

WELL NAME: Mobil Peel H-71  
 LOCATION: LATITUDE 66° 20' 25" N. LONGITUDE 134° 43' 36" W.  
 U.T.M. ZONE ..... E. .... N.

LOGS AVAILABLE: ..... K.B. ....  
 STATUS: ..... G.R. ....  
 LOGGED BY: ..... DATE: ..... T.D. ....  
 R.R. ....

Units	Lithology	Remarks
8,200		
8,300		
8,400		
8,500		
8,600		1 gy ta / gy more calc enoidal hash v elegn carbonate
8,700	sh / pt bit, soft, brn e.g.t? rd brn crypto	v tan-erm chalky-crypto v calc sh → mudst n silt texture m gny blocky, few sh ptgs could be v fine silt rather than clay
8,800		s / darker; pyrite lam a mod. v brn sh gy, less l, more fis
8,900	L.C. mat	v reddish brn st @ / gy sh
9,000	pyrobit eugs had	dull brn or dull gy brn-gy s / silt, v fine silt.
9,100	to gtz 3300' GC mudst 2230' 500 2300' 200 PPM	1 to / gy hard, blocky, micrograined bit v sh ptg v tan or - gy some brn py, pt brnish some vgy microx dot, arg? a bit?
9,200		v micro bx, v dol in / matrix
9,300	to gtz pyrobit	? some blk, hard material, not a sh, looks burnt
9,400	gy sh, prob eugs gtz 307 mishm. stuck	patches / arg? a bit dol. brn brn stained? dol, looks weathered walnuts etc & burnt (from mud?)
9,500	rots / sh, eugs? pyrobit	" blk ptgs lot / mat prob organic bit sh or pyrobit ptgs & in between xtals
9,600	gtz porosity choked by pyrobit	
9,700		
9,800		
9,900	walnuts	v brn or / brn-gy
10,000	gtz	
10,100		lighter but some
10,200	gtz	" v brn about half most now 1 to v brn, still clean dol v less / brn, back to as higher.
10,300	to pyrobit w ex white dot & calcite gtz, pyrobit	v brn-gy mostly v gy, minor brn to / brn
10,400	brn a change calc	v / shaly mat. abun v brn mostly / brn " 20% dol, eugs? 40% brn dol - v high residue of ? clay or organic mat?
10,500		v brn, minor v gy
10,600		
10,700		
10,800		
10,900		
11,000		
11,100		

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