Form,3160-1 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD. Artesia

FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

| | | | | | | | | | | | 1 | N | MLC0287 | 31A | | |
|---|---------------------------------------|--------------|----------------|-----------------|-------------|----------------|----------------------|---------------------|-------------------------|---|---|--|--------------|------------------|---|--|
| la Type of | _ | Oil Well | ☐ Gas \ | | □ Dı | _ | | | | | | 6 If | Indian, Allo | ottee or | Tribe Name | |
| b Type of Completion New Well Work Over Deepen Plug Back Diff Resvr | | | | | | | | | | 7 Unit or CA Agreement Name and No. NMNM111789X | | | | | | |
| | Operator PERATING | LLC | E | -Mail cj | | Contact Cl | | | ON | | | | ase Name a | | | |
| 3 Address 550 WEST TEXAS AVENUE SUITE 100 3a Phone No. (include area code) Ph. 432-686-3087 | | | | | | | | | | ' | 9 API Well No. 30-015-38639-00-S1 | | | | | |
| 4 Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 15 T17S R29E Mer NMP | | | | | | | | | | | 10. Field and Pool, or Exploratory GRAYBURG JACKSON | | | | | |
| At surfa | | 956FSL 2 | | | | | | | | | 11 S | ec., T., R., | M., or | Block and Survey | | |
| At top p | orod interval r | eported be | elow | | | | | | | | | | Area Sec | | 7S R29E Mer NMP | |
| At total | • | | 112 6 | *. | | | | | A 1.1 | | | Ε | DDY | | NM | |
| 14 Date Spudded 15 Date T D Reached 16 Date Completed 09/02/2011 D & A Ready to Proceed 10/05/2011 10/05/2011 | | | | | | | | rod | 1/. E | levations (358 | DF, KB 36 GL | , ŘT, GL)* | | | | |
| 18 Total D | Depth | MD TVD | 4554 4554 | | 19 F | Plug Back T | , D | MD TVD | 4506 4506 | | 20 Dep | th Brid | ige Plug Se | | MD VD | |
| | lectric & Oth ENSATEDN | | nical Logs R | un (Subn | nit co | py of each) | | | 22. | Was I | well corec OST run? tional Sui | vev? | No No No | T Yes | (Submit analysis) (Submit analysis) (Submit analysis) | |
| 23 Casing a | nd Liner Reco | ord (Repo | rt all strings | set in w | ell) | | | | L | | | | | | | |
| Hole Size | Hole Size Size/Grade | | Wt (#/ft) | ft) Top (MD) | | Bottom (MD) | _ | Cementer Depth | No of Sks Type of Ce | | | Vol L) | Cement 7 | Гор* | Amount Pulled | |
| 17.500 | 17.500 13 375 H-40 | | 48.0 | , | 0 345 | | | | | 400 | 100 | | 0 | | | |
| | 11 000 8 625 J-55 7.875 5.500 J-55 | | 24.0 17.0 | | 0 94 | | - | | | 775 1000 | | | (| | | |
| 7.070 | 3.0 | 000 3-33 | 17.0 | | ╣ | 4004 | | | | 1000 | <u> </u> | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | | | · | | | | <u> </u> | | | | | |
| 24 Tubing | Record | <u> </u> | | | | | | | <u> </u> | | <u> </u> | | | | · · · · · · · · · · · · · · · · · · · | |
| | Depth Set (M | | cker Depth | (MD) | Sız | e Dept | h Set (| MD) 'P | acker Depth (l | MD) | Size | De | pth Set (M | D) l | Packer Depth (MD) | |
| 2.875 25 Produci | ng Intervals | 4051 | | | | 1 26 | Perfo | ration Reco | ord | | | | | | | |
| F | ormation | | Тор | Тор | | Bottom | | Perforated Interval | | | Size | | No Holes | | Perf Status | |
| A) PADDOCK | | | | 4070 | | 4434 | | RECEIVE | | 1821 | 0.4 | | 29 | OPEN | l, Paddock | |
| B) C) | | | | | | | \dashv | NU/ | / ½.9 . 201 | 1 | | _ | | 7110 100 | FAR DEAAR | |
| D) | nent Squeeze | Lito | | | | NO V | - 2 2 201 | | | ДÜ | CEPT | ED | FOR RECOR | | | |
| | Depth Interva | | T Squeez | | | | 1 | MOC | BARTE | SIA | laterial | | <u> </u> | | | |
| | | | 34 ACIDIZE | | | | | | | | | | | Δ. | 10 7021 | |
| | 40 | 170 10 44 | 134 FRAC V | V/1/5,986 | GAL | .S GEL, 198 | ,086# 1 | 16/30 OTTA | WA SAND, 22 | ,169# 1 | 6/30 SIBI | ERPRO | P IN | 00 | 2 0 201 | |
| | | | | | | • | | | | | _ | | 1 | lor | | |
| Date First | tion - Interval | Hours | Test | Oil | 10 | Gas | Water | Oil Gr | avity | Gas | | Producti | on Methodo | OF LA | ND MANAGEMENT | |
| Produced 10/14/2011 | Date 10/18/2011 | Tested 24 | Production | BBL 131.0 | 1 | иСF 188 0 | BBL 413 | .0 Corr | API 39 3 | Gravity | | Production Method PRISBAD FIELD OFFICE ELECTRIC PUMPING UNIT | | | | |
| Choke Sıze | | | 24 Hr Rate | Oıl BBL | | | Water BBL | Gas O Ratio | l Well Stat | | atus | DECT AMARKAN | | | # ATTION | |
| SI 70 0 — | | | | 131 | | 188 | 413 | | 1435 | 5 POW | | RECLAMATION DUE 9-5-12 | | | | |
| 28a Produ- | ction - Interva | Hours | Test | Oil | To | Gas T | Water | Oil Gr | avity | Gas | | | on Method | 4. | -5.12 | |
| Produced | Date | Tested | Production | BBL | | | BBL | Corr | | Gravity | , | | _ | | | |
| Choke Size | Tbg Press Flwg | Csg Press | 24 Hr Rate | Oil BBL | | | Water BBL | Gas O Ratio |)ıl | Well S | tatus | | Acce | pte | d for record | |
| | SI | | | | l" | | JDL | Kano | | | | | | NM | IOCD XIIS | |

| Choke Size 28c Product Date First Produced Choke | Test Date Tbg Press Flwg | Hours Tested Csg Press | Test Production 24 Hr Rate | Oil BBL Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr API | Gas Gravity | y | Production Method | • | | |
|--|--|---------------------------------|--|------------------------------|--|---|---|------------------------|----------------------------------|-----------------------------|-------------------|--|--|
| Choke Size 28c Product Date First Produced Choke | Date Tbg Press Flwg SI ION - Interva Test Date Tbg Press Flwg | Csg Press | Production 24 Hr | BBL Oil | MCF | | | | y | Production Method | | | |
| 28c Product Date First Produced Choke | Flwg SI Ion - Interva Test Date Tbg Press Flwg | Press al D Hours | | | Gas | | | | | | | | |
| Date First Produced Choke | Test Date Tbg Press Flwg | Hours | | | | Water BBL | Gas Oil Ratio | ıl , Well S | | | | | |
| Produced Choke | Date Tbg Press Flwg | | | ! | 1 | 1 | <u></u> | I | | | | | |
| | Flwg | | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr API | Gas Gravit | у | Production Method | | | |
| | | Csg Press | 24 Hr Rate | Oil BBL | Gas MCF | Water BBL | Gas Oil Ratio | Well S | tatus | | | | |
| 29. Dispositi SOLD | ion of Gas(S | old, used | for fuel, ven | ted, etc) | | <u> </u> | <u> </u> | | | | | | |
| 30 Summar | y of Porous | Zones (Inc | clude Aquife | rs) | | | | | 31 For | mation (Log) Markers | | | |
| | luding depti | | | | | | all drill-stem shut-in pressures | ; , | | | | | |
| Fo | ormation | | Тор | Bottom | | Descriptions, Contents; etc. | | | | Name | Top Meas Depth | | |
| RUSTLER SALADO YATES QUEEN SAN ANDRE GLORIETA YESO | ≣S | | 322 791 950 1839 2518 3948 4015 | | SAND ANHYDRITE ANHYDRITE MITE | | TOP SALT 791 YATES 950 SAN ANDRES 1839 QUEEN 2518 GLORIETA 4015 | | | | | | |
| | | | | | | | | | | | | | |
| 32. Addition | | | lugging proc | edure): | | | | | | | , | | |
| | rıcal/Mecha | nical Logs | s (1 full set roganized set of the set of th | • ′ | | GeologicCore Ana | - | | DST Re | port 4 Direc | ctional Survey | | |
| | | | Electi | ronic Subm Fo to AFMSS | ission #1230 r COG OPI | 071 Verified ERATING I | by the BLM We LC, sent to the T SIMMONS or | ell Inform Carlsbad | nation Sy 11 (12K | • | ictions) | | |
| Signature (Electronic Submission) | | | | | | | | Date 11/11/2011 | | | | | |
| Title 1911C | C Section | 1001 and | Title 43 II C | C Section | 1212 maka | it a crima fo | any person know | vingly and | wille.ii. | y to make to any department | or agong: | | |