

HOLE NO. EC 379

PROJECT

LOCALITY OAK SPRINGS CLAIM

COLLAR ELEV.

DEPTH 75'

COORDINATES

DATE COMPLETED 5/14/52

LOGGED BY A.S. DATE 5/14/52

RECOVERY 92.3

542  
75

| RECOVERY | GEOLOGIC COLUMN | COLOR | BEDDING | TEXTURE | GRAIN COATINGS | CARBON | ORE MINERALS | MISCELLANEOUS                 | DEPTH |
|----------|-----------------|-------|---------|---------|----------------|--------|--------------|-------------------------------|-------|
| 0        |                 |       |         |         |                |        |              | 0-10 NX CORE<br>10-75 RX CORE |       |
| 20       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 30       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 40       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 50       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 60       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 70       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 80       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 90       |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |
| 100      |                 | cy    |         | ms-ss   | 5-10           |        |              |                               |       |

|     |  |    |  |       |      |  |  |  |  |
|-----|--|----|--|-------|------|--|--|--|--|
| 10  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 20  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 30  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 40  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 50  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 60  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 70  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 80  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 90  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 100 |  | cy |  | ms-ss | 5-10 |  |  |  |  |

|     |  |    |  |       |      |  |  |  |  |
|-----|--|----|--|-------|------|--|--|--|--|
| 10  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 20  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 30  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 40  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 50  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 60  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 70  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 80  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 90  |  | cy |  | ms-ss | 5-10 |  |  |  |  |
| 100 |  | cy |  | ms-ss | 5-10 |  |  |  |  |