

Depth (m)	Grain	Size	Lithology	Porosity Total Poros (%)	Porosity Type Oil Shows	Perm (mD) Visually Estimated Perm	Geological Descriptions
532			GLAUC	3-6%		<0.05 md	SS: l vf-l f gr, ang trns l qtzose, tr carb, com GLAUC, fair grn relief, com qtz overgrths, slo calcareous, tr-com kao clay, rr vis por, 3-6%, <0.05 md.
535							
540							
545							SH, gy, com MDST, mouve, gy.
550							
555							
560			GLAUC	2-3%		<0.02 MD	SS: com ctgs, vf-l f gr, ang-sb ang clr qtzose, tr carb mat, com occluding qtz overgrths, tr kao clay, rr glauc, sl calc, NO VIS POR.
565			GLAUC	14-20%		1-5 to 5-50 mD	
570			GLAUC	12-18%		0.1-0.5 to pos 1-5 mD	
575			GLAUC				SS: vf-u f gr, ang-sb ang qtzose, rr cht/carb grs, com kao clay - weakly consol, predom dissaggregated in spl, 12-18% por, 0.1-0.5 to pos 1-5 mD.
580			GLAUC				
585			GLAUC	4-9%		0.05-0.2 mD	
590							SS: l-u vf gr, 2-3% carb grs, com qtz overgrths, com-abund kao clay, NO VIS POR, 3-6% micro clay por, <0.03 mD.
595				3-6%		<0.03 mD	
600			GLAUC	3-6%		<0.03 mD	
605			GLAUC	2-4% micro clay por		<0.02 mD	SS: vf-pred f-l med gr, ang-sb ang clr & lt gy qtz grs, 5-10% carb gr, v rr glauc, abund occluding kao clay, predom dissagg in spl, com consol ctgs with occluding kao clay & no vis por, infer none to rr vis por, 3-6% to 9% predom micro clay por, <0.03 md.
610			GLAUC				

