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

| _{API} 47 051 | _ 01761 | _{County} Marshal | Ī | District Franklin | | |
|---|--------------------------------|---|----------------------|---|------------------|-------------------------------|
| Quad Powhatan P | oint | Pad Name MND | 06 | Field/Pool Name | | - |
| Farm name Consolic | lated Coal Com | pany | | Well Number MN | ID 06 EHS | |
| Operator (as registered | with the OOG) No | ble Energy, In | C. | | | |
| Address 1000 Nob | | | | State PA | Zip 153′ | 17 |
| Landing Point | Top hole North of Curve Northi | Attach an as-drilled ing 39.817687 ng 39.817319 ng 39.837700 | Ea | nd deviation survey 80.791727 80.796267 80.815286 | | |
| Elevation (ft) 722' | GL | Type of Well | New □ Existing | Type of Report | nterim Fin | al |
| Permit Type Dev | viated Horizon | tal 💄 Horizonta | 16A Vertical | Depth Type | □ Deep ■ | Shallow |
| Type of Operation □ C | Convert 🗆 Deeper | ı ■ Drill □ P | Plug Back □ Red | rilling Rework | □ Stimulate | |
| Well Type 🛛 Brine Di | sposal □ CBM ■ C | as □ Oil □ Secon | ndary Recovery | Solution Mining 🗆 St | torage □ Other □ | |
| Type of Completion □ Drilled with □ Cable | Single □ Multiple ■ Rotary | Fluids Produce | ed □ Brine □Ga: | s □ NGL □ Oil | □ Other | |
| Drilling Media Surfac | ehole ∎Air ⊓N | ∕ud ⊐Fresh Wate | r Intermediate | ehole ■Air □ Muo | d □ Fresh Water | □ Brine |
| Production hole | | h Water □ Brine | i intermediat | THOIC AMI CHIU | u - 110sii water | □ Bime |
| Mud Type(s) and Addi Synthetic Oil Bas | tive(s) | | | | | |
| Date completion activit Verbal plugging (Y/N) | ies began Not o | completed ermission granted | | ctivities ceased | JAN 1 | 2 2017 |
| Please note: Operator i | s required to submit | a plugging applicat | ion within 5 days of | verbal permission to | | artment of Ital Protection |
| Freshwater depth(s) ft | 128' and | LOCE! | | depths | N | |
| Salt water depth(s) ft _ | none noted fo | u affaala | Void(s) encountered | | N | |
| Coal depth(s) ft | NIA | | Cavern(s) encounter | | N | |
| Is coal being mined in a | NAMI DATE | PR June 7 2/1/ | OVE Indolore | | Reviewed by | y: <u>2/03/</u> 2017 |

WERE TRACERS USED TO Yes To No

02/03/2017

| API 47- 051 | 01761 | Form n | C | Consolidate | d Coa | I Com | panv ",,, | Mì | ND 06 EHS |
|---|-----------------------------------|--------------------------|-----------------|--------------------------|------------------|---------------------------|------------------------------|-----------------------|--------------------------|
| AP1 4/ | - | ramm | ame | | | | wen | number_*** | 12 00 2.70 |
| CASING | Hole | Casing | ~ | | w or | Grade | | Basket | Did cement circulate (Y/ |
| STRINGS Conductor | Size 26" | Size 20" | | | Jsed New | wt/ft | H-36 | Depth(s) | * Provide details below |
| Surface | 18" | 16" | | | lew | | 1-40 | _ | |
| Coal | 17.5" | 13 3/8" | | | - | | | | - V |
| Intermediate 1 | 12.38" | 9 5/8" | | | lew | | -55 | | Y |
| Intermediate 2 | 12.30 | 9 5/6 | 20 | 58.3' N | lew | л | CK-55 | •• | Y |
| Intermediate 3 | | | | | _ | | | | |
| Production | 0.2/4// 0.0.4/2// | 5 4 /08 | 45 | 040 51 | 1 | | 440 | | |
| Tubing | 8-3/4" & 8-1/2" | 5 1/2" | 15, | 646.5' N | lew | P- | 110 | | Y |
| Packer type and d | enth set | | | | | | | | |
| Tacker type and d | epin set | | | | | | | | |
| Comment Details | | · | | | | | | | |
| CEMENT DATA | Class/Type of Cement | Number of Sack | | Slurry wt (ppg) | | eld ³ /sks) | Volume (ft ³) | Ceme Top (N | |
| Conductor | | | | | | | | | |
| Surface | | | | | | | | | |
| Coal | Type 1 / Class | | | 15.6 | 1. | 39 | 681.1 | 25. | 9 8 |
| Intermediate I | Type 1 / Class | A 745 | | 15.6 | 1. | 18 | 879.1 | 25. | 9 8 |
| Intermediate 2 | | | | | | | | | |
| Intermediate 3 | | | | | | | | | |
| Production | Type 1 / Class | A lead 718 tai | 2250 | 14.8 | Lead 1.5 | 4 tail 1.37 | total 4,490. | 99 181 | 5.0 8 |
| Tubing | | İ | | | | | | | |
| Drillers TD (fl Deepest forma Plug back pro | tion penetrated N | Marcellus | | | ggers TE | | ,653' | | |
| Kick off depth | (ft) 3656' | | | | - | | | | |
| Check all wire | line logs run | □ caliper □ neutron | | <u>.</u> . | deviate gamma | | | duction emperature | □sonic |
| Well cored | Yes 🗆 No | Conventi | onal | Sidewall | | W | ere cuttings | collected [| Yes 🗆 No |
| DESCRIBE T | HE CENTRALIZ | ER PLACEM | ENT U | JSED FOR EA | ACH CA | SING S | TRING No | centralizers use | ed on conductor. |
| 19 Centralizers on Int | ermediate String (Bow string (rig | ng centralizers on first | two joints | then every third joint t | to 100' from s | surface). | om KOD to ton a | nece | IVED |
| 230 001/11/2013 0 | 11. Todaostori Oding (rig | No now arring exery | JOI: IC CO | , rigid bow spi | mag cve: y ti | mu joint It | Sin KOF to top t | Tice of C | il and Gas |
| | | | | | | | | | |
| WAS WELL | COMPLETED AS | S SHOT HOLE | E 🗆 | Yes ■ No | DE: | TAILS | | JAN 1 | 2 2017 |
| | | | | | | | | WV Depa | artment of |
| TT 1 0 TT - | ~~ | | == | | | | Fr | vironmen | ital Protection |
| WAS WELL O | COMPLETED O | PEN HOLE? | $\square Y \in$ | es 📱 No | DETA | JLS | | IAILOURING. | |

TYPE OF TRACER(S) USED ____

| WR- | 35 |
|------|---------|
| Rev. | 8/23/13 |

API 47- 051 _ 01761

Farm name Consolidated Coal Company Well number MND 06 EHS

PERFORATION RECORD

| Stage No. | Perforation date | Perforated from MD ft, | Perforated to MD ft. | Number of Perforations | Formation(s) |
|--------------|-------------------|---------------------------------------|---------------------------------------|--|-----------------|
| | well not complete | | | | 202220000000000 |
| | | <u></u> | | | |
| | | | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | <u> </u> |
| | | | | - | |
| - | | | · | - | |
| | | | | | |
| | | | | <u> </u> | |
| - | | | | | |
| | | | | | |
| | | | | | |
| | | | . | | |
| | | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | <u> </u> | |

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) |
|--------------|----------------------|------------------------|---------------------------------|---------------------------------|--------------|-----------------------------|---------------------------|-------------------------------------|
| | | | | - | | | | |
| | | | | + | | | | |
| _ | | | <u> </u> | | | | | |
| | | | | | | | | |
| | | | | | . | | | |
| | | | | | | | | |
| | | | | | | REC | EIVED | |
| L | | | | | | Office of | Oil and G | as |
| | | | | | | JAN | 1 2 2017 | |
| | | | | | | WV Der Environme | partment ontal Prote | of |
| | | | | | | | | |

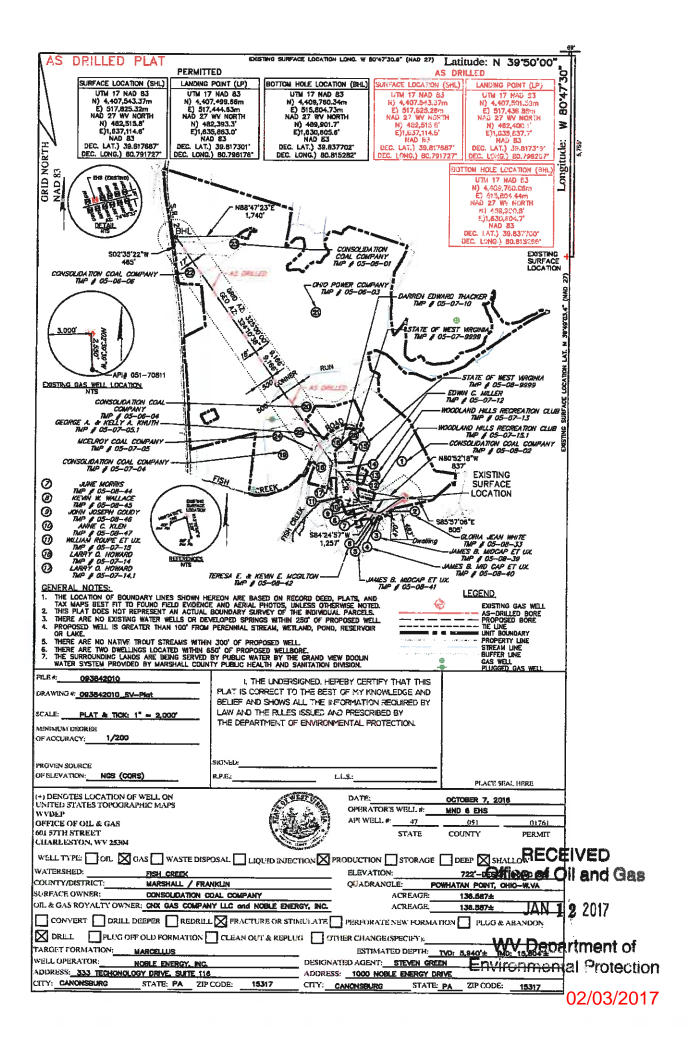
| WR-35 Rev. 8/23/13 | | | | | | | | Page _ | of |
|-------------------------|----------------------------|------------------------|------------------------|-----------------------------|------------|--------------|--------------------|---|--------|
| | _ 01761 | Farm | _{name} Consol | idated Coa | ıl Compan | Y Well nu | _{ımber} N | IND 06 EHS | |
| PRODUCING | | | <u>DEPTHS</u> | | | | | | |
| | | | | | | | | | |
| Please insert ad | ditional pages a | as applicable. | | | | | | | |
| GAS TEST | □ Build up | 3 Drawdown | □ Open Flow | OI | L TEST 🗆 F | low 🗆 | Pump | | |
| SHUT-IN PRE | SSURE Surf | face | _psi Botto | m Hole | psi | DURATI | ON OF | TEST hr | s |
| OPEN FLOW | Gas me | | NGL bpd | bpd | | GAS MI | | | |
| LITHOLOGY/ FORMATION | TOP DEPTH IN FT NAME TVD 0 | BOTTOM DEPTH IN FT TVD | TOP DEPTH IN FT MD | BOTTOM DEPTH IN FT MD | | | | CORD QUANTITYANI , BRINE, OIL, GAS, H2 | |
| | 0 | | 0 | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| · | | | - | | | | | | |
| | | | | | | | | | - |
| | | | | | | | _ | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | - | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Please insert ad | ditional pages a | ıs applicable. | | - | | | | | |
| Drilling Contra | ctor Nomac 79 | 9 Drilling | | | | | | | |
| Address 171 Lo | ocust Ave. Ext. | | City | Mt. Morris | | _State _ | PA | Zip 15349 | |
| Logging Compa | any Baker Hug | ghes | | | | | | | |
| Address 400 Te | echnology Drive | } | City | Canonsburg | | _ State | PA | Zip 15317 | |
| Cementing Con | Schlum | herger | | | | | | | |
| Address 4600 | J. Barry Ct., Suit | e 200 | City | Canonsburg | | _State _ | PA O | REGEIVED | Gae |
| Stimulating Co | mpany | | | | | | | | ~4G |
| Address | | | City | | | _ State _ | | Zip JAN 1 2 2017 | |
| Please insert ad | ditional pages a | is applicable. | | | | | V | W Departmen | r of |
| Completed by | Dee Swiger | | | | Telephone | 724-820 | -3 661 Vi | ronmental Prot | ection |

Title Regulatory Analyst, III

Submittal of Hydraulic Fracturing Chemical Disclosure Information

Signature

Attach copy of FRACFOCUS Registry



MND 6

| Formations | Top TVD | Base TVD | Top MD | Base MD | Fluid |
|------------------------|---------|----------|--------|-----------------|---------------------------------------|
| Shale and Sandstone | 0 | 284 | 0 | 284 | |
| Pittsburgh Coal | 284 | 294 | 284 | 294 | |
| Shale and Sandstone | 294 | 706 | 294 | 706 | |
| Dunkard Sand | 706 | 727 | 706 | 727 | |
| Shale | 727 | 876 | 727 | 876 | |
| Gas Sand | 876 | 947 | 876 | 5972 | **** |
| Shale | 947 | 1016 | 947 | 6191 | |
| 1st Salt Sand | 1016 | 1032 | 1016 | 6313 | |
| Shale | 1032 | 1139 | 1032 | 6719 | |
| 2nd Salt Sand | 1139 | 1168 | 1139 | 7118 | |
| Shale and Sandstone | 1168 | 1298 | 1168 | 7333 | |
| Maxton Sand | 1298 | 1345 | 1298 | 8194 | |
| Shale | 1345 | 1363 | 1345 | 8194 | |
| Big Lime | 1363 | 1435 | 1363 | 8541 | |
| Big Injun | 1435 | 1705 | 1435 | 8869 | |
| Price | 1705 | 1803 | 1705 | 8890 | |
| Murrysville | 1803 | 1910 | 1803 | 8983 | |
| Shale and Sandstone | 1910 | 2448 | 1910 | 8998 | |
| Gordon | 2448 | 2478 | 2448 | 9073 | |
| Shale and Sandstone | 2478 | 2999 | 2478 | 9179 | |
| Fifth Sand | 2999 | 3052 | 2999 | 9995 | |
| Shale and Sandstone | 3052 | 3854 | 3052 | 9179 | · · · · · · · · · · · · · · · · · · · |
| Warren Sand | 3854 | 3863 | 3860 | 9995 | |
| Shale | 3863 | 4580 | 3869 | 10660 | - |
| ava Shale | 4580 | 4664 | 4593 | not encountered | |
| Pipe Creek Shale | 4664 | 4739 | | not encountered | |
| Angola Shale | 4739 | 5323 | | not encountered | · |
| Rhinestreet | 5323 | 5642 | | not encountered | |
| Cashaqua | 5642 | 5714 | | not encountered | |
| Middlesex | 5714 | 5737 | | not encountered | |
| West River | 5737 | 5798 | | not encountered | · · · |
| Burkett | 5798 | 5822 | | not encountered | |
| Tully Limestone | 5822 | 5848 | | not encountered | |
| lamilton | 5848 | 5883 | | not encountered | |
| Marcellus | 5883 | 5936 | | not encountered | _ |
| Onondaga | 5936 | 5944 | | not encountered | |
| luntersville | 5944 | 6158 | 5972 | 6191 | |
| Driskany | 6158 | 6270 | 6191 | 6313 | |
| telderburg | 6270 | 6530 | 6313 | 6719 | |
| Bass Island Dolomite | 6530 | 6609 | 6719 | 7118 | |
| alina G Big Lime | 6609 | 6809 | 7118 | 7333 | |
| alina F | 6809 | 7608 | 7333 | 8194 | |
| ockport Dolomite | 7608 | 7930 | 8194 | | |
| lochester Shale | 7930 | 8235 | 8541 | 8541 | |
| Payton Fm/Packer Shell | 8235 | 8254 | 8869 | 8869 8890 | |

| Shale | 8254 | 8341 | 8890 | 8983 | <u> </u> |
|-------------------|-------|-------|---------------------------------------|-----------------|----------|
| Clinton Sand | 8341 | 8355 | | | |
| Shale | 8355 | 8424 | 8998 | | |
| Medina Sand | 8424 | 8523 | 9073 | 9179 | |
| Queenston Shale | 8523 | 9280 | 9179 | | |
| Reedsville Shale | 9280 | 9898 | 9995 | 10660 | Gas |
| Utica Shale | 9898 | 10511 | 10660 | not encountered | |
| Point Pleasant | 10511 | 10631 | · · · · · · · · · · · · · · · · · · · | not encountered | |
| Trenton Limestone | 10631 | | | not encountered | |