PLUCS AND ADAPTERS Hereing play M.

| Adapters - M   | ate fina           |   |                    |  |                  |                  |   |
|----------------|--------------------|---|--------------------|--|------------------|------------------|---|
|                |                    | કુ ર  | IOOTING R          | ECORD  |                  |                  |   |
| Size           | Shell used         | i, poste oset                               | Quantity           | Date   | Depth shot       | Implify councils |   |
|                |                    |   | i                  |  |                  |                  |   |
|                | ••••               |   |                    |  |                  |                  |   |
|                |                    |   |                    |  |                  |                  | ٠                                       |
|                |                    |   | TOOLS US           |  |                  |                  |   |
| Robery tools   | were used from     | . 9   | et to <b>0.3</b> . | <b>5</b> feet.   | and from         | feet to          |   |
| Calle tools we | ere used from      |   | et to              | feet,  | and from         | icet to          |   |
|                |                    |   | DATES              |  |                  |                  |   |
|                |                    | . , 10                                      |                    |  | ueing            | **               | . 1()                                   |
| The proc       | luction for the    | first 24 hours w                            |                    |  |                  |                  |   |
| •              |                    | $1 \dots \frac{c_{\ell}}{c_{\ell}}$ sedimen |                    |  |                  |                  |   |
| emuision,      | e water, and       | r /C semmen                                 | υ.                 |  | oravny, Do. 11   | *                |   |
| 11             | 11 A a             | 11  | (1,1               | 445 5 415 5  | l'               |                  |   |
| li gas wi      | d, cu. It. per 2   | 4 hours                                     | Vill               | ions gaso  | one per 1,000 (t | l. H. Olgas      |   |
| Rock pre       | essure The ner     | sq. in                                      |                    | Ť  | - '              | · ·              |   |
| Two a pro      | 550 arr, 1755. p.: | 011. 111                                    | EMPLOY             | EES  |                  |                  |   |
| Matt-Y         | ork                | , Drill                                     | .e <b>r</b>        | *****  | ********         |                  | Drille                                  |
|                |                    | , Dril                                      | er                 |  |                  |                  | , Drille                                |
|                |                    | FO  | RMATION I          | RECORD   |                  |                  |   |
| FROM           | то                 | TOTAL 1                                     | EET                | The second secon | FOBMAT           | ION              | 10 100000000000000000000000000000000000 |
| 0              | 618                | 618   | М                  | ancos  | Shale            |                  |   |
| 618            | 635                | 17  | G                  | allup S  | Sand             |                  |   |