

### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

February 03, 2015

#### WELL WORK PLUGGING PERMIT

#### Plugging

This permit, API Well Number: 47-10700755, issued to SABIC INNOVATIVE PLASTICS US LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: 4

Farm Name: BORG-WARNER CORP

API Well Number: 47-10700755

Permit Type: Plugging
Date Issued: 02/03/2015

Promoting a healthy environment.

### **PERMIT CONDITIONS**

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit</u> conditions may result in enforcement action.

### **CONDITIONS**

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.
- 4. This well is under a consent order and must be plugged under the terms of that agreement.

| 1) Date October 21 | ,      | 2014   |  |
|--------------------|--------|--------|--|
| 2) Operator's      |        | ,77    |  |
| Well No. 4         |        |        |  |
| PLADT Well No      | 47-107 | - 0755 |  |

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

APPLICATION FOR A PERMIT TO PLUG AND ABANDON 4) Well Type: Oil \_\_\_\_/ Gas X \_\_/ Liquid injection \_\_\_\_/ Waste disposal \_\_\_\_/ (If "Gas, Production X or Underground storage \_\_\_\_) Deep X / Shallow Watershed Ohio River 5) Location: Elevation 713.10' Quadrangle Little Hocking 7.5' County Wood District Lubeck 6) Well Operator SABIC Innovative Plastics 7) Designated Agent N/A Address 9226 Dupont Rd Address Washington WV 26181 8) Oil and Gas Inspector to be notified 9) Plugging Contractor Name Meadows Well Service, LLC Name James Stevens Address 45 Meadows Drive Ravenswood WV 26164 Address 105 Kentuck Road Kenna WV 25248 meadowswellservice1@frontier.com James.S.Stevens@wv.gov 10) Work Order: The work order for the manner of plugging this well is as follows: \* Set 100' Class A cement plug over Berea perforations 1930' to 1830' in 9 5/8" casing Fill 9 5/8" casing with gel 1830' to 100' Set 100', Class A cement plug from 100' to 0' in 9 5/8" casing INSERT #2-2061 Erect proper monument \* 1 GEL FROM 1980' - 1930' \$ 2 SET 100' CEMENT PLUG (CLASS A) FROM 1500'-1400' (WATER) GEL Fron 1400' - 200'. grow m Notification must be given to the district oil and gas inspector 24 hours before permitted

Work order approved by inspector

Received

Office of OHA Gas

work can commence.



IV-35 (Rev 8-81)



DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

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State of Mest Nirginia

Bepartment of Mines Gil und Cas Bivision

January 8, 1988 Operator's Well No. Borg-Warner Chemicals API No. 47 - 107 - 0755-F

WELL OPERATOR'S REPORT OF

DRILLING, FRACTURING AND/OR STIMULATING, OR PHYSICAL CHANGE

| LOCATION: Elevation: 713.10' Watershed Oh   | io River   |            |               |                    |      |   |
|---|--|------------|---------------|--------------------|------|---|
| District: Lubeck County Wood  |  | Quadrangl  | e Little      | Hocking .          |      |   |
|   |  |            |               |                    | 4    |   |
| COMPANY Borg-Warner Chemicals, Inc.   |  |            |               |                    |      |   |
| 10000000 T  | Casing   | Used in    | Left          | Cement             |      |   |
| programme some and T Condu  | Tubing   | Drilling   | . ==          | fill up<br>Cu. ft. |      |   |
| 1000 P. J. | Size   |            |               |                    |      |   |
| SURFACE OWNER Borg-Warner Chemicals, Inc.   | 20-16  |            |               |                    |      |   |
| ADDRESS p 0 180x 1868, Parkersburg, WV 26102  | Cord.  |            |               | Cement to          |      |   |
| MINERAL RIGHTS OWNER Same as above  | 9 5/8  | 2040'      | 2040'         |                    |      |   |
| ADDRESS   | 8 5/8  | NOTE: Per  | manent pl     | ug set & 198       | 0' / | , |
| OIL AND GAS INSPECTOR FOR THIS WORK Glen P.   | 7  | 4220'      | 2194'         | Cement ton         |      |   |
| Robinson ADDRESS Rt.#1 Mt. Pleasant Est.  |  |            |               | n set 0 4190       |      |   |
| PERMIT ISSUED 12/5/86   | 4 1/2  | anu        | di di la      | To Lasting         |      |   |
| DRITIING COMMENCED Recompletion started 12/15/69  | 3  |            |               |                    |      |   |
| DRILLING COMPLETED Recompletion finished 1/5/87   | . 2  |            |               |                    |      |   |
| IF APPLICABLE: PLUGGING OF DRY HOLE ON<br>CONTINUOUS PROGRESSION FROM DRILLING OR   | Liners   |            |               |                    |      |   |
| REWORKING. VERBAL PERMISSION OBTAINED   | used   |            |               |                    |      |   |
| CM  |  | ł          | l             |                    |      |   |
| GEOLOGICAL TARGET FORMATION Berea Sandstone   |  |            | th 1930-19    | feet feet          |      |   |
| Depth of completed well 1980 feet Ro  | tary   | / Cable    | e Tools_S     | ervice Rig         |      |   |
| Water strata depth: Freshfeet; S  |  | feet       |               | .*                 |      |   |
| Coal seam depths: no coal encountered   | Is coal  | being mine | ed in the     | area?              |      |   |
| OPEN FLOW DATA  |  | 2          |               |                    |      |   |
| Producing formation Berea Sandstone   |  |            |               |                    |      |   |
| Gas: Initial open flow Slight Mcf/d C   |  |            |               |                    |      |   |
| Final open flow (10) Mcf/d  | Fin  | al open f  | low           | Bbl/d              |      |   |
| Time of open flow between initia  |  |            |               |                    |      |   |
| Static rock pressure 685 psig(surface   |  | ent) after | <u>96</u> hou | rs shut in         |      |   |
| (If applicable due to multiple completion   |  |            |               |                    |      |   |
| Second producing formation Mcf/d C  | the state of the s |            |               |                    |      |   |
|   | 127 Trai   | tial open  | flour.        | Bh1 /d             |      |   |

JAN 2 0 2015

Office of Oil

FORM IV-35 (REVERSE)

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

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Set permanent bridge plug at 4190' and at 4117' in 7" casing with one bag calseal on each plug. Cut 7" casing off at 2026'. Set permanent bridge plug at 1980' in 9-5/8" casing. Perforated 9-5/8" casing from 1931'-1933' with 16 holes x 0.49" diameter. Nowsco form fraced Berea Sandstone with 75% quality foam, 30,000 lbs. 20/40 sand and 11,500 lbs. 10/20 sand, and 352,800 SCF nitrogen. Well started taking fluid at 1860 psig and treated at 1750 psig. Total water used 173 bbls. Total foam treatment 692 bbls. ISIP 1890 psig. 5 min. SI 1680 psig:

Cleaned well up and ran  $1950^{\circ}$  2" tubing in well. Well averaged 32 MCF/day for first month of production.

#### WELL LOG

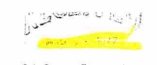
| FORMATION COLOR HARD OR SOFT  | TOP FEET  | BOTTOM FEET  | REMARKS Including indication of all freshand salt water, coal, oil and ga                        |
|---|---|--|--|
| Surface Shale Sand Shale, sand stringers Sand Shale Sand Shale Sand Shale Sand Shale Sand Shale Sand Shale Sand Limestone Shale Sand Shale-siltstone Shale Sand Limestone, dolomite | 0<br>10<br>110<br>150<br>940<br>990<br>1090<br>1170<br>1250<br>1260<br>1340<br>1435<br>1660<br>1910<br>1932<br>1936<br>4155<br>4240<br>4280 | 10<br>110<br>150<br>940<br>990<br>1090<br>1170<br>1250<br>1260<br>1320<br>1340<br>1435<br>1660<br>1910<br>1932<br>1936<br>4155<br>4240<br>4280<br>4980 | JAN 12 1988  DIVISION OF OIL & GAS DEPARTMENT OF ENERGY  Hole Full Water - 1660'  Show gas 4250' |
| Sand Shale Limestone Shale Sand, shale stringers Shale Sand Shale   | 4980<br>5350<br>5580<br>5595<br>5640<br>5780<br>5824<br>5848  | 5350<br>5580<br>5595<br>5640<br>5780<br>5824<br>5848<br>5902   | T.D. 5902'   |

(Attach separate sheets as necessary)

|      | Re   |    |   | zhd. |     |
|------|------|----|---|------|-----|
| Offi | ce c | ηſ |   |      | Gas |
|      | JAN  | 2  | Õ | 2015 |     |

| We11 C  | perator         |  |
|---------|-----------------|--|
| ,,,,,,, | 7               |  |
| / 4     | - to 1 0        |  |
| y: (f-  | ether 11. Souds |  |





# STATE OF WEST VIRGINIA DEPARTMENT OF MINES

## Oil and Gas Division

## WELL, RECORD?

| Quadrangl | e_Lubeck_ |
|-----------|-----------|
| Permit No | WOO-755   |

CONFIDENTIAL

| Rotary X               | Oil       |
|------------------------|-----------|
| Cable                  | Gas_(X)   |
| Recycling              | Comb.     |
| Water Flood            | Storage   |
| Disposal               | Same Si ↓ |
| 59.00 \$ NOSUBII - 00- | (Kind)    |

|   | CONFID                               | ENTIAS                                       |                | Disposal | (Kind)                           |
|---|--------------------------------------|--|----------------|----------|----------------------------------|
| Company Borg-Warner Corp.                                     |                                      | Casing and                                   | Used in        | Left     | Camana Cill                      |
| Address Woodmar Plant - Washin                                | gton, W.Va.                          | Tubing                                       | Drilling       | in Well  | Cement fill up<br>Cu. ft. (Sks.) |
| Farm Borg-Warner Corp.  | cres 190.79                          | 1 401115                                     | Drining        | III WEII | Cu. It. (Sks.)                   |
| Location (waters) Vaughts Run                                 |                                      | Size   |                | 1        |                                  |
| Well No. Four E   | lev. 713.10                          | 20-16  | İ              |          |                                  |
| District Lubeck County V                                      | Vood                                 | Cond.  |                |          |                                  |
| The surface of tract is owned in fee by                       |                                      | 13-10"                                       | 7.5            | 75       | circulate to surface             |
| Borg-Warner Corp.   |                                      | 9 5/8  | 2040           | 2040     | circulate to surface             |
| ddressWoodmar Plant - Washingt                                | ton, W.Va,                           | 8 5/8  |                |          | 1                                |
| Mineral rights are owned by Same                              |                                      | 7  | 4220           | 4220     | cement to 4050'                  |
| Address   |                                      | 5 1/2  |                |          |                                  |
| Orilling Commenced 10-19-76                                   |                                      | 4 1/2  |                |          |                                  |
| Orilling Completed 10-31-76                                   |                                      | 3  |                |          |                                  |
| nitial open flowcu. ft  | bbls.                                | 2  |                |          | 1                                |
| Final production 270 M cu. ft. per day                        | bbls.                                | Liners Used                                  |                |          | 1                                |
| Vell open1ius. before test_                                   | 1450 RP.                             |  | 1              | L.       |                                  |
| Vell treatment details:                                       |                                      | Attach copy of                               | cementing reco | rd.      |                                  |
| 1047 bbl. water - 30,000# 20-                                 | 40 mesh san                          | nd - 500 gal                                 | lacid 15%      | Hcl      |                                  |
| Fractured 12-9-76   |                                      |  |                |          |                                  |
| oal was encountered at No coal resh water None encountered Fe | et                                   | Sait V                                       | Inches         | Full     | Feet 1600                        |
| roducing Sand Oriskany  |                                      | Depth  | 4240-42        | 280      |                                  |
| Formation Color Hard or Soft                                  | Top Feet                             | Bottom Feet                                  | Oil, Gas or    | Water    | * Remarks                        |
| Surface   | 0                                    | 10   |                |          |                                  |
| Shale   | 10                                   | 110  |                |          |                                  |
| Sand  | 110                                  | 150  |                |          |                                  |
| Shale, sand stringers   | 150                                  | 940  |                |          |                                  |
| Sand  | 940                                  | 990  |                |          | •,                               |
| Shale   | 990                                  | 1090   |                |          | ,                                |
| Sand  | 1090                                 | 1170   |                |          |                                  |
| Shale   | 1170                                 | 1250   |                |          |                                  |
| Sand  | 1250                                 | 1600   |                |          |                                  |
| Shale   |                                      |  |                |          |                                  |
|   | 10.00                                | 1260   |                |          | <u> </u>                         |
| Sand  | 1260                                 | 1260<br>1320                                 |                |          | *                                |
| Sand<br>Shale   | 1260<br>1320                         | 1260<br>1320<br>1340                         |                |          | *                                |
| Shale   | 1260<br>1320<br>1340                 | 1260<br>1320<br>1340<br>1435                 |                |          | ٠                                |
| Shale<br>Sand   | 1260<br>1320<br>1340<br>1435         | 1260<br>1320<br>1340<br>1435<br>1660         | Hole Fu        | ll Water | - 1660'                          |
| Shale<br>Sand<br>Shale-siltstone                              | 1260<br>1320<br>1340<br>1435<br>1660 | 1260<br>1320<br>1340<br>1435<br>1660<br>1910 | Hole Fu        | ll Water | - 1660'                          |
| Shale   | 1260<br>1320<br>1340<br>1435         | 1260<br>1320<br>1340<br>1435<br>1660         | Hole Fu        | ll Water | - 1660'                          |

1932

1936

4155

4240

4280

(over)

1936

4155

4240

4280

4980

Show gas 4250'

\* Indicates Electric Log tops in the remarks section.

Sand

Sand

Shale-siltstone

Limestone, dolomite

Limestone

Received

Office of Oil & Gas

JAN 20 2015

| Shale 1.  | Formation Color Hard or Soft                                 | Top Feet 7                                   | Bottom Feet                                  | Oil, Gas or Water Remarks               |
|---|--|--|--|---|
| 1   | Shale K. H. Limestone Shale Sand, shale stringers Shale Sand | 5350<br>5580<br>5595<br>5640<br>5780<br>5824 | 5580<br>5595<br>5640<br>5780<br>5824<br>5848 | 5348-5315 Keeker 17                     |
| 1   | \$ fr. 4. 6 7<br>7 7 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2       |  | iv   | i i                                     |
| 1 III 1 4240 4280 713 713 713  (1 3442 3527 3567  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | E. cil   | 1 * 4 \$.                                    | ∞ _4   | A I I I I I I I I I I I I I I I I I I I |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |  |  |  | i i company                             |
|   |  |  | 11 - 1                                       | 3442 3527 3567                          |

Office of Oil & Gas

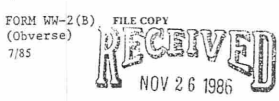
JAN 2 0 2015

Date Manch 3 1977

APPROVED Borg-Warner Corporation Owner

Graces Presencing Court

7/85





| 1)  | Date: Sept             | ember | 15      | , 12,86  |
|-----|------------------------|-------|---------|----------|
| 2)  | Operator's<br>Well No. |       | -Warner |          |
| 3)  | API Well No.           | 47 -1 | 07-0755 | -E       |
| - 6 |                        | State | County  | W Permit |

STATE OF WEST VIRGINIA

# DIVISION OF OID RPGREMENT OF ENERGY, OIL AND GAS DIVISION DEPARTMENT OF ENERGY APPLICATION FOR A WELL WORK PERMIT

|   | m - 13-12 - 41-14 |                 | OI LI             | Cha        | TEICHT         | ON TOR A WEE                | L HORR I ERMI                            |  |  |
|---|-------------------|-----------------|-------------------|------------|----------------|-----------------------------|--|--|--|
| 4) WELL TY  | PE: A O           | il              | / Ga              | ıs         | XX_/           |                             |  |  |  |
|   |                   | n 10-77/17 20-7 |                   |            | XX             |                             |  |  | / Shallow <u>XX</u> /)   |
| 5) LOCATIO  | N: Ele            | vation: _       | 713               | <u>.l.</u> | -2             |                             |  | s run  |  |
|   | Dis               | trict:          | Lube              | ck 1º      | 57             |                             |  | Quadrangle:  |  |
| Maria de la composição |                   |                 |                   |            |                | Commence of the commence of |  |  | r Sandy  |
| Address   | F                 |                 |                   |            |                |                             | Address                                  | P_0_B  | ~  |
|   |                   |                 |                   | -          | V 261          |                             | o primitive e                            |  | rsburg WV  |
| OlL & GA<br>Name  |                   |                 |                   |            | On             |                             | 9) DRILLING C                            |  |  |
|   | RT 1              |                 |                   |            |                |                             | Address                                  |  |  |
| Address   |                   |                 |                   |            | 2615           |                             | 73001033                                 |  |  |
|   |                   |                 |                   |            | 5-51 VISA 1284 |                             | / Dadrill                                | / Stimulate_X                                      | X  |
| ) PROPOSE   | D WELL            | WORK:           |                   |            | / Drill        | deeper                      | ate new formation                        | n XX   |  |
|   |                   |                 |                   |            |                | well (specify)              | ate new formation                        |  |  |
| ) GEOLOGI   | CALTAD            | CET EOR         |                   |            |                | 0 × 1 = 1 = -               | any, Gordo                               | on, Berea 🕮  | 75   |
| 1) GEOLOGI<br>12) Estima  |                   |                 |                   | · //       | 290            | feet                        |  |  |  |
|   |                   |                 |                   |            |                |                             | 1660                                     | feet.  |  |
| 14) Appro   | ximate coa        | l seam den      | ths:              |            |                |                             |  | ne area? Yes                                       | / NoXX/  |
| ) CASING A  |                   |                 |                   |            |                |                             |  |  |  |
| CASING OR   | H                 |                 | IFICATION         | s          | 15             | FOOTAGE I                   | NTERVALS                                 | CEMENT FILL-UP                                     | PACKERS  |
| TUBING TYPE   | Size              | Grade           | Weight<br>per ft. | New        | Used           | For drilling                | Left in well                             | OR SACKS<br>(Cubic feet)                           |  |
| Conductor   |                   |                 | 7                 |            |                |                             |  |  | Kinds  |
| resis water   | 13                |                 |                   | XX         |                | 75                          | 75                                       | to surface   |  |
| Coel  |                   |                 |                   |            |                |                             |  |  | Sizes  |
| ntermediate   | 9 5/8             | 3               |                   | XX         |                | 2040                        | 2040                                     | to surface   |  |
| roduction   | 7                 |                 | 23                | XX         |                | 4220                        | 4220                                     | 50 sx  | Depths set   |
| Tubing  |                   |                 |                   |            |                |                             |  |  |  |
| inc   |                   |                 |                   |            |                |                             |  |  | Perforations:  |
|   |                   |                 |                   |            |                |                             |  |  | Top Bottom   |
|   |                   |                 |                   |            |                |                             | · ·                                      |  |  |
|   |                   |                 |                   |            |                |                             |  |  | ļ  |
|   |                   |                 |                   |            |                |                             |  |  |  |
|   |                   |                 |                   |            |                | SERVER LIGE                 | 011111                                   |  |  |
|   |                   |                 |                   |            |                | OFFICE USE                  |  |  |  |
|   |                   |                 |                   | 11         | ī              | PRILLING PE                 | KIVITI                                   |  |  |
| ermit number_   |                   | 47-10           | 7-0755            | -F         |                |                             |  | Decemb   | per 5 19 86  |
| E v   |                   |                 |                   |            |                |                             |  | Dat  | σ.   |
| his permit cove   | ering the w       | ell operate     | or and we         | Il locati  | on shown       | below is evidence           | of permission gran                       | nted to drill in accordan                          | ce with the pertinent legal re-  |
| uirements subj  | ect to the c      | onditions       | contained         | herein a   | and on the     | reverse nereot No           | tification must be a<br>In addition, the | given to the District Oil well operator or his con | and Gas Inspector, (Refer to<br>tractor shall notify the proper  |
| istrict oil and g   | gas inspecto      | or 24 hour      | s before a        | ctual pe   | rmitted w      | ork has commence            | d.)                                      |  | and the service of th |
|   |                   |                 |                   |            |                |                             |  | to any modifications a                             | nd conditions specified on the   |
| everse hereof.  | 018 15 45 4       |                 |                   |            |                |                             |  |  |  |
| ermit expires .   |                   | Decem           | ber 5,            | 198        | 8              | unless wel                  | l work is commence                       | ed prior to that date and                          | prosecuted with due diligence.   |
| 40  |                   |                 |                   |            |                |                             |  |  | Receive  |
| Bond:   | Agent             | ,   1           | lat:              | Casi       | no T           | ee WPCP                     | SAF                                      | Other  | Office of Oil  |
| bond.   | -                 | 1 3             | إسترا             | X          | 0              | 13827 Jank                  | - 1                                      |  |  |
|   | Aut               | ) (<            | 7                 | 7          | 192            | -10-1 10.                   | 15                                       | Jug OK.  | UPR JAN 20 20  |
|   |                   |                 |                   |            |                |                             | ///                                      | 144 ' /  | 2  |
|   |                   |                 | CHANGE COM        |            | iatitia a Ta - |                             | Total                                    | 110  |  |
| NOTE: Keep  | one copy o        | this pern       | nt posted         | at the c   | trilling loc   | D D                         | irector, Di                              | Wision of Oil                                      | and Gas 02/06/2  |
|   |                   |                 |                   | an alde    | I the ADI      | LICANT'S COP                | V for instructions                       | to the well operator                               | <u> </u>   |



# STATE OF WEST VIRGINIA DEPARTMENT OF MINES





### Oil and Gas Division

### ND GAS WELL PERMIT APPLICATION

| 3118  |  |
|---|--|
| TO THE DEPARTMENT OF MINES,   |  |
| Charleston, W. Va.  | DATEMay 24, 1976   |
| Surface Owner Borg-Warner Corporation   | on Company Borg Warner Corporation   |
| Surface Owner Acting Arthur Bandy Addres O. Soziass, Farkersburg, Wi                    | V 26101 Address P.O.Box 1868, Parkersburg, WV 2610   |
| Mineral Owner Same  | FarmSorg-Warner Corporation Acres 190.79   |
| Address   | Location (waters) Chio River   |
|   | Well No. Four Elevation 713.10   |
| Address   | 7.00.000   |
|   | Quadrangle Little Flocking 7 1/2   |
| Address   | 4  |
| S PERMIT MUST BE POSTED AT THE WELL   | SITE   |
| S PERMIT MUST BE POSTED FOR   |  |
| provisions being in accordance with Chapter   | c 22,  |
|   |  |
| This permit should exp  | 524 4 17   |
| erations have not commenced by 11-7-76  | ·  |
| erations nave to  | INSPECTOR TO BE NOTIFIED Paul Goodnight  |
| Hole The France   | 177 0155   |
| Densty Director - Oil & Gas Division GENTLEMEN:   | PH: 4/7-2455 ADTRESS Smithville, W.Va.   |
|   | *** *** *** *** * * * * * * * * * * *  |
| the undersigned well operator is entitled to  | o drill upon the above named farm or tract of land for oil and gas, having fee grant or lease dated  |
| 19 in County, Boo   | ## Corporation   and recorded on the   day of  |
|   |  |
| OIL AND GAS WELL ORIGINA  | LLI DRILLED BEFORE JUNE 5, 1969.   |
| The enclosed plat was prepared by a registe<br>have been notified as of the above date. | ered engineer or licensed land surveyor and all coal owners and/or operators   |
|   | tor are hereby notified that any objection they wish to make, or are required eceived by, or filed with the Department of Mines within ten (10) days.  |
| or coal owners at their above shown respective  | were mailed by registered mail, or delivered to the above named coal operators address before, or on the copy to the Department of Mines at Charleston, West Virginia.                       |
|   | Very truly yours, Borg Warner Corporation  |
| PLEASE SUPERIT OFFICE C. ACT. GEOPHYSICAL LOSS DIRECTLY TO:                             | (Sign Name) ( Lithus OP. Jandy   |
| OECFRISION ACT PART AND Econol  |  |
| West Virginia Geological and Econom<br>P. O. Box 879                                    | P. C. Box 1868   |
| Morgantown, W. Va. 26505  | Address Street   |
|   | Well Operator Parkersburg  |
| Received  | City or Town ₩. Va.  |
| Office of Oil & Gas   | State  |
| Allibe or on w des  | MALIE BAH  |
| LAN 0 5 7815  | BOND BRILL   |
|   | or found by the Department of mines, within said period of ten days from the receipt of  |
|   | proposed location, the department shall forthwith issue to the well operator a permit reciting<br>ade by the coal operators or found thereto by the department and that the same is approved |
| I have read and processand the re-  |  |
| es set forth in Chapter 22, Article   | a 4, Section 12-b  |
|   |  |

47-107

# THIS IS AN ESTIMATE ONLY ACTUAL INFORMATION WILL BE SUBMITTED ON OG-10 UPON COMPLETION

| PROPOSED WORK ORDER TO   | X DRILL                           | DEEPEN                         | FRACTURE-STIMULATE  |  |  |  |
|--|-----------------------------------|--------------------------------|---|--|--|--|
| RILLING CONTRACTOR: (If  | OR: (If Known) RESPONSIBLE AGENT: |                                |   |  |  |  |
| AME  |                                   | NAME Arthur Sendy              |   |  |  |  |
| DDRESS   |                                   |                                |   |  |  |  |
| ELEPHONE   |                                   |                                | - 1771  |  |  |  |
| STIMATED DEPTH OF COMPL  | ETED WELL: 4250                   | ROTARY X                       | CABLE TOOLS   |  |  |  |
| ROPOSED GEOLOGICAL FOR!  | MATION:Oriskor                    | ny .                           |   |  |  |  |
| YPE OF WELL: OIL_  |                                   |                                | GE DISPOSAL   |  |  |  |
|  | RECYCL                            | ING WATER F                    | FLOODOTHER  |  |  |  |
| CASING AND TUBING  | t:<br>USED FOR                    | LEFT IN                        | CEMENT FILL UP  |  |  |  |
| SIZE   | DRILLING                          | WELL.                          | OR SACKS - CUBIC I-T.   |  |  |  |
| • 16   |                                   |                                | 1   |  |  |  |
| - 10   |                                   |                                |   |  |  |  |
| - 5/8  | 150                               | 150                            | Surface   |  |  |  |
| - 5/8  | 1955                              | 1955                           | 500' to 1455'   |  |  |  |
| 14   | ***                               |                                |   |  |  |  |
| %<br>%   | 7165                              | 4185                           | 300' to 3885  |  |  |  |
| 72   |                                   |                                | Peri', Top  |  |  |  |
|  |                                   |                                | Perf. Bottom  |  |  |  |
| nets   |                                   |                                | Perf. Top   |  |  |  |
|  |                                   |                                | Perf. Bottom  |  |  |  |
| O DRILL DEEPER OR REDRI<br>SUBMIT FIVE (5) COPIES<br>WELLS DRILLED PRIOR | OF OG - 1, SHOWING ORI            | GINAL PERMIT NUMBER            | AND PERFORMANCE BOND, ON<br>ND THE ORIGINAL WELL RECORD         |  |  |  |
| MUST ALSO BE SUBMITT   |                                   |                                |   |  |  |  |
| O FRACTURE - STIMULATE:  |                                   |                                |   |  |  |  |
| BOND, PERMANENT PLAT   | AND ORIGINAL WELL R               | ECORD.                         | (5) COPIES OG · 1, PERFORMANCE  1929, FIVE COPIES OG · 1, SHOW- |  |  |  |
| ING ORIGINAL PERMIT N  | JMBER, AND PERFORMAN              | CE BOND.                       |   |  |  |  |
| Required forms must be file  | ed within ninety (90) days o      | f completion for bond rele     | ase. Inspector to be notified twenty-                           |  |  |  |
| four (24) hours in advance.  |                                   |                                |   |  |  |  |
|  |                                   |                                |   |  |  |  |
|  |                                   |                                | ×   |  |  |  |
|  |                                   |                                |   |  |  |  |
| The following prime must   | he completed by the coal          | operator if the permit is to   | be issued within ten days of receipt                            |  |  |  |
| The following waiver must<br>hereof.                                     | be completed by the coal t        | Parameter and Parameter 30 av. |   |  |  |  |
| VAIVER: I the undersigned, Ag  | ent for                           | Coal Company, O                | wner or Operator of the coal under                              |  |  |  |
|  | ned and place on our mine         |                                |   |  |  |  |
| We the   | Coal Compar                       | ny have no objections to sa    | id well being drilled at this location,                         |  |  |  |
|  |                                   |                                | and 7, Chapter 22 of the West Virginia                          |  |  |  |
| Code.  |                                   |                                |   |  |  |  |
| A 4 4  |                                   |                                |   |  |  |  |
| lice of the salas  |                                   |                                | For Coal Campany  |  |  |  |
| JAN 2 0 2015   |                                   | <del></del>                    | Official Title  |  |  |  |
| MARKET M. M. Marketon  |                                   |                                |   |  |  |  |

WW-4A Revised 6-07

| 1) | Date:    | January 14, 2015 |  |
|----|----------|------------------|--|
| 2) | Operator | 's Well Number   |  |
|    | 4        |                  |  |

3) API Well No.: 47 -

07 - 0755

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

|  | ×  | 1101101101  | III I BIOIIII  | N TO TECH AI  | D ABANDON A WELL   | 4   |
|--|--|---|--|---|--|---|
| 4) Su  | rface Own  | er(s) to be served:   | 5)   | (a) Coal Operator   |  |   |
| (a)  | Name   | SABIC Innovative Plastic  |  | Name  | None   |   |
| Ad   | dress  | 9226 Dupont Road  | W  | - Address   | ( <del></del>  |   |
|  |  | Washington WV 26181   |  |   |  |   |
| (b)  | Name   | :   |  | (b) Coal Ow   | ner(s) with Declaration  |   |
| Ad   | dress  | 57  |  | Name  | SABIC Innovative Plastics  | ./  |
|  | ļ  |   |  | - Address   | 9226 Dupont Road   |   |
|  |  | ·   |  |   | Washington WV 26181  |   |
| (c)  | Name   |   |  | Name  |  |   |
| 1.0  | dress  |   |  | Address   | <del></del>  |   |
|  |  | 5   |  | _   |  |   |
| 6) Insp  | ector  | James Stevens   |  | — (a) Coal Los  | see with Declaration   |   |
|  | ress   | 105 Kentuck Road Kenna  | WV 25248   | Name  | None   |   |
| 1100   | 1033   | James.S.Stevens@wv.go   |  | - Address   | Notice   |   |
| Tole   | phone  | 304-206-7775  | <u>Y</u>   | _ Address   |  |   |
| 1616   | phone  | 004-200-1110  |  | <del></del>   |  |   |
|  | The reason y<br>However, you<br>Take notice t<br>accompanyin<br>Protection, w<br>the Applicati | are not required to take ar<br>hat under Chapter 22-6 of<br>g documents for a permit to<br>ith respect to the well at the | nts is that you have rig<br>by action at all.<br>the West Virginia Code<br>to plug and abandon a velocation described on<br>mailed by registered | this regarding the application, the undersigned well of the well with the Chief of the nation or certified mail or deli | operator proposes to file or has file<br>Office of Oil and Gas, West Virginand depicted on the attached Fo | ed this Notice and Application and inia Department of Environmental orm WW-6. Copies of this Notice, amed above (or by publication in |
|  |  |   |  |   |  |   |
|  |  | FFICIAL SEAL  |  | SABIC Innovative Plas   | tics.  |   |
| D B  | Notary Publ  | ic, State of West Virginia 🌡  | By:  | Scott Dansey  | Scott housers  |   |
| 州之形  | HARRI<br>Parkershum  | ET R. COLLINS<br>& Wood Co. Public Library  | Its:   | Site Manager  |  |   |
|  | 310  | 00 Emerson Ave.   | Address  | 9226 Dupont Road  |  |   |
| The state of the s |  | rsburg. WV 26104<br>sion expires Msy 3, 2024  | m 1 1  | Washington WV 26181   |  |   |
| COLUMN TO SERVICE STREET   |  |   | Telephone  | 304-863-7793  |  |   |
|  | ibed and s   | worn before me thi (Collins) Expires May  | s <u>15 <sup>th</sup></u> di   | ay of Januar  | Notary Public  | Received  |
| Oil and  | Gas Privac   | y Notice  |  |   |  | Mussan  |
|  |  |   |  |   |  | JAN 9 0 2015  |

JAN 2 0 2015

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at <a href="mailto:deprivacyoffier@wv.gov">deprivacyoffier@wv.gov</a>.

#### SURFACE OWNER WAIVER

Operator's Well Number

4 (47-107-0755)

### INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A

The well operator named on page WW-4A is applying for a permit from the State to plug and abandon a well. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

# NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT. WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

Chief, Office of Oil and Gas
Department of Environmental Protection
601 57th St. SE
Charleston, WV 25304
(304) 926-0450

Time Limits and methods for filing comments. The law requires these materials to be served on or before the date the operator files his Application. You have FIVE (5) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

<u>Comments must be in writing.</u> Your comments must include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- 1) The proposed well work will constitute a hazard to the safety of persons.
- 2) The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources;
- 4) The proposed well work fails to protect fresh water sources or supplies:
- 5) The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...".

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

#### VOLUNTARY STATEMENT OF NO OBJECTION

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application For A Permit To Plug And Abandon on Forms WW-4A and WW-4B, and a survey plat.

I further state that I have no objection to the planned work described in these materials, and I have no objection to a permit being issued on those materials.

FOR EXECUTION BY A NATURAL PERSON

FOR EXECUTION BY A CORPORATION,

| Etraivail              | Date | Name | SABIC Innovati | ve Plastics |                          |
|------------------------|------|------|----------------|-------------|--------------------------|
| Signature of Oll & Gas | : ·  | Ву   | Scott Dansey   |             |                          |
| Office of              |      | Its  | Site Manager   |             | Date                     |
| JAN 20 2015            |      |      | Signature Let  | t lawy      | 2/06/2015<br>Date //5/15 |

WW-4B

| API No.   | 47-107-0755               |
|-----------|---------------------------|
| Farm Name | SABIC Innovative Plastics |
| Well No.  | 4                         |

### INSTRUCTIONS TO COAL OPERATORS OWNERS AND LESSEE

| is notif<br>mailed | The well operator named on the obverse side of WW-4 (B) is about to abandon the well described in the ed materials and will commence the work of plugging and abandoning said well on the date the inspector fied. Which date shall not be less then five days after the day on which this notice and application so is received, or in due course should be received by the Department of Environmental Protection Office & Gas. |
|--------------------|---|
| operato            | This notice and application is given to you in order that your respective representatives may be present at agging and filling of said well. You are further notified that whether you are represented or not the or will proceed to plug and fill said well in the manner required by Section 24, Article 6, Chapter 22 of de and given in detail on obverse side of this application.   |
| you mı<br>pluggir  | NOTE: If you wish this well to be plugged according to 22-6-24(d) then as per Regulation 35CSR4-13.9 ust complete and return to this office on form OB-16 "Request by Coal Operator, Owner, or Lessee for ng" prior to the issuance of this plugging permit.  |
|                    | WAIVER  |
| done a<br>Virgini  | The undersigned coal operator/ owner X/ lessee/ of the coal under this well location unined this proposed plugging work order. The undersigned has no objection to the work proposed to be this location, provided, the well operator has complied with all applicable requirements of the West a Code and the governing regulations.   |
|                    | By: Scott Dansey; SABIC Innovative Plastics   |
|                    | Its Site Manager  |

Office of Cit A Gas JAN 2 0 2015

| I                  | Page 1 |   | of   | 2 |
|--------------------|--------|---|------|---|
| API Number 47 -    | 107    | ÷ | 0755 |   |
| Operator's Well No | . 4    |   |      |   |

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

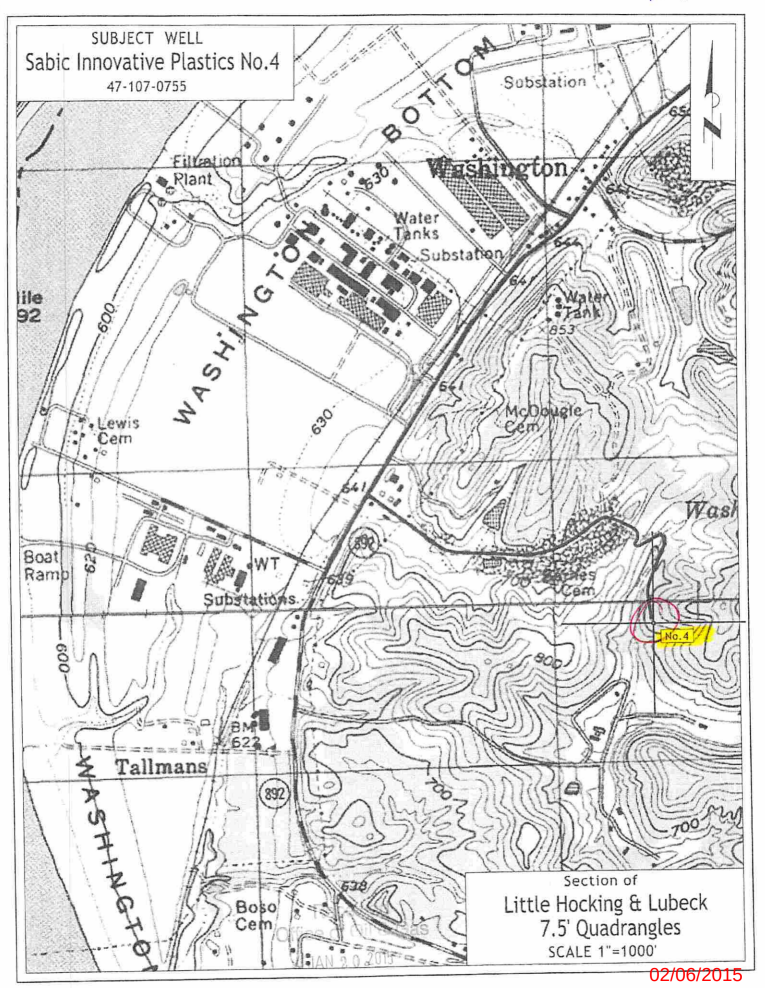
CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

| Operator Name SABIC Ini   | novative Plastics   | OI  | Code   |
|---|---|---|--|
| Watershed Ohio River  |   | Quadrangle Lube   | ck 7.5'  |
| Elevation 713.10  | County Wood   | -   | District_Lubeck  |
| Description of anticipated Pi   | it Waste: Fluids encountered  | while plugging s  | subject well   |
| Will a synthetic liner be used  | d in the pit? Yes; 20 mil.  |   |  |
| X U   | For Treated Pit Wastes: and Application Inderground Injection ( UIC Permit N euse (at API Number  |   | )  |
| W   | rilling   | Swabbing Plugging   |  |
| on August 1, 2005, by the Or<br>provisions of the permit are<br>law or regulation can lead to<br>I certify under pen<br>application form and all at<br>obtaining the information, I | ffice of Oil and Gas of the West Virging enforceable by law. Violations of an enforcement action. The latter than the personally estachments thereto and that, based of believe that the information is true information, including the possibility of the latter than the latter than the possibility of the latter than the | nia Department of Enny term or condition<br>examined and am fand on my inquiry of the e, accurate, and come by of fine or imprisonr | RAL WATER POLLUTION PERMIT issued a nation of the general permit and/or other applicable initiar with the information submitted on this ose individuals immediately responsible for plete. I am aware that there are significant ment. |
| •   |   | 7   |  |
| Subscribed and sworn before  Jame 1 //  | e me this $15^{-th}$ day of $\sqrt{}$   | anuary  | , 20 <u>/.5</u><br>Notory Public   |
| My commission expires   | Reca<br>Vizy 3, 2024 Office of Contract JAN 20  | Oil & Gas   | OFFICIAL SEAL Notary Public, State of West Virginia HARRIET R. COLLINS Parkersburg & Wood Co. Public Library 3100 Emproy Parkersburg 2006/201 My conimission expires May 3, 2024   |

| Operator's Well No. | 4 |  |  |  |
|---------------------|---|--|--|--|
|---------------------|---|--|--|--|

| Property Boundary   | Diversion Control of the Control of |
|---|---|
| Road = = = = = = = = = =                                    | Spring  |
| Existing Fence — X — X — X —                                | Wet Spot  |
| Planned Feace / / /   | Drain Pipe with size in inches (2)  |
| Stream  | Waterway $\longleftrightarrow$  |
| Open Ditch  | Cross Drain   |
| Rock ESESE  | Artificial Filter Strip   |
| North N   | Pit: cut walls  |
| Buildings   | Pit: compacted fill walls   |
| Water wells   | Area for Land Application of Pit Waste  |
| Drill site  |   |
|   |   |
| 0.5   | Agrag 6 15  |
| Proposed Revegetation Treatment: Acres Disturbed 0.5        | Acres Prevegetation pH 6.15   |
| Lime 2 Tons/acre or to correct to                           | <sub>pH</sub> 6.50  |
| 500   |   |
| 1 ettilizer (10-20-20 or equivalent)                        | _lbs/acre (500 lbs minimum)   |
| <sub>Mulch</sub> Straw; 2                                   | ons/acre  |
|   | Seed Mixtures   |
|   |   |
| Area I<br>Seed Type lbs/acre                                | Area II<br>Seed Type lbs/acre   |
|   | Seed Type 105/acre  |
| Tall Fescue 40  |   |
| Ladino Clover 5   |   |
|   |   |
|   |   |
|   |   |
| Attach:   |   |
| Drawing(s) of road, location,pit and proposed area for land | application.  |
| Photocopied section of involved 7.5' topographic sheet.     |   |
| See attached Form WW-7                                      |   |
| occ attached Form WWV 7                                     |   |
| Plan Approved by:   |   |
| Comments:   |   |
| Commens.  |   |
|   |   |
|   | _   |
| Title:  | Date:   |
| Field Reviewed? Yes   | No Resident   |
|   | —_J™ Gffice ni CH & Gas   |

LEGEND



WW-7 5-02

## West Virginia Department of Environmental Protection Office of Oil & Gas

# WELL LOCATION FORM: GPS

| API: 47-   | 107 -   | 0755  |  | WELL NO:  | 4                                       |              |
|--|---|---|--|---|---|--------------|
| FARM NAME:   | Sabic I   | nnovative Plastic   | S  |   |   |              |
| RESPONSIBLE PARTY  | NAME:   | Sabic   | Innovative Plas  | tics  |   |              |
| COUNTY:  | Wood  |   |  | DISTRICT:   | Lubeck                                  | 3            |
| QUADRANGLE:  |   | Lubeck 7.5'   | 449  |   | *************************************** |              |
| SURFACE OWNER:   |   | Sabic Innovativ   | e Plastics   |   |   |              |
| ROYALTY OWNER:   |   | Sabic Innovativ   | ve Plastics  |   |   |              |
| UTM GPS NORTHING:  |   | 4,344,674   | (NAD 83)   |   |   |              |
| UTM GPS EASTING:   |   | 442,341   | (NAD 83)   | GPS ELEVATION   | :215                                    | 3 m. (715 FT |
| 2. Accuracy 3. Data Colle Survey Grade (   | tion plat<br>GPS co<br>AD 1983<br>we mean<br>to Datur<br>ection M | for a plugging p<br>ordinates that do<br>3, Zone:17 North<br>a sea level (MSL)<br>n - 3.05 meters | ermit on the about not meet the four not meet the four not meters.  I Differential of the control of the contro | ive well. The Offic                                   | e of<br>its:                            |              |
| I the undersigned, hereby belief and shows all the inprescribed by the Office of Signature | nformati<br>of Oil ar   | on required by la   | iw and the regul   | ny knowledge and ations issued and Professional Title | Surveyor                                |              |
| 10/14/2014<br>Date   |   |   |  |   |   |              |

Received Office of Oil & Gas