

Area	Drill Hole Number	from (m)	to (m)	thickness (m)	estimated true thickness (m)	%TOC	Oil Yield (l/t)	Comments	Analysis
Albert Mines	<a href="#">AM-08-01</a>	19.00	215.00	196.00	<b>169.74</b>	5.6	41.2	Lower oil shale unit	TOC
Albert Mines	<a href="#">AM-08-02</a>	29.36	36.56	7.20	<b>4.63</b>	7.4	58.7	Middle oil shale unit	TOC
Albert Mines	<a href="#">AM-08-02</a>	53.80	244.80	191.00	<b>173.10</b>	6.2	47.3	Lower oil shale unit	TOC + MFa
Albert Mines	<a href="#">AM-08-03</a>	37.00	49.00	12.00	<b>8.49</b>	7.3	57.8	Middle oil shale unit	TOC
Albert Mines	<a href="#">AM-08-03</a>	86.50	301.00	214.50	<b>209.81</b>	6.3	48.7	Lower oil shale unit (hole ended in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-08-04</a>	47.50	114.00	66.50	<b>55.13</b>	9.3	76.7	Middle oil shale unit	TOC + MFa
Albert Mines	<a href="#">AM-08-04</a>	145.00	300.00	155.00	<b>149.72</b>	6.5	50.2	Lower oil shale unit (hole ended in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-08-05</a>	21.30	138.00	116.70	<b>75.01</b>	9.0	73.4	Middle oil shale unit (hole collared in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-08-05</a>	202.00	301.00	99.00	<b>96.46</b>	6.7	51.0	Lower oil shale unit (hole ended in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-08-06</a>	25.00	173.41	148.41	<b>95.40</b>	11.5	97.5	Middle oil shale unit (hole collared in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-08-06</a>	229.00	301.00	72.00	<b>60.38</b>	6.5	49.6	Lower oil shale unit (hole ended in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-08-07</a>	40.70	43.45	2.75	<b>2.31</b>	7.0	54.5	Middle? oil shale unit	TOC + MFa
Albert Mines	<a href="#">AM-08-07</a>	55.00	301.00	246.00	<b>231.16</b>	6.5	49.8	Lower oil shale unit (hole ended in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-08-08</a>	27.20	301.00	273.80	<b>243.96</b>	6.8	53.4	Lower oil shale unit (hole collared and ended in oil shale)	TOC + MFa
Albert Mines	<a href="#">AM-09-09</a>	202.00	205.92	3.92	<b>3.89</b>	13.3	115.8	Upper? oil shale unit (hole ended in oil shale)	TOC
Albert Mines	<a href="#">AM-09-14</a>	140.60	211.60	71.00	<b>45.64</b>	12.4	107.0	Middle oil shale unit	MFa
Albert Mines	<a href="#">AM-09-14</a>	260.40	515.00	254.60	<b>230.75</b>	6.6	51.0	Lower oil shale unit	MFa
Albert Mines	<a href="#">AM-09-14B</a>	176.00	246.14	70.14	<b>45.09</b>	11.9	102.0	Middle oil shale unit	MFa
Albert Mines	<a href="#">AM-09-14B</a>	275.50	503.00	227.50	<b>176.80</b>	6.2	47.2	Lower oil shale unit (hole ended in oil shale)	MFa
Albert Mines	<a href="#">AM-09-15a</a>	36.67	40.22	3.55	<b>2.38</b>	6.5	49.8	Upper oil shale unit	TOC
Albert Mines	<a href="#">AM-09-15a</a>	51.00	84.00	33.00	<b>24.52</b>	6.7	51.8	Upper oil shale unit	TOC
Albert Mines	<a href="#">AM-09-15a</a>	139.35	251.40	112.05	<b>57.71</b>	9.5	79.0	Middle oil shale unit	TOC
Albert Mines	<a href="#">AM-09-15a</a>	295.50	705.00	409.50	<b>234.88</b>	5.3	38.5	Lower oil shale unit	TOC
Albert Mines	<a href="#">AM-09-16</a>	38.90	50.00	11.10	<b>6.52</b>	4.2	45.9	Upper oil shale unit	TOC
Albert Mines	<a href="#">AM-09-16</a>	69.45	109.60	40.15	<b>23.03</b>	5.2	62.3	Upper oil shale unit	TOC
Albert Mines	<a href="#">AM-09-16</a>	148.10	257.55	109.45	<b>61.20</b>	8.0	103.3	Middle oil shale unit	TOC
Dover	<a href="#">AD-08-01</a>	21.70	33.70	12.00	<b>11.59</b>	4.4	30.1	---	TOC
Dover	<a href="#">AD-08-01</a>	67.64	77.60	9.96	<b>9.52</b>	6.1	46.4	---	TOC
Dover	<a href="#">AD-08-03</a>	114.00	120.00	6.00	<b>5.44</b>	8.0	64.0	---	TOC
Rosevale	<a href="#">RV-08-01</a>	157.30	231.65	74.35	<b>68.44</b>	3.6	21.8	---	TOC

Table 3: Calculated weighted averages of %TOC and Oil Yield (l/t) from oil shale intersections.