

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.

| OGCC Operator Number: | 96850 | Contact Name A | ngela Neife | ert-Kraiser | _ | |
|---------------------------------|---|--------------------------|-----------------------------|---------------------|--------------------------|---------------|
| Name of Operator: WPX ENE | RGY ROCKY MOUNTAIN LI | _C | Phone: (303) 6 | 606-4398 | Complete the Attac | chment |
| Address: 1001 17TH STR | REET - SUITE #1200 | | Fax: () | | Checklist | D 0000 |
| City: DENVER | State: _CO Zip: _80 | | ela.Neifert- ser@WPXENER | GY.COM | 0 | P OGCC |
| API Number: 05- 103 | 11987 00 OGC | C Facility ID Number: | 433562 | | Survey Plat | |
| Well/Facility Name: FEDE | ERAL | Well/Facility Numl | ber: RGU 53 | | Directional Survey | |
| Location QtrQtr: LOT 8 | Section: 26 Towns | hip: <u>1S</u> Ran | ge: 98W | Meridian: 6 | Srfc Eqpmt Diagram | |
| County: RIO BLANCO | Field Name: | SULPHUR | CREEK | | Technical Info Page | |
| Federal, Indian or State Leas | e Number: COC6 | 0732 | | | Other | |
| CHANGE OF LOCATION (| OR AS BUILT GPS REPO | DRT | | | | <u> </u> |
| K Change of Location | * 📃 As-Built GP | S Location Report | 🔲 As-B | uilt GPS Locat | tion Report with Sur | vey |
| * Well location change | e requires new plat. A substa | antive surface location | n change may re | quire new Form | 2A. | |
| SURFACE LOCATION (| GPS DATA Data must b | e provided for Chang | e of Surface Loc | ation and As Bu | ilt Reports. | |
| Latitude 39.9350 | 049 PDOP Rea | iding 2.0 | Date of N | leasurement | 02/14/2013 | |
| Longitude -108.354 | .621 GPS Instru | ment Operator's Nam | ne | Jack Kirkpati | rick | |
| LOCATION CHANGE | (all measurements in Fe | eet) | | | | |
| Well will be: DIRECTIONA | AL (Vertical, Directiona | al, Horizontal) | | FNL/FSL | FEL/FWL | |
| Change of Surface Footag | ge From Exterior Section Lir | nes: | 2474 | FNL | 926 FEL | |
| Change of Surface Footag | ge To Exterior Section Lines | : | 2479 | FNL | 918 FEL | |
| Current Surface Location F | From QtrQtr LOT 8 | Sec 26 | Twp 1S | Range 9 | 98W Meridian | 6 |
| New Surface Location To | QtrQtr LOT 8 | Sec 26 | Twp 1S | Range 9 | 98W Meridian | 6 |
| Change of Top of Product | i ve Zone Footage From Ex | terior Section Lines: | 1301 | FSL | 1903 FEL | |
| Change of Top of Product | ive Zone Footage To Exter | ior Section Lines: | 467 | FSL | 988 FEL | ** |
| Current Top of Productive | e Zone Location From | Sec 26 | Twp 1 | S Ra | ange 98W | |
| New Top of Productive Zo | one Location To | Sec 26 | Twp 1 | S Ra | ange 98W | |
| Change of Bottomhole For | otage From Exterior Sectior | n Lines: | 1301 | FSL | 1903 FEL | |
| Change of Bottomhole Fo | otage To Exterior Section L | ines: | 467 | FSL | 988 FEL * | * |
| Current Bottomhole Locat | ion Sec 26 | Twp 1S | Range |)8W ** a | attach deviated drilling | j plan |
| New Bottomhole Location | Sec 26 | Twp 1S | Range | 98W | | |
| Is location in High Density | Area? No | | | | | |
| Distance, in feet, to nearest | t building 1310 , pub | lic road: <u>313</u> , a | above ground ut | ility: <u>717</u> , | , railroad: 5280 | , |
| | property line: 5280 | , lease line: 467 | , well in sam | e formation: | 420 | |
| Ground Elevation 6623 | feet Surface | owner consultation da | ate | | | |

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Document Number:

Date Received:

400690223

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| CHANGE OR ADD OBJECTIVE FOR | MATION AND/OR | SPACING UNIT | _ | | | | | |
|---|--|------------------|-----------|--------------|--------------------|--|--|--|
| Objective Formation | Formation Code | Spacing Orde | er Number | Unit Acreage | Unit Configuration | | | |
| ILES | ILES | | | | | | | |
| SEGO | SEGO | | | | | | | |
| WILLIAMS FORK | WMFK | | | | | | | |
| | | | | | | | | |
| DOCUMENTS SUBMITTED | Purpose of Submis | sion: | | | | | | |
| RECLAMATION | | | | | | | | |
| INTERIM RECLAMATION | | | | | | | | |
| Interim Reclamation will commence approximately | | | | | | | | |
| Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage. | | | | | | | | |
| Interim reclamation complete, site ready for inspection. Per Rule 1003.e(3) describe interim reclamation procedure in Comments below or provide as an attachment and attach required location photographs. | | | | | | | | |
| Field inspection will be conducted to document Rule 1003.e. compliance | | | | | | | | |
| FINAL RECLAMATION | | | | | | | | |
| Final Reclamation will commence approximately | | | | | | | | |
| | Per Rule 1004.c.(4) operator shall submit Sundry Notice reporting final reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage. | | | | | | | |
| Final reclamation complete, site ready for inspection. Per Rule 1004.c(4) describe final reclamation procedure in Comments below or provide as an attachment. | | | | | | | | |
| Field inspection will be conducted | ed to document Rul | e 1004.c. compli | ance | | | | | |
| | | | | | | | | |

| Comments: | | | | | | | | | | | | | | | |
|---------------------------------------|---|----------|---------|------------|--------|-----------|-------------|-----|-------------|-------------|-------------------|------------------|--------------------|------------------|---------------|
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ENGINEERING | and e | ENVIE | RONI | MEN | ITAL | WOR | <u><</u> | | | | | | | | |
| | OF CO | ONTI | NUE | D TE | MPC | RARII | _Y A | ΒA | NDONE | D STAT | US | | | | |
| Indicate why the w attachment, as rec | | | | | | d and de | escrit | e ' | future plai | ns for util | ization in the CC | OMMENTS | box below | or provide a | as an |
| Date well | - | • | | | | | | | Has Pro | oduction | Equipment been | removed | from site? | | |
| Mechanica | al Integ | grity Te | est (M | llT) r | equire | ed if shu | ut in le | on | ger than 2 | years. D | Date of last MIT | | | | |
| SPUD DA | TE: | | | | | | | | | | | | | | |
| TECHNICAL E | NGINE | EERIN | NG A | ND | ENVI | RONN | IENT | AI | _ WORK | | | | | | |
| Details of wo | ork mu | ist be | desc | ribe | d in f | ull in th | ne CO | DN | IMENTS | below o | or provided as a | an attach | ment. | | |
| | OF INT | ENT | | | | A | Appro | xir | nate Start | Date | 11/01/2014 | | | | |
| | OF WC | DRK D | ONE | | | 0 | Date \ | Nc | ork Comple | eted _ | | | | | |
| Intent to | Recom | nplete | (Form | n2a | lso re | quired) | | F | Request to | Vent or | Flare | E&P Wa | aste Manger | ment Plan | |
| 🔀 Change | Intent to Recomplete (Form 2 also required) Request to Vent or Flare E&P Waste Mangement Plan Repair Well Beneficial Reuse of E&P Waste | | | | | | | | | | | | | | |
| Gross Int | erval C | Chang | e | | | | | F | Rule 502 v | ariance i | equested. Must | provide de | etailed info r | egarding re | quest. |
| Other | | | | | | | | S | Status Upo | late/Cha | nge of Remediat | ion Plans | for Spills an | d Releases | i |
| COMMENTS: | | | | | | | | | | | | | | |] |
| there will be n | o addit | tional | disturl | banc | е | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| CASING AND CEI | MENTI | NG CI | HANC | <u>SES</u> | | | | | | | | | | | |
| Casing Typ | be S | Size | Of | / | Hole | Size | Of | / | Casing | Wt/Ft | Csg/LinTop | Setting Depth | Sacks of Cement | Cement Bottom | Cement Top |
| Conductor cas | sing | 30 | | | | 18 | | | | 48 | 0 | 80 | 50 | 80 | 0 |
| Surface String |) | 14 | 3 | | 4 | 9 | 5 | | 8 | 36 | 0 | 4119 | 1374 | 4119 | 0 |
| First String | | 8 | 3 | | 4 | 4 | 1 | | 2 | 11.6 | 0 | 13170 | 1386 | 13170 | 7791 |
| H2S REPORTING | | | | | | | | | | | | | | | |
| Data Fields in this | | | | | | locume | ent Sa | am | ple and L | ocation | Data associate | d with the | e collection | of a Gas S | Sample |
| that is submitted | for La | borat | ory A | naly | sis. | | | | | | | | | | |
| Gas Analysis Rep | | ust be | | | | | | | | _ | | | | | |
| H2S Concentration | | | | pm (p | parts | oer milli | on) | | | Date | of Measurement | or Sampl | e Collection | | |
| Description of Sa | ample | Point | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Absolute Open Flo | w Pote | ential | | | in (| CFPD (| cubic | fe | et per day | /) | | | | |] |
| r | | | | | | ``` | | | | | | | | | |

Description of Release Potential and Duration (If flow is not open to the atmosphere, identify the duration in which the container or pipeline would likely be opened for servicing operations.):

Distance to nearest occupied residence, school, church, park, school bus stop, place of business, or other areas where the

public could reasonably be expected to frequent:

Distance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public use:

COMMENTS:

| Best Management Practices | | | | | | | |
|----------------------------|---|-----------------------------|--|--|--|--|--|
| No BMP/COA Ty | <u>pe Description</u> | | | | | | |
| | | | | | | | |
| Operator Comments | | | | | | | |
| there will be no addi | | | | | | | |
| | | | | | | | |
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| Signed: | nents made in this form are, to the best of my knowledge, true, correct, and cor Print Name: Angela Neifert-Kr | | | | | | |
| | | | | | | | |
| Title: Regulatory S | pecialist Email: Angela.Neifert- | Date: | | | | | |
| Based on the informatio | n provided herein, this Sundry Notice (Form 4) complies with COGCC Rules an | nd applicable orders and is | | | | | |
| hereby approved. | | | | | | | |
| COGCC Approved: | Date: | | | | | | |
| | CONDITIONS OF APPROVAL, IF ANY: | | | | | | |
| | | | | | | | |
| | General Comments | | | | | | |
| <u>User Group</u> <u>C</u> | omment | Comment Date | | | | | |
| | | | | | | | |
| Total: 0 commont(| | | | | | | |
| Total: 0 comment(s) | | | | | | | |
| | Attachment Check List | | | | | | |
| <u>Att Doc Num</u> | Name | | | | | | |
| 400699744 | DIRECTIONAL DATA | | | | | | |
| 400699745 | DIRECTIONAL SURVEY | | | | | | |
| 400699747 | WELL LOCATION PLAT | | | | | | |
| 400699748 | LOCATION DRAWING | | | | | | |
| Total Attach: 4 Files | | | | | | | |

Date Run: 10/1/2014 Doc [#400690223]