Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED |
|---|
| OMB NO 1004-0137 |
| OMB NO 1004-0137 Expires: March 31, 2007 |

| WELL | COMPI | FTION C | B RECO | MPLETION | REPORT | ANDIOG |
|------|-------|---------|--------|---------------|--------|----------|
| ** | COMIT | | | INIL FF 11014 | | AITD LOG |

| | WE | LL C | OMP | LETIC | N OR R | ECOMPLE | ETION F | REPORT | AND | LOG | | | | ase Senal No F 078542 | |
|-------------------------|------------------------------|-----------------|---------------|----------------|--------------------------------|---------------|--|----------------------|---------------------------------------|----------------|-------------|--------------|--|---------------------------|----------------------|
| ta. Type | of Well of Comple | | | XG New | _ | Dry [| Other Deepe | en ² | C 2 l | Di 10 | 58 Resvr | | | 1 | tee or Tribe Name |
| | | | _ | ther | | | | | _ | | | ` <u> </u> | | | reement Name and no. |
| 2. Name | e of Operat | or | | | | | | | | 1 1 | | | Ne | t in P | * |
| Con | ocoPhilli | ps Co | mpan | y | | | | 210 F | 7. 11-17.0 | IGTON A | 114 | | | ase Name an | |
| 3. Addre | | | | _ | | | | 3 a Phor | ie No (I | nclude area | | | | JUAN 32 | <u>-7 UNIT 26M</u> |
| 5525 | Highwa | ıy 64 I | armi | ngton l | M 8740 | <u> </u> | | (50. | 5)5 <u>99-3</u> | 3419 | | | | PI Well No. 15-33559 • | - 4041 |
| 4. Locat | ion of Wel | l (Repo | rt loca | tion clea | rly and in a | iccordance wi | th Federal | ! requiremei | ıts)* | | | F | | | or Exploratory |
| At Su | urface 110 |) FSL | & 66 | 0 FEL | Unit P Se | ec. 35 T32N | J R7W | • | | | | | | | erde/Basin Dakota |
| | | | | | | | , | | | | | | 11. Sec | c., T., R., M. | , on Block and |
| At top | p prod. inte | rvai rep | ortea | below | | | | | | | | | Su | rvey or Area | P Sec: 35 32N 7 |
| At tot | al depth Sa | ame as | ahov | /e | | | | | | | | | | unty or Paris | i i |
| | | THE U. | 1 | | o T.D. Poss | had | Т | 16 Data C | · · · · · · · · · · · · · · · · · · · | | | | | JUAN | NM |
| 14. Date | - | | | Ģ | e T D. Read 【 入り【入 の | neu ? | 1 | 16 Date C | & A | X Ready | to Prod | | | levations (Di | F, RKB, RT, GL)* |
| | 3/2006 | | | 10 | 16/2006 | | | 08/06 | | | | | 6699 | | |
| 18. Total | Depth. M | 1D 82 VD 82 | 65' 65' | | 19. P | lug Back T.D. | .: MD 8 TVD 8 | 3265' 3265' | | 20. Dep | th Brid | ge Plug S | | MD TVD | |
| 21. Type | of Electric | & Othe | r Mecl | nanical L | ogs Run (S | ubmit copy of | each) | | | 22. Was | | | | Yes (S | ubmit analysis) . |
| GRAC | CL/CBL | | | | | | | | | 1 | DST r | |]No_[| | ıbmıt analysis) |
| | | | 1/0 | | | | | | | Dire | ectional | Survey? | XN | lo Ye | s (Submit copy) |
| 23. Casin | ig and Line | r Recor | <u>a(kepa</u> | ori ali sii | ings set in | we(i) | Stage | e Cementer | No. c | of Sks. & | | rry Vol. | 7 - | | |
| Hole Size | Size/Gr | ade \ | Wt. (#/ | ft.) 1 | Cop (MD) | Bottom (MI | | Depth | | of Cement | | BBL) | Cen | nent Top* | Amount Pulled |
| 12.25 | 9.625H | [-40] 3 | 2.3# | 0 | | 233' | | | 68sx; | 107cf | 19 b | bl | Surfa | ace | 3 bbl |
| 8.75 | 7.0 J-5. | | 0# | 0 | | 3945' | | | | ;1440cf | 256 | | Surfa | | 40 bbl |
| 6.25 | 4.5 N-8 | 30 1 | 1.6# | 0 | | 8254' | | | 492sx | ; 689cf | 122 | bbl | TOC | 2: 2750' | |
| | - | | | - | | | | | | | | | ļ | | |
| | ļ | | | | | | | | | | | | ļ | | |
| 24. Tubin | g Record | | | | | L | | | L | | | | | | Ľ |
| Size | | n Set (N | 1D) F | acker D | epth (MD) | Sıze | Depth | h Set (MD) | Packer I | Depth (MD) |) | Size | De | epth Set (MI | D) Packer Depth (MD) |
| 2.375 | 8202' | | | | | | | | | | | | | | |
| 25. Produc | ing Interva | ıls | | | | | 26. | Perforation | Record | | | | | | |
| | Formatio | n | | | `op | Bottom | 0.100 | Perforated | nterval | | Sıze | | Holes | | Perf. Status |
| A)Basin Dakota | | | | 8182' | {1 | 3246' | 8182 | 2' - 8246' | | 0.34" 70 | | 70 | | 2 spf | 110 00 100 |
| <u>B)</u> | | | | | | | | | | | | + | | 1 | UG 23 '07 |
| <u>C)</u> | | | | | | | | | | | | | | + OIL-CO | MS. DIV. |
| D) 27 Acid F | Fracture, T | reatmen | t Cem | ent Saee | ze Etc | | | | | | | 1 | ***** | DI | ST. 3 |
| <u> </u> | Depth Inter | val | <u>, com</u> | em pace | ze, Die. | ····· | | Aı | nount an | d Type of M | Materia | l . | | | |
| 8182' | - 8246' | | | Frac: | Pump 63 | 0 gal 15% I | HCL ahe | ad of slic | kwater | @ 20 to : | 54.3 b | pm w/3 | 4,695 | # 20/40 T | LC. |
| | | | | <u></u> | | | | | | | | | | | |
| | | | | · · | | | | | | - mar- | | | | | |
| | | | | | | | | | | | | | | | |
| 28. Produ Date First | ction - Inte Test Date | Hours | Te | est | Oil | Gas MCF | Water BBL | Oil Grav | tv | Gas | | roduction | Method | | |
| Ì | | Tested | Pr | oduction | BBL | MCF | BBL | Oil Gravi Corr AP | ľ | Gas Gravity | | | | | |
| INTYET | 8/07/07 | C - | 124 | - | 0.1 | 100 | W | G 01 | | W. II Co. | | Flowing | <u>; </u> | | |
| Thorce Size | Tbg Press Flwg | Csg Press | Ra | Hr ite | Oil BBL | Gas MCF | Water BBL | Gas Oil Ratio | | Well Stati | us | | | | |
| 1/2" | SI | | | \rightarrow | | | | | | GAS w | ell_SI | . Will r | eport a | allocation | results upon receipt |
| | ction - Inte | | | | | T | | | | | | | | | |
| Date First Produced | Test Date | Hours Tested | Te Pre | st oduction | Oil BBL | Gas MCF | Water BBL | Oil Gravi Corr AP | ty I | Gas Gravity | 1 | Production | Method | , AB | BEPTED FOR RELICION |
| | | | - | \rightarrow | | | | | | | | | | | |
| Choke Size | Tbg Press | Csg Press | 24 Ra | Hr | Oil BBL | Gas MCF | Water BBL | Gas Oil Ratio | | Well State | 18 | | | 1 | 9627117 |
| ر | Flwg SI | 1103 | | | Joe | Mei | NMC | | | | | | | FAD | MENOTON FIELD OFFICE |
| (Saa Instruc | tions and spe | Las for a | uldition | al data or | nage 2) | .LL | 142236 | | | | | | | T _Y | SOLVERS |

| 28b. Produc | ction - Inter | 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 | Thg Press | Csg Press | 24 Hr Rate | Oıl BBL | Gas MCF | Water BBL | Gas Oil Ratio | Well Status | | | | |
| 28c. Produc | SI ction - Inter | val D | | <u> </u> | | | | | | X | | |
| 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 SI | Csg. Press | 24 Hr Rate | Oil BBL | Gas MCF | Water BBL | Gas Oil Ratio | Well Status | Well Status | | | |
| - | osition of G | as (Sold, | used for fue | l, vented. | etc.) | | i | | | • | | |
| Sold 30. Sumn | | ue Zones | (Include Aq | unfare): | | | | 31 Form | nation (Log) Markers | | | |
| Show tests, | all importa | nt zones o | r porsity and | l contents | | | and all drill-stem g and shut-ın pressu | | lation (Log) Walkers | | | |
| Forma | ation | Тор | Bottom | | Desc | criptions, Con | itents, etc. | | Name | Top Meas. Depth | | |
| | | | | | | | | Ojo Alar | mo | 2622 | | |
| • | | | | | | | | Kirtland | | 2766 | | |
| | | | | | | | | Fruitland | l Coal | 3346 | | |
| | | | | | | | | Pictured | Cliffs | 3644 | | |
| | | | | | | | | Lewis | | 3800 | | |
| | | | | | | | | Upper C | liffhouse | 5363 | | |
| | | | | | | | • | Menefee | | 5715 | | |
| | | | | | | | · | Pt Looke | out . | 5938 | | |
| | | | | | | | | Upper G | allup | 7312 | | |
| | | | | | | | | Greenho | rn | 8013 | | |
| | | | | | | | | Dakota | | 8182 | | |
| | | | plugging pr le / Basin | | | ed well. DI | HC - 2265AZ | | | | | |
| Ele | ctrical/Mec | hanical L | een attached ogs (1 full se ing and cem | t req'd.) | | the appropria Geological Re Core Analysis | eport DST I | Report | Directional Survey | | | |
| 34. I hereb | y certify tha | at the fore | going and at | tached inf | ormation is | complete and | correct as determin | ned from all avai | ilable records (see attached i | nstructions)* | | |
| Name (| please prin | t) <u>Juani</u> | ta Farrell | | | | Title <u>Reg</u> | ulatory Analy | vst | | | |
| Signatı | ıre | yunt | Ja | ull | 2 | | Date08 | 3/21/2007 | | | | |
| | | | | | | | for any person know | | ully to make to any departm | ent or agency of the United | | |