

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*

LOGS AVAILABLE:
 STATUS:
 LOGGED BY: *E.J.T.*

SAMPLE QUALITY:
 DATE: *Oct. 1961*
 K.B. *10.4.8*
 G.R.
 T.D. *8004*
 R.R.

| Units | Lithology | Remarks |
|-------|-----------|--|
| 3700 | | Sh beam v dk gy, 1/4 f text s s beam v dk gy, v ang |
| 3800 | | med v sl calc ss fine cherty mic-lam |
| 3900 | | gy-vdgy sh, 1/4 sly, 1/4 f text / sl calc st, dk gy, vfg ang ss tang s s beam v sly |
| 4000 | | gy sly, rough text, v hd sl, mic v sly, med v ang sly, st, bedrock, calc, fms |
| 4100 | | gy sh, v dk gy, sly, f, mic- beam, v sly = ss |
| 4200 | | gy s s + sly, beam v ang / 30-40% ang med, beam v sl calc sly sh, 30-40% sly |
| 4300 | | gy f, py, thru |
| 4400 | | gy sly, dk gy, sly, med, fms med, v sl calc |
| 4500 | | gy s s beam v unsl, mic of |
| 4600 | | gy s s beam v unsl, mic of |
| 4700 | | gy s s beam v unsl, mic of |
| 4800 | | gy s s beam v unsl, mic of |
| 4900 | | gy s s beam v unsl, mic of |
| 5000 | | gy s s beam v unsl, mic of |
| 5100 | | gy s s beam v unsl, mic of |
| 5200 | | gy s s beam v unsl, mic of |
| 5300 | | gy s s beam v unsl, mic of |
| 5400 | | gy s s beam v unsl, mic of |
| 5500 | | gy s s beam v unsl, mic of |
| 5600 | | gy s s beam v unsl, mic of |
| 5700 | | gy s s beam v unsl, mic of |
| 5800 | | gy s s beam v unsl, mic of |
| 5900 | | gy s s beam v unsl, mic of |
| 6000 | | gy s s beam v unsl, mic of |
| 6100 | | gy s s beam v unsl, mic of |
| 6200 | | gy s s beam v unsl, mic of |
| 6300 | | gy s s beam v unsl, mic of |
| 6400 | | gy s s beam v unsl, mic of |
| 6500 | | gy s s beam v unsl, mic of |
| 6600 | | gy s s beam v unsl, mic of |
| 6700 | | gy s s beam v unsl, mic of |
| 6800 | | gy s s beam v unsl, mic of |
| 6900 | | gy s s beam v unsl, mic of |
| 7000 | | gy s s beam v unsl, mic of |
| 7100 | | gy s s beam v unsl, mic of |
| 7200 | | gy s s beam v unsl, mic of |
| 7300 | | gy s s beam v unsl, mic of |
| 7400 | | gy s s beam v unsl, mic of |
| 7500 | | gy s s beam v unsl, mic of |
| 7600 | | gy s s beam v unsl, mic of |
| 7700 | | gy s s beam v unsl, mic of |
| 7800 | | gy s s beam v unsl, mic of |
| 7900 | | gy s s beam v unsl, mic of |
| 8000 | | gy s s beam v unsl, mic of |
| 8100 | | gy s s beam v unsl, mic of |
| 8200 | | gy s s beam v unsl, mic of |
| 8300 | | gy s s beam v unsl, mic of |
| 8400 | | gy s s beam v unsl, mic of |
| 8500 | | gy s s beam v unsl, mic of |
| 8600 | | gy s s beam v unsl, mic of |
| 8700 | | gy s s beam v unsl, mic of |
| 8800 | | gy s s beam v unsl, mic of |
| 8900 | | gy s s beam v unsl, mic of |
| 9000 | | gy s s beam v unsl, mic of |
| 9100 | | gy s s beam v unsl, mic of |
| 9200 | | gy s s beam v unsl, mic of |
| 9300 | | gy s s beam v unsl, mic of |
| 9400 | | gy s s beam v unsl, mic of |
| 9500 | | gy s s beam v unsl, mic of |
| 9600 | | gy s s beam v unsl, mic of |
| 9700 | | gy s s beam v unsl, mic of |
| 9800 | | gy s s beam v unsl, mic of |
| 9900 | | gy s s beam v unsl, mic of |
| 10000 | | gy s s beam v unsl, mic of |