

TABLE 4

A1/1

K.K. No.	Depth (m)	SEAL NO. .1			Description Including Exinite Fluorescence
		\bar{R}_V max	Range	N	
x4914	1341 dc	0.83	0.72-0.95	27	Abundant resinite, orange to dull orange, abundant suberinite, dull orange to brown, sparse sporinite, orange to dull orange. (Siltstone>coal>shaly coal>sandstone>carbonate. Coal major, V>>E>I, clarite>duroclarite>vitrinite. Shaly coal major, V>E>I, clarite>vitrinite>duroclarite. Dom abundant, V>E>I. Vitrinite abundant, exinite sparse, inertinite rare. Micrinite common in vitrinite in coal. Weak to moderate oil cut from vitrinite in coal. Vitrinite shows weak brown to brown fluorescence. Iron oxides common in clastics. Mineral matter fluorescence weak to moderate. Organic matter is from the Upper Eastern View Facies and is contact altered suggesting that the igneous rocks are at least in part intrusive. Pyrite abundant.)
x4915	1374 dc	0.86	0.72-1.29	29	Rare sporinite, dull orange. (Siltstone>>sandstone>carbonate>shaly coal. Shaly coal rare, inertite. Dom common, I>V>E. Inertinite and vitrinite common, exinite rare. Multiple vitrinite populations present probably from a zone of contact alteration. Iron oxides abundant. Pyrite abundant.)