

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
P-87	Windsor				basin centre
	SOQUIP ACC et al Noel (1975)	Windsor	12		Geol report tops
		Lower Windsor	254.1		
		Cheverie	378		
		Glass sand	??		Not distinguished from Cheverie?
		Middle Horton Bluff	475		Shale section ?
		Lower Horton Bluff	713		Tight sst
		Basement	1389.7		Halifax Fm
		TD	1449.1		
P-108	Mabou (Watering Brook)				Shubenacadie
	Hunt Alton (1999)	Green Oakes	139	-85	
		Macdonald Road	315	-261	
		Lower Windsor	334		
		Stewiacke	465	-411	
		Carrols Corner	889	-835	
		Macumber	996	-942	
		Cheverie	1008	-955	
		Meguma	1055	-1001	Basement
		TD	1282		
P-111	Scotch Village				basin centre
	Northstar Coolbrook #1 (2001)	Windsor	294	-231	
		Lower Windsor	671		anhydrite
		Macumber	725		1.2m dolostone
		Cheverie	726	-664	
		Horton Bl - Glass sand	1032	-969	
		Horton Bluff	1038		TD in Horton Bluff - incomplete section
		TD	1345	-1282	
P-112	Horton				basin centre-NE
	Northstar Creelman Hill (2001)	Cheverie	0		
		Glass sand	242	-91	
		Horton Bluff	254		TD in Horton Bluff - incomplete section
		TD	1407	-1253	
P-113	Scotch Village				Shubenacadie
	EOG Cloverdale #1 (2001)	Green Oakes	55		
		Macdonald Road	240		
		Stewiacke	410		

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
		Carrolls Corner	620		
		Macumber	883		Gays River reef oil primary target
		Cheverie	895		
		Meguma	909		
		TD	923		
P-114	Scotch Village				basin centre-NW
	Devon Cheverie #1 (2001)	Windsor	404		anomalous calc shale
		Macdonald Road	NP		
		Stewiacke	833		
		Macumber	882		laminated lst/dolostone
		Cheverie	891		
		Glass sand	1117		Primary objective
		Horton Bluff	1126		TD in Horton Bluff - incomplete section
		TD	1410		
P-117	Scotch Village				southwest
	Oiltec Cogmagun #1 (2003)	Scotch Village	27		
		Windsor	463		Objective Macdonald Road coquina / buildup - absent
		Stewiacke	492		
		TD	496		didn't want to mud up to drill salt section
P-119	Windsor				Shubenacadie - south
	EOG Barney Brook #1 (2005)	Macdonald Road	132		
		Stewiacke	226		
		Carrolls Corner	422		
		Gays River	626		tight dolomite, no shows
		Horton	639		
		Meguma	728		Basement
		TD	749		
P-120	Windsor				Shubenacadie - south
	EOG Hardwoodland #1 (2005)	Canso	25		
		Green Oakes	68	-30	
		Macdonald Road	143	-105	
		Stewiacke	294	-297	
		Carrolls Corner	581	-542	
		Gays River	NP		
		Horton	758	-720	
		Meguma	799	-758	

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
P-121	Mabou (Watering Brook) EOG Milford Stn #1 (2005)	TD	835		Shubenacadie - south
		Macdonald Road	177	-135	
		Stewiacke	328	-286	
		Carrolls Corner	561	-519	
		Gays River	782	-740	
		Horton	784	-742	
		Meguma	832	-790	
		TD	870	-829	
P-126	Scotch Village				basin centre
	Elmworth Kennetcook #1 (2007)	Windsor	10		a few m basal lst in samples
		Cheverie	342		
		Glass sand	709		
		Horton Bluff	728		2km stepout from Noel to test shale
		Meguma	1329		quartzite
		TD	1358		
P-128	Windsor				Shubenacadie - south
	Forent Morgan (2007)	Stewiacke	271	-224	
		Carrolls Corner	423	376	
		Gays River	626	-579	
		TD	665	-608	
P-129	Scotch Village				basin centre
	Elmworth Kennetcook #2 (2007)	Windsor	10		
		Basal Anhydrite	803	-708	
		Cheverie	806	-711	
		Glass sand	1160	-1045	different shale stratigraphy than K#1
		Horton Bluff shale	1190		
		Horton Bluff lwr sst	1495		
		Meguma	1905	-1810	
		TD	1935		
P-130	Horton				basin north
	Elmworth N-14-A (2008)				deeper fault block, more basinward shales
			685		Primarily in Horton Bluff, no higher tops / Faults
					Base of red beds - all grey sh/sst below
		TD	2618		TD in overmature shales, above basement

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
P-131	Horton				east of basin (St Mary's Basin)
	Forent Camden G-40-A (2008)	Glass sand	992		Glass sand fault repeated
		TD	1463		Upr Horton - dry gas window
P-132	Scotch Village				basin-NW
	Elmworth O-61-C (2008)	Lower Windsor	485	-419	
		Basal salt	923	-857	
		Gays River	1172	-1106	
		Cheverie	1174	-1108	
		Horton Bluff	1740	-1674	
		TD	2955		Slow drlg in basl sands; TD above basement - but close
P-133	Horton				basin north
	Elmworth E-38-A (2008)	Horton Bluff	405	-354	
		TD	1727		TD in shale
P-136	Mabou (Watering Brook)				Shubenacadie
	Forent Alton #1 E-49-C (2012)	Stewiacke	375		
		Carrolls Corner	616		
		Macumber	881		Gravity and seismic anomaly interp as GR reef; just missed
		Horton	912		
		TD	996		
P-137	Mabou (Watering Brook)				eastern Shubenacadie
	Forent South Branch #1 (2012)	Green Oakes	77	-21	
		Macdonald Road	241	-185	
		Stewiacke	455	-399	
		Carrolls Corner	523	-523	
		Macumber	735	-679	
		Meguma	738	-682	basement - schist
		TD	784	-728	

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
P-83	Malagash / Ragged Reef				far north
		Pictou (spud in)	12.2		
		Claremont	1567	-1538	
		Windsor Gp	1669	-1640	Red Beds
		Windsor 'B'	2013		Limestones
		TD	3003		Windsor lst/anydrite/salt
P-85	Boss Point / Claremont				north, highly faulted
		Claremont Fm	488	-423	top conglomerates
		Windsor Gp	2455.5	-2390.5	first occurrence lst / salt
		Pugwash Fm	3291.8	-3226.8	salts
		Horton (?)	4267		siltstone, arkosic cg at 4322; reported on strip log only
		Horton salt (?)	4444	-4372	
		TD	4536	-4465	
P-86	Polly Brook				northern "Hastings Block"
		Boss Point	2222	-2142.2	
		Claremont	2652	-2572	
		basement	2796.5	-2716.7	Metamorphics - quartzite; no Windsor/Horton
P-93	Fountain Lake Grp				far eastern "window" in basin
		TD	2638		spud in volcanics/clastics - entire well the same
P-101	Springhill Mines Fm				west, less faulted area
		Springhill Mines			top in model likely a coal - spud in Springhill
		Joggins	820	-799	
		Queen	839.5	-818.5	various coal seam tops not clear in spl description, but
		Rector	880	-859	picked from logs
		Jubilee	924.6	-903.6	
		Kimberly	977	-956	
		40-Brine	1055	-1034	
		Little River	1101	-1080	
		TD	1305.5		
P-102	Springhill Mines Fm				central coal exploration cluster
		Gesner Seam	71.25	63.75	
		Polly Brook	150	-15	palynology - lower Joggins equivalent
		TD	182.9		
P-103	Ragged Reef				southwest

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
		Springhill Mines	619	-596.1	expecting more coal in Springhill Mines
		Polly Brook Fm.	798	-775.1	
		TD	828		
P-104	Ragged Reef	central coal exploration cluster			
		Springhill Mines	134.95	-15.95	coal seam picks from continuous core
		MacLeod	465.4	-346.4	
		Harrison Seam	472.3	-353.3	
		Rodney Seam	600.8	-481.8	
		McCarthy Seam	623.2	-504.2	
		McCarrons Creek	646	-527	
		SH#3 Seam	662	-543	
		SH#1 Seam	761.2	-642.2	
		SH#2 Seam	795.8	-676.8	
		SH#7 Seam	1003.8	-884.8	
		SH#6 Seam	1039.7	-920.7	
		Gesner Seam	1118	-999	
		Joggins	1142.15	-1023.15	
		TD	1223		
P-105	Stellarton	Stellarton Basin coal exploration cluster			
		Foord	130	-97	tops from well summary only
		Cage Seam	176	-143	
		Third Seam	211.5	-178.5	
		McGregor	250.5	-217.6	
		New?	279	-246	
		Oil Coal	312	-279	
		Norah	329	-296	
		TD	420	-387	
P-106	Stellarton	Stellarton Basin coal exploration cluster (Pictou coal field)			
		Foord	210	-179.75	detailed coal seam tops and descriptions from spls
		Cage	270	-239.43	
		Third	313	-282.14	
		Fleming	381	-349.61	
		McGregor	385	-353.58	
		New	406	-374.41	
		Oil Coal	465	-432.92	
		Priestville	517	-484.48	

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
		Trenton	578	-544.94	
		Abercrombie	599	-565.75	
		New Glasgow	623	-589.46	
		Stellarton	642	-608.22	
		Westville	706	-671.29	
		Alma	721	-686.02	
		Plymouth	764	-728.23	
		Acamedy- Westville	788	-751.79	
		Acadia	1156	-1111.38	
		Scott	1283	-1235.58	
		TD	1328		
P-107	Stellarton				Stellarton Basin coal exploration cluster (Pictou coal field)
		Foord	203	-165.21	
		Cage	253.3	-215.42	
		Third	272	-234.02	
		McGregor	319	-280.78	
		New	371	-332.52	
		Norah	407	-368.26	
		Trenton	473	-433.64	
		third lower	281	-242.98	
		Purvis	294	-255.91	
		Oil Coal	392	-353.4	
		Norah	407.6	-365.3	
		Trenton	471.3	-428.95	
		Highland Sst	625	-580.7	oil saturated in core
		TD	723		
P-115	Stellarton				Stellarton Basin coal exploration cluster (Pictou coal field)
	Encana	MacLeod	361	-296	Priestville anticline
		Foord	498	-433	
		Cage	539.5	-474.5	
		Third	560.5	-495.5	
		Fleming	607.5	-542.5	
		New	660	-595	
		Norah	698	-633	
		Trenton	765	-700	
		New Glasgow	810.5	-745.5	

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
		Stellarton	836	-771	
		TD	912		Lower Albion coal member
P-118	Stellarton				Stellarton Basin coal exploration cluster (Pictou coal field)
	Amvest	MacLeod	518	-466	Deviated wellbore; horizontal legs in Foord seam
		Foord	656.2	-604	
P-122	Ragged Reef				central coal exploration cluster
	Stealth Coal Mine Brook #3	Rodney Seam	695	-589.2	
		#6 seam	1154.9	-1049.1	Horizontal to 1687.6 MD
P-123	Stellarton				Stellarton Basin coal exploration cluster (Pictou coal field)
		Coal Brook	400		No well report
		Foord	549		
		Cage	595		
		Third	616		
		Flemming	652		
		New	685		
		Norah	734		
		TD	908		
P-124	Ragged Reef				central coal exploration cluster
	Stealth Coal Mine Brook #12	Harrison Seam	499.5	-399.1	Vertical pilot hole, plug back and hz in #2 seam
		Rodney Seam	640	-540.6	Springhill Mines Fm
		McCarthy Seam	??		
		#2 seam	782	-682.5	MD 1638.4 horizontal
		TD (vertical hole)	1141		
P-125	Ragged Reef				central coal exploration cluster
	Stealth Coal Mine Brook #13	Rodney Seam	640	-532	Horizontal target Marker O Coal
		McCarthy Seam	665.4	-556.3	
		TD Build	1052		
		TD Hz	1156.6		MD Hz 2053
P-134	Stellarton				Stellarton Basin coal exploration cluster (Pictou coal field)
	East Coast Energy	Coal Brook	7	36	members of Stellarton Fm
		Albion	606	-563	
		TD	678		
P-135	Polly Brook				east of central coal exploration cluster
	Eastrock Resources	Boss Point	4.42	118.58	
		Claremont	225.38	-102.34	interpreted Horton at about 1250m from seismic
		TD	946.7		

WELL	SPUD IN	FM	MD	SSTVD	COMMENTS
P-138	Stellarton				Stellarton Basin coal exploration cluster (Pictou coal field)
	East Coast Energy	Coal Brook	0		
		Albion	607	-567	Foord coal top of Albion; primary target
		TD	700		
P-139	Stellarton				Stellarton Basin coal exploration cluster (Pictou coal field)
	East Coast Energy	Coal Brook	565	-493.37	
		Albion	628	-523.25	
		TD	617.9		Horizontal in Foord coal, MD 1259m