



Drilling and Completion Report

CLASS		STATUS: TYPE				MODE											
COUNTY		TOWNSHIP				TRACT		LOT		CONC							
WELL NAME						LICENCE NO.											
OPERATOR						TD: _____ m		TVD _____ m		PBD: _____ m							
ADDRESS						GROUND ELEV. _____ m				(above							
LAND OWNER						KB/RF ELEV. _____ m				sea level)							
DRILLING CONTRACTOR						CABLE <input type="checkbox"/>		ROTARY <input type="checkbox"/>									
VERTICAL <input type="checkbox"/>		HORIZONTAL <input type="checkbox"/>		DIRECTIONAL <input type="checkbox"/>		DEEPENING <input type="checkbox"/>		RE-ENTRY <input type="checkbox"/>		WORKOVER <input type="checkbox"/>		OTHER <input type="checkbox"/>					
GEOLOGIST						COORDINATES FROM _____ m. N <input type="checkbox"/> S <input type="checkbox"/> FROM LOT LINE											
GEOLOGICAL CONTACTS						LOT BOUNDARIES _____ m. E <input type="checkbox"/> W <input type="checkbox"/> FROM LOT LINE											
						Lake Level		TOP		TVD		ELEV.					
Drift/Lake Bottom						GEOGRAPHIC COORDINATES (NAD 83)											
PORT LAMBTON						Surface Latitude _____				Surface Longitude _____							
						Kettle Point						Bottomhole Lat. _____				Bottomhole Long. _____	
HAMILTON						DATE DRILLING STARTED _____											
						Marcellus						DRILLING TD DATE _____					
DUNDÉE						INITIAL GAS RECORD											
												Lucas		TOP		BASE	
DETROIT RIVER						Amherstburg											
						Bois Blanc											
SILURIAN						Bass Islands											
						G unit		shale									
								F unit		shale							
								salt									
						E unit		carb.									
						D unit		salt									
						C unit		shale		TOP		BASE		FLOW m ³ /d		API GRAVITY	
								marker									
						B unit		salt									
								anhy.									
A2 unit		carb.															
		shale															
		salt		TOP		BASE		LEV.FR.SURF.		TYPE							
A1 unit		anhy.															
		carb.															
		evap.															
AMABEL						Guelph											
						Eramosa											
						Goat Island											
						Gasport											
						Rochester											
CATARACT						Irondequoit											
						Reynales											
						Thorold											
ORDOVICIAN						Grimsby											
						Cabot Head											
						Manitoulin											
						Whirlpool											
ORDOVICIAN						LOGGING RECORD											
						Queenston						LOGGING CO. _____			LOGGER'S T.D. _____ m		
						Blue Mountain		LOG INTERVAL (mKB)		TYPE		LOGGED INTERVAL		TYPE			
								Collingwood									
						TRENTON		Cobourg									
								Sherman Fall									
						BLACK RIVER		Kirkfield									
Coboconk																	
Gull River																	
Shadow Lake						CORING RECORD											
CAMBRIAN						SIZE											
PRECAMBRIAN						CORED INTERVAL		REC		ANAL		CORED INTERVAL		REC		ANAL	
Additional geological contacts and intervals to be listed on reverse																	
GEOLOGY FROM LOGS <input type="checkbox"/>						SAMPLES <input type="checkbox"/>											
RESULTS																	
OIL		m ³ /d		DISPOSITION OF CORE													
GAS		10 ³ m ³ /d		COMPLETION DATA													
PRESSURE		kPag		PERFORATED <input type="checkbox"/>		OPEN HOLE <input type="checkbox"/>											
PRODUCING INTERVAL(S)						PRODUCING FORMATION(S)											
						COMPLETION DATE											

