Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

| WELL COMPLETION OR RECOMPLETION REPORT AND LOG |
|--|
|--|

| | | | | | | | | | | | <u>-F</u> | 化义 | 生心 | FIN | NM- | se se 19163 | IIII NO |). | | |
|------------------------|---------------|-----------------|------------------|--------------|----------|-----------------|----------|---------------------|----------------------|----------|-----------------|-------------------|----------------------|--|---------------|----------------|--------------|---------------|--------------|-------------|
| la. Type of | f Well [| Oil | Well 🔽 | Gas W | ell [| Dry O | ther | | | | | 7 | | (| . If Ir | ıdian, | Allotte | ee or | Tribe N | lame |
| b. Type of | Completic | on: | ☑ Ne | w Well | □ w | Vork Over | | Deepen | ☐ Plu | g Back | | ÓM. | Regvr. | M I N/A |) | | | | | |
| | | | Other _ | | | ······· | | | | | | | | | | t or C | A Agre | eme | nt Nam | e and No. |
| 2. Name of | f Operator | | | | | | | | | 0. | 70 | Fam | ingto | | | se Na | me and | We | II No | |
| Richardson | | Compan | у | | | | | | | | | | | | y;∟ou Fede | | | . *** | 11 140. | |
| 3. Addres | | | | | | | | | a. Phone | | clude | area c | ode | | AP | | | | | |
| 100 La Pla | | | | | d'in acc | ordance with | Fode | |)5-564-31 | | | <u> </u> | | ""\ | 045-3 | | | | | |
| | | _ | | - | in ucc | oraance wur | reue | rui requ | uremerus) | 9 (| SEP | 2003 | ` | | | | | | plorato | |
| At surf | ace 1454' | FSL & | 1755' FEL | | | | | | | 4. | 1 | .5.4 | 3 | ~ | tured (| | | | | oun |
| At top | prod. interv | val repor | ted below | | | | | | Ö | CIL | Α. | 1.5. | on. | | 1. Sec | ., I., Area | K., M. | , on | Block a | and Surve |
| • | • | • | | | | | | | for |) | Kee e | 57.3 | , | ी। | 2. Cou | nty or | Parish | 130N | 13. St | nmPM ate |
| At tota | l depth | | | | | | | | 1. | (D) | | | , ç,î | 887 | Juan | • | | | NM | |
| 14. Date : | Spudded | | 15. E | Date T.D | . Reach | ed | | 16 | . Date Co | | | 7.13 | | 1 | 7. Ele | vatior | ıs (DF, | RK | 3, RT, C | GL)* |
| 04/05/03 | | | 04/08 | /O2 | | | | | ☐ Da | _ | _ | cady to | Prod. | 555 | 2' GL | | | | | |
| 18. Total | Depth: M | D 1205 | | 103 | 19. P | lug Back T. | D.: M | ID 1165' | | | | | Bridge | Plug Set | | MD | | | | |
| | T | ۷D | | | | | T | VD | ···· | | | - opti | | | | TVD | | | | |
| 21. Type El | lectric & O | ther Me | chanical L | ogs Run | (Subm | it copy of ea | ch) | | | | 22. | | well co | | | lo [| | | bmit an | |
| CNL/GR | | | | | | | | | | | İ | | DST rui ctional S | | = | | | | bmit rep | - |
| 23. Casing | and Liner | Record | (Report al | l strings | set in w | vell) | | | | | L | שווע | ALIOHAL S | ui vey ! | <u> </u> | 10 C | I US | (30 | bmit co | yy) |
| Hole Size | | | | | | | m/ | Stage Co | | | of Sk | | | y Vol. | Cer | ment ' | Гор* | Γ | Amour | ıt Pulled |
| Hole Size | Size/Gra | ide w | /t. (#/ft.) | Тор (| MD) | Bottom (M | 10) | Dep | pth | Type | of Ce | ement | (B | BL) | Cement Top* | | | Amount Pulled | | |
| 8 3/4 | 7" J-55 | | 17 | Su | | 138 | | | | | 5 sx 'B | | | 4 | . 0 | | | 0 | | |
| 6 1/4 | 4.5" J-5 | 55 | 10.5 | Su | urf | 1203 | | | | 1 | 05 'B' | <u>'</u> | 2 | 9 | | | les | ╄ | |) |
| | + | _ | | | | | - | | | | | | | | | | | - | | |
| | - | | | | | | + | | | | | | | | | | | ╁ | | |
| | | | | | | | | | | | | | * | | | | | ╁┈ | | |
| 24. Tubing | Record | | | | ~ | ^ | | | | | | | | *************************************** | | | | <u> </u> | | |
| Size | | Set (MI | O) Packe | r Depth | (MD) | Size | | Depth Se | t (MD) | Packer | Depti | h (MD) | S | ize | De | pth S | et (MD) | P | acker D | epth (MD |
| 2 3/8 | | 040' | | | | <u> </u> | _ | | | | | | | | Ш | | | \perp | | |
| 25. Produc | ing Interva | | | | | D - 44 | | | foration | | | 1 . | n: | T N: 7 | 1.1 | T | | | A G | *** |
| A) Pictured | | | | TOP 1037' | | Bottom 1038' | Pe | Perforated Interval | | | Size | | | No. Holes | | | Perf. Status | | | |
| B) | Cilis | | - | 1037 | | 1038 | + | | 1037-1036 | | | .58 | | | | | | | | ··· |
| C) | | | | | | | \dashv | | | ···· | | 1 | | 1 | | + | - | | | |
| D) | | | | | | | | | | | | | | | | 1 | | | | |
| 27. Acid, I | | | , Cement S | Squeeze, | Etc. | | | | | ****** | | | | | | | | | | |
| | Depth Interv | /al | | | | | | | Aı | mount a | nd Ty | ype of N | /laterial | | | | | | | |
| 1037'-1038' | | | 250 | gals 15% | HCl, 229 | 980 # Brady sa | nd | | · | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | " - ' | | | | | | | | ··· |
| 28. Produc | ction - Inter | rval A | | | | | | | | | | | | | | | | | | |
| Date First Produced | Test Date | Hours Tested | Test Producti | on BB | l SL | Gas MCF | Wate | | Oil Grav Corr. AP | ity I | G | as ravity | Pr | oduction | Method | j | | | | |
| | | | | | | | | | | | | | 1 | | | | | | | |
| Choke Size | Tbg. Press. | Csg. | 24 Hr. Rate | Oi BB | | Gas | Wate | | Gas: Oil | | W | Vell Statu | 5 | | | | | - | | |
| 5120 | Flgw. Si | Press | I Care | BE | , L | MCF | BBL | , | Ratio | | e, | I _ Wai | ing for (| 104 | | | | | | |
| 28a. Produ | ction - Inte | rval R | | | · | <u> </u> | | | <u> </u> | | lo _l | - wan | mg 10f (| 2104 ∂ / 4.4 | VCE. | TEF | EUD | P | FCUR | L |
| Date First | Test | Hours | Test | Oi | | Gas | Wate | | Oil Grav | | | ias | Pr | oduction | dethod | -151 | <u>, FUO</u> | Ш | | _ |
| Produced | Date | Tested | Product | ion BE | 3L | MCF | BBL | • | Corr. AP | | 16 | ravity | | | | | | | | |
| Choke | Tbg. Press. | Call Press | 24 Hr. | Oi | | Gas | Wate | er . | Gas: Oil | | - N | Vell State | us l | | ১ | t P | 1.2 | ZU | JJ | |
| Size | Flwg. Si | Press | Rate | BE | | MCF | BBI | L | Ratio | | | | | | ARM | ingi | UN TIÉ | للناغ | OFFIC | E |
| | | | | | | | | B | MOC | ;D | | | | | Y | Ŋ | ' | | | |
| | | | | | | | | Ш | THE STATE OF C | ر س | | | | | | _ | | | | |

| 28b. Produc | | val C | | | | | | | | | | | |
|------------------------|--|-----------------------------|------------------------------|-------------------------------|--------------------------------|----------------------------------|---|----------------------------------|--|--|--|--|--|
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Gravity | Production Method | | | | |
| Choke Size | Tbg Press Flwg. Sl | Csg. Press | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | | | | | |
| 28c. Produc | tion - Inter | val D | <u> </u> | L | <u> </u> | I | 1 | | | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Production Method Gravity | | | | | |
| Choke Size | Thg Press Flwg. SI | Csg. Press | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | | | | | |
| 29. Disposi Sold | | | | | | | | | | | | | |
| 30. Summa | • | - | - | | 31. Formation (Log) Markers | | | | | | | | |
| tests, i | all importa ncluding de coveries. | ant zones o epth interva | f porosity a l tested, cu | and contents shion used, t | s thereof: Co time tool ope | ored intervals en, flowing an | and all drill-stem d shut-in pressures | | | | | | |
| Formation | | Тор | Bottom | | Descrip | otions, Conten | ts, etc. | | Name Top | | | | |
| Fruit | land | 390 | 1034 | | | | | | Meas. Depth | | | | |
| Pictured | l Cliffs | 1034 | TD | | | | | | 1 | | | | |
| Well test da | ata will be | provided vi | plugging pr a a sundry i | | well has proc | luced and rate | es have been establis | shed. | | | | | |
| | | tachments: chanical Lo | gs (1 full se | et reg'd.) | 2 G | eologic Repor | t 3 DST Re | port (4)D | irectional Survey | | | | |
| | | | | nt verification | | ore Analysis | 7 Other: | _ | • | | | | |
| 34. I herel | by certify the | nat the fore | going and a | ttached info | rmation is co | omplete and co | orrect as determined | from all availa | ble records (see attached instructions)* | | | | |
| Name | Name (please print) Drew Carnes Title Operations Manager | | | | | | | | | | | | |
| Signat | ure | \supset_{ℓ} | | - | | | Date 9/4/03 | | | | | | |
| m:4 10:11 | 000 | 4004 | | | | | | | | | | | |

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 any false fictitious or fraudulent statements or representations as to any matter within its jurisdiction.