

**GEOSCIENCE RESEARCH CENTRE  
THIN SECTION SLIDES AVAILABLE FOR LOAN OR VIEWING**

WELL NAME	D#	TYPE	INTERVAL	AMOUNT	SOURCE	PROCESSED BY	CORE #
ACADIA K-62	D171	THIN SECTIONS	3742.5 M	1	CORE	ROBERTSON RESEARCH	
ACADIA K-62	D171	THIN SECTIONS	2811.4 - 3751 M	9	CORE	ENCANA	
ACADIA K-62	D171	THIN SECTIONS	2850 - 3883 M	6	CUTTINGS	ENCANA	
ACADIA K-62	D171	THIN SECTIONS	2244 - 2544 M	3	CUTTINGS	ENCANA	
ACADIA K-62	D171	THIN SECTIONS	2811.7 - 4846.5 M	11	CORE	ENCANA	
ACADIA K-62	D171	THIN SECTIONS	2875 - 3007 M	3	CUTTINGS	ENCANA	
ACADIA K-62	D171	THIN SECTIONS	4848 - 4855 M	3	CORE	ENCANA	
ALBATROSS B-13	D268	THIN SECTIONS	2511.50 M	1	CORE	ROBERTSON RESEARCH	
ALBATROSS B-13	D268	THIN SECTIONS	2512 M	1	CORE	ENCANA	
ALBATROSS B-13	D268	THIN SECTIONS	2511.50 M	2	CORE	ENCANA	1
ALBATROSS B-13	D268	THIN SECTIONS	2565 - 2730 M	3	CUTTINGS	ENCANA	
ALBATROSS B-13	D268	THIN SECTIONS	2530 - 3450 M	2		ENCANA	
ALMA K-85	D267	THIN SECTIONS	3023.45 M	1	CORE	ROBERTSON RESEARCH	
BONNET P-23	D244	THIN SECTIONS	4327 - 4336 M	4	CORE	ENCANA	
BONNET P-23	D244	THIN SECTIONS	1880 - 2865 M	6	CUTTINGS	ENCANA	
BONNET P-23	D168	THIN SECTIONS	4327.3 AND 4332.5	3	CORE	ENCANA	
BONNET P-23	D244	THIN SECTIONS	1955 - 2210 M	2	CUTTINGS	ENCANA	
BONNET P-23	D244	THIN SECTIONS	1820 - 2810 M	30	CUTTINGS	BEICIP FRANLAB	
BONNET P-23	D244	THIN SECTIONS	4326 - 4329 M	3		ENCANA	
CAPE SPENCER NO.1	D241	THIN SECTIONS	680 - 2130 M	15	CUTTINGS	ENCANA	
CHINAMPAS N-37	D145	THIN SECTIONS	12004.5 - 12006.3 FT	2	CORE	ENCANA	
CHINAMPAS N-37	D145	THIN SECTIONS	3430 - 10980 FT	14	CUTTINGS	ENCANA	
CITADEL H-52	D260	THIN SECTIONS	5028.42 M	1	CORE	ROBERTSON RESEARCH	
COHASSET A-52	D294	THIN SECTIONS	2083.83-2607.65 M	77	CORE PLUGS		
COHASSET CP6A P-51	D335	THIN SECTIONS	2100.55 M	1	CORE	ROBERTSON RESEARCH	
COHASSET L-97	D177	THIN SECTIONS	3410 - 3420 M	2	CORE	ENCANA	
COHASSET L-97	D177	THIN SECTIONS	3408 FT AND 3420 FT	3	CORE	ENCANA	
COHASSET L-97	D177	THIN SECTIONS	3408.35 - 3421.9 M	5	CORE		
COMO P-21	D305	THIN SECTIONS	3085 - 3195 M	6	CUTTINGS	ENCANA	
COMO P-21	D305	THIN SECTIONS	3110 - 3460 M	5	CUTTINGS	ENCANA	
DAUNTLESS D-35	D027	THIN SECTIONS	10387 - 15490.2 FT	2	CORE	ROBERTSON RESEARCH	
DEMASCOTA G-32	D125	THIN SECTIONS	12453 - 12711 FT	2	CORE	ROBERTSON RESEARCH	
DEMASCOTA G-32	D125	THIN SECTIONS	11862 - 11868 FT	2		ENCANA	
DEMASCOTA G-32	D125	THIN SECTIONS	11838 - 13277 FT	7		ENCANA	
DEMASCOTA G-32	D125	THIN SECTIONS	12713.5 - 11843 FT	3	CORE	ENCANA	
DEMASCOTA G-32	D125	THIN SECTIONS	11234'6''' - 14413'	12	CORE	ENCANA	
EAGLE D-21	D080	THIN SECTIONS	4302'5''' - 5468 FT	10	CORE	MEMORIAL UNIVERSITY	
ERIE D-26	D019	THIN SECTIONS	6414 - 6444 FT	3	CORE 1	AMOCO	
EURYDICE P-26	D034	THIN SECTIONS	9702 - 9729 FT	5	CORE 1	ENCANA	1
EVANGELINE H-98	D251	THIN SECTIONS	1395 M	1	CUTTINGS	ENCANA	
EVANGELINE H-98	D251	THIN SECTIONS	1655 - 1680 M	1	CUTTINGS	BRANTA BIOSTRATIGRAPHY LTD.	
GLENELG E-58	D256	THIN SECTIONS	3443.9 - 3528.32 M	2	CORE	ROBERTSON RESEARCH	
GLENELG J-48	D226	THIN SECTIONS	5088.6 M	1	CORE	ROBERTSON RESEARCH	
GLOOSCAP C-63	D231	THIN SECTIONS	370 - 610 M	4	CUTTINGS	ENCANA	
GLOOSCAP C-63	D231	THIN SECTIONS	3880 - 4540 M	21	CUTTINGS	ROBERTSON RESEARCH	
HERCULES G-15	D130	THIN SECTIONS	2880.50 FT	1	CORE	ROBERTSON RESEARCH	
HERCULES G-15	D130	THIN SECTIONS	2862, 2883, 3190.5 FT	5	CORE	ENCANA	
INTREPID L-80	D126	THIN SECTIONS	1800 - 2780 FT	4	CUTTINGS	ENCANA	
MARCOH D-41	D390	THIN SECTIONS	3265.0-3614.0 M	50		ENCANA	
MARQUIS L-35	D379	THIN SECTIONS	3345-4525 M	24	CUTTINGS	BEICIP FRANLAB	
MOHEIDA P-15	D168	THIN SECTIONS	8405 - 12366 FT	5	CORE	ENCANA	
MOHICAN I-100	D074	THIN SECTIONS	8338.6 - 13006.6 FT	3	CORE	ROBERTSON RESEARCH	

GEOSCIENCE RESEARCH CENTRE  
THIN SECTION SLIDES AVAILABLE FOR LOAN OR VIEWING

WELL NAME	D#	TYPE	INTERVAL	AMOUNT	SOURCE	PROCESSED BY	CORE #
MOHICAN I-100	D074	THIN SECTIONS	10387 - 13431 FT	3	CORE	ENCANA	
MOHICAN I-100	D074	THIN SECTIONS	8339 - 10585 FT	3	CORE	ENCANA	
MOHICAN I-100	D074	THIN SECTIONS	14209 - 14221 FT	4	CORE 9	ENCANA	9
MOHICAN I-100	D074	THIN SECTIONS	8288 - 10594 FT	14	CUTTINGS		
NEWBURN H-23	D377	THIN SECTIONS	4307.8 - 5962.8 M	46	COMPANY CORE	CHEVRON TEXACO	
NORTH TRIUMPH G-43	D281	THIN SECTIONS	3280-3283 M	1	CORE	ROBERTSON RESEARCH	
PANUKE B-90	D300	THIN SECTIONS	3255 - 3435 M	6	CUTTINGS	PANCANADIAN PETROLEUM	
PENOBSCOT L-30	D165	THIN SECTIONS	11251.9 AND 13296 FT	1	CORE	ENCANA	
PENOBSCOT L-30	D165	THIN SECTIONS	11237 FT AND 13288 FT	4	CORE	ENCANA	
PESKOWESK A-99	D272	THIN SECTIONS	2232.3 - 2935.0 M	2	CORE	ROBERTSON RESEARCH	
PRIMROSE A-41	D086	THIN SECTIONS	4802 - 5841 FT	3	CORE	MEMORIAL UNIVERSITY	
QUEENSLAND M-88	D375	THIN SECTIONS	3885-4385 M	16	CUTTINGS		
SABLE ISLAND 3H-58	D091	THIN SECTIONS	6564 AND 9195.5 FT	2	CORE	ROBERTSON RESEARCH	
SABLE ISLAND C-67	D001	THIN SECTIONS	8115 - 11083 FT	6	CORE 1	AMOCO	
SAMBRO I-29	D129	THIN SECTIONS	5160 - 10010 FT	11	CUTTINGS	ENCANA	
SHUBENACADIE H-100	D219	THIN SECTIONS	2930 - 2960 M	2		ENCANA	
THEBAUD I-93	D271	THIN SECTIONS	3079 M	1	CORE	ROBERTSON RESEARCH	
VENTURE B-13	D195	THIN SECTIONS	3759.5 - 4350.0 M	12	SIDEWALL CORE	PETRO CANADA	
VENTURE B-13	D195	THIN SECTIONS	420 - 5360 M	92	CUTTINGS		
VENTURE B-43	D202	THIN SECTIONS	4952.75 M	1	CORE	ROBERTSON RESEARCH	
VENTURE B-52	D224	THIN SECTIONS	5275.5 M	1	CORE	ROBERTSON RESEARCH	
WEST CHEBUCTO K-20	D296	THIN SECTIONS	3686.4-4702.05 M	4	CORE	ROBERTSON RESEARCH	
WEST OLYMPIA O-51	D277	THIN SECTIONS	4267.50-4488.25 M	2	CORE	ROBERTSON RESEARCH	
WEYMOUTH A-45	D391	THIN SECTIONS	4400 - 6446 M	20	SIDEWALL CORE	ENCANA	
WEYMOUTH A-45	D391	THIN SECTIONS	A-D	4	SIDEWALL CORE	ENCANA	