FORM 6

Rev 12/05

## State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894 -2109



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Document Number:

400959824

Date Received:

## **WELL ABANDONMENT REPORT**

This form is to be submitted as an Intent to Abandon whenever an abandonment is planned on a borehole. After the abandonment is complete, this form shall again be submitted as a Subsequent Report of the actual work completed. The approved intent shall be valid for six months after the approval date, after that period, a new intent will be required. Attachments required with the Intent to Abandon are wellbore diagrams of the current configuration and the proposed configuration with plugs set.

A Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report are a wellbore diagram showing plugs that were set and casing remaining in the hole, the job summaries from all plugging contractors used, including wireline and cementing (third party verification) and any logs that may have been run during abandonment.

| OGCC Operato                     | or inumber:      | 69175          |             |              |                   | Contact N          | ame: Keisi      | vveicn       |               |
|----------------------------------|------------------|----------------|-------------|--------------|-------------------|--------------------|-----------------|--------------|---------------|
| Name of Operator: PDC ENERGY INC |                  |                |             |              |                   | Phone:             | (303) 831-3974  |              | <del>-</del>  |
| Address: 1                       | 775 SHERMA       | N STREET - ST  | E 3000      |              |                   | Fax:               |                 |              |               |
| City: DENVER                     | ₹                | State: C       | O Zip       | o: <u>80</u> | )203              | Email:             | kelsi.welch@pd  | lce.com      |               |
| For "Intent"                     | 24 hour notic    | ce required,   | Name: Ric   | kard, J      | Jeff              | 7                  | el: (72         | (0) 305-8280 |               |
| COGCC con                        | tact:            |                | Email: jeff | rey.ricl     | kard@state.co.ι   | IS                 | -               |              |               |
| API Number                       | 05-123-          | 12876-00       |             |              |                   |                    |                 |              |               |
| Well Name:                       | PUR              | VIS            |             |              |                   | Well Nu            | ımber: 10-1     |              |               |
| Location:                        | QtrQtr: NV       | VSE Sect       | tion: 10    |              | Township: 4N      | I Ran              | ge: 67W         | Meridian:    | 6             |
| County:                          | WELD             |                |             | Fed          | eral, Indian or S | tate Lease Num     | ber: 6810       | 3            |               |
| Field Name:                      | WATTEN           | IBERG          |             | F            | ield Number:      | 90750              |                 |              |               |
| ⊳                                | Notice of        | of Intent to A | Abandon     |              | Subs              | sequent Re         | port of Aba     | ndonment     |               |
|                                  | Only             | Complete the   | Following   | Back         | kground Infor     | mation for In      | ent to Abano    | lon          |               |
| Latitude:                        | 40.324690        | •              | _           | _ongitu      | _                 |                    |                 |              |               |
| GPS Data:                        |                  |                |             |              |                   | <del></del>        |                 |              |               |
| Date of M                        | leasurement:     | 04/02/2008     | PDOP Rea    | ading:       | 2.8 GPS           | Instrument Ope     | rator's Name:   | Holly L. T   | racy          |
| Reason for Aba                   | andonment:       | Dry            | Product     | ion for      | Sub-economic      | Mec                | hanical Problem | ns           |               |
| Other                            |                  |                |             |              |                   |                    |                 |              |               |
| Casing to be po                  | ulled: 🔀         | Yes            | No          |              | Estimat           | ed Depth:          |                 |              |               |
| Fish in Hole:                    |                  | Yes            | No          | If y         | es, explain deta  | ails below         |                 |              |               |
| Wellbore has L                   | Incemented C     | asing leaks:   | Yes         | [:           | <b>▼</b> No       | If yes, explain of | details below   |              |               |
| Details:                         |                  |                |             |              |                   |                    |                 |              |               |
|                                  |                  | <u>C</u> urr   | ent and F   | Previo       | ously Aband       | loned Zones        | <u> </u>        |              | ,             |
|                                  | <u>Formation</u> |                |             | Perf. Bt     | •                 |                    | Method of Isola | tion Plu     | g Depth       |
| CODELL                           |                  | <u>-</u>       | 7185        | 7203         |                   |                    |                 |              | <del></del> _ |
| NIOBRARA                         |                  |                | 6865        | 7073         |                   |                    |                 |              |               |
| Total: 2 zone(s                  | )                |                |             |              |                   |                    |                 |              |               |
|                                  | -                |                |             | Casi         | ng History        |                    |                 |              |               |
| Casing Type                      | Size of Hole     | Size of Casing | Weight Pe   |              | Setting Depth     | Sacks Cement       | Cement Bot      | Cement Top   | Status        |
| SURF                             | 12+1/4           | 8+5/8          | 24          |              | 301               | 250                | 301             | 0            |               |
| 1ST                              | 6+1/8            | 4+1/2          | 11.6        |              | 7,300             | 275                | 7,300           | 6,095        |               |

|  | PI  | ຩໟໟຠ຺  | g 1 1000   | Jaaro  |  | t and Sเ               | 1036                       | yuu.                |         | port              |           |        |
|--|---|--|--|--|--|------------------------|----------------------------|---------------------|---------|-------------------|-----------|--------|
| CIBP #1: Depth   | 6820  | with   | 2  | sacks cmt  | on top. CIP  | B #2: Depth            | l                          |                     | with    |                   | sacks cmt | on top |
| CIBP #3: Depth   |   | with   |  | sacks cmt  | on top. CIP  | B #4: Depth            | )                          |                     | with    |                   | sacks cmt | on top |
| CIBP #5: Depth   |   | with   |  | sacks cmt o  | on top.  |                        |                            |                     | -       | NOTE: Two         |           |        |
| Set  | sks cmt fro   | m  | ft. t  | 0  | ft.  | Plug Ty                | /pe:                       |                     |         | Plug              | g Tagged: |        |
| Set  | sks cmt fro   | m  | ft. t  | 0  | ft.  | Plug Ty                | /pe:                       |                     |         | —<br>Pluç         | g Tagged: |        |
| Set  | sks cmt fro   | m  | ft. t  | 0  | ft.  | Plug Ty                | /pe:                       |                     |         | —<br>Pluç         | g Tagged: |        |
| Set  | sks cmt fro   | m  | ft. t  | 0  | ft.  | Plug Ty                | /pe:                       |                     |         | Plu               | g Tagged: |        |
| Set  | sks cmt fro   | m  | ft. t  | 0  | ft.  | Plug Ty                | /pe:                       |                     |         | Plu               | g Tagged: |        |
| Perforate and so   | queeze at   |  | ft. with   |  | sacks. Le  | ave at least           | 100 ft.                    | . in cas            | sing    | c                 | ICR Depth | า      |
| Perforate and so   | queeze at   |  | ft. with   |  | sacks. Le  | ave at least           | 100 ft.                    | . in cas            | sing    | c                 | ICR Depth | า      |
| Perforate and so   | queeze at _   |  | ft. with   |  | sacks. Le  | ave at least           | 100 ft.                    | . in cas            | sing    | (Cast Iron Cen    | ICR Depth |        |
| Set 220  | sacks half  | in. half οι  | ut surface o   | casing from  | 575  | ft. to                 | 0                          | ft.                 | Plug    | Tagged:           |           |        |
| Set  | -<br>sacks at su  | ırface   |  | -  |  |                        |                            |                     |         |                   |           |        |
| Cut four feet be   | -<br>low ground l   | evel, weld   | d on plate   | Above  | e Ground D   | ry-Hole Mar            | rker:                      | Ye                  | S       | ☐ No              |           |        |
|  | -   |  | -  |  |  | -                      | cks in r                   | mouse               |         |                   |           |        |
| •  | d:  |  | al Plugo   | ging Infor   | sing   | or Subse               | equer                      | nt Re               |         | <u>Only</u>       |           |        |
| Casing Recovered *Wireline Contract Type of Cement a   | d:<br>tor:  | ft. of   |  | inch ca  | rmation f  | or Subse               | equer                      | nt Re               |         |                   |           |        |
| Casing Recovered *Wireline Contrac Type of Cement a Flowline/Pipeline  | d:<br>etor:<br>and Additives<br>has been ab   | ft. of   |  | inch ca  | rmation f  | or Subse               | equer                      | nt Re               |         | Only<br>*ATTACH C | JOB SUMM  | MARY   |
| Casing Recovered *Wireline Contract Type of Cement at Flowline/Pipeline Technical Detail/0   | d: tor: and Additives has been ab   | ft. of  S Used:  | per Rule 1   | inch ca  | rmation f  | or Subse               | equer                      | nt Re               |         |                   | JOB SUMM  | MARY   |
| Casing Recovered *Wireline Contract Type of Cement at Flowline/Pipeline Technical Detail/C Purvis 10-1 (0) Producing Formate Existing Perforati TD: 7300' PBT Surface Casing: Production Casin Tubing: 2?" J-8   | d: ctor: and Additives has been ab Comments: 05-123-12870 ation: Nobra ions: Niobr D: 7225' 82" 24# ag: 4½" 1   | ft. of  ft. of  S Used:  candoned  6)/Pluggir  ra - Code  ara 6865  @ 301' w.  1.6# @ 7  | per Rule 1 ng Procedu !! '-7073' Co / 250 sks o                          | inch car inc | rmation f  | *Cementing             | equer                      | nt Re               |         |                   | JOB SUMM  | MARY   |
| Casing Recovered *Wireline Contract Type of Cement at Flowline/Pipeline Technical Detail/C Purvis 10-1 (0 Producing Format Existing Perforati TD: 7300' PBT Surface Casing: Production Casin   | d: etor: and Additives has been ab Comments: 05-123-12870 ations: Niobra ions: Niobra 8?" 24# ag: 4½" 11 55 4.7#/ft tub dure: unit. TOOH v e company. Tools casing to 300 g cutter. Cut g to 575'. Mix                  | ft. of  ft. of  ft. of  st. used:  standoned  ft. of  standone | per Rule 1 ng Procedu II '-7073' Co / 250 sks o / 300' w/ 27 t 7171'. (6 | inch case inch c | rmation f sing Yes '-7203' (TOC 6095                                   | *Cementing No          | equer<br>ugging<br>Contr   | nt Re Date: ractor: | of 15.8 | *ATTACH C         |           |        |
| Casing Recovered *Wireline Contract Type of Cement at Flowline/Pipeline Technical Detail/O Purvis 10-1 (0 Producing Format Existing Perforati TD: 7300' PBT Surface Casing: Production Casin Tubing: 2?" J-6 Proposed Proced 1. MIRU pulling to 2. Rig up wireline CIBP. 3. Pressure test of 4. TIH with casing 5. TIH with tubing 6. Cut surface casing | d: ctor: and Additives has been ab Comments: 05-123-12870 ation: Nobra ions: Niobr 05-7225' 82" 24# ag: 4½" 1' 55 4.7#/ft tub dure: unit. TOOH v company. Tooh casing to 300 g cutter. Cut g to 575'. Mix sing 6' below | ft. of  ft. of  ft. of  Sused:  Sandoned  Si/Pluggir  Fra - Code  Fra - 6865  301' w.  1.6# @ 7  Sing set an  with tubing  TH with Colors  All 2" casi  cand pund  with ground   | per Rule 1 ng Procedu II '-7073' Co / 250 sks o / 300' w/ 27 t 7171'. (6 | inch case inch c | rmation f sing Yes '-7203' (TOC 6095                                   | *Cementing No  S'CBL). | equer<br>ugging<br>g Contr | Date: ractor:       | of 15.8 | *ATTACH c         |           |        |
| Casing Recovered *Wireline Contract Type of Cement at Flowline/Pipeline  Technical Detail/O Purvis 10-1 (O Producing Format Existing Perforati TD: 7300' PBT Surface Casing: Production Casin Tubing: 2?" J-6 Proposed Proced 1. MIRU pulling of 2. Rig up wireline CIBP. 3. Pressure test of 4. TIH with casing 5. TIH with tubing                      | d: ctor: and Additives has been ab Comments: 05-123-12870 ation: Nobra ions: Niobr 05-7225' 82" 24# ag: 4½" 1' 55 4.7#/ft tub dure: unit. TOOH v company. Tooh casing to 300 g cutter. Cut g to 575'. Mix sing 6' below | ft. of  ft. of  ft. of  Sused:  Sandoned  Si/Pluggir  Fra - Code  Fra - 6865  301' w.  1.6# @ 7  Sing set an  with tubing  TH with Colors  All 2" casi  cand pund  with ground   | per Rule 1 ng Procedu II '-7073' Co / 250 sks o / 300' w/ 27 t 7171'. (6 | inch case inch c | rmation f sing Yes '-7203' (TOC 6095 20'. TIH with asing. gal CI G cen | *Cementing No  S'CBL). | equer<br>ugging<br>Contr   | Date: ractor:       | of 15.8 | *ATTACH c         |           |        |

| COGCC Approv       | ed:            |                    |                   | Date:            |                     |  |  |  |
|--------------------|----------------|--------------------|-------------------|------------------|---------------------|--|--|--|
| CONDITIONS O       | F APPROVAL, IF | ANY:               | _                 | Expiration Date: |                     |  |  |  |
| COA Type           |                | <u>Description</u> | _                 |                  |                     |  |  |  |
|                    |                |                    |                   |                  |                     |  |  |  |
|                    |                | <u>Atta</u>        | chment Check List |                  |                     |  |  |  |
| Att Doc Num        | Name           |                    |                   |                  |                     |  |  |  |
| 400959825          | WELLBORE       |                    |                   |                  |                     |  |  |  |
| 400959826          | WELLBORE       | DIAGRAM            |                   |                  |                     |  |  |  |
| Total Attach: 2 Fi | iles           |                    |                   |                  |                     |  |  |  |
|                    |                | <u>G</u>           | eneral Comments   |                  |                     |  |  |  |
| User Group         | Comment        |                    |                   |                  | <b>Comment Date</b> |  |  |  |
|                    |                |                    |                   |                  |                     |  |  |  |
| Total: 0 comme     | ⊥<br>ent(s)    |                    |                   |                  |                     |  |  |  |
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|                    |                |                    |                   |                  |                     |  |  |  |

Date Run: 12/23/2015 Doc [#400959824] Well Name: PURVIS 10-1