"SEP 19 2008

| Submit to Appropriate District Off State Lease - 6 copies | ice | . | | | arn | D_ (A | PTEC | IA. | Form C-1 d June 10, 200 | 05 |
|--|---------------------------------------|----------------|-------------------------|-----------------|-----------------------|--------------|---|-------------------------|--|--------------|
| Fee Lease - 5 copies | | | of New Mexico | N I. (. | | 9-1-1 | | | d June 10, 200 | 3 |
| District I 1625 N. French Dr., Hobbs, NM 8 | 38240 | Ener | gy, Minerals and | Natura | al Resources | | Well API | | 45.00404 | |
| District II 1301 W Grand Avenue, Artesia, | NIM 99210 | Oil C | onservation Divis | vion | | | 5 Indian | | 15-26404 | |
| District III | 14M 65210 | | South St. Franci | | | | | te Type of Lea STATE | SE FEE | |
| 1000 Rio Brazos Rd, Aztec, NM 1 District IV | 87410 | | a Fe, NM 87505 | S D1. | | | | | | |
| 1220 S St Francis Dr , Santa Fe | , NM 87505 | Sant | a re, INIVI 67505 | | | | State Oil | & gas Lease N | 10 | |
| WELL COMPLETION | N OR RECOM | IPLETION F | REPORT AND LO | OG | | | | | (f) 2 12 12 12 12 12 12 12 | |
| 1a Type of Well | | | | | | | 7 Lease | Name and Ur | ut Agreement I | Vame |
| Oil Well | Gas Well | Dry 70 | ther Convert to SW | D; Adn | nin Order SWD-113 | <u>5</u> | | | | |
| b Type of Completion | | , — | | | | | | | | |
| New Well | Work Over | ☐ Deepen | ✓ Plug Back 🔲 🛭 | Diff. Res | vr., Other | | O 3A(-II A | | leral T 1 | |
| Name of Operator | DEVON EN | NEBGA BBUD | UCTION COMPANY | ı D | | | 8. Well N | 10. | | • |
| 3 Address of Operator | DEVOIVE | TERGI FROD | OCTION COMPANT | , LF | | | 9 Pool n | ame or Wildca | nt | 1.70 |
| | 20 North E | Broadway, Ok | lahoma City, OK 73 | 102 | | | | | mp and Cisco | 961 |
| Well Location | | | | | | | | | | · |
| llout sites d | | f1 f 4 | ha NODTH has | | 0001 646 | 41 | FACT | la - | | |
| Unit Letter | 660' | feet from t | he <u>NORTH</u> line | and | 990' feet fro | m the | EAST | line | | |
| Section 1 | | Township | 18S Range | | 27E NMPM | | | ounty Edd | | |
| Date Spudded | 11. Date TD R | | Date Completed | 13 Ele | evations (DR, RKB, F | RT, G | L)* 14 E | lev Casinghe | ad | |
| £10014000 | 0/05/40 | i | rig 9/13/90 SWD | | 202411/5 20201 | ~ ! | | | | |
| 6/28/1990 | 8/25/19 | | 9/15/08 | <u></u> | 3634' KB; 3618' | | Potoni Tirit | | -le Teel: | |
| 5. Total Depth MD | 16 Plug Back T | 1 | If Multiple Compl How | Many | 18. Intervals | , | Rotary Tools | Cat | ole Tools | |
| 10,141 19 Producing Intervals(s) | 9005' | | nes No | | Drilled BY | | X 12 | 0 Was Direct | ional Survey M | ade |
| Wolfcamp; 6,868' - 7,3 | | | | 1 Only) | | | ۲ | o was bliect | No No | auc |
| 21. Type Electric and Oth | er Logs Run | | | | | | 2 | 2 Was Well C | Cored | |
| DLL-MGRD, SDL-DSN (o | riginal logs) | | | | | | | | No | |
| 23 | 1 | | ASING RECORD (Re | port all | | | | | | |
| Casing Size | Weight I | | Depth Set | | Hole Size | - | | ng Record | Amount | Pulled |
| 13-3/8" | 68 | | 472' | | 17-1/2" | | |) sx | | |
| 8-5/8" | 32 | | 2589' | | 12 1/4" | + | |) sx | | |
| 5-1/2" | 17 | # | 9473' | | 7-7/8" | + | 430 |) sx | | |
| | | | | | | | | | | |
| 24 | <u> </u> | Li | ner Record | · | L | 25 | | Tubing Red | cord | |
| Size | top | Bottom | Sacks Cement | | Screen | Size | | Depth Set | Packe | r Set |
| 4" | 9055' | 10141' | 80 sx | | | 3 | -1/2" (IPC) | 6789 |)* | 6789' |
| | <u> </u> | | | | | <u> </u> | | | | |
| 6 Perforation record (interva | al, size, and number |) | , | | 27. Acid, Shot, Fra | acture | | | Material Used | |
| Volfcamp; 6868'-7038' | (8/21/93) | | | | Deptilinterval | | Aino | unt and Kind | Material Osec | |
| Volfcamp; 7092'-7097'; | | 8/93) | | | | | _ | | and 120,372 g | |
| Volfcamp; 7330'-7340'; | · · · · · · · · · · · · · · · · · · · | · · · | | | 7893'-8060' | Star | 2500 + 167, | 552 # 100% W | hite 20/40 Sar | id. |
| isco; 7893'-8060'; (140 | - | | | | | | | | | 1 |
| isco; 7758'-7840'; (228 | | | | | | E-00 | 4500 colo (| IEW Spearboo | d said and 11 | 0.255 male |
| forrow; 10008'-10054'; | (still under CIBF | P) | | | 7758'-7840' | | _ | | ad acid and 11 100% White 2 | - , |
| | | | | | 1730-1040 | المال | J. G. | 0 - 100,700 # | 100 /6 1111110 2 | or 40 Garia. |
| | | | | | | <u> </u> | | | | |
| | | , | | | } | ļ | | | | } |
| | | | | | | T | | | | |
| 28 | | | PRODUCTION | | | | | | | |
| ate First Production | Production Meth | od (Flowing, G | as lift, pumping - Size | e and ty | pe pump) | | Well Stat | us (Prod Or S | hut-In) | |
| NA | <u> </u> | | | | | | | | nverted to SW | D |
| ate of Test Hours Teste | ed Choke Siz | ze Pro | od'n For Test Oil - | BbL | Gas - MCF | | Water - Bb | 1 | Gas - Oil Ratio | |
| 24 | | | nod | | | 1 | | 10:0 | #DIV | //0! |
| Flowing Tubing Press | Casing Pressure | Calculated 2 | 24- Oil - Bbi | | Gas - MCF |)Wate | r - Bbl | Oil Gravity - A | API (Corr) | J |
| Disposition of Occ /O | ld upod feet see | Hour Rate | | | <u></u> | <u> </u> | - 1 ₩2377 | Mitnoggad | | |
| Disposition of Gas (Sc | | vented, etc.) | | | | | l est \ | Witnessed By | | 1 |
| AConverted to SWD 9 D. List Attachments | /16/08 | | | | | | | ** | | |
| | | | | | | | | | | |
| /ellbore schematic | n information also | wa an kasha an | on of this face as ' | | | · 6 m 1 | rnovda - | ed bolios | | |
| 1 hereby certify that the | e information show | | | e and co | omplete to the best o | or my i | knowledge ar | na bellet | | |
| 101111 | | | inted | | | | | . | | |
| IGNATURE 2 | <u> </u> | | me Norve | lla Adar | ms Title | Sr S | tatt Engineer | ing Technician | DATE | 9/17/2008 |

norvella.adams@dvn.com

This Form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem test. All depths

reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone The form is to be filed in quintuplicate except on state land, where six copies are required See Rule 1105 INDICATE FORMATIONS TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

| | | | ************************************** | hugotora Marri | Toxico | | |
|-------------------------|----------------|-------------------|--|------------------------------|---------------|----------------------|--|
| rn New Mexic Yates | | 476' | T. Canyon | thwestern New M IT Ojo Al | | | IT. Penn "B" |
| Queen | | 1218' | T Strawn | | id-Fruitland | | T. Penn "C" |
| zueen Grayburg | | 1572' | T Atoka | T, Picture | | | T Penn "D" |
| San Andres | | 2072' | T Miss | T Cliff H | | | T. Leadville |
| rubb | | 4824' | T. Devonian | T. Menef | | | T. Madison |
| Abo | | 6016' | T Silunan | T. Point I | | | T Elbert |
| Nolfcamp | | 7682' | T Montoya | T Manco | | | T. McCracken |
| Cisco | | 3912' | T. Simpson | T. Gallup | | | T Ignacio Otzte |
| Strawn | | 9513' | T McKee | Base Gre | | | T Granite |
| Atoka | | 9628' | T. Ellenburger | T. Dakota | | | |
| Morrow | | 9828' | T Gr Wash | T. Morris | | | |
| Morrow Clast | | 9965' | T Delaware Sand | T. Todilto | | | - |
| ower Morro | | 0104' | | T Entrad | | | - |
| .ower Morrov Barnett | " <u>—</u> | 0104 | T. Bone Springs | | | | - |
| | | | <u>T</u> | T Wingat | | | |
| Wolfcamp | | | Ţ | T Chinle | | | |
| Penn | | | <u>T.</u> | T Permi | | | |
| Cisco (Bou | igh C) | | Т. | T. Penn ' | "A" | | Τ. |
| | | | | | | | OIL OR GAS |
| | | | | | | | SANDS OR ZONES |
| lo. 1, from . | | to . | | No 3, fro | om | | to |
| lo 2, from | | | | No 4, fro | om | | .to |
| | | | | RTANT WATE | | | |
| clude data | on rate of wat | er inflow and ele | vation to which water rose in hole | | | | |
| lo 1, from | | | water rose in note | feet | | | |
| lo 2 from | | | | | | | *** * |
| | | | | | | | • • • • |
| No. 3, from | | | | feet | | | |
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| | | LITHOLO | OGY RECORD (Attach addition | onal sheet if | necessa | ary) | |
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