

WR-35 Rev. 8/23/13 Page 1 of 5

State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

| API 47 - 017 - 06345 County | Doddridge | District New Milton | | | | | |
|---|---|---|--|--|--|--|--|
| | me Key Oil | | Field/Pool Name | | | | |
| Farm name I. L. Morris | | Well Number T. Ma | | | | | |
| Operator (as registered with the OOG) Key Oil (Address 22 Garton Plaza | Company City Weston | State WV | Zip 26452 | | | | |
| Top hole Northing N/. Landing Point of Curve Northing N/. Bottom Hole Northing N/. Elevation (ft) 1111' GL Typ. | e of Well New Exi | Easting N/A Easting N/A Easting N/A Easting N/A Type of Report ertical Depth Type Redrilling Rework | □Interim ■Final □ Deep ■ Shallow ■ Stimulate | | | | |
| Well Type □ Brine Disposal □ CBM ■ Gas ■ Type of Completion □ Single ■ Multiple Fi Drilled with □ Cable ■ Rotary Drilling Media Surface hole ■ Air □ Mud Production hole ■ Air □ Mud □ Fresh Wate Mud Type(s) and Additive(s) | luids Produced □ Brine □Fresh Water Inter | | □ Other | | | | |
| 44/04/ | and commenced | 1/05/13 Date drilling c | eased 11/09/13 | | | | |
| Date completion activities began | sion granted | | ouglas Newlon | | | | |
| Please note: Operator is required to submit a plug | ging application within 5 | days of verbal permission to pl | ug | | | | |
| Freshwater depth(s) ft | Void(s) enco |) (Y/N) depths untered (Y/N) depths countered (Y/N) depths | N | | | | |
| Is coal being mined in area (Y/N) | IV | | Reviewed by: | | | | |

| | _ 06345 | Farm na | me_I. L. Morri | S | | Well | number_T. | Maxwell | #12 |
|-------------------|---------------------------|------------------------|-------------------------|---------------------|-------------------------------|--------------|-----------------------|----------|--|
| CASING STRINGS | Hole Size | Casing Size | Depth | New or Used | Grade wt/ft | | Basket Depth(s) | | ent circulate (Y/ N) e details below* |
| Conductor | 20" | 13-3/8" | 35' | NEW | J- | ·55 | N/A | | N |
| Surface | | | | | | | | | |
| Coal | N/A | - | | | | | | | |
| ntermediate I | 12-1/4" | 9-5/8" | 168' | NEW | J- | ·55 | N/A | | Υ |
| ntermediate 2 | 8-3/4" | 7" | 1223' | NEW | J- | -55 | N/A | | Υ |
| ntermediate 3 | | | | | | | | | |
| Production | 6-1/2" | 4-1/2" | 2748' | NEW | J- | -55 | N/A | | N |
| ubing | | | | • | | | - | | |
| acker type and de | pth set | | | | | | | | |
| Comment Details | | | | | | | | · | |
| CEMENT DATA | Class/Type of Cement | Number of Sacks | - | | 'ield ' ³ /sks) | Volume | Cem Top (| | WOC (hrs) |
| Conductor | N/A | N/A | (pp | <u>" '</u> | | | 1, | <u> </u> | . (110) |
| Surface | | | | | i | | | | |
| Coal | | | | | | | | | |
| ntermediate 1 | CLASS A | 70 | 15.6 | | 1.13 | - | C1 | rs | 8 hrs. |
| ntermediate 2 | CLASS A | 140 | 15.6 | | 1.23 | | C1 | rs | 8 hrs. |
| ntermediate 3 | | | | | | | | | |
| Production | CBL POZ | 150 | 13.5 | | 1.53 | | ETOC | 1000' | |
| Tubing | | | | | | | | | |
| - | tion penetrated cedure | GORDON 2590' | | Loggers T Plug back | | | | | |
| Check all wire | line logs run | ■ caliper ■ neutron | ■ density ■ resistivity | | ed/direction | | duction emperature | □sonic | |
| | | C | onal Sidev | vall | W | ere cuttings | collected | □ Yes ■ | No |
| Well cored □ | Yes 🖪 No | Convention | J | | | | | | |
| Well cored □ | | | | | | | | | |
| | | IZER PLACEMI | | R EACH C | ASING ST | TRING | | | |
| | | | | R EACH C | ASING ST | TRING | | | |
| | | | | R EACH C | ASING ST | TRING | | | |
| DESCRIBE TI | HE CENTRAL | | ENT USED FO | | | | | | |
| WAS WELL C | HE CENTRAL | IZER PLACEMI | ENT USED FO | No DI | ETAILS | Perfs H. SC. | | | |

API 47- 017 _ 06345 Farm name I. L. Morris Well number T. Maxwell #12

PERFORATION RECORD

| Stage | | Perforated from | Perforated to | Number of | |
|-------|------------------|-----------------|---------------|--------------|--------------|
| No. | Perforation date | MD ft. | MD ft. | Perforations | Formation(s) |
| 1 | 11/09/13 | 2366 | 2596 | 20 | GANTZ/GORDON |
| 2 | 12/02/13 | 2166 | 2230 | 26 | WEIR |
| 3 | 12/02/13 | 1946 | 2008 | 25 | KEENER/INJUN |
| 4 | 12/02/13 | 1858 | 1868 | 20 | BLUE MONDAY |
| 5 | 12/02/13 | 1615 | 1628 | 20 | SALT SAND |
| | | | | | |
| | | | | | |
| | | | | | |
| | | , | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

| Stage No. | Stimulations Date | Ave Pump Rate (BPM) | Ave Treatment Pressure (PSI) | Max Breakdown Pressure (PSI) | ISIP (PSI) | Amount of Proppant (lbs) | Amount of Water (bbls) | Amount of Nitrogen/other (units) |
|--------------|----------------------|------------------------|---------------------------------|---------------------------------|------------|-----------------------------|---------------------------|-------------------------------------|
| 1 | 12/02/13 | 28 | 2143 | 2329 | 1940 | 20,200 | 129 | 175,000 |
| 2 | 12/02/13 | 24 | 2673 | 2936 | 2770 | 16,000 | 108 | 191,000 |
| 3 | 12/02/13 | 26 | 2608 | 3310 | 2680 | 25,000 | 150 | 246,000 |
| 4 | 12/02/13 | 21 | 3865 | 3500 | 4400 | 2,500 | 69 | 89,000 |
| 5 | 12/02/13 | 22 | 3097 | 3482 | 1640 | 10,000 | 97 | 162,000 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | , | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | <u> </u> | | |

Please insert additional pages as applicable.

Rev. 8/23/13

| API 47- 017 - 06345 | | Farm | name I. L. Mor | ris | Well number_T. Maxwell #12 | | | | |
|-------------------------|--------------------------------|------------------------------|--------------------------|-------------------------------|----------------------------|---------------|--------------------|---------|--|
| PRODUCING | FORMATION(S |) | <u>DEPTHS</u> | | | | | | |
| GORDON | | | 200 | TVD | | MD | | | |
| WEIR | | | 2280 | _110 | | NID | | | |
| INJUN | | _ | 2000 | | | | | | |
| BLUE MONDA | v | _ | 1863 | - / 1 - | | | | | |
| | | | 1003 | | | _ | | | |
| Please insert ac | lditional pages as | applicable. | | | | | | | |
| GAS TEST | □ Build up □ I | Drawdown | Open Flow | OI | L TEST | Flow [| Pump | | |
| SHUT-IN PRE | SSURE Surfac | ce_1640 | _psi Botto | m Hole 2440 | psi | DURAT | TON O | F TES | T <u>36</u> hrs |
| OPEN FLOW | Gas 750 mcfp | | NGL bpd 0 | | | GAS M □ Estin | | | |
| LITHOLOGY/ FORMATION | TOP DEPTH IN FT NAME TVD | BOTTOM DEPTH IN FT TVD | TOP DEPTH IN FT MD | BOTTOM DEPTH IN FT MD | | | | | D QUANTITYAND NE, OIL, GAS, H₂S, ETC) |
| | 0 | | 0 | | | | | | |
| H20 | 90 | | 93 | | | | 200 | RESH | |
| SALT WATER BIG LIME | 1500 1860 | | 1503 1940 | | | | | MATE | K |
| INJUN | 1960 | | 2010 | | | 5 | SAND, O | | GAS |
| WEIR | 2160 | | | | | | ND, SHALE, AND GAS | | |
| GANTZ | 2360 | | 2370 | | | SAND AND GAS | | | |
| GORDON | 2590 | | 2600 | | SAND, SHALE, OIL, AND GAS | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Please insert a | dditional pages as | applicable. | | | | | | | |
| Drilling Contra | actor NEXUS DRI | LING CORP | | | | | | | |
| Address INDUS | STRIAL PARK | | City | JANE LEW | | State | WV | _ Zip | 26378 |
| | oany WEATHERF | ORD INTERN | IATIONAL | | | | | | |
| Address 603 U | S HIGHWAY 19 N | SILD HVI LIKI | City | WESTON | | State | WV | _ Zip | 26452 |
| Compating Co | mpany UNIVERSA | AL WELL SE | RVICE | | | | | | |
| Address 5 HAL | L RUN ROAD | 19,11,9-17,123 | City | BUCKHANNO | N | State | WV | _ Zip | 26201 |
| Stimulating Co | ompany UNIVER | SAL | | | | | | | |
| Address 5 HAL | | | City | BUCKHANNO | N | State | WV | _ Zip | 26201 |
| | dditional pages as | applicable. | | | | | | | |
| Completed by | JAN CHAPMAN | 7 | | | Telephone | (304) 26 | 9-7102 | | |
| Signature | ancho | Dmon | Title P | RESIDENT | . Stephone | | Date 0 | 1/13/14 | |
| | | | | | A. Carlotte | | | | |
| Submittal of H | lydraulic Fracturii | ng Chemical | Disclosure Info | rmation A | ttach copy o | of FRACE | OCUS | Regist | ry |

API: 47-017-06345 Farm Name: I.L. Morris Well number: T. Maxwell #12

ADDITIONAL PAGE FOR PRODUCING FORMATIONS

PRODUCING FORMATIONS DEPTHS

Salt Sand 1622 TVD MD