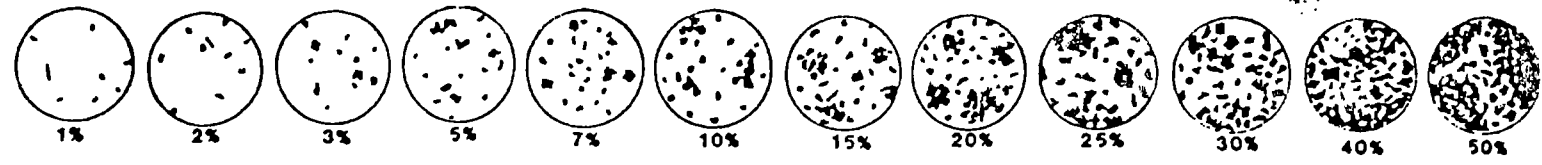


Date 12-18-2001 Geologist L. Casebolt Drilling Co. Bayles Exploration, Inc. Hole No. PIEZAMETER WELL #1  
 Property White Mesa Mill Project \_\_\_\_\_ Unit No. \_\_\_\_\_ Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Rge. \_\_\_\_\_  
 County San Juan State Utah Location \_\_\_\_\_ Elev. \_\_\_\_\_

PAGE 1 OF 1  
 T.D. PROBE \_\_\_\_\_  
 T.D. DRILL 107.5 TD.  
 FLUID LEVEL \_\_\_\_\_

| DEPTH | SAMPLE TAKEN | GRAPHIC LOG | ALTERATION | GAMMA ANOMALY | BRECCIA PIPE | LITHOLOGY      | COLOR OF WET SAMPLE | GRAIN SIZE | SORTING | ANGULARITY | CEMENT MATRIX | IRON OXIDE | AMOUNT | HABIT | PYRITE |          | NON-METALLIC | REACT-10% HCL | AMOUNT | TYPE | REMARKS                                |
|-------|--------------|-------------|------------|---------------|--------------|----------------|---------------------|------------|---------|------------|---------------|------------|--------|-------|--------|----------|--------------|---------------|--------|------|----------------------------------------|
|       |              |             |            |               |              |                |                     |            |         |            |               |            |        |       | ALTER. | METALLIC |              |               |        |      |                                        |
| 0     |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |
| 2.5   |              |             |            |               |              | Siltst. sh     | rd bn               |            |         |            |               |            |        |       |        |          | YV           |               |        |      | Soil                                   |
| 5.0   |              |             |            |               |              | Siltst. sh     | rd bn               |            |         |            |               |            |        |       |        |          | S            |               |        |      | Soil                                   |
| 7.5   |              |             |            |               |              | Siltst. sh     | rd bn-ltn           |            |         |            |               |            |        |       |        |          | VS           |               |        |      |                                        |
| 10.0  |              |             |            |               |              | Siltst. sh     | lt pkn              |            |         |            |               |            |        |       |        |          | VS           |               |        |      |                                        |
| 12.5  |              |             |            |               |              | Siltst. sh     | lt pk-htgy          |            |         |            |               |            |        |       |        |          | VS           |               |        |      |                                        |
| 15.0  |              |             |            |               |              | Siltst. qtz ss | lt tn               | f-m        | f       | sr         |               |            |        |       |        |          | N            |               |        |      | Upper Burro Cyn Fm. Contact @ 14.5 ft. |
| 17.5  |              |             |            |               |              | qtz ss         | lt tn               | vf-f       | m       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 20.0  |              |             |            |               |              | qtz ss         | lt tn               | vf-f       | m       | sr         |               |            |        |       |        |          | YV           |               |        |      |                                        |
| 22.5  |              |             |            |               |              | qtz ss         | tn                  | f-m        | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 25.0  |              |             |            |               |              | qtz ss         | tn                  | f-m        | f       | r          |               |            |        |       |        |          | N            |               |        |      |                                        |
| 27.5  |              |             |            |               |              | qtz ss         | tn                  | f-m        | m       | r          |               |            |        |       |        |          | N            |               |        |      |                                        |
| 30.0  |              |             |            |               |              | qtz ss         | tn                  | f-m        | p       | sa         |               |            |        |       |        |          | W            |               |        |      |                                        |
| 32.5  |              |             |            |               |              | qtz ss         | tn                  | f-m        | p       | sa         |               |            |        |       |        |          | YV           |               |        |      |                                        |
| 35.0  |              |             |            |               |              | qtz ss         | lt tn               | vf-f       | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 37.5  |              |             |            |               |              | qtz ss         | lt tn               | f-m        | f       | sr         |               |            |        |       |        |          | YV           |               |        |      |                                        |
| 40.0  |              |             |            |               |              | qtz ss         | lt tn               | f-m        | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 42.5  |              |             |            |               |              | qtz ss         | tn                  | f-m        | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 45.0  |              |             |            |               |              | qtz ss         | gy                  | f-m        | p       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 47.5  |              |             |            |               |              | qtz ss         | lt gy tn            | f-m        | m       | r          |               |            |        |       |        |          | N            |               |        |      |                                        |
| 50.0  |              |             |            |               |              | qtz ss         | lt bn               | f-m        | m       | r          |               |            |        |       |        |          | N            |               |        |      |                                        |
| 52.5  |              |             |            |               |              | qtz ss         | lt tn               | m          | w       | r          |               |            |        |       |        |          | N            |               |        |      |                                        |
| 55.0  |              |             |            |               |              | qtz ss         | lt gy tn            | m-c        | m       | r          |               |            |        |       |        |          | N            |               |        |      |                                        |
| 57.5  |              |             |            |               |              | qtz ss         | lt gy tn            | f-vc       | p       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 60.0  |              |             |            |               |              | qtz ss         | lt gy               | vf-f       | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 62.5  |              |             |            |               |              | qtz ss         | vt gy               | f-c        | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 65.0  |              |             |            |               |              | qtz ss         | vt gy               | vf-w       | sr      |            |               |            |        |       |        |          | N            |               |        |      |                                        |
| 67.5  |              |             |            |               |              | qtz ss         | vt gy               | vf-m       | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 70.0  |              |             |            |               |              | qtz ss         | vt tn               | vf-m       | f       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 72.5  |              |             |            |               |              | qtz ss         | vt tn               | f-m        | w       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 75.0  |              |             |            |               |              | qtz ss         | vt tn               | f          | m       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 77.5  |              |             |            |               |              | qtz ss         | vt tn               | f          | m       | sr         |               |            |        |       |        |          | N            |               |        |      |                                        |
| 80.0  |              |             |            |               |              | qtz ss         | vt tn               | f-m        | m       | r          |               |            |        |       |        |          | N            |               |        |      |                                        |
| 82.5  |              |             |            |               |              | qtz ss         | lt gy-multi color   | f-vc       | p       | r          |               |            |        |       |        |          | N            |               |        |      | abnt. chert frags.                     |
| 85.0  |              |             |            |               |              | qtz ss         | lt gy-multi color   | m-vc       | f       | r          |               |            |        |       |        |          | N            |               |        |      | " " "                                  |
| 87.5  |              |             |            |               |              | qtz ss         | lt gy-multi color   | m-vc       | f       | r          |               |            |        |       |        |          | N            |               |        |      | " " "                                  |
| 90.0  |              |             |            |               |              | qtz ss, cgl    | multi-color         | m-vc       | f       | r          |               |            |        |       |        |          | N            |               |        |      | " " "                                  |
| 92.5  |              |             |            |               |              | qtz ss, cgl    | wh-multi-color      | m-vc       | f       | r          |               |            |        |       |        |          | N            |               |        |      | " " "                                  |
| 95.0  |              |             |            |               |              | qtz ss         | wh                  | m-vc       | f       | r          |               |            |        |       |        |          | N            |               |        |      | abnt chert frags                       |
| 97.5  |              |             |            |               |              | qtz ss, cgl    | multi-color         | m-vc       | p       | r          |               |            |        |       |        |          | N            |               |        |      | " " "                                  |
| 100.0 |              |             |            |               |              | qtz ss, cgl    | multi-color         | m-vc       | p       | r          |               |            |        |       |        |          | YV           |               |        |      | " " "                                  |
| 102.5 |              |             |            |               |              | qtz ss         | wh-vlt gy           | m-vc       | p       | sr         |               |            |        |       |        |          | N            |               |        |      | Borro Cyn / Brushy Basin Fm Ct @ 102.5 |
| 105.0 |              |             |            |               |              | sh, siltst     | gn                  |            |         |            |               |            |        |       |        |          | N            |               |        |      |                                        |
| 107.5 |              |             |            |               |              | sh             | gn-pp               |            |         |            |               |            |        |       |        |          | N            |               |        |      | T.D.                                   |
| 110.0 |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |
| 112.5 |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |
| 115.0 |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |
| 117.5 |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |
| 120.0 |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |
| 122.5 |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |
| 125.0 |              |             |            |               |              |                |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |                                        |

PERCENTAGE COMPOSITION IMAGE



| DEPTH | SAMPLE TAKEN | GRAPHIC LOG | ALTERATION | GAMMA ANOMALY | BRECCIA PIPE | LITHOLOGY   | COLOR OF WET SAMPLE | GRAIN SIZE | SORTING | ANGULARITY | CEMENT MATRIX | IRON OXIDE | AMOUNT | HABIT | ALTER. | METALLIC | NON-METALLIC | REACT. TO % HCL | AMOUNT | TYPE | CARBON | REMARKS                                    |
|-------|--------------|-------------|------------|---------------|--------------|-------------|---------------------|------------|---------|------------|---------------|------------|--------|-------|--------|----------|--------------|-----------------|--------|------|--------|--------------------------------------------|
|       |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 0     |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 2.5   |              |             |            |               |              | siltst, sh  | rd bn               |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 5.0   |              |             |            |               |              | siltst      | rd bn               |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 7.5   |              |             |            |               |              | siltst, ss  | ywbn-rdbn           | f-m        | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 10.0  |              |             |            |               |              | siltst, ss  | ywbn-rdbn           | f-m        | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | Upper Burro Cyn Contact @ 6.0 feet         |
| 12.5  |              |             |            |               |              | qtz ss      | tn                  | vf-f       | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 15.0  |              |             |            |               |              | qtz ss      | tn                  | f          | w       | sr         |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 17.5  |              |             |            |               |              | qtz ss      | ltgy                | f          | w       | sr         |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 20.0  |              |             |            |               |              | qtz ss      | ltgy                | f-m        | m       | sr         |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 22.5  |              |             |            |               |              | qtz ss      | wh-ltgy             | f-m        | m       | sr         | hem           |            |        |       |        |          |              |                 |        |      |        | Encounter water @ 21 feet, begin injection |
| 25.0  |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        | No sample                                  |
| 27.5  |              |             |            |               |              | qtz ss      | argy                | vf-f       | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 30.0  |              |             |            |               |              | qtz ss      | dkgy                | vf-f       | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 32.5  |              |             |            |               |              | qtz ss, cgl | wh-multi-color      | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | abnt. chert frag.                          |
| 35.0  |              |             |            |               |              | qtz ss, cgl | multi-color         | f-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 37.5  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 40.0  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 42.5  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 45.0  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 47.5  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 50.0  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 52.5  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 55.0  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 57.5  |              |             |            |               |              | qtz ss, cgl | multi-color         | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 60.0  |              |             |            |               |              | qtz ss, cgl | wh-multi-color      | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 62.5  |              |             |            |               |              | qtz ss      | yw                  | f-m        | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 65.0  |              |             |            |               |              | qtz ss      | wh                  | f-m        | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 67.5  |              |             |            |               |              | qtz ss      | wh-lt bn            | f-m        | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 70.0  |              |             |            |               |              | qtz ss      | bn                  | vf-c       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 72.5  |              |             |            |               |              | qtz ss      | wh-bn               | f-m        | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 75.0  |              |             |            |               |              | qtz ss      | wh-bn               | f-m        | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 77.5  |              |             |            |               |              | qtz ss      | bn-multi-color      | m-vc       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | abnt chert frags.                          |
| 80.0  |              |             |            |               |              | qtz ss      | bn                  | f-m        | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 82.5  |              |             |            |               |              | qtz ss      | bn                  | f-m        | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 85.0  |              |             |            |               |              | qtz ss      | wh-lt bn            | f-m        | f       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 87.5  |              |             |            |               |              | qtz ss      | wh                  | m-cr       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | " " "                                      |
| 90.0  |              |             |            |               |              | qtz ss      | wh                  | m-cr       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | some chert frag.                           |
| 92.5  |              |             |            |               |              | qtz ss, sh  | Hbn-guqn            | vf-m       | p       | sr         |               |            |        |       |        |          |              |                 |        |      |        | Borro Cyn/Brushy Basin fm ct @ 92.0 feet   |
| 95.0  |              |             |            |               |              | siltst, sh  | gy                  |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 97.5  |              |             |            |               |              | siltst, sh  | gy                  |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 100.0 |              |             |            |               |              | siltst, sh  | gn                  |            |         |            |               |            |        |       |        |          |              |                 |        |      |        | T.D.                                       |
| 102.5 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 105.0 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 107.5 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 110.0 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 112.5 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 115.0 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 117.5 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 120.0 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 122.5 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |
| 125.0 |              |             |            |               |              |             |                     |            |         |            |               |            |        |       |        |          |              |                 |        |      |        |                                            |

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 T.D. PROBE \_\_\_\_\_  
 T.D. DRILL 100.0  
 FLUID LEVEL \_\_\_\_\_  
 REMARKS BIT DIA. 4.75"

Note: this well was initially drill without surface casing to a depth of 80.0 feet. The top 6 feet of the well sloughed excessively distributing this material throughout the resulting cuttings. Surface casing was installed resulting in improved cutting recovery and quality.

PERCENTAGE COMPOSITION IMAGE



Date 12-17-2001 Geologist L. Casebolt Drilling Co. Bayles Exploration, Inc. Hole No. parameter well #3  
 Property White Mesa Mill Project \_\_\_\_\_ Unit No. \_\_\_\_\_ Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Rge. \_\_\_\_\_  
 County San Juan State Utah Location \_\_\_\_\_ Elev. \_\_\_\_\_

| DEPTH | SAMPLE TAKEN | GRAPHIC LOG | ALTERATION | GAMMA ANOMALY | BRECCIA PIPE | LITHOLOGY   | COLOR WET SAMPLE | GRAIN SIZE | SORTING | ANGULARITY | CEMENT MATRIX | IRON OXIDE | AMOUNT | HABIT | ALTER. | PYRITE METALLIC | NON-METALLIC | REACT-10% HCL | AMOUNT | TYPE | CARBON | REMARKS                              |
|-------|--------------|-------------|------------|---------------|--------------|-------------|------------------|------------|---------|------------|---------------|------------|--------|-------|--------|-----------------|--------------|---------------|--------|------|--------|--------------------------------------|
|       |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 0     |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 2.5   |              |             |            |               |              | siltst, sh  | rd bn            |            |         |            |               |            |        |       |        | S               |              |               |        |      |        | Soil                                 |
| 5.0   |              |             |            |               |              | siltst, sh  | rd bn            |            |         |            |               |            |        |       |        | S               |              |               |        |      |        | Soil                                 |
| 7.5   |              |             |            |               |              | siltst, sh  | lt pk bn         |            |         |            |               |            |        |       |        | VS              |              |               |        |      |        |                                      |
| 10.0  |              |             |            |               |              | siltst, sh  | lt pk bn         |            |         |            |               |            |        |       |        | VS              |              |               |        |      |        |                                      |
| 12.5  |              |             |            |               |              | siltst, sh  | lt pk bn         |            |         |            |               |            |        |       |        | VS              |              |               |        |      |        |                                      |
| 15.0  |              |             |            |               |              | siltst, sh  | lt pk bn         |            |         |            |               |            |        |       |        | VS              |              |               |        |      |        |                                      |
| 17.5  |              |             |            |               |              | siltst, sh  | lt tn            |            |         |            |               |            |        |       |        | VS              |              |               |        |      |        |                                      |
| 20.0  |              |             |            |               |              | siltst, sh  | lt gray          |            |         |            |               |            |        |       |        | S               |              |               |        |      |        |                                      |
| 22.5  |              |             |            |               |              | qtz ss      | lt tn            | f-c        | f       | r          |               |            |        |       |        | M               |              |               |        |      |        | Upper Burro Cyn Em. Ct. @ 20.0 feet  |
| 25.0  |              |             |            |               |              | qtz ss      | lt tn            | m-c        | m       | sr         |               |            |        |       |        | VW              |              |               |        |      |        |                                      |
| 27.5  |              |             |            |               |              | qtz ss      | tn               | m          | w       | r          |               |            |        |       |        | VW              |              |               |        |      |        |                                      |
| 30.0  |              |             |            |               |              | qtz ss      | tn               | f-m        | f       | sr         |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 32.5  |              |             |            |               |              | qtz ss      | tn               | f-m        | f       | sr         |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 35.0  |              |             |            |               |              | qtz ss      | tn               | f          | m       | sr         |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 37.5  |              |             |            |               |              | qtz ss      | tn               | f          | m       | sr         |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 40.0  |              |             |            |               |              | qtz ss      | lt tn            | f          | m       | sr         |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 42.5  |              |             |            |               |              | qtz ss      | lt gy            | f-m        | f       | sr         |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 45.0  |              |             |            |               |              | qtz ss      | lt tn            | f-c        | f       | sr         |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 47.5  |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        | No sample                            |
| 50.0  |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        | No sample                            |
| 52.5  |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        | No sample                            |
| 55.0  |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        | No sample                            |
| 57.5  |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        | No sample                            |
| 60.0  |              |             |            |               |              | qtz ss, cgl | wh-multicolor    | f-m        | f       | r          |               |            |        |       |        | N               |              |               |        |      |        | about chert frag.                    |
| 62.5  |              |             |            |               |              | qtz ss, cgl | multicolor       | f-m        | f       | r          |               |            |        |       |        | N               |              |               |        |      |        | " " "                                |
| 65.0  |              |             |            |               |              | qtz ss, cgl | multicolor       | f-vc       | p       | ar         |               |            |        |       |        | N               |              |               |        |      |        | " " "                                |
| 67.5  |              |             |            |               |              | qtz ss, cgl | multicolor       | f-vc       | p       | ar         |               |            |        |       |        | N               |              |               |        |      |        | " " "                                |
| 70.0  |              |             |            |               |              | qtz ss, cgl | multicolor       | vc         | p       | a          |               |            |        |       |        | N               |              |               |        |      |        | " " "                                |
| 72.5  |              |             |            |               |              | qtz ss, cgl | multicolor       | vc         | p       | a          |               |            |        |       |        | N               |              |               |        |      |        | " " "                                |
| 75.0  |              |             |            |               |              | qtz ss, cgl | multicolor       | f-vc       | p       | ar         |               |            |        |       |        | N               |              |               |        |      |        | " " "                                |
| 77.5  |              |             |            |               |              | qtz ss      | tn-multicolor    | f-vc       | p       | r          |               |            |        |       |        | N               |              |               |        |      |        | " " "                                |
| 80.0  |              |             |            |               |              | siltst, cgl | gn-multicolor    |            |         |            |               |            |        |       |        | N               |              |               |        |      |        | Borro Cyn/Brushy Basin Ct. @ 79 feet |
| 82.5  |              |             |            |               |              | siltst, cgl | gn               |            |         |            |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 85.0  |              |             |            |               |              | siltst      | gn               |            |         |            |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 87.5  |              |             |            |               |              | siltst, cgl | gn-gytn          |            |         |            |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 90.0  |              |             |            |               |              | siltst, sh  | gn               |            |         |            |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 92.5  |              |             |            |               |              | siltst, ss  | gn-tn            |            |         |            |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 95.0  |              |             |            |               |              | siltst, cgl | gn-wh            |            |         |            |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 97.5  |              |             |            |               |              | siltst, sh  | gn-wh            |            |         |            |               |            |        |       |        | N               |              |               |        |      |        |                                      |
| 100.0 |              |             |            |               |              | siltst, cgl | gn-multicolor    |            |         |            |               |            |        |       |        | N               |              |               |        |      |        | TD                                   |
| 102.5 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 105.0 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 107.5 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 110.0 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 112.5 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 115.0 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 117.5 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 120.0 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 122.5 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |
| 125.0 |              |             |            |               |              |             |                  |            |         |            |               |            |        |       |        |                 |              |               |        |      |        |                                      |

PAGE 1 OF \_\_\_\_\_  
 T.D. PROBE \_\_\_\_\_  
 T.D. DRILL 100.00  
 FLUID LEVEL \_\_\_\_\_

REMARKS Bit dia. 4.75"

PERCENTAGE COMPOSITION IMAGE

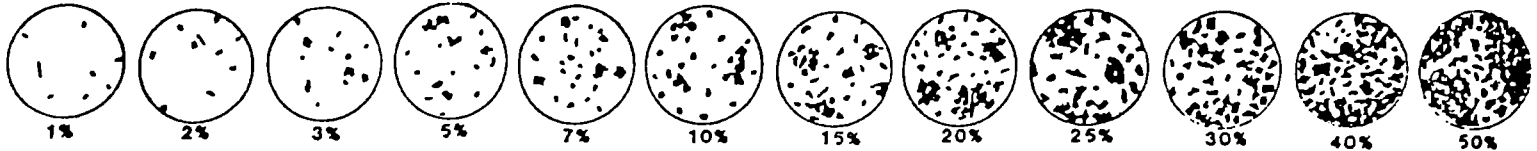


Date 12-18-2001 Geologist L. Casebolt Drilling Co. Bayles Exploration, Inc. Hole No. Piezometer well #4  
 Property White Mesa Mill Project \_\_\_\_\_ Unit No. \_\_\_\_\_ Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Rge. \_\_\_\_\_  
 County San Juan State Utah Location \_\_\_\_\_ Elev. \_\_\_\_\_

| DEPTH | SAMPLE TAKEN | GRAPHIC LOG | ALTERATION | GAMMA ANOMALY | BRECCIA PIPE | LITHOLOGY       | COLOR OF WET SAMPLE | GRAIN SIZE | SORTING | ANGULARITY | CEMENTATION | IRON OXIDE | AMOUNT | HABIT | ALTER. | METALLIC | NON-METALLIC | REACT-10% HCL | AMOUNT | TYPE | CARBON | REMARKS                                   |
|-------|--------------|-------------|------------|---------------|--------------|-----------------|---------------------|------------|---------|------------|-------------|------------|--------|-------|--------|----------|--------------|---------------|--------|------|--------|-------------------------------------------|
|       |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 0     |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 2.5   |              |             |            |               |              | siltst, sh      | lt rd or            |            |         |            |             |            |        |       |        |          |              |               |        |      |        | Soil                                      |
| 5.0   |              |             |            |               |              | sh              | Hp ktn              |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 7.5   |              |             |            |               |              | sh              | lt p ktn            |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 10.0  |              |             |            |               |              | sh              | lt q wtn            |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 12.5  |              |             |            |               |              | qtz ss, sh      | lt q wtn            | vf         | f       | f          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 15.0  |              |             |            |               |              | qtz ss, sh      | lt q wtn            | vf         | f       | f          | sr          |            |        |       |        |          |              |               |        |      |        | Upper Burro Cyn fm ct @ 14 feet           |
| 17.5  |              |             |            |               |              | qtz ss          | tn                  | f          | m       | sr         |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 20.0  |              |             |            |               |              | qtz ss          | lt q wtn            | f          | m       | sr         |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 22.5  |              |             |            |               |              | qtz ss          | tn                  | f          | m       | sr         |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 25.0  |              |             |            |               |              | qtz ss          | tn                  | f          | m       | r          |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 27.5  |              |             |            |               |              | qtz ss          | tn                  | f          | m       | r          |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 30.0  |              |             |            |               |              | qtz ss          | lt tn               | f          | m       | f          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 32.5  |              |             |            |               |              | qtz ss          | lt tn               | f          | m       | f          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 35.0  |              |             |            |               |              | qtz ss          | lt q wtn            | f          | cr      | p          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 37.5  |              |             |            |               |              | qtz ss          | vt lt q wtn         | vf         | f       | m          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 40.0  |              |             |            |               |              | qtz ss          | lt tn               | vf         | m       | f          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 42.5  |              |             |            |               |              | qtz ss          | lt tn               | vf         | m       | f          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 45.0  |              |             |            |               |              | qtz ss          | tn                  | f          | m       | f          | sr          |            |        |       |        |          |              |               |        |      |        |                                           |
| 47.5  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | sr          |            |        |       |        |          |              |               |        |      |        | abnt chert frag.                          |
| 50.0  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | sr          |            |        |       |        |          |              |               |        |      |        | " " "                                     |
| 52.5  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | m       | f          | sr          |            |        |       |        |          |              |               |        |      |        | " " "                                     |
| 55.0  |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        | No Sample                                 |
| 57.5  |              |             |            |               |              | qtz ss, cgl     | wh-multicolor       | f          | cr      | p          | r           |            |        |       |        |          |              |               |        |      |        | abnt. chert frag.                         |
| 60.0  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | " " "                                     |
| 62.5  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | " " "                                     |
| 65.0  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | " " "                                     |
| 67.5  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | " " "                                     |
| 70.0  |              |             |            |               |              | qtz ss, cgl     | multicolor          | m          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | " " "                                     |
| 72.5  |              |             |            |               |              | qtz ss, cgl     | wh-multicolor       | m          | vc      | m          | r           |            |        |       |        |          |              |               |        |      |        | chert frag.                               |
| 75.0  |              |             |            |               |              | qtz ss, cgl     | multicolor          | m          | vc      | m          | r           | tr         |        |       |        |          |              |               |        |      |        | trace pyrite chert frag                   |
| 77.5  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | chert frag.                               |
| 80.0  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | " "                                       |
| 82.5  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           | hem        |        |       |        |          |              |               |        |      |        | trace pyrite / hem. after pyrite chert    |
| 85.0  |              |             |            |               |              | qtz ss, cgl     | multicolor          | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | chert                                     |
| 87.5  |              |             |            |               |              | qtz ss, cgl     | wh-multicolor       | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | chert                                     |
| 90.0  |              |             |            |               |              | qtz ss, cgl, sh | multicolor-gn       | f          | vc      | p          | r           |            |        |       |        |          |              |               |        |      |        | Borro Cyn/Brushy Basin Ct @ 89 feet. T.D. |
| 92.5  |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 95.0  |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 97.5  |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 100.0 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 102.5 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 105.0 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 107.5 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 110.0 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 112.5 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 115.0 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 117.5 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 120.0 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 122.5 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |
| 125.0 |              |             |            |               |              |                 |                     |            |         |            |             |            |        |       |        |          |              |               |        |      |        |                                           |

PAGE 1 OF 1  
 T.D. PROBE \_\_\_\_\_  
 T.D. DRILL 90.0  
 FLUID LEVEL \_\_\_\_\_  
 REMARKS Bit dia. 4 3/4"

PERCENTAGE COMPOSITION IMAGE



| DEPTH | SAMPLE TAKEN | GRAPHIC LOG | ALTERATION | GAMMA ANOMALY | BRECCIA PIPE | LITHOLOGY    | COLOR OF WET SAMPLE | GRAIN SIZE | SORTING | ANGULARITY | CEMENT MATRIX | IRON OXIDE | AMOUNT | HABIT | PYRITE |          | NON-METALLIC | REACT-10% HCL | AMOUNT | TYPE | CARBON | REMARKS                                           |  |
|-------|--------------|-------------|------------|---------------|--------------|--------------|---------------------|------------|---------|------------|---------------|------------|--------|-------|--------|----------|--------------|---------------|--------|------|--------|---------------------------------------------------|--|
|       |              |             |            |               |              |              |                     |            |         |            |               |            |        |       | ALTER. | METALLIC |              |               |        |      |        |                                                   |  |
| 0     |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |
| 2.5   |              |             |            |               |              | shst, sh     | rd bn               |            |         |            |               |            |        |       |        | m        |              |               |        |      |        | Soil                                              |  |
| 5.0   |              |             |            |               |              | shst, sh     | lt pk tn            |            |         |            |               |            |        |       |        | vs       |              |               |        |      |        |                                                   |  |
| 7.5   |              |             |            |               |              | shst, sh     | lt pk tn            |            |         |            |               |            |        |       |        | vs       |              |               |        |      |        |                                                   |  |
| 10.0  |              |             |            |               |              | qtz ss, shst | lt pk tn            | f m        | p       | sa         |               |            |        |       |        | s        |              |               |        |      |        |                                                   |  |
| 12.5  |              |             |            |               |              | qtz ss, shst | lt yw gy            | vf f       | p       | sa         |               |            |        |       |        | vs       |              |               |        |      |        |                                                   |  |
| 15.0  |              |             |            |               |              | qtz ss, shst | lt yw gy            | vf f       | p       | sa         |               |            |        |       |        | m        |              |               |        |      |        |                                                   |  |
| 17.5  |              |             |            |               |              | qtz ss, shst | lt yw gy            | vf f       | f       | sa         |               |            |        |       |        | vw       |              |               |        |      |        |                                                   |  |
| 20.0  |              |             |            |               |              | qtz ss, shst | lt yw gy            | vf f       | f       | sa         |               |            |        |       |        | vw       |              |               |        |      |        |                                                   |  |
| 22.5  |              |             |            |               |              | qtz ss       | lt gy tn            | f          | w       | sr         |               |            |        |       |        | n        |              |               |        |      |        | Upper Burro Cyn Fm. Ct. @ 20 feet                 |  |
| 25.0  |              |             |            |               |              | qtz ss       | lt gy tn            | vf f       | m       | sr         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 27.5  |              |             |            |               |              | qtz ss       | lt gy tn            | f m        | m       | sr         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 30.0  |              |             |            |               |              | qtz ss       | lt gy tn            | f m        | m       | sr         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 32.5  |              |             |            |               |              | qtz ss       | lt gy tn            | f m        | f       | sr         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 35.0  |              |             |            |               |              | qtz ss       | lt tn               | f m        | m       | sr         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 37.5  |              |             |            |               |              | qtz ss       | lt gy tn            | vf f       | m       | sa         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 40.0  |              |             |            |               |              | qtz ss, cgl  | gy-lt rd bn         | f cr       | f       | sr         | lim           |            |        |       |        | n        |              |               |        |      |        | chert frag.                                       |  |
| 42.5  |              |             |            |               |              | qtz ss, cgl  | lt pk gy            | f ve       | p       | sr         | lim           |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 45.0  |              |             |            |               |              | qtz ss       | lt pk gy            | f c        | f       | sr         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 47.5  |              |             |            |               |              | qtz ss       | lt pk gy            | f c        | f       | sr         |               |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 50.0  |              |             |            |               |              | qtz ss       | lt pk gy            | f m        | m       | sr         | lim           |            |        |       |        | n        |              |               |        |      |        |                                                   |  |
| 52.5  |              |             |            |               |              | qtz ss, cgl  | lt pk gy            | f m        | f       | sr         |               |            |        |       |        | n        |              |               |        |      |        | multi colored chert frag.                         |  |
| 55.0  |              |             |            |               |              | qtz ss, cgl  |                     | m vc       | f       | sr         |               |            |        |       |        | n        |              |               |        |      |        | " " " "                                           |  |
| 57.5  |              |             |            |               |              | qtz ss, cgl  |                     | m vc       | p       | sr         | 1%            |            |        |       |        | n        |              |               |        |      |        | notable pyrite, chert frag.                       |  |
| 60.0  |              |             |            |               |              | qtz ss, cgl  | multi color         | m vc       | p       | sr         | lim tr        |            |        |       |        | n        |              |               |        |      |        | trace pyrite " "                                  |  |
| 62.5  |              |             |            |               |              | qtz ss, cgl  | multi color         | m c        | f       | sr         |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 65.0  |              |             |            |               |              | qtz ss, cgl  | multi color         | m vc       | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 67.5  |              |             |            |               |              | qtz ss, cgl  | wh-multi color      | m c        | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 70.0  |              |             |            |               |              | shst, sh     | lt gy               |            |         |            |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 72.5  |              |             |            |               |              | qtz ss       | lt gy tn            | m c        | m       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 75.0  |              |             |            |               |              | qtz ss, cgl  | multi color         | m c        | m       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 77.5  |              |             |            |               |              | qtz ss, cgl  | multi color         | c          | m       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 80.0  |              |             |            |               |              | qtz ss, cgl  | multi color         | c          | m       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 82.5  |              |             |            |               |              | qtz ss, cgl  | multi color         | c          | m       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 85.0  |              |             |            |               |              | qtz ss       | wh-lt tn            | m vc       | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 87.5  |              |             |            |               |              | qtz ss       | wh-lt tn            | m ve       | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 90.0  |              |             |            |               |              | qtz ss       | wh-lt tn            | m c        | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 92.5  |              |             |            |               |              | qtz ss       | wh-lt tn            | m c        | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 95.0  |              |             |            |               |              | qtz ss       | wh-lt tn            | m vc       | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 97.5  |              |             |            |               |              | qtz ss, cgl  | multi color         | m c        | p       | sr         |               |            |        |       |        | n        |              |               |        |      |        | abnt. chert frag.                                 |  |
| 100.0 |              |             |            |               |              | qtz ss, cgl  | multi color         | m vc       | p       | r          |               |            |        |       |        | n        |              |               |        |      |        | " " "                                             |  |
| 102.5 |              |             |            |               |              | qtz ss       | wh                  | f m        | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | " "                                               |  |
| 105.0 |              |             |            |               |              | qtz ss       | wh-multi color      | f c        | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | abnt. chert frag.                                 |  |
| 107.5 |              |             |            |               |              | qtz ss, sh   | wh-gn               | f m        | f       | r          |               |            |        |       |        | n        |              |               |        |      |        | Burro Cyn/Brushy Basin Ct B 106 feet, T.D. 107.5' |  |
| 110.0 |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |
| 112.5 |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |
| 115.0 |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |
| 117.5 |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |
| 120.0 |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |
| 122.5 |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |
| 125.0 |              |             |            |               |              |              |                     |            |         |            |               |            |        |       |        |          |              |               |        |      |        |                                                   |  |

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 T.D. PROBE \_\_\_\_\_  
 T.D. DRILL 107.5  
 FLUID LEVEL \_\_\_\_\_  
 REMARKS Bit dia. 4 3/4"

