

File Name
300n056630136450...

Company	SOCONY MOBIL OIL OF CANADA LIM
Well Name	SOCONY MOBIL WESTERN MINERALS

API No.

Well Name SOCONY MOBIL WESTERN MINERALS S. TUTTLE N-5
Field Name WILDCAT (EAGLE PLAINS AREA)
County

State YUKON TERRITORIES
Country

County	
Location	300N056630136450,

Permanent Datum	G
Logging Measured From	

KB	Elevation 504.6
----	--------------------

Run No.
Depth-Driller
Depth-Logger

Depth-Logger
Btm. Log Interval
Top Log Interval
Coarse Filter

Casing - Driller
Casing - Logger
Bit Size

Bit Size
Type Fluid in Hole
Den. / Vis.

Ph / Fluid Loss
Source of Sample
Rm @ Meas Temp

Rm @ Meas. Temp.
Rmf @ Meas. Temp.
Rmc @ Meas. Temp.

Rmc @ Meas. Temp.
Source: Rmf / Rmc
Time Since Circ.
Max. Gap Temp.

Max. Rec. Temp.
Recorded by
Witnessed by

Witnessed by	
Log Analysis by	
203	BS

203	BS (mm)
<hr/>	
203	CALI (mm)

0 ——— (mm) ———
GR
(GAP)

— — — — —
-160 **SP**
 (mV)

(mV)

A hand-drawn diagram of a cell. It features a large, irregular outer boundary representing the cell membrane. Inside, there is a smaller, roughly circular nucleus. The nucleus is filled with a stippled pattern and contains a small, darker, circular nucleolus. Surrounding the nucleus is a network of lines representing the rough endoplasmic reticulum, with small dots indicating ribosomes. The entire diagram is drawn on a grid background.

A hand-drawn diagram of a cell. It features a large, irregular outer boundary representing the cell membrane. Inside, there is a smaller, roughly circular nucleus with a darker, textured interior. Surrounding the nucleus are several smaller, bean-shaped structures with internal folds, representing mitochondria. There are also several small, circular vesicles or lysosomes scattered throughout the cytoplasm. The drawing is done in black ink on a white background.

A hand-drawn diagram of a cell on a grid background. The cell is roughly rectangular with a dashed border. Inside, there is a large, irregularly shaped nucleus with a smaller, darker nucleolus inside it. Several small, oval-shaped mitochondria with internal folds (cristae) are scattered throughout the cytoplasm. A large, irregularly shaped vacuole is located in the upper right corner. A blue line represents the cell membrane, and a black line represents the nuclear envelope.

A hand-drawn diagram of a cell. It features a large, irregular outer boundary representing the cell membrane. Inside, there is a smaller, roughly circular nucleus containing a dense, dark-shaded nucleolus. Surrounding the nucleus is the rough endoplasmic reticulum, depicted as a series of interconnected, flattened sacs (cisternae) with small dots representing ribosomes attached to its surface. The entire diagram is drawn on a grid background.





