| <i>P</i> . | | | | | | |
|---|---|---|---|---|-----------------------------|--|
| 1 | | REC | CEIVED | | | |
| Form 3160-5 | | | | | FORM APPROVED | |
| (August 2007) DEPARTMENT OF THE INTERIOR NOV 15 20 | | | | OMB No. 1004-0137 | | |
| | BUREAU OF LAND MANAGE | EMENT | | 5. Lease Serial No. | ıly 31, 2010 | |
| | | the second second | an Field C | er | -078673 | |
| SU | NDRY NOTICES AND REPORTS | ON WELLS | and Mana | 6. If Indian, Allottee or Tribe Nat | me | |
| Do not us | se this form for proposals to dri | ll or to re-ente | ran | | | |
| abandoned | d well. Use Form 3160-3 (APD) f | for such prope | osals. | | | |
| SUBMIT IN TRIPLICATE - Other instructions on page 2. | | | | 7. If Unit of CA/Agreement, Name and/or No. | | |
| 1. Type of Well Oil Well X Gas Well Other | | | | 8. Well Name and No. | | |
| | | | | Schlosser WN Federal 3E | | |
| 2. Name of Operator | | | | 9. API Well No. | | |
| ConocoPhillips Company | | | | 30-045-24120 | | |
| 3a. Address 3b. Phone No. (PO Box 4289, Farmington, NM 87499 (505 | | | | | | |
| | (505) 326-97 | 00 | | | | |
| 4. Location of Well (Footage, Sec., T., Surface Unit O (| ec. 27, T28N, F | R11W | 11. Country or Parish, State San Juan , New Mexico | | | |
| 12. CHECK | THE APPROPRIATE BOX(ES) TO IN | DICATE NATUR | RE OF NO | I TICE, REPORT OR OTHER | R DATA | |
| TYPE OF SUBMISSION TYPE OF ACTION | | | | | | |
| Notice of Intent | Acidize D | eepen | P | roduction (Start/Resume) | Water Shut-Off | |
| | Alter Casing | acture Treat | R | eclamation | Well Integrity | |
| X Subsequent Report | Casing Repair No | ew Construction | R | ecomplete | X Other | |
| Bl | Change Plans X Pl | ug and Abandon | T | emporarily Abandon | Cut Off Wellhead | |
| Final Abandonment Notice | Convert to Injection Pl | ug Back | W | /ater Disposal | Install P&A Marker | |
| The subject well was P and 24 hour BH pressu | &A'd 6/3/2016. Due to pressure ire to be re-evaluated. | on the brade | nhead (B | H) the OCD required th | at the BH be vented | |
| The wellhead was cut off and P&A marker installed on 10/24/2016 per the attached report. | | | | | | |
| Appr of th under surface r | | OIL CONS. DIV DIST. 3ACCEPTED FOR RECORD NOV 2 1 2016 NOV 1 7 2016 FARMINGTON FIELD OFFICE BY: | | | | |
| | | | | | | |
| 14. I hereby certify that the foregoing i | s true and correct. Name (Printed/Typed) | | | | | |
| Dollie L. Busse | | | Title Regulatory Technician | | | |
| Signature Alle | Date 11 | Date 11/14/2016 | | | | |
| THIS SPACE FOR FEDERAL OR STATE OFFICE USE | | | | | | |
| Approved by | | | | | | |
| | | | Title | | Data | |
| Conditions of approval, if any, are attac | or certify | Title | | Date | | |
| that the applicant holds legal or equitable title to those rights in the subject lease which would | | | Office | | | |
| entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States and | | | | | | |
| | 43 U.S.C. Section 1212, make it a crime for any or representations as to any matter within its | | | o make to any department or agen | cy of the United States any | |
| (Instruction on page 2) | or representations as to any matter within its | | N | | 2 | |
| fuzinteroni on befa x) | | | | | | |

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A-PLUS WELL SERVICE, INC.

P.O. BOX 1979 Farmington, New Mexico 87499 505-325-2627 *fax: 505-325-1211

Conoco Phillips Schlosser WN Federal 3E

October 24, 2016 Page 1 of 2

WAR AND A .

Plug and Abandonment Report Notified NMOCD and BLM on 5/25/16

985' FSL and 1530' FEL, Section 27, T-28-N, R-11-W San Juan County, NM Lease Number: SF-078673 API #30-045-24120

Plug and Abandonment Summary:

mary:

Plug #1 with CR at 6062' spot 20 sxs (23.6 cf) Class B cement from 6062' to 5799' to cover the Dakota top. Tag no cement.

Plug #1a with 24 sxs (28.32 cf) Class B cement with 2% CaCl from 6062' to 5746' to cover the Dakota top. Tag TOC at 5792'.

- Plug #2 with 24 sxs (28.32 cf) Class B cement from 5210' to 4847' to cover the Gallup top. Tag TOC at 5010'.
- Plug #3 with 24 sxs (28.32 cf) Class B cement from 4342' to 3979' to cover the Mancos top. Tag TOC at 4040'.
- Plug #4 with 24 sxs (28.32 cf) Class B cement from 3176' to 2813' to cover the Mesaverde top. Tag TOC at 3070'.

Plug #5 with 12 sxs (14.16 cf) Class B cement from 1626' to 1468' to cover the Pictured Cliffs top.

Plug #6 with 13 sxs (15.34 cf) Class B cement from 1345' to 1174' to cover the Fruitland top.

- Plug #7 with squeeze holes at 620' spot 210 sxs (247.8 cf) Class B cement from 653' to surface with 50 sxs in casing, 160 sxs in annulus to cover the Surface, Kirtland and Ojo Alamo tops.
- Plug #8 with 24 sxs Class B cement top off casings and install P&A marker with coordinates N 36° 37.719' / W 107° 59.257'.

Plugging Work Details:

- 5/26/16 Rode rig and equipment to location. Spot in and RU. Bump test H2S equipment. Check well pressures: tubing 40 PSI, casing 530 PSI and bradenhead 0 PSI. RU relief valves. Blow well down. ND wellhead. NU kill spool and BOP. Pressure test BOP pipe rams to 1200 PSI, OK. TOH and tally 99 stds, 2 jnts 2-3/8" tubing EUE total tally 6100'. SI well. SDFD.
- 5/27/16 Bump test H2S equipment. Check well pressures: no tubing, casing and bradenhead 30 PSI. Function test BOP. RU A-Plus wireline. Attempt to run 4-1/2", GR stacked out at 3230'. RD wireline. Round trip 4-1/2" string mill to 6105'. PU 4-1/2" Select CR and set at 6062'. Pressure test tubing to 1000 PSI, OK. Establish circulation. Attempt to pressure test casing, establish rate of 2 bpm at 800 PSI, no test. Spot plug #1 with calculated TOC at 5799'. RU A-Plus wireline. Ran CBL from 5700' to 2270' ran out of fluid, found TOC at 3120'. SI well. SDFD.
- 5/31/16 Bump test H2S equipment. Check well pressures: no tubing, casing 0 PSI and bradenhead 60 PSI. Function test BOP. Attempt to tag, no cement. Establish circulation. Attempt to pressure test casing, establish rate of 2 bpm at 800 PSI, no test. Spot plug #1a with calculated TOC at 5746'. WOC. TIH and tag TOC at 5792'. Establish circulation. Attempt to pressure test casing establish rate 2 bpm at 800 PSI, no test. Spot plug #2 with calculated TOC at 4847'. SI well. SDFD.

A-PLUS WELL SERVICE, INC.

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Conoco Phillips Schlosser WN Federal 3E

June 3, 2016 Page 2 of 2

Plugging Work Details (continued):

- 6/1/16 Bump test H2S equipment. Check well pressures: tubing and casing 0 PSI, bradenhead 10 PSI. Function test BOP. TIH and tag TOC at 5010'. TOH LD tubing to 4342'. Establish circulation. Attempt to pressure test casing, establish rate of 1.5 bpm at 800 PSI, no test. Spot plug #3 with calculated TOC at 3979'. WOC. TIH and tag TOC at 4040'. TOH LD tubing to 3176'. Establish circulation. Attempt to pressure test casing establish rate at 1.5 bpm at 800 PSI, no test. Spot plug #4 with calculated TOC at 2813'. SI well. SDFD.
- 6/2/16 Bump test H2S equipment. Check well pressures: tubing and casing, bradenhead 20 PSI. Function test BOP. TIH and tag TOC at 3070'. Establish circulation. Pressure test casing to 800 PSI, OK. TOH tubing. RU A-Plus wireline. Ran CBL from 1700' to surface, found TOC at 630'. RD wireline. TIH tubing to 1626'. Establish circulation. Spot plug #5 TOH LD tubing to 1345' and spot #6. Note: Jim Morris, MVCI approved to change plug #6 to balance plug due to CBL and perf at 620' for plug #7. TOH tubing. RU A-Plus wireline. Perforate 4 HSC squeeze holes at 620'. Establish circulation. TIH tubing to 653'. Spot plug #7 with TOC at surface. TOH LD all tubing. SI well. SDFD.
- 6/3/16 Bump test H2S equipment. Check well pressures: no tubing, casing 0 PSI and bradenhead 55 PSI. Function test BOP. ND BOP and kill spool. Monitor bradenhead got reading of 42 % LEL on bradenhead. Wait on orders. Received orders to let well vent. NU wellhead. RD and MOL.
- 10/24/16 Travel to location. RU A-Plus saw. Cut off wellhead. Found cement at surface. Spot plug #8 top off casings and install P&A marker with coordinates N 36° 37.719' / W 107° 59.257'.

Joe Ruybaild, BLM representative, was on location. Stan Terwilliger, COPC representative, was on location. Jose Morales, COPC representative, was on location 10/24/16.