(Instructions on page 2)

'UNITEDSTATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

| FORMA | PPROVED |
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| | o. 1004-0137 |
| Expires: | March 31, 2007 |

| Lease Serial No. | |
|------------------------------------|---|
| NMNM 012299 | ì |

| | ****** **** | ,, | |
|----|-------------|------------|--------------|
| 6. | If Indian, | Allottee o | r Tribe Name |

| SUBMIT IN TRI | | | | andre a Parin inches and an arrangement |
|--|---|--|---|---|
| | PLICATE - Other instructions of | on reverse | e side. | 7: If Unit or CA/Agreement, Name and/or No |
| 1. Type of Well Oil Well Oil Well Other | | | | CECEIVED |
| | | | | 3. Well Name and No. SAN JUAN 33:6 WNIT 53M |
| 2. NameofOperator ConocoPhillips Company | , | | | 9. API Well No. |
| Ba. Address | | No.(include | area code) | 30-039-30023 |
| PO BOX 4289 Farmingto | n NM 87499 (505 |)326-959 | | 10. Field and Pool, or Exploratory Area |
| · - | c., T., R., M., or Survey Description) | |) — | Blanco Mesaverde / Basin Dakota |
| 1980' SOUTH 660' WES UL: L, Sec: 1, T: 30N, R: | | | | 11. County or Parish, State RIO ARRIBA |
| 12. CHECK AI | PPROPRIATE BOX(ES)TO INDICATI | E NATURI | E OF NOTICE, REF | PORT, OR OTHER DATA |
| TYPE OF SUBMISSION | | TYPI | EOF ACTION | |
| _ | Acidize Deepen | | Production (Start/ | Resume) |
| Notice of Intent | AlterCasing Fracture | Treat | Reclamation | Well Integrity |
| X Subsequent Report | Casing Repair New Con | nstruction | Recomplete | X Other Casing Report |
| Final Abandonment Notice | | Abandon | Temporarily Aban | don |
| - I mai Abandoninient Notice | Convert to Injection Plug Bac | ck | Water Disposal | |
| , | o jiito i jo oo, zon o lao oog a | nu set @ | 3542 . RU to cm | t. Preflush w/10 bbl gel wtr & 2 bb |
| wtr. Pump 450sx (639 c 07 Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bb 07/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&C & set @ 7908'. RU to cr | of - 114 bbl) 50/50 POZ foam cmt nsend of change to slurry & recvo 2.) Tail w/90 sx (118 cf - 21 bbl) 5 ol cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/4 C csg; 156 jnts 4 1/2", J-55, 10.5 | t w/1% Zo d after-the 60/50 POZ 4" hole to #, ST&C o ol wtr. Pur | neseal 4000, 1% e fact approval w Z cmt w/6 pps ph TD @ 7 <u>91</u> 3' on csg; and 29 jnts mp 353 sx (698 c | t. Preflush w/10 bbl gel wtr & 2 bb b Halad-766, 0.2% Versaset. (07- ith warning these changes need t enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on of - 124 bbl) Prem Lite cmt w/0.3% bbl wtr. WOC. RDMO 07/17/07 |
| wtr. Pump 450sx (639 c 07 Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bb 07/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&C & set @ 7908'. RU to cn CD-32, 0.25 pps cello, 1 | of - 114 bbl) 50/50 POZ foam cmt resend of change to slurry & recvo c.) Tail w/90 sx (118 cf - 21 bbl) 5 ol cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/4 C csg; 156 jnts 4 1/2", J-55, 10.55 ont. Preflush w/10 bbl vis gel, 2 bbl 1% FL-52, 6.25 pps LCM1. Drop | t w/1% Zo d after-the 60/50 POZ 4" hole to #, ST&C o ol wtr. Pur | neseal 4000, 1% e fact approval w Z cmt w/6 pps ph TD @ 7 <u>91</u> 3' on csg; and 29 jnts mp 353 sx (698 c | b Halad-766, 0.2% Versaset. (07- ith warning these changes need the enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on af - 124 bbl) Prem Lite cmt w/0.3% |
| wtr. Pump 450sx (639 c 07 Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bb 07/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&C & set @ 7908'. RU to cn CD-32, 0.25 pps cello, 1 | of - 114 bbl) 50/50 POZ foam cmt nsend of change to slurry & recvo 2.) Tail w/90 sx (118 cf - 21 bbl) 5 ol cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/4 C csg; 156 jnts 4 1/2", J-55, 10.58 ont. Preflush w/10 bbl vis gel, 2 bb | t w/1% Zo d after-the 60/50 POZ 4" hole to #, ST&C o ol wtr. Pur | neseal 4000, 1% e fact approval w Z cmt w/6 pps ph TD @ 7 <u>91</u> 3' on csg; and 29 jnts mp 353 sx (698 c | b Halad-766, 0.2% Versaset. (07- ith warning these changes need the enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on af - 124 bbl) Prem Lite cmt w/0.3% bbl wtr. WOC. RDMO 07/17/07 |
| wtr. Pump 450sx (639 c 07 Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bb 07/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&0 & set @ 7908'. RU to cn CD-32, 0.25 pps cello, 1 Will report 4 1/2" TOC a | of - 114 bbl) 50/50 POZ foam cmt resend of change to slurry & recvo s.) Tail w/90 sx (118 cf - 21 bbl) 5 bl cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/2 C csg; 156 jnts 4 1/2", J-55, 10.57 mt. Preflush w/10 bbl vis gel, 2 bb 1% FL-52, 6.25 pps LCM1. Drop | t w/1% Zo d after-the 60/50 POZ 4" hole to #, ST&C o ol wtr. Pur | neseal 4000, 1% e fact approval w Z cmt w/6 pps ph TD @ 7 <u>91</u> 3' on csg; and 29 jnts mp 353 sx (698 c | o Halad-766, 0.2% Versaset. (07- ith warning these changes need the enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on of - 124 bbl) Prem Lite cmt w/0.3% bbl wtr. WOC. RDMO 07/17/07 RCVD JUL 25'07 OIL CONS. DIU |
| wtr. Pump 450sx (639 c 07 Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bb 07/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&0 & set @ 7908'. RU to cn CD-32, 0.25 pps cello, 1 | of - 114 bbl) 50/50 POZ foam cmt resend of change to slurry & recvo s.) Tail w/90 sx (118 cf - 21 bbl) 5 bl cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/2 C csg; 156 jnts 4 1/2", J-55, 10.57 mt. Preflush w/10 bbl vis gel, 2 bb 1% FL-52, 6.25 pps LCM1. Drop | w/1% Zod after-the 60/50 POZ 4" hole to #, ST&C ol wtr. Pur plug and | neseal 4000, 1% e fact approval w Z cmt w/6 pps ph TD @ 7 <u>91</u> 3' on csg; and 29 jnts mp 353 sx (698 c | o Halad-766, 0.2% Versaset. (07- ith warning these changes need the enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on of a 124 bbl) Prem Lite cmt w/0.3% bbl wtr. WOC. RDMO 07/17/07 RCVD JUL 25'07 OIL CONS. DIU. DIST. 3 |
| wtr. Pump 450sx (639 c 07 Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bb 07/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&0 & set @ 7908'. RU to cn CD-32, 0.25 pps cello, 1 Will report 4 1/2" TOC a | of - 114 bbl) 50/50 POZ foam cmt resend of change to slurry & recvo s.) Tail w/90 sx (118 cf - 21 bbl) 5 bl cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/2 C csg; 156 jnts 4 1/2", J-55, 10.57 mt. Preflush w/10 bbl vis gel, 2 bb 1% FL-52, 6.25 pps LCM1. Drop | w/1% Zod after-the 60/50 POZ 4" hole to #, ST&C ol wtr. Pur plug and | neseal 4000, 1% e fact approval w Z cmt w/6 pps ph TD @ 7 <u>91</u> 3' on csg; and 29 jnts mp 353 sx (698 c displace w/100 b | o Halad-766, 0.2% Versaset. (07- ith warning these changes need the enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on of a 124 bbl) Prem Lite cmt w/0.3% bbl wtr. WOC. RDMO 07/17/07 RCVD JUL 25'07 OIL CONS. DIU. DIST. 3 |
| wtr. Pump 450sx (639 c 07 Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bb 07/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&C & set @ 7908'. RU to cn CD-32, 0.25 pps cello, 1 Will report 4 1/2" TOC a 14. Thereby certify that the fore Name (Printed/Typed) Juanita Farrell | of - 114 bbl) 50/50 POZ foam cmt insend of change to slurry & recvolor. Tail w/90 sx (118 cf - 21 bbl) 5 bl cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/4 C csg; 156 jnts 4 1/2", J-55, 10.56 mt. Preflush w/10 bbl vis gel, 2 bbl 1% FL-52, 6.25 pps LCM1. Dropand PT on completion sundry. | w/1% Zod after-the GO/50 POZ | neseal 4000, 1% e fact approval w Z cmt w/6 pps ph TD @ 7913' on csg; and 29 jnts mp 353 sx (698 c displace w/100 b | o Halad-766, 0.2% Versaset. (07- ith warning these changes need the enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on section of the enose |
| wtr. Pump 450sx (639 con or Notified Wayne Town be approved in advance bbl wtr. Circulated 50 bbl o7/14/07 PT 7" csg to 18 4 1/2", J-55, 11.6# LT&C & set @ 7908'. RU to cm CD-32, 0.25 pps cello, 1 Will report 4 1/2" TOC a signature for Name (Printed/Typed) Juanita Farrell Signature | of - 114 bbl) 50/50 POZ foam cmt resend of change to slurry & recve of Tail w/90 sx (118 cf - 21 bbl) 5 of cmt to surface. WOC. 800#/30min. Good test. Drill 6 1/2 C csg; 156 jnts 4 1/2", J-55, 10.57 ont. Preflush w/10 bbl vis gel, 2 bbl 1% FL-52, 6.25 pps LCM1. Drop and PT on completion sundry. | 4" hole to #, ST&C old wtr. Pur plug and | neseal 4000, 1% of fact approval we fact approval on the fact approval of the fact approval | o Halad-766, 0.2% Versaset. (07- ith warning these changes need the enoseal. Drop plug & displace w/ 07/15/2007. Clean hole. RIH w/5j 4 1/2", J-55, 11.6# LT&C csg on eff - 124 bbl) Prem Lite cmt w/0.3% bbl wtr. WOC. RDMO 07/17/07 RCVD JUL 25'07 OIL CONS. DIU. DIST. 3 alist |
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FARMINGTON FIELD OFFICE