

Santa Fe Office PO BOX 25102 SANTA FE, NM 87504-5102

STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Mbr: 552503 File Mbr: RG 94925

Aug. 11, 2014

DWIGHT RICE RICE FAMILY LIVING TRUST BOX 328 SANFORD, TX 79378

Greetings:

Enclosed is your copy of the above numbered permit that has been approved in accordance with NM Statute Section 72-12-1 subject to the conditions set forth on the approval page.

Please review the conditions for any required submittals. If submittals are not made by the date(s) indicated in the conditions, your rights under this permit shall expire by the date indicated on your permit.

Appropriate forms can be downloaded from the OSE website www.ose.state.nm.us or will be mailed upon request.

Sincerely,

Patsy Bailey (505)827-6120

Enclosure

wr_01app

File Number: RG 94925

NEW MEXICO STATE ENGINEER OFFICE APPLICATION FOR PERMIT TO USE UNDERGROUND WATERS IN ACCORDANCE WITH SECTION 72-12-1 NEW MEXICO STATUTES

6-38191

| | 6-28/11 |
|--|--|
| 1. APPLICANT | Nowl Dhone 0002747107 |
| Name: RICE FAMILY LIVING TRUST | |
| Contact: DWIGHT RICE | Home Phone: 8008782512 |
| Address: BOX 328 | |
| City: SANFORD | State: <u>TX</u> Zip: <u>79378</u> |
| | • |
| 2. LOCATION OF WELL (D thru I optional) | |
| A. East370108.3 meters, North405579 | 92.1 meters, UTM_Zone 13, Datum NAD83 |
| B. $X =$ | 9.0 feet, |
| Coord System 5 - NAD 1983 SP FT NM C | <u>Central</u> |
| in the TIERRA AMARILLA Gra | ant. |
| U.S.G.S Quad Map | |
| C. Latitude Longitu | ude |
| D. 1/4 1/4 1/4 Section: 7 in Rio Arriba County Other | |
| E. Lot No. NA Block No. NA of Ur. NA Subdivi | nit/tract <u>NA</u> of the ision recorded in County. |
| F. Tract No Map No of the | |
| G. Is this well within a municipality? if | yes, where? |
| H. Give State Engineer File Number if existi | ng well |
| I. On land owned byRICE FAMILY | LIVING TRUST |
| | r. |
| 3. USE OF WATER | |
| STK: Livestock watering. | SANTA EL NE |
| | WEXICO ENGRAPE |
| | ≠ 8 |
| | r of |
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Form: wr-01

| File | Number: | RG | 94925 |
|------|---------|----|-------|
| | | | |

| Name of well driller | and driller license number: | |
|--|---|---------|
| Approximate depth | feet, Outside diameter of casing _ | inches. |
| Replacement well | | |
| | to original depth m tofeet | |
| Supplemental well | | |
| , ADDITIONAL STATEMENTS | OR EXPLANATIONS | |
| THIS PERMIT BRID | NGS AN OLD STOCK WELL INTO LOG AVAILABLE | |
| ACKN | NOWLEDGEMENT FOR NATURAL PERSONS | |
| I, () (Please Print) the best of my knowled | affirm that the foregoing statemen | · |
| I, (D) (Please Print) the best of my knowled | affirm that the foregoing statemendge and belief, By: | · |
| I, (D) (Please Print) the best of my knowled | affirm that the foregoing statemen | · |

GENERAL CONDITIONS OF APPROVAL (A thru P)

- The maximum amount of water that may be appropriated under this 06-A permit is 3.000 acre-feet in any year.
- The well shall be drilled by a driller licensed in the State of 06-B New Mexico in accordance with Section 72-12-12 New Mexico Statutes Annotated. A licensed driller shall not be required for the construction of a driven well; provided that the casing shall not exceed two and three-eighths (2 3/8) inches outside diameter (Section 72-12-12).
- Driller's well record must be filed with the State Engineer within 06-C 20 days after the well is drilled or driven. Well record forms will be provided by the State Engineer upon request.
- The casing shall not exceed 7 inches outside diameter except under 06-D specific conditions in which reasons satisfactory to the State Engineer are shown.
- To request a change to the use of water authorized under this 06-E permit, the permittee shall file an application with the State Engineer.
- An application for a new 72-12-1.1 domestic well permit where the 06-F proposed point of diversion is to be located on the same legal lot of record as an operational 72-12-1.1 domestic well shall be treated as an application for a supplemental well.
- If artesian water is encountered, all rules and regulations 06-G pertaining to the drilling and casing of artesian wells shall be complied with.
- The drilling of the well and amount and uses of water permitted 06-H are subject to such limitations as may be imposed by a court or by lawful municipal or county ordinance which are more restrictive than the conditions of this permit and applicable State Engineer regulations.
- The permittee shall utilize the highest and best technology 06-I available to ensure conservation of water to the maximum extent practical.

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| | Due Dat | | | | | Trn | Number: | 552503 | |
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Form: wr-01

GENERAL CONDITIONS OF APPROVAL (Continued)

- The well shall be set back a minimum of 50 ft. from an existing well of other ownership unless a variance has been granted by the State Engineer. The State Engineer may grant a variance for a replacement well or to allow for maximum spacing of the well from a source of groundwater contamination. The well shall be set back from potential sources of contamination in accordance with rules and regulations of the NM Environment Department.
- O6-K Pursuant to section 72-8-1 NMSA, the permittee shall allow the State Engineer and his representatives entry upon private property for the performance of their respective duties, including access to the well for meter reading and water level measurement.
- The permit is subject to cancellation for non-compliance with the conditions of approval or if otherwise not exercised in accordance with the terms of the permit.
- O6-M The right to divert water under this permit is subject to curtailment by priority administration as implemented by the State Engineer or a court.
- O6-N In the event of any change of ownership to this permit the new owner shall file a change of ownership form with the State Engineer in accordance with Section 72-1-2.1 NMSA.
- O6-O This well permit shall automatically expire unless the well is completed and the well record is filed with the State Engineer within one year of the date of issuance of the permit. It is the responsibility of the permit holder to ensure that the well record has been properly filed with the State Engineer.
- O6-P The well shall be constructed, maintained, and operated to prevent inter-aquifer exchange of water and to prevent loss of hydraulic head between geologic zones.
- 06-Q The State Engineer retains jurisdiction over this permit.

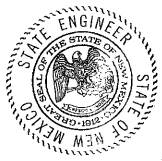
SPECIFIC CONDITIONS OF APPROVAL

O6-14 This permit authorizes the diversion of water for watering livestock. The total diversion of water under this permit shall not exceed 3.000 acre-feet per year.

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| Log Due Date | | | | Trn | Number: | 552503 | | |
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ACTION OF STATE ENGINEER

| This application is approved for the use indicated, subject to all genera conditions and to specific conditions listed above. |
|---|
| Witness my hand and seal this <u>11</u> day of <u>Aug</u> A.D., <u>2014</u> |
| By: Patsy Bailey |



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| Log | Due | Date: | | | Tr | n Number: | 552503 | |
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Locator Tool Report

General Information:

Application ID:29

Date: 08-11-2014

Time: 11:37:07

WR File Number: RG

Purpose: POINT OF DIVERSION

Applicant First Name: DWIGHT Applicant Last Name: RICE

> GW Basin: RIO GRANDE County: RIO ARRIBA

Critical Management Area Name(s): WATERS USE ONLY: SUBBASIN - NRG

WATERS USE ONLY: SUBBASIN - CHAMA CH

Special Condition Area Name(s): NONE

Land Grant Name: TIERRA AMARILLA

PLSS Description (New Mexico Principal Meridian):

PLSS description is not available for this location.

Coordinate System Details:

Geographic Coordinates:

Latitude: Longitude: 36 Degrees 38 Minutes 19.8 Seconds N

106 Degrees 27 Minutes 10.7 Seconds W

Universal Transverse Mercator Zone: 13N

NAD 1983(92) (Meters) N: 4,055,792 E: 370,108 NAD 1983(92) (Survey Feet) N: 13,306,378 E: 1,214,263 NAD 1927 (Meters) N: 4,055,587 E: 370,158 NAD 1927 (Survey Feet) N: 13,305,706 E: 1,214,425

State Plane Coordinate System Zone: New Mexico Central

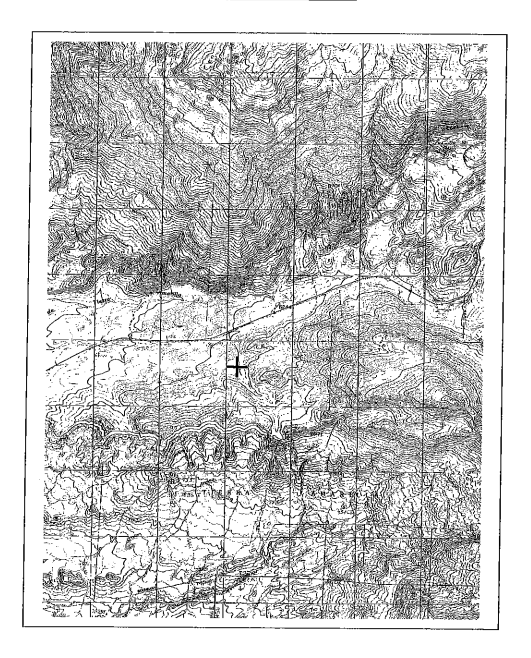
NAD 1983(92) (Meters) N: 625,414 E: 481,851 NAD 1983(92) (Survey Feet) N: 2,051,879 E: 1,580,872 NAD 1927 (Meters) N: 625,394 E: 134,303 NAD 1927 (Survey Feet) N: 2,051,813 E: 440,626

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Print Date: 08/11/2014

NEW MEXICO OFFICE OF STATE ENGINEER

Locator Tool Report





WR File Number: RG Scale: 1:57,473

Northing/Easting: UTM83(92) (Meter): N: 4,055,792 E: 370,108

Northing/Easting: SPCS83(92) (Feet): N: 2,051,879 E: 1,580,872

GW Basin: Rio Grande

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