

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

Sheet #2  
 N.T.S.

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

Units	Lithology	Remarks
1600		sltst, gy, dk gy, arg (sa fairly well cam. 1/2 v.p. por) mny lt gy - kn ss @ 1620 (dead oil str)
		ss bem ag
		ss, aa, sdg to gy - dk gy, sltst, incr cam; hd, incr sh inbc, mar choc sh ptg
1700		tr py
		ss, vfg, gdg to hd arg sltst; v sl calc - mic - mic; carb sltst, mny arg, tr sh, dk gy, v slty, mio rr sh - dk choc rr v.p. por
1800		incr v slty sh; pt mic dk choc sh ptg + dk gy, gy vhd sltst
		sh, dk gy, slty, pt mic - mic; mnr dk choc, finer text; mnr, intbd of slty, gy, dk gy, vhd; v sl calc - arg, rr gy slty, vfg
1900		rr thin py ptg
		sh bem v dt gy to bk incr dk choc str
		thin gy - dk gy arg sltst ptg
2000		sh, dk carb cal, gy, slty, 1/2 mic - mic slty, dk choc / sl bn str, mnr / dk gy v arg sltst + lt gy, v sl calc vfg, ss / carb spats rr py ptg
		sh, hd, tr v sl calc, slty, pt mic - mic, rr intbd calc carb, sltst - vfg ss; mostly lam
		tr py mnr dk choc non-calc sh
2100		sh, slty, tr mic - mic, tr v calc, rr sltst, ptg, rr lt gy, vfg sl calc ss lam
		sh, slty, 1/2 v sl calc; mic - mic / mnr dk gy, arg, carb, sl calc, sltst + rr lt gy vfg similar ss ptg mic - mic + slt decr
2200		pt sl flky pt sl dk choc tr py lam
2300		lt gy, vhd, calc sltst ptg bem, frgy; only tr of calc sh; sh bem flky 1/2
2400		tr py sh
		sh, finer text, tr v sl calc; mnr sl slty, mic - mic, rr dk calc sltst + lt gy vfg, sl calc ss lam
2500		scat py
		sh, hd, slty, var slty, mic - mic tr v sl calc, mnc v dk gy sl calc, arg, slty, tr v fg py nod + dissam py mat
2600		tr gy - kn, vfg calc ss
		sh, gen slty, rough text; mnr slt sh, vfg ss lam, mic - mic, 1/2, sl dk choc str 1/2
2700		bem 1/2 p text 1/2 v slty
		sh aa, intbd / r gdg to sltst, gy, dk gy, v arg, sl calc, rr py nod, ptg + diss
		1/2 slty / vfg sd + slt
2800		sh, v slty, hd, scat py sltst, dk gy, v arg, sl calc, tr ss dk gy, slty, arg, calc / mnr flty + sd mnr fr py tr lt gy calc vfg ss
		ss, lt gy, mot, sl calc vfg arg, tr mic - mic, carb slty, mot due to irreg slty, tr carb arg mat, well cam gdg + intbd / sltst + mnr dk gy slty sh mnr arg c-gy, ch frmg tr, mny ss, ch, ptg, pntb chky, soft slty, ptg
2900		ss, arg / mnr lt clean str + mic - mic, vfg, tr v sl calc; tr mic - mic, tr v.p. por gdg + intbd
		sltst, dk gy, arg - carb + mnr vhd gy slty sh tr py + py ss tr of white mt, calc, arg, mnc chky, soft slty, ss, gy, mic - mic
3000		(Lack av v.p. por due to slt mny v sl calc cam, tr py - carb or / bit matter)
		ss, aa, decr slty, rr fg, some lt matches are sl ptg
3100		tr thin dk gy chky lam / sharp mic - frgy