

State of Colorado Oil and Gas Conservation Commission

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

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

Document Number:

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Date Received:

<u>09/26/2014</u>

| OGCC Operator Number: 100185 Contact Nam | e AMY HENLINE | | | | |
|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--|--|--|--|
| Name of Operator: ENCANA OIL & GAS (USA) INC | Phone: (720) 876-3364 Complete the Attachment | | | | |
| Address: 370 17TH ST STE 1700 Fax: () Checklist | | | | | |
| City:DENVERState: Zip: 80202Email | I: AMY.HENLINE@ENCANA.COM OP OGCC | | | | |
| API Number : 05- 045 00 OGCC Facility ID Nu | mber: 421020 Survey Plat | | | | |
| Well/Facility Name: Shaeffer Well/Facility Number: 24-5H (J12W) Directional Survey | | | | | |
| Location QtrQtr: NWSE Section: 12 Township: 7S Range: 93W Meridian: 6 Srfc Eqpmt Diagram | | | | | |
| County: GARFIELD Field Name: MAN | MM CREEK Technical Info Page | | | | |
| Federal, Indian or State Lease Number: | Other | | | | |
| CHANGE OF LOCATION OR AS BUILT GPS REPORT | | | | | |
| Change of Location * As-Built GPS Location Re | eport As-Built GPS Location Report with Survey | | | | |
| * Well location change requires new plat. A substantive surface lo | bocation change may require new Form 2A. | | | | |
| SURFACE LOCATION GPS DATA Data must be provided for C | Change of Surface Location and As Built Reports. | | | | |
| Latitude PDOP Reading | Date of Measurement | | | | |
| Longitude GPS Instrument Operator's | s Name | | | | |
| LOCATION CHANGE (all measurements in Feet) | | | | | |
| Well will be: (Vertical, Directional, Horizontal) | FNL/FSL FEL/FWL | | | | |
| Change of Surface Footage From Exterior Section Lines: | 1855 FSL 2418 FEL | | | | |
| Change of Surface Footage To Exterior Section Lines: | | | | | |
| Current Surface Location From QtrQtr NWSE Sec 1 | 2 Twp 7S Range 93W Meridian 6 | | | | |
| New Surface Location To QtrQtr Sec | Twp Range Meridian | | | | |
| Change of Top of Productive Zone Footage From Exterior Section Li | ines: | | | | |
| Change of Top of Productive Zone Footage To Exterior Section Line | s: ** | | | | |
| Current Top of Productive Zone Location From Sec | Twp Range | | | | |
| New Top of Productive Zone Location To Sec | Twp Range | | | | |
| Change of Bottomhole Footage From Exterior Section Lines: | | | | | |
| Change of Bottomhole Footage To Exterior Section Lines: | ** | | | | |
| Current Bottomhole Location Sec Twp | Range ** attach deviated drilling plan | | | | |
| New Bottomhole Location Sec Twp | Range | | | | |
| Is location in High Density Area? | | | | | |
| Distance, in feet, to nearest building, public road: | , above ground utility:, railroad: , | | | | |
| property line:, lease line: | , well in same formation: | | | | |
| Ground Elevation feet Surface owner consultat | tion date | | | | |

| OTHE | R CHANG | <u>ES</u> | | | | | | | |
|--------------|---------------------------------------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------|----------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| | REMOVE | FRON | I SURFACE BO | ND Sign | ned surface u | use agre | ement is a require | ed attachment | |
| | CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER | | | | | | | | |
| | From: N | Name | SHAEFFER | | N | umber | 24-5H (J12W) | Effective Date: | |
| | To: N | Name | | | N | umber | | | |
| | | | IIT: Permit can or will be conducted | | | permitte | d operation has N | OT been conducted. | |
| | WELL: | Abando | n Application for P | ermit-to-Drill | (Form2) – W | ell API N | lumber | has not been drilled. | |
| | PIT: Ab | andon | Earthen Pit Permit | : (Form 15) – | COGCC Pit | Facility I | D Number | has not been constructed (Permitte | ł |
| | and cor | nstructe | ed pit requires clos | ure per Rule | 905) | | | | |
| | CENTR | RALIZEI | D E&P WASTE M | ANAGEMEN | T FACILITY: | Abandoi | n Centralized E&P V | Naste Management Facility Permit | |
| | (Form 2 | 28) – Fa | acility ID Number | | has not bee | en constr | ucted (Constructed | facility requires closure per Rule 908) | |
| | OIL & GAS | LOCA | TION ID Number: | | | | | | |
| | Aba futu | | Dil & Gas Location | Assessment | t (Form 2A) – | Locatio | n has not been con | structed and site will not be used in the | |
| | Kee | ep Oil 8 | Gas Location Ass | sessment (Fo | orm 2A) active | e until ex | piration date. This | site will be used in the future. | |
| | Surface dis | sturbar | nce from Oil and | Gas Operati | ons must be | reclaim | ed per Rule 1003 | and Rule 1004. | |
| | REQUEST | | CONFIDENTIA | STATUS | | | | | |
| | | | LOG UPLOAD | LOTATOO | | | | | |
| | | | | Purpose of S | Submission: | | | | |
| | | | | • | | | | _ | |
| | <u>AMATION</u> | | | | | | | | |
| | TERIM RE | | | | h., | | | | |
| | | | on will commence and a | •• | · | rting inte | rim reclamation is a | complete and site is ready for | |
| | | | egetation reaches | | | rung inte | | Somplete and site is ready for | |
| | | 003.e(3 | | | | Comme | nts below or provide | e as an attachment and attach required | |
| | Field inspe | ection | will be conducted | l to docume | nt Rule 1003 | s.e. com | pliance | | |
| FI | NAL RECLA | ΑΜΑΤΙ | ON | | | | | | |
| | Final Recla | mation | will commence ap | proximately | | | | | |
| | | | l) operator shall su eaches 80% cover | | Notice report | ting final | reclamation is com | plete and site is ready for inspection | |
| | | | complete, site read s an attachment. | ly for inspect | tion. Per Rule | e 1004.c(| 4) describe final rec | clamation procedure in Comments | |
| | Field inspe | ection v | will be conducted | l to docume | nt Rule 1004 | .c. com | pliance | | |
| Comn | nents: | | | | | | | | |
| c lc E | onduct interir ocation as is a ncana plans | m reclar at this ti to mon | mation at this location interview to current the second seco | tion for 1 yea nt budget out location con | ar. The surface tlooks, Encan adition using t | e landov a is activ he BMP | vner has agreed to a vely evaluating exis s agreed upon per t | sts permission to extend the time to allow Encana permission to leave the ting locations for future drilling potential. he Surface Use Agreement, as well as | |

| ENGINEERING AND ENVIRONMENTAL WORK |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NOTICE OF CONTINUED TEMPORARILY ABANDONED STATUS |
| Indicate why the well is temporarily abandoned and describe future plans for utilization in the COMMENTS box below or provide as an attachment, as required by Rule 319.b.(3). |
| Date well temporarily abandoned Has Production Equipment been removed from site? |
| Mechanical Integrity Test (MIT) required if shut in longer than 2 years. Date of last MIT |
| SPUD DATE: |
| TECHNICAL ENGINEERING AND ENVIRONMENTAL WORK |
| Details of work must be described in full in the COMMENTS below or provided as an attachment. |
| NOTICE OF INTENT Approximate Start Date |
| REPORT OF WORK DONE Date Work Completed |
| |
| Intent to Recomplete (Form 2 also required) Request to Vent or Flare E&P Waste Mangement Plan |
| Change Drilling Plan Repair Well Beneficial Reuse of E&P Waste |
| Gross Interval Change Rule 502 variance requested. Must provide detailed info regarding request. |
| Other Status Update/Change of Remediation Plans for Spills and Releases |
| COMMENTS: |
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| H2S REPORTING |
| Data Fields in this section are intended to document Sample and Location Data associated with the collection of a Gas Sample |
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| | Best Management Practices | | |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|------------|-----------|
| No BMP/COA Type | Description | | |
| | | | |
| Operator Comments: | | | |
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| hereby certify all statements mad | de in this form are, to the best of my knowledge, true, correct, and | complete. | |
| | de in this form are, to the best of my knowledge, true, correct, and Print Name: AMY HENLIN | - | |
| | Print Name: AMY HENLIN | - | 9/26/2014 |
| Signed: Title: REGULATORY ANAL Based on the information provided | Print Name: AMY HENLIN | IE Date: _ | |
| Title: REGULATORY ANAL Based on the information provided ereby approved. | Print Name: AMY HENLIN YST Email: AMY.HENLINE@ENCANA.COM | IE Date: _ | |
| Signed: Title: REGULATORY ANAL Based on the information provided hereby approved. | Print Name: AMY HENLIN YST Email: AMY.HENLINE@ENCANA.COM | IE Date: _ | |
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| Signed: Title: REGULATORY ANAL Based on the information provided hereby approved. | Print Name: AMY HENLIN YST Email: AMY.HENLINE@ENCANA.COM d herein, this Sundry Notice (Form 4) complies with COGCC Rules | IE Date: | |

General Comments

| <u>User Group</u> | Comment | Comment Date |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Reclamation Specialist | Approval of this Form 4 does not approve the requested extension for interim reclamation. However, due to the delay in processing this form, COGCC will conduct an interim reclamation inspection on the location after the proposed extension date. It is our expectation that interim reclamation activities will have been conducted so the location will be in compliance with reclamation rules. | 10/9/2015 4:47:43 PM |
| Field Inspector | Un-vegetated surface area currently at approximately 4.25 acres, with approximately 1.5 acres unused. General housekeeping of location is sub-par. Multiple occurances of waste and debris and oily residues. Eastern perimeter of upper pad sloughing but overall location is stable. | 11/4/2014 3:08:53 PM |
| Agency | This form 4 approval is to inform the operator that COGCC has successfully received the Form. It is not in any way a release of the reclamation. A field inspection will be conducted. | 10/6/2014 10:30:33 AM |
| Routing Review | Routed to A. Goodwin and D. Arthur fro review. | 9/26/2014 3:24:06 PM |

Attachment Check List

| Att Doc Num | Name |
|-----------------------|------------------|
| 400696554 | FORM 4 SUBMITTED |
| Total Attach: 1 Files | 3 |

COMMENTS: