

IV-35 (Rev 8-81)

AUG 21 1986 sinie of Mest Birginia

DIVISION OF OIL & GAS Bepartment of Mines
DEPARTMENT OF ENERGY Gil und Was Bivision

| Date     | August        | 19, | 1986 |      |
|----------|---------------|-----|------|------|
| Occasion | tor's<br>NoJ. |     |      |      |
|          | J. Nic        |     |      |      |
| _        | No. 47        |     |      | 1379 |
| API I    | e∪.           |     |      |      |

## WELL OPERATOR'S REPORT

OF

DRILLING, FRACTURING AND/OR STIMULATING, OR PHYSICAL CHANGE

| WELL TYPE: Oil $\frac{X}{}$ / Gas $\frac{X}{}$ / Liquid Injection (If "Gas," Production $\frac{X}{}$ / Underground   | / Waste                                  | Disposal<br>/ Deep | /<br>/ Shal | .1ow/)                                  |
|--|--|--------------------|-------------|---|
| District: Magnolia County Wetzel   | liams Run                                |                    | -           | *************************************** |
| COMPANY Clay Resources, Inc.   |  | 1                  | ·           | Cement                                  |
| ADDRESS 286 Front St., Marietta, OH 45750  | Casing                                   | 10300              | Left        | fill up                                 |
| ACENT Andy Brown   | Tubing                                   | Drilling           | in Well     | Cu. ft.                                 |
| ADDRESS Box 32, Reader, WV 26167   | Size                                     |                    |             |   |
| SURFACE OWNER Beulah Talkington  | 20-16<br>Cord.                           |                    | ·           |   |
| ADDRESS Rt.#1, Box 45 New Martinsville, WV 26155   | 13-10"                                   |                    |             |   |
| MINERAL RIGHTS OWNER SAME  | 9 5/8                                    |                    |             |   |
|  | 8 5/8                                    | 1466               | 1466        | 365 SKS                                 |
| OIL AND GAS INSPECTOR FOR THIS WORK Don  2604 Crab Apple Lane  | 7  | ·                  |             |   |
| Ellis ADDRESS Fairmont, WV 26554   | 5 1/2                                    |                    |             |   |
| PERMIT ISSUED February 6, 1986   | 4 1/2                                    |                    |             |   |
| DRILLING COMMENCED February 21, 1986   | 3  |                    |             |   |
| DRILLING COMPLETED February 26, 1986   | 2  |                    |             |   |
| IF APPLICABLE: PLUGGING OF DRY HOLE ON CONTINUOUS PROGRESSION FROM DRILLING OR REWORKING. VERBAL PERMISSION OBTAINED | Liners<br>used                           |                    |             |   |
| CNCordon   |  | De                 | pth 3100    | fee                                     |
| GEOLOGICAL TARGET FORMATION Gordon  Depth of completed well 2975 feet  | Rotary                                   |                    |             |   |
| Depth of completed well 2975   | • Salt 2                                 | 216 fe             | et          |   |
| Water strata depth: Freshfeet  | Ts m                                     | al being m         | ined in t   | the area? NO                            |
| Coal seam depths: 1026   |  | <u> </u>           |             |   |
| OPEN FLOW DATA   |  |                    |             | _2850 <b>f</b> e                        |
|  | -  | Pay zone d         | epth Zoun   | _2850fe                                 |
| 25 Nat 13  | oil:                                     | Initial of         | en IIOW_    | O Rh'                                   |
| Mcf/C  | 1  | LIIMI OFC          | • •         |   |
|  | nitial and                               | i finai wa         | ) La / L    | _:                                      |
| Static rock pressure 300 psig(sur  | face meas                                | urement) a         | rter        |   |
| _ • • •  |  | Pay zone de        | epth        |   |
|  |  |                    |             |   |
| MCI/C  | 1 OTT                                    | I TIME OF CO.      |             |   |
|  | 21 T T T T T T T T T T T T T T T T T T T | I LIMEL CES        |             |   |
| Time of open flow between in Static rock pressurepsig(surf   | ace measu                                | rement) aft        | er          | Durs and                                |
| <u>-</u>   |  | (Con               | itirue on   | reverse si                              |

## DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC.

PERFORATED: 20 holes: 2797 - 2815 Gordon

FRAC: 75% FOAM: Broke @ 3700#: ISP 2200#: 400 SKS 20/40 Sand:

N2 44,572 SCF

## WELL LOG

| RMATION COLOR HARD OR SOFT | TOP FEET | BOTTOM FEET | REMARKS Including indication of all free and salt water, coal, oil and compared to the salt water. |
|----------------------------|----------|-------------|--|
|                            |          |             |  |
| Sand, limestone, sandstone | 0        | 2300        | · •  |
| Sand, limestone, rock      | 2300     | 2400        | Squaw: 2364-2380 ' 4   |
| Sandstone, Shale           | 2400     | 2500        | Weir: 2414 - 2427  |
| ·Sand                      | 2500     | 2600        | 1st Berea: 2556-2560   |
| Sandstone, Shale           | 2600     | 2800        |  |
| Shale                      | 2800     | 2850        | Gordon: 2806 - 2850  |
| Sandstone, Shale           | 2850     | 2975        | +  |
|                            | , i      |             | i.   |
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(Attach separate sheets as necessary)

CLAY RESOURCES, INC.

Well Operator

2 Vilan

Date: // August 19, 1986

Note: Regulation 2.02(i) provides as follows:

"The term 'log' or 'well log' shall mean a systematic detailed geological record of all formations, including of a well."

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NOTE: Keep one copy of this permit posted at the drilling location.



| 1) | Date: Jan             | uary 24 | , 19.     | 86     |
|----|-----------------------|---------|-----------|--------|
| 2) | Operator's<br>Well No | J. Nice | #12       |        |
| 3) | API Well No.          | 47      | 103 -1379 |        |
|    |                       | State   | County    | Permit |

## STATE OF WEST VIRGINIA -

DEPARTMENT OF ENERGY, OIL AND GAS DIVISION DIVISION OF OIL & GAS **APPLICATION FOR A WELL WORK PERMIT** WELDEPARTMENT OF ENERGY Gas B (If "Gas", Production \_ X Underground storage \_/ Deep \_\_ \_/ Shallow LOCATION: Elevation: 1236' Watershed: Williams Run Magnolia District: \_\_ County: Wetzel \_Quadrangle: New Martinsville WELL OPERATOR Clay Resources 72 CODE: 10025 \_\_\_ 7) DESIGNATED AGENT \_\_Andy Brown 204 Union Square Address Address Box 32 Marietta, OH 45750 Reader, WV 26167 OIL & GAS INSPECTOR TO BE NOTIFIED 9) DRILLING CONTRACTOR: Don Ellis Name \_ Name \_\_\_ Warren Drilling Co., 2604 Crab Apple Lane Address Address Box 103 Fairmont, WV 26554 Dexter City, OH PROPOSED WELL WORK: Drill\_X \_/ Drill deeper\_ / Redrill \_\_/ Stimulate Plug off old formation\_ \_/ Perforate new formation\_ Other physical change in well (specify)\_ 419 11) GEOLOGICAL TARGET FORMATION, \_\_\_Gordon 3100' 12) Estimated depth of completed well, 9586 13) Approximate trata depths: Fresh, 22151 feet: salt. \_feet. 14) Approximate coal seam depths: \_ 1026' Is coal being mined in the area? Yes 15) CASING AND TUBING PROGRAM CASING OR TUBING TYPE SPECIFICATIONS CEMENT FILL-UP OR SACKS (Cubic feet) FOOTAGE INTERVALS **PACKERS** Grade per ft. <u>CTS</u> Conductor مااما Kins 2 15.05 1616 Fresh water 8 5/8 1436' 1436' CTS Per rule 15.05 Coal Sizes Intermediate 1/2 3100<u>' appr</u>. Production 3100' appr 500 + SKS Depths set Per rule 15.01 Tubing Perforations: \* CWLY TO BE Bottom FRESH WATER I ENCOUNTERED OFFICE USE ONLY **DRILLING PERMIT** Permit number 47-103-1379 February 6 19 86 Date This permit covering the well operator and well location shown below is evidence of permission granted to drill in accordance with the pertinent legal re-This permit covering the well operator and well location shown below is crudence of permitted to the District Oil and Gas Inspector. (Refer to quirements subject to the conditions contained herein and on the reverse hereof Notification must be given to the District Oil and Gas Inspector. (Refer to an addition) of the construction of roads, locations and pits for any permitted work. In addition, the well operator or his contractor shall notify the proper No. 8) Prior to the construction of roads, locations and pits for any permitted work. It district oil and gas inspector 24 hours before actual permitted work has commenced.) The permitted work is as described in the Notice and Application, plat, and reclamation plan, subject to any modifications and conditions specified on the reverse hereof. Permit expires February 6, 1988 unless well work is commenced prior to that date and prosecuted with due diligence. Bond: Agent: Plat: Casing Fee Other S&E 639

See the reverse side of the APPLICANT'S COPY for instructions to the well operator.

Director

Division

Oil and Gas

File