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

RECEIVED Office of Oil and Gas

JUN 3 0 2017

| API 47 033 0 | 5741 County Harri | ison D | istrict Union | _ WV Department of |
|--|---------------------------------|--|--------------------------------|--------------------------|
| Quad Mount Clare 7.5 | Pad Name Ma | navell. | ield/Pool Name | Environmental Protection |
| Farm name Lynch Farm, | LLC | | Vell Number 3HM | И |
| Operator (as registered with | the OOG) PDC Mountaine | eer, LLC | | |
| Address 6031 Wallace Roa | d Extension, Suite 300 City | Wexford | State PA | Zip 15090 |
| As Drilled location NAD Top | | rilled plat, profile view, and o | deviation survey 1g 554,653 | |
| Landing Point of C | - | | g 554,298 | |
| Bottom | Hole Northing 4.343,443 | Eastin | g 553,722 | |
| Elevation (ft) 1462' | GL Type of We | ell BNew 🗆 Existing | Type of Report | □Interim &Final |
| Permit Type Deviate | d 🗆 Horizontal 🛢 Hori | zontal 6A | Depth Type | □ Deep ■ Shallow |
| Type of Operation Conv | rert 🗆 Deepen 🗂 Drill | □ Plug Back □ Redrilli | ng 🗆 Rework | □ Stimulate |
| Well Type ☐ Brine Dispos | al DCBM & Gas DOIL D | Secondary Recovery Solu | ation Mining D St | orage Other |
| Type of Completion Sin | ole Multiple Fluids Pr | oduced □ Brine □Gas | □ NGL □ Oil | □ Other |
| | Rotary | oddood D Dime Goas | LINGE LON | |
| Production hole | | WEL | | |
| | DATE: 3/9/ | 2017 | | |
| Date permit issued 7/9 | 9/2013 Date drilling co | ommenced 11/1/2014 | Date drilling | ceased 11/23/2014 |
| Date completion activities b | 4/40/0045 | Date completion activi | THE STREET OF THE STREET | 0/7/0045 |
| | Date permission gra | The second secon | | |
| | sur pantorior gra | | | |
| Please note: Operator is rec | quired to submit a plugging app | plication within 5 days of ver | bal permission to p | olug |
| Freshwater depth(s) ft | 429' | Open mine(s) (Y/N) dep | oths | N |
| Salt water depth(s) ft | 628', 1261' | Void(s) encountered (Y | | N |
| Coal depth(s) ft | 361', 540' | Cavern(s) encountered (| | N |
| Is coal being mined in area | | | | |
| A CONTRACTOR OF THE PROPERTY O | | | | Reviewed by: |
| | | | | WAN |

. In∌inhagaClVW

NAME: DATE:

| CASING STRINGS | Hole Size | Casing Size | 3 | Depth | New or Used | Grade wt/ft | | Basket Depth(s) | | | circulate (Y/ |
|---|--|----------------|--------------------|---------------------------|----------------|-----------------------------------|---|--------------------|--------------------|------|-----------------|
| Conductor | 36" | 20 | " | 65' | New | 9 | 94.00 | N/A | | 0.10 | Υ |
| Surface | 17.5" | 13 3 | /8" | 660' | New | | 54.50 | N/A | | | Y |
| Coal | | | | | | | | | | | |
| Intermediate I | 12 1/4" | 9 5/ | 8" | 2926' | New | 4 | 40.00 | N/A | | | Y |
| Intermediate 2 | | | | 100 | | | | | | | |
| Intermediate 3 | | | | | | | | | | | |
| Production | 8 3/4" & 8 1/2" | 5 1/ | 2" | 13439' | New | | 20.00 | N/A | _ | | Υ |
| Tubing | | | | | | | | | | | |
| Packer type and | depth set | | _ | | | | | | | | |
| | | | | | | | *** | | | | |
| CEMENT | Class/Type | | Number | Slurry | | Yield | Volume | | Cement | | woc |
| CEMENT DATA | | | Number of Sacks | Slurry wt (ppg) | (| Yield ft ³ /sks) | Volume (ft ²) | | Cement op (MD) | | WOC (hrs) |
| CEMENT DATA Conductor | Class/Type of Cement | 012 | of Sacks | wt (ppg) | | ft ³ /sks) | (ft ²) | Т | op (MD) |) | (hrs) |
| CEMENT DATA Conductor Surface | Class/Type of Cement Grout | 012 | | | (| | | Т | |) | |
| CEMENT DATA Conductor Surface | Class/Type of Cement Grout | C12 | of Sacks | wt (ppg) | | ft ¹ /sks) | (ft ²) 620 | T . | op (MD) Surface |) | (tus) 8 |
| | Class/Type of Cement Grout Class A 2% CaC | Cl2 | of Sacks | wt (ppg) | (| ft ³ /sks) | (ft ²) | T . | op (MD) |) | (hrs) |
| CEMENT DATA Conductor Surface Coal | Class/Type of Cement Grout Class A 2% CaC | C12 | of Sacks | wt (ppg) | | ft ¹ /sks) | (ft ²) 620 | T . | op (MD) Surface |) | (tus) 8 |
| CEMENT DATA Conductor Surface Coal | Class/Type of Cement Grout Class A 2% CaC | | 525 1050 | 15.6 15.6 | | ft ¹ /sks) 1.18 1.18 | (ft. ²) 620 1239 | Ţ, | Surface |) | (lus) 8 8 |
| CEMENT DATA Conductor Surface Coal Intermediate 1 | Class/Type of Cement Grout Class A 2% CaC Class A | | of Sacks | wt (ppg) | | ft ¹ /sks) | (ft ²) 620 | Ţ, | op (MD) Surface |) | (tus) 8 |
| CEMENT DATA Conductor Surface Coal Intermediate 1 Intermediate 2 Intermediate 3 | Class/Type of Cement Grout Class A 2% CaC Class A Type 14% Gel/Type 12% | | 525 1050 | 15.6 15.6 13.8/15.0 |) 1 | ft ¹ /sks) 1.18 1.18 | (ft. ²) 620 1239 969/193 | Ţ, | Surface |) | (lus) 8 8 |

| DESCRIBE THE CENTRALIZER PLACEMENT | USED FOR EACH CASING STRING | |
|---|-----------------------------|--|
| 그 그도 되었다. 그리고 하는 것이 되는 것이 없는 것이다. | | |

Conventional

■ density

Kick off depth (ft) 6152' MD

Check all wireline logs run

Well cored □ Yes ■ No

13 3/8": 1 bow spring centralizer placed on every joint 9 5/8": 1 bow spring centralizer placed on every third joint

5 1/2": 1 rigid poly centralizer every joint in the lateral, 1 rigid poly centralizer every other joint through the curve, 1 rigid poly centralizer every third joint from kick off point to estimated TOC

Sidewall

WAS WELL COMPLETED AS SHOT HOLE Yes INO

DETAILS 1,000 shots of 22.7gr 0.56" Titan Charges

■ temperature

Were cuttings collected ■ Yes □ No

Asonic

□ deviated/directional □ induction

WAS WELL COMPLETED OPEN HOLE? □ Yes □ No DETAILS _

a caliper

WERE TRACERS USED □ Yes □ No TYPE OF TRACER(S) USED

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API 47-033 _ 05741

Farm name_Lynch Farm, LLC

_Well number_3HM

PERFORATION RECORD

| Stage No. | Perforation date | Perforated from MD ft. | Perforated to MD ft. | Number of Perforations | Formation(s) |
|--------------|------------------|------------------------|-------------------------|---------------------------|--------------|
| 1 | 1/17/15 | 13130 | 13297 | 40 | Marcellus |
| 2 | 1/19/15 | 12932 | 13090 | 40 | Marcellus |
| 3 | 1/23/15 | 12736 | 12894 | 40 | Marcellus |
| 4 | 1/23/15 | 12540 | 12698 | 40 | Marcellus |
| 5 | 1/25/15 | 12344 | 12502 | 40 | Marcellus |
| 6 | 1/26/15 | 12148 | 12306 | 40 | Marcellus |
| 7 | 1/26/15 | 11952 | 12110 | 40 | Marcellus |
| 8 | 1/26/15 | 11756 | 11914 | 40 | Marcellus |
| 9 | 1/27/15 | 11560 | 11718 | 40 | Marcellus |
| 10 | 1/28/15 | 11364 | 11522 | 40 | Marcellus |
| 11 | 1/30/15 | 11168 | 11326 | 40 | Marcellus |
| 12 | 1/31/15 | 10972 | 11130 | 40 | Marcellus |
| 13 | 2/1/15 | 10776 | 10934 | 40 | Marcellus |
| 14 | 2/2/15 | 10580 | 10738 | 40 | Marcellus |
| 15 | 2/2/15 | 10384 | 10542 | 40 | Marcellus |
| 16 | 2/3/15 | 10188 | 10346 | 40 | Marcellus |

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 | 1/18/15 | 73 | 7877 | 9538 | 4300 | 244480 | 6015 | 0 |
| 2 | 1/19/15 | 79 | 8096 | 6924 | 6044 | 381700 | 7641 | 0 |
| 3 | 1/23/15 | 58 | 7883 | 6870 | 5178 | 385660 | 7574 | 0 |
| 4 | 1/24/15 | 68 | 7882 | 6512 | 5668 | 380920 | 7234 | 0 |
| 5 | 1/25/15 | 75 | 7205 | 6266 | 5665 | 400410 | 6815 | 0 |
| 6 | 1/26/15 | 78 | 7547 | 5862 | 5465 | 386370 | 6704 | 0 |
| 7 | 1/26/15 | 81 | 7367 | 5804 | 5436 | 397360 | 6609 | 0 |
| 8 | 1/26/15 | 80 | 7292 | 6033 | 5779 | 406000 | 6760 | 0 |
| 9 | 1/27/15 | 81 | 7419 | 6387 | 5236 | 396360 | 6709 | 0 |
| 10 | 1/28/15 | 80 | 7428 | 6452 | 6087 | 393700 | 6979 | 0 |
| 11 | 1/31/15 | 79 | 7514 | 6416 | 6208 | 370720 | 7081 | 0 |
| 12 | 1/31/15 | 79 | 7530 | 6090 | 6316 | 396220 | 7967 | 0 |
| 13 | 2/1/15 | 68 | 7624 | 6183 | 5640 | 319820 | 6755 | 0 |
| 14 | 2/2/15 | 75 | 7259 | 7221 | 6616 | 371520 | 7202 | 0 |
| 15 | 2/2/15 | 71 | 7002 | 6137 | 5744 | 399780 | 7057 | 0 |
| 16 | 2/3/15 | 70 | 6950 | 6158 | 5422 | 407190 | 7069 | 0 |

Please insert additional pages as applicable.

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API 47- 033 _ 05741

Farm name_Lynch Farm, LLC

_Well number_3HM

PERFORATION RECORD

| Stage No. | Perforation date | Perforated from MD ft. | Perforated to MD ft. | Number of Perforations | Formation(s) |
|--------------|------------------|---------------------------|-------------------------|---------------------------|--------------|
| 17 | 2/3/15 | 9992 | 10150 | 40 | Marcellus |
| 18 | 2/4/15 | 9796 | 9954 | 40 | Marcellus |
| 19 | 2/4/15 | 9600 | 9758 | 40 | Marcellus |
| 20 | 2/5/15 | 9404 | 9562 | 40 | Marcellus |
| 21 | 2/5/15 | 9208 | 9366 | 40 | Marcellus |
| 22 | 2/6/15 | 9012 | 9170 | 40 | Marcellus |
| 23 | 2/7/15 | 8816 | 8974 | 40 | Marcellus |
| 24 | 2/7/15 | 8620 | 8778 | 40 | Marcellus |
| 25 | 2/7/15 | 8424 | 8582 | 40 | Marcellus |
| | | | | | |
| | | | | | |
| | | | | | |

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) |
|--------------|----------------------|------------------------|---------------------------------|---------------------------------|------------|-----------------------------|---------------------------|-------------------------------------|
| 17 | 2/3/15 | 78 | 7425 | 6005 | 6026 | 403346 | 7137 | 0 |
| 18 | 2/4/15 | 77 | 7402 | 6294 | 5314 | 404340 | 7192 | 0 |
| 19 | 2/4/15 | 78 | 7362 | 6230 | 5761 | 401760 | 7110 | 0 |
| 20 | 2/5/15 | 79 | 6950 | 7210 | 4849 | 396910 | 6852 | 0 |
| 21 | 2/6/15 | 81 | 7003 | 5769 | 6359 | 398240 | 6744 | 0 |
| 22 | 2/6/15 | 80 | 6932 | 6276 | 5293 | 394960 | 6649 | 0 |
| 23 | 2/7/15 | 80 | 7032 | 6959 | 6119 | 395120 | 6730 | 0 |
| 24 | 2/7/15 | 79 | 6921 | 7249 | 5697 | 393890 | 6429 | 0 |
| 25 | 2/7/15 | 72 | 6748 | 6845 | 6219 | 358750 | 5777 | 0 |
| | | | | | | | | |
| | | | | | | | | |

Please insert additional pages as applicable.

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| API 47- 033 | _ 05741 | Farm | name Lynch F | arm, LLC | 2 | Well n | umber | знм | |
|--------------------------|--------------------|----------------|--------------|-----------|--|----------------|----------------|----------------|--|
| PRODUCING | FORMATION(| <u>S)</u> | DEPTHS | | | | | | |
| Marcellus | | | | TVD | | MD | | | |
| | | | | | - | | | | |
| | | | | | _ | _ | | | |
| | | | | _ | - | _ | | | |
| Please insert ad | ditional pages a | as applicable. | | | | | | | |
| GAS TEST | □ Build up □ | Drawdown | □ Open Flow | | OIL TEST o | Flow \square | Pump | | |
| SHUT-IN PRES | SSURE Surf | ace | psi Botto | m Hole_ | psi | DURAT | ION C | F TEST | hrs |
| OPEN FLOW | Gas | Oil | NGL | | | | | | |
| OI LIVI LOW | mcf | | | | Water bpd | | | RED BY | □ Pilot |
| LITHOLOGY/ | TOP | воттом | TOP | BOTTOM | м | | | | |
| FORMATION | DEPTH IN FT | DEPTH IN FT | | DEPTH IN | | ROCK TYP | E AND | RECORD OU | ANTITYAND |
| | NAME TVD | TVD | MD | MD | | | | | OIL, GAS, H2S, ETC |
| | 0 | | 0 | | | | and the second | well 3HM Pilo | The state of the s |
| Big Lime | 1817 | 1876 | 1820 | 1879 | | | Sa | ndstone | |
| Balltown | 3599 | 3641 | 3608 | 3650 | | | Sa | ndstone | |
| Bradford | 4332 | 4361 | 4341 | 4371 | | | Sa | ndstone | |
| Benson | 4906 | 4973 | 4915 | 4982 | | | Sa | ndstone | |
| Elk | 5190 | 5248 | 5199 | 5257 | | | Si | Itstone | |
| Burkett | 7237 | 7260 | 7247 | 7270 | | Sh | ale- Ga | s show at 723 | 38' |
| Tully | 7260 | 7314 | 7270 | 7324 | | | Lin | nestone | |
| Mahantango | 7314 | 7449 | 7324 | 7458 | | Sh | ale- Ga | s show at 741 | 19* |
| Marcellus | 7449 | 7548 | 7458 | 13450 | | Shale- | Gas sh | ows through la | ateral |
| Purcell | 7511 | 7514 | 7521 | 7524 | | | Lin | nestone | |
| Onondaga | 7548 | 7563 | 7558 | 7573 | | | Lin | nestone | |
| Huntersville Chert | 7563 | | 7573 | | | | | Chert | |
| Please insert ad | ditional pages a | s applicable. | | | | - | | | |
| Drilling Contrac | ctor Sidewinder | Drilling | | | | | | | |
| Address 952 Ed | | | City | Houston | | State | TX | Zip 770: | 24 |
| | 7 18 20-21-31 | | | | | | | | |
| Logging Compa | | | | | | | | 245 | |
| Address 2929 Al | len Parkway, Suite | e 2100 | City | Houston | | State | TX | Zip | 19 |
| Cementing Con | npany Universal | Well Services | | | | | | | |
| Address | | | City | Buckhanne | on | State | WV | Zip _262 | 01 |
| Stimulating Con | mpany | | | | _ | | | | |
| Address | | | City | | | State | | Zip | |
| Please insert ad | ditional pages a | s applicable. | | | | | | | |
| Completed by | Amy Mille | r | | | Telephone | 724 | 940 | -1202 | |
| Signature () | nuklul | ler | Title F | 2eaulat | Tory Convolu | nce 1 | Date (| 0-28-15 | |
| Completed by Signature 1 | ny XIII | ler | | , | Telephone Tony Convolut Specia Attach copy o | nce 1 | Date _ | 0-28-15 | |

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Hydraulic Fracturing Fluid Product Component Information Disclosure

| 1/18/2015 | Job Start Date: |
|---------------------------|--------------------------------|
| 2/7/2015 | Job End Date: |
| West Virginia | State: |
| Harrison | County: |
| 47-033-05741-00-00 | API Number: |
| Mountaineer Keystone, LLC | Operator Name: |
| Maxwell 3H | Well Name and Number: |
| -80.36682800 | Longitude: |
| 39.22424700 | Latitude: |
| NAD27 | Datum: |
| NO | Federal/Tribal Well: |
| 7,476 | True Vertical Depth: |
| 7,414,894 | Total Base Water Volume (gal): |
| 510,584 | Total Base Non Water Volume: |







Hydraulic Fracturing Fluid Composition:

| Trade Name | Supplier | Purpose | Ingredients | Chemical Abstract Service Number (CAS#) | Maximum Ingredient Concentration in Additive (% by mass)** | Maximum Ingredient Concentration in HF Fluid (% by mass)** | Comments |
|----------------------------|----------------------------|------------------|----------------------------|--|--|--|----------|
| Vater | Mountaineer Keystone | Base Fluid | | | | | |
| | | | Water | 7732-18-5 | 100.00000 | 85.88303 | |
| Sand | U.S. Well Services, L1C | Proppant | | | | | |
| | | | Crystalline Silica, quartz | 14808-60-7 | 100.00000 | 13.31228 | |
| HCL Acid (3% to 7.5% | U.S. Well Services, LLC | Bulk Acid | | | | | |
| | | | Water | 7732-18-5 | 97.00000 | 0.53874 | |
| | | | Hydrogen Chloride | 7647-01-0 | 7.50000 | 0.04837 | |
| WFRA-405 | U.S. Well Services, LLC | Friction Reducer | | | | | |
| | | | Anionic Polyacrylamide | Proprietary | 40.00000 | 0.03874 | |
| | | | Water | 7732-18-5 | 40.00000 | 0.03874 | |
| | | | Sodium Chloride | 7647-14-5 | 20.00000 | 0.01937 | |
| | | | Petroleum Distillates | 64742-47-8 | 20.00000 | 0.01559 | |
| | | | Ethoxylated alcohol blend | Proprietary | 5.00000 | 0.00484 | |
| HCL Acid (12.6%- 18.0%) | U.S. Well Services, LLC | Bulk Acid | | | | | |
| | | | Water | 7732-18-5 | 87.50000 | 0.05062 | |
| | | | Hydrogen Chloride | 7647-01-0 | 18,00000 | 0.01209 | |
| SI-1100 | U.S. Well Services, LLC | Scale Inhibitor | | | | | |

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| | | | Di Water | 7732-18-5 | 80.00000 | 0.01020 | |
|-----------|----------------------------|------------------------------|--|------------|----------|---------|--|
| | | | Ethylene Glycol | 107-21-1 | 40.00000 | 0.00576 | |
| | | | triamine penta (methylene phosphonic acid) | 15827-60-8 | 10.00000 | 0.00172 | |
| | | | tricarboxylic salt | 37971-36-1 | 10.00000 | 0.00165 | |
| | | | hexamethylenediamine tetra (methylene phosphonic acid) | 38820-59-6 | 10.00000 | 0.00159 | |
| | | | Copolymer of Maleic and Acrylic acid | 26677-99-6 | 10.00000 | 0.00150 | |
| | | | bis (hexamethylene) tramine penta (methylene phosphonic acid) - phosphate acid | 40623-75-4 | 10.00000 | 0.00147 | |
| | | | Acrylic polymer | 52255-49-9 | 5.00000 | 0.00064 | |
| -BAC 1020 | U.S. Well Services, LC | Anti-Bacterial Agent | | | | | |
| | | | 2,2-dibromo-3- nitrilopropionamide | 10222-01-2 | 20.00000 | 0.00793 | |
| | | | | 7732-18-5 | 28.00000 | 0.00453 | |
| 1-301 | J.S. Well Services, LLC | Acid Corrosion Inhibitors | | | | | |
| | | | Diethylene Glycol | 111-46-6 | 30.00000 | 0.00023 | |
| | | | Methenamine | 100-97-0 | 20.00000 | 0.00018 | |
| | | | Hydrogen Chloride | 7647-01-0 | 10,00000 | 0.00008 | |
| | | | Polyethylene polyamine | 58603-67-8 | 10.00000 | 0.00007 | |
| | | | Coco amine | 61791-14-8 | 5.00000 | 0.00003 | |

4 4 6

Note: For Field Development Products (products that begin with FDP), MSDS level only information has been provided.
Ingredient information for chemicals subject to 29 CFR 1910.1200(i) and Appendix D are obtained from suppliers Material Safety Data Sheets (MSDS)

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Total Water Volume sources may include fresh water, produced water, and/or recycled water
 Information is based on the maximum potential for concentration and thus the total may be over 100%.





