Form 3160-5 ' (June 1990)

UNITED STATEM.M. Oil Cons. DIV-Dist. 2 DEPARTMENT OF THE INTERIOR Grand Avenue BUREAU OF LAND MANAGEMENV. Grand Avenue

FORM APPROVED Budget Bureau No. 1004-0135 Expires March 31, 1993 Artesia NIM 99210

| | S AND REPORTS ON WELLS | 5. Lease Designation and Serial No. |
|--|--|--|
| o not use this form for proposals to drill one of the order. Use "APPLICATION FO | NMNM77046 6. If Indian, Allottee or Tribe Name | |
| | IN TRIPLICATE | i o i i inolan, i inolaso o i i inola i ante |
| Type of Well | | 7. If Unit or CA, Agreement Designation |
| Type of Well Gas Other Other | | |
| Name of Operator | RECEIVED | 8. Well Name and No. |
| DEVON ENERGY PRODUCTION COMP | ANY, LP. OCT ~ 1 2004 | North Pure Gold 9 Federal 17 |
| . Address and Telephone No. | | 9. API Well No. |
| 20 NORTH BROADWAY, SUITE 1500, O | KLAHOMA CITY, OKLAHOMA 73102 | 30-015-33368 |
| . Location of Well (Footage, Sec., T., R., M., or Survey | | 10. Field and Pool, or Exploratory Area |
| Sec 9, T23S, R31E, 1265' FSL & 35' FWL, | Unit M | Los Medanos; Delaware |
| | | 11. County or Parish, State |
| | | EDDY COUNTY, NM |
| CHECK APPROPRIATE POV | A) TO INDICATE MATURE OF MOTICE DEDO | DE OR OTHER DATA |
| | s) TO INDICATE NATURE OF NOTICE, REPO TYPE OF ACTION | RI, OR OTHER DATA |
| TYPE OF SUBMISSION | | |
| Notice of Intent | Abandonment | Change of Plans |
| Subsequent Report | Recompletion Plugging Back | New Construction Non-Routine Fracturing |
| | Casing Repair | Water Shut-Off |
| Final Abandonment Notice | Altering Casing | Conversion to Injection |
| | Other | Dispose Water |
| | | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| pplication attached. | s well to salt water injection for pressure maintenance pur Brushy Canyon from 7,744' to 7,800'. Total injection in | • |
| 7,926' - 7,934'; and $7,942' - 7,952'$. | | nervai win be ironi 7,744 7,000 , |
| 2. Stimulate perforations from 7,744' to | · | |
| 0.000 1.100 | /2" packer. Set packer at 7,695'. Initiate water injection | at a rate of 200 BWPD with injection |
| pressures from 800 psi to 1500 psi. | APPROVED | |
| | | SUBJECT TO |
| | SEP 2 9 2004 | LIKE APPROVAL BY NMOCD |
| 4. I hereby certify that the foregoing is true and correct | PETROLEUM ENGINEER | |
| O . 00 . | Ronnie Slack 405-552-4615 | |
| igned Konnie Stack | Title Engineering Technician | Date 9/22/04 |
| This space for Federal or State office use) | | |
| approved by | Title | Date |
| onditions of approval, if any: | THE | Date |
| | | |

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

| I. | PURPOSE: Secondary Recovery X Pressure Maintenance Disposal Storage Application qualifies for administrative approval? X Yes No |
|--------|---|
| II. | OPERATOR:Devon Energy Production Company, LP |
| | ADDRESS:20 North Broadway, Suite 1500, Oklahoma City, Oklahoma 73102 |
| | CONTACT PARTY:Ronnie SlackPHONE: _405-552-4615 |
| III. | WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary. |
| IV. | Is this an expansion of an existing project? X Yes No If yes, give the Division order number authorizing the project: SWD-925 |
| V. | Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review. |
| VI. | Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. |
| VII. | Attach data on the proposed operation, including: |
| | Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.). |
| *VIII. | Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval. |
| IX. | Describe the proposed stimulation program, if any. |
| *X. | Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted). |
| *XI. | Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken. |
| XII. | Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water. |
| XIII. | Applicants must complete the "Proof of Notice" section on the reverse side of this form. |
| XIV. | Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief. |
| | NAME:Ronnie SlackTITLE:Engineering Technician |
| | NAME:Ronnie Slack TITLE:Engineering Technician SIGNATURE:Ronnie Slack DATE:9/22/04 |
| * | E-MAIL ADDRESS:Ronnie.Slack@DVN.com_ If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal: |
| DICT | DIDITION: Original and one comy to Soute Es with an accust the property Division Office |

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

| Side 1 | IN | SJECTION WELL DATA S | HEET | | |
|-----------------|-----------------------------------|----------------------|---------------------------------|----------------------------|-----------------|
| OPERATOR:De | evon Energy Production Company, L | P | | | |
| WELL NAME & NUM | IBER:North Pure Gold 9 Feder | al 17 | | | |
| WELL LOCATION: | 1265' FSL & 35' FWL | M | Sec9 | 23S | 31E |
| | FOOTAGE LOCATION | UNIT LETTER | SECTION | TOWNSHIP | RANGE |
| <u>WELLI</u> | BORE SCHEMATIC | | <u>WELL C</u> <u>Surface</u> | CONSTRUCTION DAT Casing | <u> </u> |
| | | Hole Size: _17-1/ | /2" | Casing Size:13- | 3/8" |
| | | Cemented with: _ | 650 sx. | or | : |
| | | Top of Cement: | Surface | Method Determined | d: Circ. cement |
| | | | Intermedia | ate Casing | |
| | | Hole Size:11 | » | Casing Size:8- | 5/8" |
| | | Cemented with: _ | 1100 sx. | or | |
| | | Top of Cement: _ | Surface | Method Determined | l: Circ cement_ |
| | | | Productio | n Casing | |
| | | Hole Size: | 7-7/8" | Casing Size: | _5-1/2" |
| | | Cemented with: | 1235sx. | or | 1 |
| | | Top of Cement: _ | 1500' | Method Determined | l: _CBL Log |
| | | Total Depth: | 8,080' | | |
| | | | Injection Interva | (Perforated) | |

INJECTION WELL DATA SHEET

| | Tubing Size:2-3/8", 4.7#Lining Material:IPC |
|----|--|
| Ту | rpe of Packer:5-1/2" Lok Set |
| Pa | cker Setting Depth:7,695' |
| Ot | her Type of Tubing/Casing Seal (if applicable): |
| | Additional Data |
| 1. | Is this a new well drilled for injection? YesX_No |
| | If no, for what purpose was the well originally drilled?Producing Oil Well |
| 2. | Name of the Injection Formation:Delaware |
| 3. | Name of Field or Pool (if applicable):Los Medanos (Delaware) |
| 4. | Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. |
| | The only current perforated interval in the North Pure Gold 9 Federal 17, is the Delaware Lower Brushy Canyon at 7,926 – 7,934 and 7,942' – 7,952'. Perforations will be added in the Delaware Lower Brushy Canyon from 7,744' to 7,800'. The total injection interval will be from 7,744' to 7,952' |
| 5. | Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: |
| | There are no lower oil zones in the area of review. The next lower gas zone is the Morrow at 13,966' in the North Pure Gold 8 Fed #1. There are no productive oil / gas zones in the area of review above the proposed injection interval at 7,744' to 7,952' in the North Pure Gold 9 Federal #17 |

North Pure Gold 9 Federal 17 APPLICATION FOR INJECTION Form C-108 Section VII to XII

VII Attach data on the proposed operation, including:

(1) Proposed average injection rate: 200 BWPD Proposed maximum injection rate: 500 BWPD

(2) The system will be a closed system.

(3) Proposed average injection pressure: 800 psi Proposed max injection pressure: 1500 psi

- (4) The proposed injection fluid is produced water from the Delaware that will be re-injected into the Delaware.
- (5) A water analysis is attached for the North Pure Gold 8 Fed 11. Similar Delaware produced waters will be injected into the North Pure Gold 9-17.

VIII

The proposed injection interval is located in the Delaware Lower Brushy Canyon formation. This Permian age reservoir is approximately 208 feet thick in the North Pure Gold 9 Federal 17. The proposed injection interval is from 7,744 to 7,800'; '7,926' to 7,934'; and 7,942 to 7,952.

No wells using fresh water drinking aquifers are reported in the proposed well review area. See attached Well / Surface Data Report per New Mexico Office of the State Engineer.

- The current open interval at 7,926' 7,934' and 7,942' 7,952' will not be stimulated. The perf addition at 7,744' 7,800' will be acidized with approximately 2000 gallons of acid.
- X Logging & test data have previously been submitted to the OCD.
- XI No fresh water wells are reported within one mile of proposed conversion well. This information per New Mexico Office of the State Engineer is attached.
- An examination of this area has determined there are no open faults or other hydrologic connection between the disposal zone and any underground drinking water.

North Pure Gold 9 Federal # 17 APPLICATION FOR INJECTION Form C-108 Section III

III. Well Data--On Injection Well

A. Injection Well Information

(1) Lease

North Pure Gold 9 Federal

Well No

#17

<u>Location</u> <u>Sec,Twn,Rnge</u> 1265' FSL & 35' FWL Sec 9, T23S-R31E, Unit M

Cnty, State

Eddy County, New Mexico

(2) Casing

13-3/8", 48#, H40, @ 620' in 17-1/2" hole. Cmt'd w/.650 sxs.

TOC @ surface. Cement circulated.

8-5/8", 32#, J55, @ 4,097' in 11" hole. Cmt'd w/ 1100 sxs.

TOC @ surface. Cement circulated.

5-1/2", 15.5 & 17#, J55, @ 8,080'. Cmt'd w/ 1235 sxs.

TOC @ 1500', determined by Cement Bond Log

(3) Injection Tubing

2-3/8", 4.7#, IPC tubing run to 7,695'

(4) Packer

5-1/2" Lok Set @ 7,695'

B. Other Well Information

(1) Injection Formation:

Delaware Lower Brushy Canyon

Field Name:

Los Medanos Delaware

(2) Injection Interval:

7,744' - 7,800' (cased hole, perforated) 7,926' - 7,934' (cased hole, perforated) 7,942' - 7,952' (cased hole, perforated)

(3) Original Purpose of Wellbore:

The North Pure Gold 9 Federal #17 was spud on April 9, 2004 and drilled to 8,080' TD. The well was completed in the Delaware Lower Brushy Canyon at 7,926' - 7,934' and 7,942' - 7,952' as an oil well. This well is currently (Aug-2004) averaging approximately 4 BOD, 3 MCFD, and 42 BWD on rod pump.

(4) Other perforated intervals:

The current perforated interval in this wellbore is at 7,926' - 7934' and 7,942' - 7,952'. The proposed injection interval is 7,744' - 7,800' (perf add); 7,926' - 7,934'; and 7,942' - 7,952',

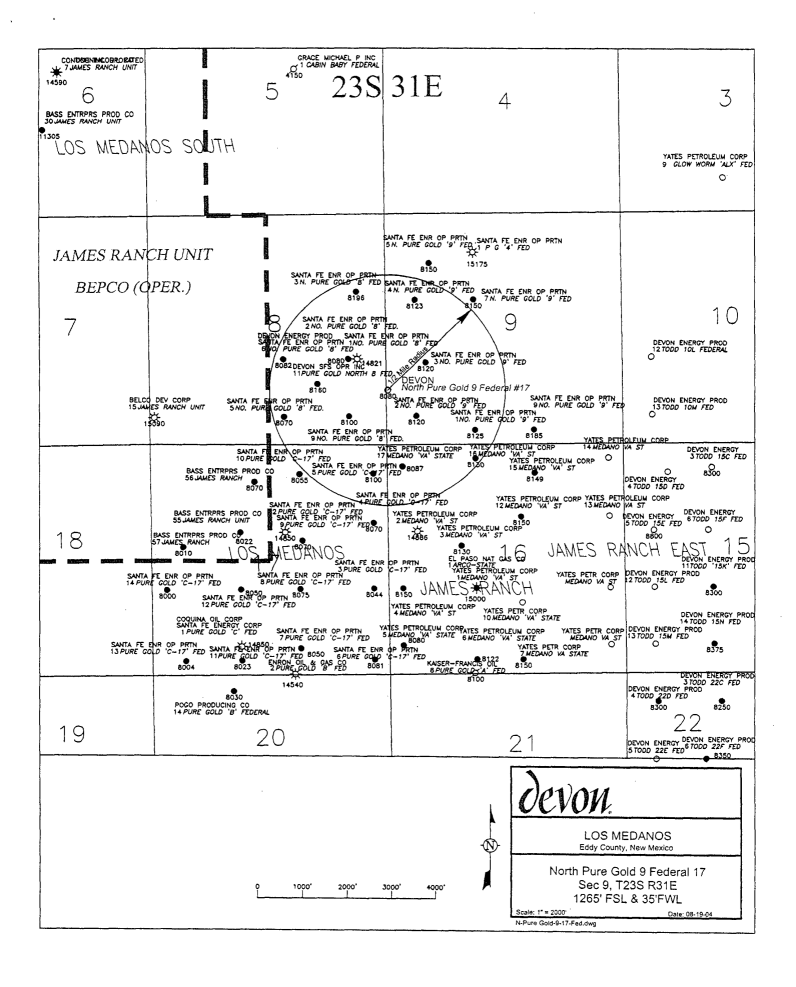
(5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well if any.

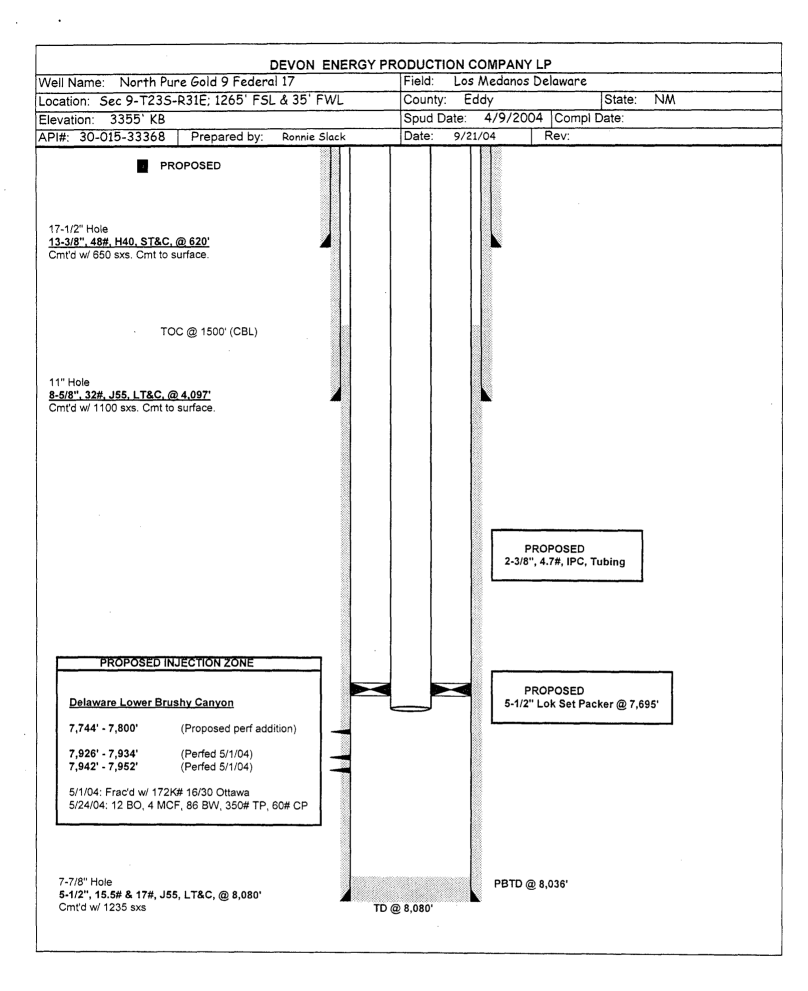
There are no lower productive oil zones in the area of review. The next lower gas zone is the Morrow at 13,966' in the North Pure Gold 8 Fed #1. There are no productive oil / gas zones in the area of review above the proposed injection interval at 7,744' - 7,800'; 7,926' - 7,934'; 7,942' - 7,952'.

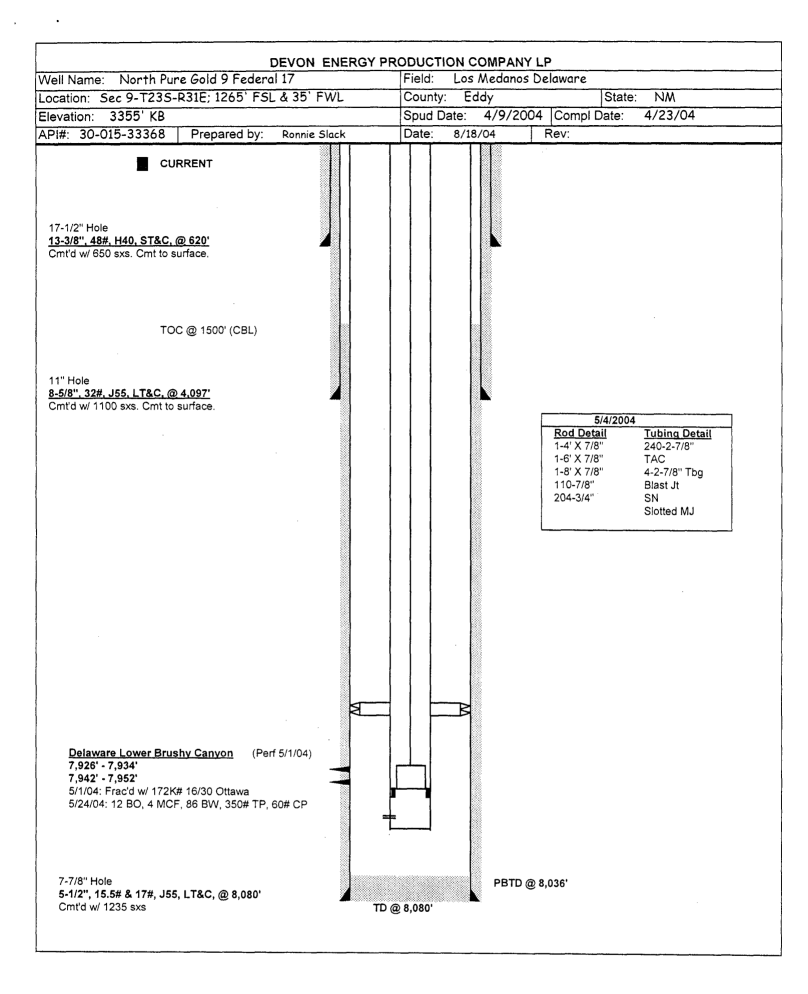
| | | | | | | GY PROD | | | | | | | |
|----------------------------|--|--------------|---------------------|----------|------------|--------------|--------------|---------|--------|--|--------------------------------|--|------------------------------------|
| | | | C108 ITE | M VIWell | Tabulation | on in Revi | ew Area fo | or Nort | h Pure | Gold 9 Fed 17 | | | · |
| O Operator | Well Name | API NO | Sec Twn Range | Туре | Status | Spud Date | Comp Date | TD | PBTD | Comp Zone | Comp Interval | Casing Program | тос |
| Devon Energy Prod Co LP | North Pure Gold 8 Fed 1 | 30-015-26296 | 8 T23S R31E | Gas | ACT | 3/24/1990 | 7/4/1990 | 14821 | 14703 | Morrow | 13966' - 13986' | 13-3/8", 48#, @ 628, w/ 800 sxs 9-5/8", 40#, @ 4125, w/2500 sx 7", 29&26#, @ 11718', w/1100 sxs 4-1/2", @ 11380 to 14820, w/510 sxs | Surf Surf 5140' liner top |
| 2 Devon Energy Prod Co LP | North Pure Gold 8 Fed 2 | 30-015-27597 | 8 T23S R31E | Oil | ACT | 1/28/1994 | 2/25/1994 | 8080 | 8035 | Delaware | 7870' - 7910' | 13-3/8", 48#, @ 605, w/ 600 sxs 8-5/8", 32#, @ 4096', w/1850 sx 5-1/2", 15.5&17#, @ 8080', w/1700 sxs | Surf Surf 3520-log |
| 3 Devon Energy Prod Co LP | North Pure Gold 8 Fed 3 | 30-015-27610 | 8 T23S R31E | Oil | ACT | 2/12/1994 | 3/27/1994 | 8196 | 8134 | Delaware | 7864' - 7930' | 13-3/8", 48#, @ 582, w/ 600 sxs 8-5/8", 32#, @ 4068', w/1900 sx 5-1/2", 15.5&17#, @ 8196', w/1150 sxs | Surf Surf 3050-log |
| 4 Devon Energy Prod Co LP | North Pure Gold 8 Fed 5 | 30-015-27598 | 8 T23S R31E | Oil | ACT | 10/18/1993 | 11/13/1993 | 8070 | 8023 | Delaware | 7860' - 7900' | 13-3/8", 48#, @ 590, w/ 350 sxs 8-5/8", 32#, @ 4045', w/2200 sx 5-1/2", 15.5&17#, @ 8070', w/895 sxs | Surf Surf 3416-log |
| 5 Devon Energy Prod Co LP | North Pure Gold 8 Fed 6 | 30-015-27618 | 8 T23S R31E | Oil | ACT | 2/10/1994 | 3/24/1994 | 8082 | 8000 | Delaware | 7822' - 7890' | 13-3/8", 48#, @ 584, w/ 600 sxs 8-5/8", 32#, @ 4016', w/1900 sx 5-1/2", 15.5&17#, @ 8082', w/900 sxs | Surf Surf 3456-log |
| 6 Devon Energy Prod Co LP | North Pure Gold 8 Fed 9 | 30-015-27600 | 8 T23S R31E | Oil | ACT | 10/5/1993 | 11/1/1993 | 8100 | 7999 | Delaware | 7880' - 7910' | 13-3/8", 48#, @ 585, w/ 600 sxs 8-5/8", 32#, @ 4072', w/2100 sx 5-1/2", 15.5&17#, @ 8010', w/1095 sxs | Surf Surf 2800-log |
| 7 Devon Energy Prod Co LP | North Pure Gold 8 Fed 11 Approvd for salt water injection into Delaware Lower Brushy Canyon @ 7900-7933' by OCD on 6-2-04. Water injection has not commenced. | 30-015-32619 | 8 T23S R31E | Oil | SI | 2/10/2003 | 3/20/2003 | 8160 | 8056 | Delaware-Cherry Canyon Delaware-Brushy Canyon | 7256' - 7530' 7900' - 7933' | 13-3/8", 48#, @ 461' w/490 sxs 8-5/8", 32#, @ 4056' w/ 1090 sxs 5-1/2", 15.5# & 17#, @ 8160' w/800 sxs | Surf Surf 3900'-log |
| 8 Devon Energy Prod Co LP | North Pure Gold 9 Fed 1 | 30-015-27178 | 9 T23S R31E | Oil | ACT | 10/25/1992 | 12/24/1992 | 8125 | | Delaware | 7954'-8020' | 13-3/8", 48#, @ 652, w/ 800 sxs 8-5/8", 32#, @ 4060', w/2500 sxs 5-1/2", 15.5 & 17#, @ 8125', w/1600 sxs | Surf Surf 2000-est. |
| 9 Devon Energy Prod Co LP | North Pure Gold 9 Fed 2 | 30-015-27479 | 9 T23S R31E | Oil | ACT | 5/29/1994 | 6/23/1994 | 8120 | 8076 | Delaware | 7900' - 7940' | 13-3/8", 48#, @ 425, w/ 351 sxs 8-5/8", 32#, @ 3998', w/1000 sxs 5-1/2", 15.5 & 17#, @ 8120', w/675 sxs | Surf Surf 3500-log |
| 10 Devon Energy Prod Co LP | North Pure Gold 9 Fed 3 | 30-015-27442 | 9 T23S R31E | Oil | ACT | 6/19/1993 | 7/15/1993 | | 8073 | Delaware | 7920' - 7976' | 13-3/8", 48#, @ 590' w/800 sxs 8-5/8", 32#, @ 4090' w/ 1800 sxs 5-1/2", 15.5# & 17#, @ 8120' w/1160 sxs | Surf Surf 2720-log |
| 11 Devon Energy Prod Co LP | North Pure Gold 9 Fed 4 | 30-015-27443 | 9 T23S R31E | Oil_ | ACT | 7/5/1993 | 8/1/1993 | 8123 | | Delaware | 7910'-7960' | 13-3/8", 48#, @ 575' w/800 sxs 8-5/8", 32#, @ 4064' w/ 1700 sxs 5-1/2", 15.5# & 17#, @ 8123' w/1050 sxs | Surf Surf 3835'-log |

Page 1 of 2 9/20/20049:15 AM

| | | | | | DEV | ON ENER | GY PROD | UCTION C | OMPA | NY, LI | P | | | |
|-------|---|----------------------------|--------------|---------------------|------|---------|--------------|--------------|------|--------|----------------------------------|------------------|---|---------------------------|
| | C108 ITEM VIWell Tabulation in Review Area for North Pure Gold 9 Fed 17 | | | | | | | | | | | | | |
| Count | Operator | Well Name | API NO | Sec Twn Range | Туре | Status | Spud Date | Comp Date | TD | PBTD | Comp Zone | Comp Interval | Casing Program | тос |
| 12 | Devon Energy Prod Co LP | North Pure Gold 9 Fed 17 | 30-015-33368 | 9 T23S R31E | Oil | ACT | 4/9/2004 | 5/24/2004 | 8080 | 8036 | Delaware - (Lower Brushy Canyon) | 7926'-7952' | 13-3/8", 48#, @ 620', w/ 650 sxs. 8-5/8", 32#, @ 4097', w/ 1100 sxs 5-1/2", 15.5#-17#, @ 8080' w/1235 sxs | Surf Surf 1500'-loç |
| 13 | Devon Energy Prod Co LP | North Pure Gold C-17 Fed 5 | 30-015-27392 | 17 T23S R31E | Oil | ACT | 5/6/1993 | 5/30/1993 | 8100 | 8080 | Delaware | 7904' - 7954' | 13-3/8", 48#, @ 588' w/800 sxs 8-5/8", 32#, @ 4084' w/ 2100 sxs 5-1/2", 15.5# & 17#, @ 8100' w/1160 sxs | Surf Surf 3210-log |
| 14 | Yates Petroleum Corp | Medano VA ST 16 | 30-015-27324 | 16 T23S R31E | Oil | ACT | 5/31/1993 | 6/23/1993 | 8130 | | Delaware | 7811' - 8003' | 13-3/8", 54.5#, @ 500' w/475 sxs 9-5/8", 40# & 36#, @ 4038' w/ 1750 sxs 5-1/2", 15.5# & 17#, @ 8130' w/1200 sxs | Surf Surf 3470-log |
| 15 | Yates Petroleum Corp | Medano VA ST 17 | 30-015-27325 | 16 T23S R31E | Oil | ACT | 4/26/1993 | 5/25/1993 | 8087 | 8026 | Delaware | 7757' - 7945' | 13-3/8", 54.5#, @ 505' w/475 sxs 9-5/8", 36# & 40#, @ 3995' w/ 1450 sxs 5-1/2", 15.5# & 17#, @ 8087' w/1205 sxs | Surf Surf 718'-cald |









Water Analysis

Date: 02-Jun-03

2708 West County Road. 11obbs NAS 88240 Phone (505) 392-5556 Fix: (505) 392-7307

Analyzed For

| Sample Source | Swab Sar | nple | Sample # | 1 | | | |
|--|---------------------------------------|------------------|----------------------|--------------------|----------------|--|--|
| Formation | | | Depth | | · | | |
| Specific Gravity | 1.195 | | 56 @ | 50 °F | 1.197 | | |
| рН | 7,37 | | Si | ilfides | Absent | | |
| Tomperature (°F) | 71 | | Reducing A | gents | | | |
| Cations | | • | | | | | |
| Sodium (Calc) | *** * * * * * * * * * * * * * * * * * | in Mg/L | 70,031 | in PPM | 58,496 | | |
| Calcium | | in Mg/L | 39,600 | in PPM | 33,077 | | |
| Magnesium | | in Mg/L | 960 | in PPM | 802 | | |
| Soluable Iron (FE2) | | in Mg/L | 25.0 | in PPM | 21 | | |
| Anions | | | | | | | |
| Chlorides | | in Mg/L | 180,000 | in PPM | 150,351 | | |
| Sulfates | | in Mg/L | 200 | in PPM | 167 | | |
| Bicerconates | | m Morl | 146 | in PPM | 122 | | |
| Total Hardness (as CaC | O3) | in Mg/L | 103,000 | in PPM | 86,034 | | |
| Total Dissolved Solida (6 | Celoj | In Mg/L | 290,962 | in PPM | 243,036 | | |
| Equivalent NaCl Concert | tration | in Mor | 241,990 | in PPM | 202,130 | | |
| Scaling Tendencles | · . | | | | | | |
| *Calcium Carbonata Inde Balew 500, | | 0,000 - 1,000,0 | 00 Possible / Above | | 5,797,440 | | |
| *Caicium Sulfate (Gyp) li Below 500,0 | | 2,000 - 10,000,1 | 00 Pozzále / Above 1 | | 7,920,000 • | | |
| This Calculation is only on a presument. | pproximation o | nd is only veli | d before trackment i | creves to Hew & Pa | i weeks after | | |

Report #

1288

Affidavit of Publication

State of New Mexico, County of Eddy, ss.

Dawn Higgins, being first duly sworn, on oath says:

That she is Business Manager of the Carlsbad Current-Argus, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof on the date as follows, to wit:

| August 26 | 2004 |
|-----------|------|
| | 2004 |
| | 2004 |
| A | 2004 |

That the cost of publication is \$ 38.37 and that payment thereof has been made and will be assessed as court costs.

Subscribed and sworn to before me this

27 day of

My commission expires _________

Notary Public

August 26, 2004

Legal Notice

Devon Energy Production Company, LP, 20 North Broadway, Oklahoma City, OK 73102-8260 has filed form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for an injection well. The proposed well the North Pure Gold 9 Federal 17, located SWSW 1265' FSL & 35 FWL, Section 9, Township 23 South, Range 31 East, in Eddy County, New Mexico, will be used for pressure maintenance. Disposal waters from the Delaware will be re-injected into the Delaware Lower Brushy Canyon at a depth of 7926' to 7952' with a maximum pressure of 1550 psi and a maximum rate of 500 BWPD.

All interested parties opposing the aforementioned must file objections or requests for a hearing with the Oil Conservation Division, 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505-5472, within 15 days. Additional information can be obtained by contacting Jim Blount at (405) 228-4301.

New Mexico Office of the State Engineer Well Reports and Downloads

| | | | | , en reports a | na bowinouds | | | | | | |
|--------------------|-----|--|------------------------------|-----------------|--------------------------------|-------------------|--|---------|---|-----------|-------|
| | | 1. (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 (1.10) 1 | Township: 23S | Range: 31E Sect | ions: 4,5,7,8,9,10,15,16,1 | 7,18 | | | | | |
| | | | NAD27 X: | Y: Zo | ne: Search | Radius: | | | | | |
| | | | County: Bas | sin: | Number: | Suffix: | ************************************** | | | | |
| | | | Owner Name: (First) | (Last) | C Non-Dor | nestic C Domestic | • All | | | | |
| | | · | Well / Surface Data Report | | to Water Report TERS Menu Help | Water Column Rep | bri. | | | | |
| | , | | WELL / SURFACE DATA REPORT | 09/20/2004 | (quarters are 1=NV | | | | | | |
| DD 71:1- 17: | | e ft per ann | | | (quarters are bigg | | | in Feet | | UTM are i | |
| DB File Nbr | Use | | | Well Number | Source Tws | | Zone | X | Y | UTM_Zone | Easti |
| C 02664 C 02725 | MON | 0 | SANDIA NATIONAL LABORATORIES | C 02664 | 235 | | | | | 13 | 613(|
| C 02725 | MON | 0 | U.S. DEPT. OF ENERGY, WIPP | C 02725 | 235 | | | | | 13 | 6122 |
| U U 4 / / 1/12 | MOM | U | U.S. DEPT. OF ENERGY - WIPP | C 02774 | 235 | 31E 04 3 1 3 | | | | 13 | 6135 |

23S 31E 05 1 1 1

23S 31E 05 1 1 2

23S 31E 15 2 2 2

02775

02776

02777

Record Count: 6

02775

02776

02777

MON

MON

MON

U.S. DEPT. OF ENERGY - WIPP

0 U.S. DEPT. OF ENERGY - WIPP

0 U.S. DEPT. OF ENERGY - WIPP

13

13

13

6122

6124

6169

New Mexico Office of the State Engineer Well Reports and Downloads

AVERAGE DEPTH OF WATER REPORT 09/20/2004

(Depth Water in Feet)

Bsn Tws Rng Sec Zone X Y Wells Min Max Avg

No Records found, try again

Application For Injection
Devon Energy Prod Co LP
North Pure Gold 9 Federal 17
Form C-108 Section XIV

Proof of Notice to Leasehold Operators within 1/2 mile of North Pure Gold 9 Federal 17

Yates Petroleum Corporation 105 South Fourth Street Artesia, NM 88210

A copy of this application has been mailed to the above leasehold operator pertaining to Devon Energy's application for salt water injection in the North Pure Gold 9 Federal 17.

Signature: Romie Stack Date: 9/22/04

Ronnie Slack, Engineering Technician Devon Energy Production Co., L.P. 20 N. Broadway, Suite 1500 Oklahoma City, OK 73102 Application For Injection
Devon Energy Prod Co LP
North Pure Gold 9 Federal 17
Form C-108 Section XIV

Proof of Notice to Surface Land Owner

J.C. & Francis Mills Family Partnership P.O. Box 190 Abernathy, TX 79311

A copy of this application has been mailed to the above surface land owner by certified mail, pertaining to Devon Energy's application for salt water disposal in the North Pure Gold 9 Federal 17.

Date Mailed: 9/22/04

Signature: Romie Slack Date: 9/22/04

Ronnie Slack, Engineering Technician Devon Energy Production Co., L.P. 20 N. Broadway, Suite 1500 Oklahoma City, OK 73102