| 3a. Address 3b. Phone No. (include art Ph: 432.685.5717 HOUSTON, TX 77210-4294 Ph: 432.685.5717 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 33 T22S R32E SESE 330FSL 330FEL 22.341659 N Lat, 103.671669 W Lon 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE TYPE OF SUBMISSION TY Notice of Intent Acidize Deepen Subsequent Report Casing Repair New Constructi Final Abandonment Notice Change Plans Plug and Aband Convert to Injection Plug Back 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and Attach the Bond under which the work will be performed or provide the Bond No. on file with BL following completion of the involved operations. If the operation results in a multiple completion testing has been completed. Final Abandonment Notice shall be filed only after all requirements, determined that the sit is ready for final inspection.) Spud 14-3/4" hole 9/23/14, drill to 1129' 9/24/14. RIH & set 11-3/4" 47# J-55 BT 40BFW spacer w/ red dye, then cmt w/ 540sx (166bbl) PPC w/ additives 13.5p 300sx (71bbl)PPC wid additives 14.8pp 1.34 yield, circ 431sx (133bbl) cmt 13.5p 300sx (71bbl)PPC wide 14.8pp 1.34 yield, circ 431sx (133bbl) cmt 2.5p si 300sx (71bbl)PPC wide 31b yield is the set 1.5p 300sx (71bbl)PPC wide 31b yield is the 31.5p 300sx (71bbl)PPC wide yie | an als. | OMB N | 1 APPROVED NO. 1004-0135 :: July 31, 2010 or Tribe Name | |
|--|--|---|--|--|
| Coil Well Gas Well Other 2. Name of Operator OXY USA INCORPORATED Contact: DAVID STEWART E-Mail: david_stewart@oxy.com 3a. Address 3b. Phone No. (include are Ph: 432.685.5717 HOUSTON, TX 77210-4294 7x: 432.685.5772 4. Location of Well (Footage, Sec., T, R, M, or Survey Description) Sec 33 T22S R32E SESE 330FSL 330FEL 32.341659 N Lat, 103.671669 W Lon 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE TYPE OF SUBMISSION TY In Notice of Intent Acidize Subsequent Report Casing Repair Final Abandonment Notice Canege Plans Convert to Injection Plug and Aband It proposal is to deepen directionally or recomplete horizontally, give subsurface locations and Attach the Bond under which the work will be performed or provide the Bond No. on file with BL following completion of the involved operation. If the operation results in a multiple completion stating has been completed. Final Abandonment Notices shall be filed only after all requirements, determined that the site is ready for final inspection.) Spud 14-3/4" hole 9/23/14, drill to 1129' 9/24/14. RIH & set 11-3/4" 47# J-55 BI 40BFW spacer w/ red dye, then cmt w/ 5402x (166bb) PPC w/ additives 13.5pt 3005x (71bbi)/PPC w/ additives 14.8pp 1.34 yield, circ 431sx (133bbi) cmt to statist has the case to spo 250# for 15 min, good test. 14. I hereby certify that the foregoing is true and correct. Electronic Submission #267129 varified by the BL Committed to AFMSS for processing by LIMOA Name (Printed/Typed) Name (Printed/Typed) | de. | 7. If Unit or CA/Agre | eement, Name and/or No. | |
| 2. Name of Operator OXY USA INCORPORATED Contact: DAVID STEWART E-Mail: david_stewar@oxy.com 3a. Address 3b. Phone No. (include ar Ph: 432.685.5717 HOUSTON, TX 77210-4294 3b. Phone No. (include ar Ph: 432.685.5712 4. Location of Well (Footage, Sec., T, R, M, or Survey Description) Sec 33 T22S R32E SESE 330FSL 330FEL 330FEL 32.341659 N Lat, 103.671669 W Lon 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE TYPE OF SUBMISSION TY B Notice of Intent Acidize Deepen G Notice of Intent Acidize Deepen G Subsequent Report Convert to Injection Plug and Aband Convert to Injection Plug and Aband Plug and Aband Convert to Injection Plug Back 13. Describe Proposed or Completed Operations. If the operation recults in a multiple completion testing has been completed. Final Abandonment Notices shall be filed only after all requirements, determined that the site is ready for final inspection.) Spud 14-3/4" hole 9/23/14, drill to 1129' 9/24/14. RilH & set 11-3/4" 47# J-55 BT 300Sx (71bbl)PPC w/ additives 14.8pg 1.34 yield, circ 431sx (133bbl) cmt to s Install WH. test seals to 1050ff ro1 5 min, tested 902GN RID (BDCPRAFATE). Sent Committed to AFMSS for processing by LINDA JIMEN Name (Printed/Typed) DAVID STEWART 14. 1 hereby certify that the foregoing is true and correct. Electronic Submission #267129 verified by the BL Growtime to AFM | | 8. Well Name and No RED TANK 33 FI | | |
| 3a. Address 3b. Phone No. (include art Ph: 432.685.5717 HOUSTON, TX 77210-4294 Ph: 432.685.5717 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 33 T22S R32E SESE 330FSL 330FEL 32.341659 N Lat, 103.671669 W Lon 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE TYPE OF SUBMISSION TY Ontice of Intent Acidize Deepen Alter Casing Fracture Treat Subsequent Report Casing Repair New Constructi Final Abandonment Notice Change Plans Plug and Aband Convert to Injection Plug Back 3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and Attach the Bond under which the work will be performed or provide the Bond No. on file with BL following completion of the involved operations. If the operation results in a multiple completion testing has been completed. Final Abandomment Notices shall be filed only after all requirements, determined that the site is ready for final inspection.) Spud 14-3/4" hole 9/23/14, drill to 1129' 9/24/14. RIH & set 11-3/4" 47# J-55 BT 40BFW spacer w/ red dye, then cmt w/ 540sx (166bbl) PPC w/ additives 13.5pt 300sx (71bbl)PPC w/ additives 14.8pp 1.34 yield, circ 431sx (132bbl) cmt 2.5pt 14 g cmt @ 1040', test csg to 2150# for 30min, good test. Drill new formation to test to EMW=14.0ppg, 252psi, good test. <td>HOBBSOCD</td> <td>9. API Well No. 30-025-41237-</td> <td>00-S1 🖌</td> | HOBBSOCD | 9. API Well No. 30-025-41237- | 00-S1 🖌 | |
| Sec 33 T22S R32E SESE 330FSL 330FEL 32.341659 N Lat, 103.671669 W Lon 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Intent Acidize Alter Casing Fracture Treat Subsequent Report Final Abandonment Notice Convert to Injection Plug and Aband Convert to Injection Plug Back 3. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and Attach the Bond under which the work will be performed or provide the Bond No. on file with BL following completion of the involved operations. If the operation results in a multiple completion insting has been completed. Final Abandonment Notices shall be filed only after all requirements, determined that the site is ready for final inspection.) Spud 14-3/4" hole 9/23/14, drill to 1129' 9/24/14. RilH & set 11-3/4" 47H -55 BT 3005x (166bbl) PPC w/ additives 13.5pt 3005x (166bbl) PPC w/ additives 13.5pt 3005x (166bbl) PPC w/ additives 13.5pt 3005x (71bbl)PPC w/ additives 14.8ppg 1.34 yield, circ 4315x (133bbl) cmt to s Install WH, test seals to 1050# for 15 min, tested good. RU BOP, test @ 250# I tag cmt @ 1040', test csg to 2150# for 30min, good test. Drill new formation to test to EMW=14.0ppg, 252psi, good test. 14. 1 hereby certify that the foregoing is true and cor | anea code) | 10. Field and Pool, or RED TANK | r Exploratory | |
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| Electronic Submission #267129 verified by the BL For OXY USA INCORPORATED, sent For OXY USA INCORPORATED, sent Committed to AFMSS for processing by LI NDA JIMEN Name(Printed/Typed) DAVID STEWART Title SF Signature (Electronic Submission) Date 09 | tion or recompletion in a nts, including reclamatio BTC csg @ 1129', f 5ppg 1.73 yield follo o surface. 9/25/14, 0# low 5000# high. F | new interval, a Form 316 n, have been completed, pump wed by | 60-4 shall be filed once | |
| Name(Printed/Typed) DAVID STEWART Title SF Signature (Electronic Submission) Date 09 | | n System | · · · · · · | |
| Signature (Electronic Submission) Date OS | BLM Well Information | | | |
| | ent to the Hobbs ENEZ on 04/14/2015 (| | RECORD | |
| | BLM Well Information ent to the Hobbs ENEZ on 04/14/2015 (SR. REGULATOR) i Di I | | | |
| | ent to the Hobbs ENEZ on 04/14/2015 (| SE ADD 1 1 | Dote | |
| Approved By | ent to the Hobbs ENEZ on 04/14/2015 (SR. REGULATOR) HUL 09/30/2014 | | 2015 | |
| ich would entitle the applicant to conduct operations thereon. Office le 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowing states any false, fictitious or fraudulent statements or representations as to any matter within its jurisd | SR. REGULATORN 09/30/2014 | JREAU OF LAND MA | | |

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