100	17°00' N10E 215.4" (d=29) SEC 249'
2200	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2200	17°00' N10E 215.4" (d=29) SEC 249'
2300	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2300	17°00' N10E 215.4" (d=29) SEC 249'
2400	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2400	17°00' N10E 215.4" (d=29) SEC 249'
2500	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2500	17°00' N10E 215.4" (d=29) SEC 249'
2600	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2600	17°00' N10E 215.4" (d=29) SEC 249'
2700	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2700	17°00' N10E 215.4" (d=29) SEC 249'
2800	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2800	17°00' N10E 215.4" (d=29) SEC 249'
2900	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 2900	17°00' N10E 215.4" (d=29) SEC 249'
3000	SLTSTN, MED GRY, FIRM, FRI, BR LIGN, OCC ABUND, TUFF, SOL.	100% C1	VD 3000	17°00' N10E 215.4" (d=29) SEC 249'