| Submit 1 Copy To Appropriate District Office | State of New Mexico | | Form C-103 |
|--|-----------------------------------|--|---|
| * <u>Diszict I</u> – (575) 393-6161 En | ergy, Minerals and Natural Re | esources WELL | Revised July 18, 2013 API NO. |
| <u>District II</u> – (575) 748-1283 | | 20.025 | - |
| District III - (373) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 JAN 17 2014220 South St. Francis Dr. Santa Fe, NM 87505 | | Dr 5. Indi | cate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 JAN 1 7 | Santa Fe, NM 87505 | G. Stat | STATE X - FEE . |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa 10, 1414 07505 | o. Stat | e Oli & Gas Lease No. |
| 87505 RECEIV | ED | | |
| | D REPORTS ON WELLS | | se Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | | | NGTON SAN ANDRES UNIT |
| PROPOSALS.) | | | I Number 76 |
| 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator | | <u> </u> | RID Number 4323 |
| CHEVRON MIDCONTINENT, L.P. | | 1.00 | |
| 3. Address of Operator | | | ol name or Wildcat |
| 15 SMITH ROAD, MIDLAND, TEXAS 7 | /9705 | LOVIN | IGTON;GRAYBURG, SAN AND |
| 4. Well Location | | | |
| Unit Letter: B 1058 feet from | NORTH line and 1480 feet fro | | - |
| Section 36 | | e 36E NMPM | County LEA |
| 11. El 3830' | evation (Show whether DR, RKB, GL | , <i>RT</i> , <i>GR</i> , <i>etc.)</i> | |
| 12. Check Appropriation | riate Box to Indicate Nature | of Notice, Report | or Other Data |
| | | <u>eurerou</u> | ENT REPORT OF: |
| | | /IEDIAL WORK | |
| | — | MMENCE DRILLING O | |
| PULL OR ALTER CASING | IPLE COMPL | SING/CEMENT JOB | |
| | | | |
| CLOSED-LOOP SYSTEM | | ICD. | |
| OTHER: INTENT TO EXTEND TA STAT 13. Describe proposed or completed operation | | | rtinent dates, including estimated date |
| of starting any proposed work). SE | | | |
| proposed completion or recompletion | on. | - | |
| CHEVRONILS & INC. DECHESTS & 2 X | ΓΑΡ ΤΑ ΕΥΤΕΝΘΙΟΝ ΟΝ ΤΗ | SUDIECT WELL | |
| CHEVRON U.S.A. INC. REQUESTS A 2 Y VERBAL APPROVAL HAS BEEN RECEI | | | IN 12/16/2013 |
| | | | 14 12/10/2013. |
| THE WELLBORE DIAGRAM IS ATTACH | ED. | | |
| DURING THIS PROCESS WE PLAN TO U | | TEM WITH A STEEL | TANK AND HAUL TO THE |
| REQUIRED DISPOSAL, PER THE OCD R | ULE 19.15.17. | | |
| | [| | |
| Spud Date: | Rig Release Date: | | |
| L | | |] |
| | | | |
| I hereby certify that the information above is | true and complete to the best of | my knowledge and bel | ief. |
| SIGNATURE ME MAK | TITLE REGULAT | ORY SPECIALIST | DATE 01/14/2014 |
| Type or print name DENISE PINKERTON | E-mail address: <u>lea</u> | kejd@chevron.com | PHONE: 432-687-7375 |
| For State Use Only | \wedge | | |
| APPROVED BY: Maker A Sig | on TITLE COMPL | igner ()))) | Cendate 1/22/2014 |
| Conditions of Approval (if any): | | March - Alle | |
| | · | ~ | • |
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| JAN 22 | 2014 |
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Chevron U.S.A. Inc. Wellbore Diagram : LSAU 76

| Lease: OVC_VACUUM FMT | Well No.: LSAU #76 T/A 76 Field: LOVINGTON | | DRINKARD | |
|-----------------------------|--|----------------------------------|------------------------|--|
| Location: 1058FNL1480FEL | Sec.: N/A | Bik: | Survey: N/A | |
| County: Lea St.: New Mexico | Refno: QU2931 | API: 3002531542 | Cost Center: BCFA30700 | |
| Section: E036 | Township: 36 | | Range: S016 | |
| Current Status: ACTIVE | | Dead Man Anchors Test Date: NONE | | |
| Directions: | | <u> </u> | | |

| Last Updated by: venegas | | | Date: 04/08/2008 | Date: 04/08/2008 | | |
|--------------------------|-----------------|--------------|--|--|--|--|
| | Datum: Kelly Bu | ushing | Elevation (MSL): 3846.00 | Correction Factor: 16.00 | | |
| | vation (MSL): 3 | | Spud Date: 07/01/1992 | Compl. Date: 08/12/1992 | | |
| <u>e</u> <u></u> | | | | | | |
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| | | @(4 @(4 | 686-5032) San Andres- 526-4530) Bridge Plug Cast Iron 5.50 | - 0- | | |
| | | (0) (5) | -5100) Cement- 050-5051) Plug Back- | | | |
| | | (Prov @(1 | <u>duction Casing (Top-Bottom Depth) De</u> 305-5100) Wellbore Hole OD- 7.8750-)-5100) Unknown 5.500 OD/ 15.50# R | <u>esc</u> ound Short 4 950 ID 4 825 Drift- | | |
| | | }@(0 }@(0 | -1305) Unknown 8.625 OD/ 24.00# R -1305) Cement- | | | |
| | | Sur | face Casing (Top-Bottom Depth) Desc -1305) Wellbore Hole OD-12.2500- | | | |
| E. <u>1</u> | R. R. S. S. | (C) (C) | I-0) Wellbore Comment- 100-5100) Wellbore Comment- | | | |

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