FORM 6 ÆÆ€ Æ€€

## State of Colorado Oil and Gas Conservation Commission

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Date Received:

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 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:

| (third party verification) and a | ny logs that m | ay have been run during | g abandonment. |            |                 |             |          |                     |            |            |
|----------------------------------|----------------|-------------------------|----------------|------------|-----------------|-------------|----------|---------------------|------------|------------|
| OGCC Operator Nu                 | ımber:         |                         |                |            |                 | Con         | tact Na  | me:                 |            |            |
| Name of Operator:                |                |                         |                |            |                 | Pho         | one:     |                     |            |            |
| Address:                         |                |                         |                |            |                 |             |          |                     |            |            |
| City:                            |                | State:                  | Zip:           |            |                 |             |          |                     |            |            |
| For Intent 24                    | hour not       | ice required, N         | lame:          |            |                 |             |          | l:                  |            |            |
| COGCC cont                       | act:           |                         | mail:          |            |                 |             |          |                     |            |            |
| API Number                       |                | <u> </u>                |                |            |                 |             |          |                     |            |            |
| Well Name:                       |                |                         |                |            |                 | V           | Vell Nur | mber:               |            |            |
| Location: Qtr                    | Qtr:           | Sect                    | ion:           |            | Township:       |             |          |                     |            |            |
| County:                          |                |                         |                |            | eral, Indian or |             |          |                     |            |            |
| Field Name:                      |                |                         |                | F          | ield Number:    |             |          |                     |            |            |
| □ N                              | lotice o       | of Intent to A          | Abandon        |            | Sub             | sequent     | Rep      | ort of Aba          | ndonmen    | t          |
|                                  | Only (         | Complete the            | Followina      | Back       | karound Info    | rmation f   | or Inte  | ent to Abano        | <br>Ion    |            |
| Latitude:                        |                |                         | •              | ngitu      | •               |             |          |                     |            |            |
| GPS Data:                        |                |                         |                | J          |                 |             |          |                     |            |            |
| Data of Measu                    | urement:       |                         | PDOP Rea       | ding:      | GPS             | 3 Instrumen | nt Opera | ator's Name:        |            |            |
| Reason for Abando                | nment:         | Dry I                   | Productio      | n for      | Sub-economic    |             | Mech     | –<br>anical Problem | S          |            |
| Other                            |                |                         |                |            |                 |             |          |                     |            |            |
| Casing to be pulled              | : [            | Yes                     | No             |            | Estimated Dep   | th:         |          |                     |            |            |
| Fish in Hole:                    |                | Yes                     | No             | If y       | es, explain det | ails below  |          |                     |            |            |
| Wellbore has Uncer               | mented C       | asing leaks:            | Yes            |            | No              | If yes, exp | lain de  | tails below         |            |            |
| Details:                         |                |                         |                |            |                 |             |          |                     |            |            |
|                                  |                | Cı                      | ırrent and l   | Previ      | iously Aband    | loned 7or   | nes      |                     |            |            |
| Form                             | ation          | Co                      |                |            | Perf. Btm       |             |          | Method of Isola     | ation F    | lug Depth  |
| 10111                            | <u>iation</u>  |                         | 1 011.         | <u>10ρ</u> | T CH. Dun       | Date        |          | INCLINE OF ISOLO    | AUDII I    | iag Deptii |
|                                  |                |                         |                |            |                 |             |          |                     |            |            |
| Total: 0 zone(s)                 |                |                         |                |            |                 |             |          |                     |            |            |
| ` ` `                            |                |                         |                | Cas        | ing History     |             |          |                     |            |            |
| Casing Type Size                 | e of Hole      | Size of Casing          | Weight Per     |            | Setting Depth   | Sacks C     | ement    | Cement Bot          | Cement Top | Status     |
|                                  |                |                         |                |            |                 |             |          |                     |            |            |
|                                  |                |                         |                |            |                 |             |          |                     |            |            |

| CIBP #1: Depth  | \  | vith                                 | _sacks cmt o   | on top. CIPE     | 3 #2: Depth  | with           |            | sacks cmt                     | . on top |
|---|--|--------------------------------------|----------------|------------------|--|----------------|------------|-------------------------------|----------|
| CIBP #3: Depth  | \  | vith                                 | _sacks cmt o   | on top. CIPE     | 3 #4: Depth  | with           | -          | sacks cmt                     | on top   |
| CIBP #5: Depth  |  | vith                                 | _sacks cmt o   | on top.          |  |                |            | Гwo(2) sacks<br>on all CIBPs  |          |
| Set   | sks cmt from   | ft.                                  | to             | ft. in           | Plug Type:   |                | F          | Plug Tagged:                  |          |
| Set   | sks cmt from   | ft.                                  | to             | ft. in           | Plug Type:   |                | F          | Plug Tagged:                  |          |
| Set   | sks cmt from   | ft.                                  | to             | ft. in           | Plug Type:   |                | F          | Plug Tagged:                  |          |
| Set   | sks cmt from   | ft.                                  | to             | ft. in           | Plug Type:   |                | F          | Plug Tagged:                  |          |
| Set   | sks cmt from   | ft.                                  | to             | ft. in           | Plug Type:   |                | F          | Plug Tagged:                  |          |
| Perforate and se  | queeze at  | ft. with                             |                | sacks. Lea       | ave at least 100 f   | t. in casing   |            | CICR Depth                    | า        |
| erforate and se   | queeze at  | ft. with                             |                | sacks. Lea       | ave at least 100 f   | t. in casing   |            | CICR Depth                    | า        |
| Perforate and se  | queeze at  | ft. with                             |                | sacks. Lea       | ave at least 100 f   | t. in casing   | (Cast Iron | CICR Deptl<br>Cement Retainer |          |
| Set   | sacks half in.   | half out surface                     | casing from    |                  | _ ft. to   | ft. Plu        | ig Tagged: |                               |          |
| Set   | sacks at surfa   | ace                                  |                |                  |  |                |            |                               |          |
| Cut four feet be  | low ground leve  | el, weld on plate                    | Above          | e Ground Di      | ry-Hole Marker:  | Yes            | No No      |                               |          |
| Set   | sacks in rat h   | ole                                  |                | Set              | sacks in   | mouse hole     |            |                               |          |
| -   |  | ft. of                               | inch cas       | sing ,           | or Subsequent  | Date:          | <u>ly</u>  |                               |          |
| -   |  | ft. of                               | inch cas       | sing ,           | Plugging   | Date:          | <u>ly</u>  |                               |          |
| asing Recovered<br>Vireline Contract<br>Ope of Cement 2   | etor:  | ft. of                               | 00 0           | sing ,           | •  | Date:          | ly         |                               |          |
| Vireline Contractory  Vipe of Cement a  | etor: and Additives U  | ft. of                               | inch cas       | sing             | Plugging   | Date:          |            | H JOB SUMI                    | MARY     |
| Vireline Contract  Vipe of Cement a  Dowline/Pipeline   | etor:  and Additives L has been abar   | ft. of                               | inch cas       | sing             | Plugging<br>*Cementing Cont  | Date:          |            | H JOB SUMI                    | MARY     |
| Vireline Contractory  Vipe of Cement a  | etor:  and Additives L has been abar   | ft. of                               | inch cas       | sing             | Plugging *Cementing Cont   | Date:          |            | H JOB SUMI                    | MARY     |
| Vireline Contractive of Cement and own of Cement and own own own own own of the Contractive of Central Centra | etor:  and Additives U has been abar I Detail:   | ft. oflsed:doned per Rule            | inch cas       | Yes              | Plugging *Cementing Conf   | g Date:        | *ATTAC     | H JOB SUMI                    | MARY     |
| /ireline Contractive of Cement and contractive of Cement and contractive ovide Technical dereby certify all   | and Additives L has been abar I Detail:  | ft. oflsed:ldoned per Rule           | inch cas       | Yes              | Plugging *Cementing Cont  No  nowledge, true, co                                     | prect, and co  | *ATTAC     |                               | MARY     |
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|            |         | General Comments |              |
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