

WELL NAME: Amerada et al (Bell River) Crown "YT-A" #1
LOCATION: LATITUDE 67° 19' 45" N. LONGITUDE 136° 53' 29" W.
U.T.M. ZONE E. N.

LOGS AVAILABLE: K.B. 1042
STATUS: SAMPLE QUALITY: G.R.
LOGGED BY: E.J.T. DATE: Oct 1961 T.D. 8004
R.R.

Units	Lithology	Remarks
7600		gyt/gy Qtz sh, gy, dk gy, calc 1/2 pt sl silt, inter / silt, gy, gdg to spec vfg gy, hd, v sl calc / dol ss, Qtz Qtz strong qtz veining thru ss v sh, qtz, calc / mica silice Qtz mar dol vein Qtz sh com. 1/2 v sily Qtz Qtz Qtz sh 1/2 flky
7700		gyt/gy Qtz sh, gy, v f text, flky, pt silt, tr mic-mic Qtz inter Qtz silt, gy, sl bn-n cast (Fe) v sl dol Qtz sh, aa, 1/2 gy, flky, v f text Qtz tr r-bn sily Fe ptg Qtz Qtz
7800		gyt/gy sh 1/2 sl sily, pt silt, calc, dol, mar, qtz veins, v sh, arg, 1/2 Qtz silt, dk gy, v arg, qtz veins 1/2 gy-gy Qtz sh, flky, 1/2 hd, sily, mnr silt, gy, arg, dol, sh Qtz silt, v sl calc - dol, mar bn-gy, vfg, hd, sil, ss mar sil, silt, calc, dol, qtz veining Qtz sh 1/2 calc, mica-mic, tr gy, v sh, sily, arg, ss v sl dol vein
7900		Qtz sh, aa / mar silt + mar bn-gy vfg arg, mar, silt, hd 1/2 sl dol ss / tr mic-mic gyt/gy sh, gy, flky, v f text + sh, dk gy, silt, calc, dol v sh, arg, 1/2 ss, gy, vfg, tr, v sl calc 1/2, pt silt, arg, carb silt, arg to silt sh com dk gy, v hd, sily, qtz veins thru mar dol fract - fill
8000		T.D. 8004' No tests for s given at Coring Amerada took cores out for micro-paleo