

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC-209

PROJECT \_\_\_\_\_

LOCALITY EAST CARRIZO CLAIM \_\_\_\_\_

COLLAR ELEV. \_\_\_\_\_ DEPTH 295.5

COORDINATES \_\_\_\_\_

DATE COMPLETED 2/17/52

LOGGED BY A.S. DATE 2/17/52

RECOVERY 99.5 %

254.1

255.5

| RECOVERY | GEOLOGIC COLUMN | COLOR       | BEDDING | TEXTURE | GRAIN COATINGS           | CARBON | ORE MINERALS | MISCELLANEOUS  | DEPTH |
|----------|-----------------|-------------|---------|---------|--------------------------|--------|--------------|--|-------|
|          |                 |             |         |         |                          |        |              | 0-40' NX PLUG<br>40'-295.5' BX   |       |
| 60       | 0000            | R-GY        | Lam     | 3       | HEM                      |        |              | CaCO <sub>3</sub> S (INST)   |       |
| 9.2      |                 |             |         |         | CaCO <sub>3</sub>        |        |              | ms, R. SPT   |       |
| 70       | 0000            | R           | Lam     |         |                          |        |              | ms, R. LAMS<br>& GLS & SMS   |       |
| 80       | 0000            | R-GY        | 2       | 3-A     | HEM<br>CaCO <sub>3</sub> |        |              | SANDY  |       |
| 90       | 0000            | R           |         |         | HEM                      |        |              | SANDY  |       |
| 100      | 0000            | R-GY        | 2       | 3       | CaCO <sub>3</sub>        |        |              | ms, GN, R SPT  |       |
| 110      | 0000            | R-GY        | Lam     | 3-C     |                          |        |              | CON SPT; LAMS  |       |
| 120      | 0000            | R           | 2       | 3       |                          |        |              | CaCO <sub>3</sub> S-A (INST)   |       |
| 130      | 0000            | R           | 2       |         | HEM                      |        |              | ms, GN-GY GLS<br>SANDY   |       |
| 140      | 0000            | R-GY        | 2       | 3-C     | CaCO <sub>3</sub>        |        |              | ms, GN-GY GLS  |       |
| 150      | 0000            | R-GY        | Lam     | 3       |                          |        |              | ms, R; SPT<br>ms, R; SMS   |       |
| 160      | 0000            | R-GY        |         |         |                          |        |              | ms, R; GN; GLS   |       |
| 170      | 0000            | GN          | 2       | 3-C     |                          |        |              | ms, GN; GLS, SMS<br>SPTS   |       |
| 180      | 0000            | R-GY        | 2       | 3-C     |                          |        |              | THROUGHOUT<br>CaCO <sub>3</sub> S, (INST);<br>FIBRE                                      |       |
| 190      | 0000            | R-GY        | Lam     | 3       |                          |        |              | SANDY SPTS   |       |
| 200      | 0000            | R-GY        | Lam     | 3       |                          |        |              | TRASHY   |       |
| 210      | 0000            | R-GY        |         |         |                          |        |              | ms, R-GN-GY GLS<br>TRASHY  |       |
| 220      | 0000            | R-GY        | XSD     |         |                          |        |              | ms, R-GN-GY, GLS<br>& SPT<br>CON FIBRE SMS<br>CON FIBRE SMS<br>ms, R-GN, BL SMS<br>& GLS |       |
| 230      | 0000            | R-GY        | Lam     |         |                          |        |              | ms, GN; GLS  |       |
| 240      | 0000            | R-GY        |         |         |                          |        |              | ms, R-GY; SPT  |       |
| 250      | 0000            | R           | 2       |         |                          |        |              | ms, R;   |       |
| 260      | 0000            | R-GY        | 2       | 3       |                          |        |              | ms, R; SPT   |       |
| 270      | 0000            | R-GY        |         |         |                          |        |              | ms, R; SPT   |       |
| 280      | 0000            | BL<br>GY    |         |         |                          |        |              | ms, GN-GY; SPT   |       |
| 290      | 0000            | R           |         |         |                          |        |              | ms, SPTS OPL SPT   |       |
| 300      | 0000            | R-GY<br>MOR | THK     |         | HEM                      |        |              | IBD:<br>SPT-MS<br>SANDY  |       |