



Getting Hydraulic Head (C.I. 20m)

Approximate Zero Edge Continuous Sand/Bluesky Deep Basin Edge

Approximate Getting Deep Basin

Approximate Cadomin Deep Basin

Possible Transition Into Cadomin Deep Basin

Key to Recoveries

DST	+	+	+	+	+	+	+
x 10 ³ m ³ /d	< 3	+ 3	+ 14	+ 28	+ 57	+ 85	+ 113
m	< 30	+ 30	+ 150	+ 300	+ 600	+ 900	+ 1200
MMCF/d	< 0.1	+ 0.1	+ 0.5	+ 1.0	+ 2.0	+ 3.0	+ 4.0
< 100 ft	< 100 ft	+ 100 ft	+ 500 ft	+ 1,000 ft	+ 2,000 ft	+ 3,000 ft	+ 4,000 ft

Example Recovery

+ 5 MMCF/d Gas

+ 1000 ft Oil Cut/Water + 300 m Oil Cut/Water

+ 500 ft Mud

+ 142 x x 10³ m³/d Gas

+ 300 m Oil Cut/Water

+ 150 m Mud

Note

Quadrant indicates type of fluid recovered

Radius indicates volume of fluid recovered

Ref Num. QC: Data - 155,B,88,500

1:200,000

0 5 10 15 20 Km

Projection: UTM; Central Meridian -121; North American Datum 1927

Geoscience BC-Montney Basin Aquifer Study

Canadian Discovery Ltd.

integrated geosciences

Getting Formation Hydraulic Head Map Plains Area

Project: GBMB

File Name: GBMB_PLAINS_HH_GETTING.mxd

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Enclosure

C-18

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