**FORM** 6

Rev 12/05

## State of Colorado Oil and Gas Conservation Commission

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| ET | OE | ES |
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|    |    |    |

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

## **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.

**Document Number:** 2288459

Date Received:

05/03/2012

| OGCC Operato  | r Number:     | 70385          |                   |         |                   | Contact         | Name:    | : GLEN       | IN SMITH   |        |
|---|---------------|----------------|-------------------|---------|-------------------|-----------------|----------|--------------|------------|--------|
| Name of Operator: SMITH ENERGY CORP Phone: (970) 970-6253                   |               |                |                   |         |                   |                 |          |              |            |        |
| Address: 12   | 2706 SHILOH   | IRD            |                   |         |                   | Fax:            | (970)    | ) 686-5941   |            |        |
| City: GR  | EELEY         | State: C       | O Zi <sub>l</sub> | p:8     | 30631             | Email:          | gsmi     | ithten@wha   | t-wire.com |        |
| For "Intent"  | 24 hour notic | ce required,   | Name:             |         |                   |                 | Tel:     |              |            |        |
| COGCC contact:  Email:  |               |                |                   |         |                   |                 |          |              |            |        |
| API Number  | 05-087-0      | 08068-00       |                   |         |                   |                 |          |              |            |        |
| Well Name:  | ENEF          | RSOURCE        |                   | _       |                   | Well I          | Numbe    | er: <u>1</u> |            |        |
| Location:   | QtrQtr: NE    | NW Sec         | tion:30           | _ 7     | Fownship: 6N      | Ra              | nge: _   | 58W          | Meridian:  | 6      |
| County:   | MORGA         | AN             |                   | Fede    | eral, Indian or S | tate Lease Nu   | mber:    |              |            |        |
| Field Name:   | PROSPE        | ERITY          |                   | Fi      | eld Number:       | 70710           |          |              |            |        |
|   | Notice of     | of Intent to   | Abandor           | )       | ⊠ Subs            | equent R        | eport    | t of Abar    | ndonment   |        |
|   | Only (        | Complete the   | Following         | Back    | ground Infor      | mation for I    | ntent    | to Abando    | on         |        |
| Latitude:   | 40.463645     | •              | _                 | _ongitu | •                 |                 |          |              |            |        |
| GPS Data:   |               |                |                   |         |                   |                 |          |              |            |        |
| Date of M   | easurement:   | 10/26/2010     | PDOP Re           | ading:  | 3.7 GPS           | Instrument Op   | erator's | 's Name:     | Jake B     | ell    |
| Reason for Aba  | andonment:    | Dry            | Product           | ion for | Sub-economic      | ∏ M∈            | chanic   | cal Problems | S          |        |
| Other   |               |                |                   |         |                   |                 |          |              |            |        |
| Casing to be pu   | ılled:        | Yes            | No                |         | Estimate          | ed Depth:       |          |              |            |        |
| Fish in Hole:   |               | Yes            | No                | If y    | es, explain deta  | ils below       |          |              |            |        |
| Wellbore has U  | ncemented C   | asing leaks:   | Yes               |         | No                | If yes, explain | details  | s below      |            |        |
| Details:  |               |                |                   |         |                   |                 |          |              |            |        |
| Current and Previously Abandoned Zones                                      |               |                |                   |         |                   |                 |          |              |            |        |
| Formation Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth |               |                |                   |         |                   |                 |          |              |            |        |
| D SAND 6094 6098 03/12/1995   |               |                |                   |         |                   |                 |          |              |            |        |
| Total: 1 zone(s)  |               |                |                   |         |                   |                 |          |              |            |        |
| Casing History  |               |                |                   |         |                   |                 |          |              |            |        |
| Casing Type   | Size of Hole  | Size of Casing | Weight Pe         | er Foot | Setting Depth     | Sacks Ceme      | nt Ce    | ement Bot    | Cement Top | Status |
| SURF  | 12+1/4        | 8+5/8          | 24                |         | 161               | 70              |          | 161          | 0          |        |

6,195

150

6,195

5,370

5+1/2

15.5

7+7/8

1ST

| CIBP #1: Depth   |  |             |                                     |                               |  |  |   |  |
|--|--|-------------|-------------------------------------|-------------------------------|--|--|---|--|
| 0.000  | 3180   | with        | 10 sacks cmt on top. CIPB #2: Depth |                               |  | with                                     | sacks cmt on top                                |  |
| CIBP #3: Depth   |  | with        |                                     | •                             | o. CIPB #4: Depth                                  | with                                     | sacks cmt on top                                |  |
| CIBP #5: Depth   |  | with        | sa                                  | acks cmt on top               | ).   |  | NOTE: Two(2) sacks cemen required on all CIBPs. |  |
| Set  | sks cmt fron   | n           | ft. to                              | ft                            | . Plug Type:                                       |  | Plug Tagged:                                    |  |
| Set  | sks cmt fron   | n           | ft. to                              | ft                            | . Plug Type:                                       |  | Plug Tagged:                                    |  |
| Set  | sks cmt fron   | n           | ft. to                              | ft                            | . Plug Type:                                       |  | Plug Tagged:                                    |  |
| Set  | sks cmt fron   | n           | ft. to                              | ft                            | . Plug Type:                                       |  | Plug Tagged:                                    |  |
| Set  | sks cmt fron   | າ           | ft. to                              | ft                            | . Plug Type:                                       |  | Plug Tagged:                                    |  |
| Perforate and so   | queeze at  | 3039        | ft. with                            | 100 sacl                      | ks. Leave at least 100                             | ft. in casing                            | 2989 CICR Depth                                 |  |
| Perforate and so   | queeze at  | 215         | ft. with                            | 72 sacl                       | ks. Leave at least 100                             | ft. in casing                            | 0 CICR Depth                                    |  |
| Perforate and so   | queeze at  |             | ft. with                            | sacl                          | ks. Leave at least 100                             | ft. in casing                            | CICR Depth (Cast Iron Cement Retainer Depth)    |  |
| Set  | sacks half ir  | n. half out | surface cas                         | sing from                     | ft. to   | _ ft. Plu                                | g Tagged:                                       |  |
| Set  | sacks at sur   | face        |                                     |                               |  |  |   |  |
| Cut four feet bel  | ow ground le   | vel, weld o | on plate                            | Above Gro                     | und Dry-Hole Marker:                               | Yes                                      | No  |  |
| Set  | sacks in rat   | hole        |                                     | Se                            | t sacks ir   | n mouse hole                             |   |  |
|  |  |             |                                     |                               |  |  |   |  |
|  |  | _           | er Rule 11                          | 03 <b>▼</b> Yes               | s No   |  | *ATTACH JOB SUMMARY                             |  |
| Flowline/Pipeline  | has been aba   | _           | er Rule 110                         | 03  ▼ Yes                     | s No   |  | *ATTACH JOB SUMMARY                             |  |
| Towline/Pipeline Technical Detail/Control Thereby certify all  | has been aba   | ndoned p    |                                     |                               | my knowledge, true, o                              | correct, and cor                         |   |  |
| Towline/Pipeline Technical Detail/Control Thereby certify all Thereby Certify all  | has been aba<br>Comments:<br>statements n  | ndoned p    | is form are                         | , to the best of              | my knowledge, true, o                              | NN S SMITH                               | mplete.   |  |
| Flowline/Pipeline Fechnical Detail/C   | has been aba<br>Comments:<br>statements n  | ndoned p    |                                     | , to the best of              | my knowledge, true, o                              | NN S SMITH                               |   |  |
| Flowline/Pipeline Fechnical Detail/C hereby certify all Signed: Title: PRESID Based on the info  | has been aba  Comments:  statements n  ENT   | nade in th  | is form are                         | , to the best of<br>te: 5/1/2 | my knowledge, true, o Print Name: GLE 012 Email: G | NN S SMITH<br>GSMITHTEN@V                | mplete.   |  |
| hereby certify all Signed: Title: PRESID Based on the info   | has been aba  Comments:  statements n  ENT  primation provideby approved   | nade in th  | is form are Dat                     | , to the best of<br>te: 5/1/2 | my knowledge, true, o Print Name: GLE 012 Email: G | NN S SMITH  SSMITHTEN@V  pplies with COG | mplete.<br>VHAT-WIRE.COM                        |  |
| rechnical Detail/Control Detail/Cont | comments:  statements numbers of the statement of the sta | nade in the | is form are Date  n, this Well      | , to the best of<br>te: 5/1/2 | my knowledge, true, o Print Name: GLE 012 Email: G | NN S SMITH  SSMITHTEN@V  pplies with COG | WHAT-WIRE.COM  CCC Rules and applicable         |  |
| Signed: Title: PRESID  | comments:  statements numbers of the statement of the sta | nade in the | is form are Date  n, this Well      | , to the best of<br>te: 5/1/2 | my knowledge, true, o Print Name: GLE 012 Email: G | NN S SMITH  SSMITHTEN@V  pplies with COG | WHAT-WIRE.COM  CCC Rules and applicable         |  |
| Flowline/Pipeline Fechnical Detail/Control hereby certify all Signed: Title: PRESID Based on the information orders and is here COGCC Approve  | comments:  statements numbers of the statement of the sta | nade in the | is form are Date  n, this Well      | , to the best of<br>te: 5/1/2 | my knowledge, true, o Print Name: GLE 012 Email: G | NN S SMITH  SSMITHTEN@V  pplies with COG | WHAT-WIRE.COM  CCC Rules and applicable         |  |
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| rechnical Detail/Control Detail/Cont | comments:  statements numbers of the statement of the sta | nade in the | is form are Date  n, this Well      | , to the best of<br>te: 5/1/2 | my knowledge, true, o Print Name: GLE 012 Email: G | NN S SMITH  SSMITHTEN@V  pplies with COG | WHAT-WIRE.COM  CCC Rules and applicable         |  |
| rechnical Detail/Control Detail/Cont | comments:  statements numbers of the statement of the sta | nade in the | is form are Date  n, this Well      | , to the best of<br>te: 5/1/2 | my knowledge, true, o Print Name: GLE 012 Email: G | NN S SMITH  SSMITHTEN@V  pplies with COG | WHAT-WIRE.COM  CCC Rules and applicable         |  |

| Attachment Check List |                             |  |  |  |  |  |
|-----------------------|-----------------------------|--|--|--|--|--|
| Att Doc Num           | Name                        |  |  |  |  |  |
| 2288459               | FORM 6 SUBSEQUENT SUBMITTED |  |  |  |  |  |
| 2288460               | WELLBORE DIAGRAM            |  |  |  |  |  |
| 2288461               | OPERATIONS SUMMARY          |  |  |  |  |  |
| 2288462               | WIRELINE JOB SUMMARY        |  |  |  |  |  |

Total Attach: 4 Files

## **General Comments**

| <u>User Group</u> | <u>Comment</u> | Comment Date |
|-------------------|----------------|--------------|
|                   |                |              |

Total: 0 comment(s)