## State of Colorado **FORM** 2 Oil and Gas Conservation Commission Rev 1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-12/05 **Document Number: APPLICATION FOR PERMIT TO:** 400064053 1. X Drill. Re-enter, Deepen, Recomplete and Operate 2. TYPE OF WELL Plugging Bond Surety Refiling OIL 🔲 GAS X COALBED OTHER 20030009 Sidetrack SINGLE ZONE MULTIPLE ZONE 🔀 COMMINGLE ZONE 3. Name of Operator: NOBLE ENERGY INC 4. COGCC Operator Number: 100322 5. Address: 1625 BROADWAY STE 2200 City: DENVER State: CO Zip: 80202 \_\_\_\_\_ Phone: (303)228-4092 KAJIWARA 6. Contact Name: JAN Fax: (303)228-4286 Email: jkajiwara@nobleenergyinc.com 7. Well Name: FIVE RIVERS K Well Number: 03-33D 8. Unit Name (if appl): Unit Number: 9. Proposed Total Measured Depth: 7462 WELL LOCATION INFORMATION 10. QtrQtr: SWSW Sec: 3 Twp: 4N Rng: 66W Meridian: 6 Latitude: 40.335380 Longitude: -104.772620 FNL/FSL Footage at Surface: 669 \_\_FSL\_ FWL 11. Field Name: WATTENBERG Field Number: 90750 12. Ground Elevation: 4721 13. County: WELD 14. GPS Data: Date of Measurement: 03/31/2010 PDOP Reading: 1.3 Instrument Operator's Name: MICHAEL C. DILKA 15. If well is X Directional Horizontal (highly deviated) submit deviated drilling plan. Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL FEL/FWL FSL \_ FWL 1400 FSL 75 75 FWL Twp: 4N Rng: 66W Sec: 3 Twp: 4N

## 18. Distance to nearest property line: 232 ft 19. Distance to nearest well permitted/completed in the same formation: 20. LEASE, SPACING AND POOLING INFORMATION

17. Distance to the nearest building, public road, above ground utility or railroad: 172 ft

| Objective Formation(s) | Formation Code | Spacing Order Number(s) | Unit Acreage Assigned to Well | Unit Configuration (N/2, SE/4, etc.) |
|------------------------|----------------|-------------------------|-------------------------------|--------------------------------------|
| Codell                 | CODL           | 318Ae                   | 160                           | GWA                                  |
| Niobrara               | NBRR           | 318Ae                   | 160                           | GWA                                  |

Yes

16. Is location in a high density area? (Rule 603b)?

800 ft

| 21. Mineral Ov  | nership:   | X Fee                 | State F              | ederal            | Indian              | Lease #:                       |                   |
|---|--|-----------------------|----------------------|-------------------|---------------------|--------------------------------|-------------------|
| 22. Surface Ov  | vnership:  | X Fee                 | State F              | ederal            | Indian              |                                |                   |
| 23. Is the Surfa  | ace Owner als  | so the Mineral Owr    | ner? Yes             | s 👿 No            | Surfac              | ce Surety ID#:                 | 20030012          |
| 23a. If 23 is Yes: Is the Surface Owner(s) signature on the lease?  |  |                       |                      |                   |                     |                                |                   |
| 23b. If 23 is No  | 23b. If 23 is No Surface Owners Agreement Attached or \$\$25,000 Blanket Surface Bon \$\$2,000 Surface Bond \$\$5,000 Surface Bond   |                       |                      |                   |                     |                                | ,000 Surface Bond |
|   | 24. Using standard QtrQtr, Sec, Twp, Rng format enter entire mineral lease description upon which this proposed wellsite is located (attach separate sheet/map if you prefer): |                       |                      |                   |                     |                                | Ilsite is         |
| SEE ATTACHE   | SEE ATTACHED   |                       |                      |                   |                     |                                |                   |
| 25. Distance to   | 25. Distance to Nearest Mineral Lease Line: 75 ft 26. Total Acres in Lease: 5682   |                       |                      |                   |                     |                                |                   |
|   |  | DRILL                 | ING PLANS A          | AND PROCE         | EDURES              |                                |                   |
| 27. Is H2S ant  | icipated?  | Yes                   | <b>⋉</b> No          | If Yes, attach co | ontingency plan.    |                                |                   |
| 28. Will salt se  | ctions be enc  | ountered during di    | illing?              | Yes               | No                  |                                |                   |
| 29. Will salt (>  | 15,000 ppm T   | DS CL) or oil base    | ed muds be used o    | luring drilling?  | Yes X N             | 0                              |                   |
| 30. If question   | s 27 or 28 are   | yes, is this location | on in a sensitive ar | ea (Rule 903)?    | Yes X               | If 28, 29, or 30 permit may be | are "Yes" a pit   |
| 31. Mud dispo   | sal: 🔯   | Offsite On:           | site                 |                   |                     | permit may be                  | required.         |
| Method:   | X Land Farm  | ning 🔲 La             | and Spreading        | Disposa           | al Facility         | Other: CLOSED                  | LOOP SYSTEM       |
| Note: The use   | of an earthen  | pit for Recompleti    | on fluids requires   | a pit permit (Rul | e 905b). If air/gas | drilling, notify loca          | I fire officials. |
| Casing Type   | Size of Hole   | Size of Casing        | Weight Per Foot      | Setting Depth     | Sacks Cement        | Cement Bottom                  | Cement Top        |
| SURF  | 12+1/4   | 8+5/8                 | 24                   | 540               | 228                 | 540                            | 0                 |
| 1ST   | 7+7/8  | 4+1/2                 | 11.6                 | 7,462             | 689                 | 7,462                          |                   |
| 32. BOP Equipment Type: Annular Preventer Double Ram Rotating Head None  33. Comments NO CONDUCTOR CASING WILL BE USED. TOC=200' ABOVE THE NIOBRARA. CROP IS CORN. Rig height restrictionsNOBLE WILL USE APPROPRIATE SIZED RIG. UNIT CONFIGURATION=SEC. 3: W/2SW, SEC. 4: E/2SE. Location is part of a 4 well pad consisting of: Five Rivers K10-30D (doc. 400064032), Five Rivers K3-33D (doc. 400064053), Five Rivers USX K9-01 (doc. 400064043) and Five Rivers USX K09-17D (doc. 400064082). Well 2A doc. 400064033. Facility doc. 400064034. |  |                       |                      |                   |                     |                                |                   |
| 34. Location ID:  |  |                       |                      |                   |                     |                                |                   |
| 35. Is this application in a Comprehensive Drilling Plan ?  |  |                       |                      |                   |                     |                                |                   |
| 36. Is this application part of submitted Oil and Gas Location Assessment ?   |  |                       |                      |                   |                     |                                |                   |
| I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.  |  |                       |                      |                   |                     |                                |                   |
| Signed: Print Name: JAN KAJIWARA  |  |                       |                      |                   |                     |                                |                   |
| Title: REG  | GULATORY A   | NALYST III            | Date:                |                   | Email:              | jkajiwara@noblee               | energyinc.com_    |
|   |  |                       |                      |                   |                     |                                |                   |
|   |  |                       |                      |                   |                     |                                |                   |
|   |  |                       |                      |                   |                     |                                |                   |
| Based on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders and is hereby approved.  |  |                       |                      |                   |                     |                                |                   |
| COGCC Appro   |  |                       |                      | Director of (     | COGCC               | Date:                          |                   |
|   |  | Permit N              | umber:               | _                 | Expiration Date     | <br>e:                         |                   |
|   |  | 1 311111010           |                      |                   |                     |                                |                   |

|    | API NUMBER | CONDITIONS OF APPROVAL, IF ANY: |
|----|------------|---------------------------------|
| 05 |            |                                 |

All representations, stipulations and conditions of approval stated in the Form 2A for this location shall constitute representations, stipulations and conditions of approval for this Form 2 Permit-to-Drill and are enforceable to the same extent as all other representations, stipulations and conditions of approval stated in this Permit-to-Drill.

## **Attachment Check List**

| Att Doc Num | Name                    | Doc Description                        |
|-------------|-------------------------|--|
| 400064564   | 30 DAY NOTICE LETTER    | Five Rivers K03-33D advance notice.pdf |
| 400064565   | WELL LOCATION PLAT      | Five Rivers K03-33D location plat.pdf  |
| 400090663   | DEVIATED DRILLING PLAN  | Dir drlg.pdf                           |
| 400101580   | LEGAL/LEASE DESCRIPTION | LEASE DESCRIPTION.pdf                  |
| 400101581   | PROPOSED SPACING UNIT   | PROPOSED SPACING UNIT.pdf              |
| 400101582   | EXCEPTION LOC REQUEST   | REQUESTS.pdf                           |

Total Attach: 6 Files

Date Run: 10/19/2010 Doc [#400064053] Well Name: FIVE RIVERS K 03-33D Page 3 of 3