

Welcome

to the

NMWRRS

(New Mexico Water Rights Reporting System)

Tutorial

NMWRRS Tutorial Contents

- Features of the NMWRRS web application;
- Computer system requirements;
- Problems viewing the web application;
- Input screen features;
- Reports with various output formats;
- Query using the Water Right Summary screen;
- Document images retrieval;
- Query using the POD by Location screen

Computer System Requirements

- Adobe Acrobat;
- Supported web browsers include Windows IE 6.0 or higher, or Firefox Mozilla 2.0;
- <http://support.microsoft.com/gp/howtoscript>
- Other requirements:
www.microsoft.com/windows/ie/ie6/evaluation/sysreqs/default.mspx

Troubleshoot Viewing Problems

- Turn off ‘pop-up blocker’
www.microsoft.com/windows/ie/ie6/using/howto/privacy/restrictedsites/stoppopups.mspx
- View in HTML format;
- Custom setting configured to view ‘Excel’ reports;
- More tips: <http://support.microsoft.com>

NMWRRS General Features

- No login page;
- Disclaimer page;
- Contact Us page;
- Help page;
- UTM Conversion page.

Navigating the NMWRRS Home Page

Home page
(this page)

UTM Conversion Tool

Help page

Exit website

New Mexico Water Rights Reporting System

Home UTM Conversion Tool Help Exit

New Mexico Office of the State Engineer (NMOSE)
Welcome

New Mexico Water Rights Reporting System (NMWRRS) On The Web

The Web link to the Water Administration Technical Engineering Resource System (W.A.T.E.R.S.) database was enabled on April 17, 2000, providing on-line access to OSE well reports and well permits in New Mexico.

- The **Well Log/Meter Reports** return a list of all wells where a log has been received or a meter installed.
- The **Water Column/Average Depth To Water Report** returns the water column depth for all the wells found in a given section and returns the average of all wells in the section for depth of well and depth to water.
- The **Water Right Summary** module shows the purpose, status, total acres, total diversion, owner, and a list of all documents on file with the office such as applications, permits, and court orders.
- The **Point of Diversion (POD) by Location** returns a summary of water rights use, owner, wells, point of diversion and location.
- The **Subdivision Review** module will allow you to access summary information on subdivisions reviewed or under review by the NMOSE, by either county, or subdivision name.

NOTE:
The database is not completely populated on a statewide basis yet. Click on the **WATERS MAP** to see the areas of the State for which information is available. In addition to the completed areas shown on the map all current applications pending before the State Engineer are available for viewing.

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Disclaimer page

Contact Us page

UTM Conversion Tool

Tws/Rng/Sec data input

SPCS NAD27 data input

SPCS NAD83 data input

Lat/Lon data input

UTM NAD27 data input

The screenshot shows a web-based interface for converting location data. It features several sections for input:

- Public Land Survey System (PLSS):** Includes dropdown menus for Q4, Q1, Q4, Sec, Twp, and Rng.
- State Plane Coordinate System - NAD27:** Includes input fields for X (ft), Y (ft), and a Zone dropdown.
- State Plane Coordinate System - NAD83:** Includes input fields for X (ft), Y (ft), and a Zone dropdown.
- Degrees/Minutes/Seconds:** Includes radio buttons for Longitude (X) and Latitude (Y), and input fields for Degrees, Minutes, and Seconds.
- UTM - NAD27:** Includes radio buttons for Easting (X) and Northing (Y), and input fields for Easting (mtrs) and Northing (mtrs), along with a Zone dropdown.

A **SUMMIT** button is located below the input sections. At the bottom, a message states: "All Conversion Results are displayed as NAD 1983 UTM Zone 12". Below this, the output fields show "Easting (X): 0.0 mtrs" and "Northing (Y): 0.0 mtrs". A footer note reads: "Please keep screen open to copy UTM values for Reports."

The conversion tool converts location data from other formats to UTM NAD83.

Using the UTM Conversion Tool

- Click on a radio button to highlight the section;
- Use either the drop-down menus or enter a value;
- Click on the Submit button;
- Screen edits validate the input values;
- Results appear as NAD83 UTM Zone 13;
OR

The screenshot displays the UTM Conversion Tool interface. It features several sections for inputting data:

- Public Land Survey System (PLSS):** Includes radio buttons and drop-down menus for Q4, Q1, Q4, Sec, Twp, and Rng.
- State Plane Coordinate System - NAD27:** Includes radio buttons and input fields for X (ft), Y (ft), and Zone.
- State Plane Coordinate System - NAD83:** Includes radio buttons and input fields for X (ft), Y (ft), and Zone.
- Degrees/Minutes/Seconds:** Includes radio buttons and input fields for Longitude (X) and Latitude (Y), each with Degrees, Minutes, and Seconds sub-fields.
- UTM - NAD27:** Includes radio buttons and input fields for Easting (X) (mtrs) and Northing (Y) (mtrs), and a Zone dropdown.

A **SUBMIT** button is located below the UTM - NAD27 section. Below the button, the results are displayed: "All Conversion Results are displayed as NAD 1983 UTM Zone 13". The results show Easting (X) as 674400.04 mtrs and Northing (Y) as 3449823.62 mtrs. A note at the bottom states: "Please keep screen open to copy UTM values for Reports."

Using the UTM Conversion Tool

- An error message appears indicating the output values are not valid.

Invalid output results can be:

- Out-of-state values;
- Negative values;
- Invalid PLSS locations.

The screenshot displays the 'Public Land Survey System (PLSS)' conversion tool interface. It features several input sections: 'State Plane Coordinate System - NAD27', 'State Plane Coordinate System - NAD83', 'Degrees/Minutes/Seconds', and 'UTM - NAD27'. At the top, PLSS location is defined by Quarter (Q4: NW), Quarter (Q1: NW), Quarter (Q4: NW), Section (Sec: 01), Twp (Twp: 01N), and Range (Rng: 01E). The 'UTM - NAD27' section has 'Easting (X): 0' and 'Northing (Y): 0' entered. A 'SUMMIT' button is visible. Below the input fields, a message states: 'All Conversion Results are displayed as NAD 1983 UTM Zone 12'. An error message is displayed in a red box: 'Error: GCDB u or b file not found'. A red arrow points from the text 'indicating the output values are not valid.' in the first bullet point to this error message. At the bottom, a note reads: '-- Please keep screen open to copy UTM values for Reports. --'

Using the UTM Conversion Tool

Public Land Survey System (PLSS)

Q44: Q14: Q4: Sec: Twp: Rng:

State Plane Coordinate System - NAD27

X: ft Y: ft Zone:

State Plane Coordinate System - NAD83

X: ft Y: ft Zone:

Degrees/Minutes/Seconds

Longitude (X): Degrees: Minutes: Seconds:

Latitude (Y): Degrees: Minutes: Seconds:

UTM - NAD27

Easting (X): mtrs Northing (Y): mtrs Zone:

All Conversion Results are displayed as NAD 1983 UTM Zone 12

Easting (X): mtrs Northing (Y): mtrs

— Please keep screen open to copy UTM values for Reports. —

New Mexico Water Rights Reporting System

Select a Report:

Select a Query:

UTM/NAD83 Radius Search

UTM X: mtrs Y: mtrs

Highlight the 'X' and 'Y' NAD83 values to copy them (Ctrl-C) and paste them (Ctrl-V) into the 'UTM/NAD83 Radius Search' input criteria.¹⁰

Help Page

New Mexico Water Rights Reporting System

Home | BTM Conversion Tool | Help | Exit

Select a Report:

- Well Log/Meter Reports
- Water Column/Avg Depth To Water Report
- Water Right Summary (Owner name search)
- Point of Diversion by Location

Other:

- Subdivision Review

Help Page

Documents referenced throughout the New Mexico Water Rights Reporting System:

- New Mexico Water Rights Reporting System Tutorial
- Point of Diversion Reports and Queries
- Water Rights Abstracting Bureau Sort & Combine Manual
- Water Right Document Images
- Water Right Summary Query

Helpful codes used in Water Rights System Reports:

- Basin Codes
- Subbasin Codes
- County Codes
- Purpose of Use Codes
- Document Type Codes
- Event Codes
- Status Codes

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The 'Help' page provides definitions for terms used throughout the NMWRRS application.

Contact Us Page



The screenshot shows the 'New Mexico Water Rights Reporting System' website. At the top left is a logo for 'Water Rights Lookup' with a blue map of New Mexico. The main title is 'New Mexico Water Rights Reporting System'. Below the title are four navigation buttons: 'Home', 'BTM Conversion Tool', 'Help', and 'Exit'. The 'Contact Us' page is highlighted in a light purple box. It contains the following text:

Select a Report:

- Well Log/Meter Reports
- Water Column/Avg Depth To Water Report
- Water Right Summary (Owner name search)
- Point of Diversion by Location

Other:

- Subdivision Review

Contact Us

If you have any questions on how to use the New Mexico Water Rights Reporting System please send it to the email account below. You will get a reply via email or a phone call.

- NMWRRS Help: nmwrrs.info@state.nm.us

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Disclaimer Page - top



New Mexico Water Rights Reporting System

**New Mexico Office of the State Engineer
Disclaimer**

The data provided from this Web Query System is furnished by the State Engineer/Interstate Stream Commission (OSE/ISC) and may include inaccuracies or typographical errors. Changes are periodically added to the information herein. Changes and improvements may be made at any time. The data is accepted for use by the recipient individual or entity with the expressed understanding that the OSE/ISC and author(s) of the data make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability or suitability for any particular purpose of the data. The OSE/ISC and author(s) of the data shall not be liable to any individual or entity by reason of any use made thereof. The data will not be furnished by the recipient to any third party under any circumstance. Information on the source of the data may be furnished to anyone requesting the information. Your acceptance below indicates that you agree to this DISCLAIMER and stated conditions of the release of this data. If you are dissatisfied with any portion of the WATERS database system, or with any term of use, your sole and exclusive remedy is to discontinue using the system.

Entry of Water Rights Information into this database is not complete statewide.

(NOTE: The database may contain information for areas not complete, including in-progress areas, this information should not be relied on as accurate or complete.)

AREAS COMPLETE OR IN PROGRESS

Water Right District	Completed Areas	In Progress Areas
I	Bluewater Basin Sandia Basin Intel Corporation Files Estancia Basin Domestic Files	City of Los Lunas City of Rio Rancho Jemez Basin MRGCD File

Disclaimer Page - bottom

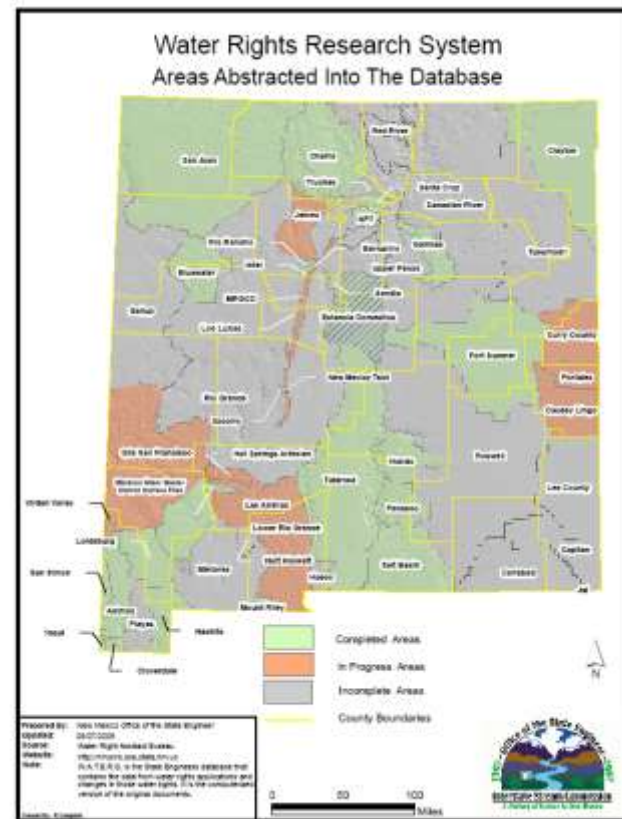
AREAS COMPLETE OR IN PROGRESS		
Water Right District	Completed Areas	In Progress Areas
I	Bluewater Basin City of Rio Rancho Sandia Basin Intel Corporation Files Estancia Basin Domestic Files City of Socorro Files NM Tech Files	City of Los Lunas Jemez Basin MRGCD File MRG Domestic Files
II	Hondo Basin Ft. Sumner Basin Penasco Basin	Curry County Basin Causey-Lingo Basin Portales Basin
III	Virden Valley Animas Basin Hachita Basin Yaqui Basin Mimbres River Basin (Upper Surface files only) Mt Riley Basin Cloverdale Basin San Simon Basin Lordsburg Basin	Gila San Francisco Basin
IV	Salt Basin Tularosa Basin LRG Basin (Un-Adjudicated Groundwater Files)	LRG Basin (Adjudicated Groundwater Files) Las Animas Creek Basin Hot Springs Artesian Basin
V	San Juan Basin	District V is complete
VI	Rio Chama Basin Truchas River Basin Nambe, Pojaque, Tesuque River Basins Gallinas River Basin Santa Cruz Basin City of Santa Fe Buckman Well files El Dorado MDWA files	
VII	Clayton Basin	

Continue to N.M.W.R.R.S. -OR- See Map for Area Locations

Click 'Continue to NMWRRS'
to accept the disclaimer.

Click 'See Map for Area Locations'
to see abstracted areas.

Map of Abstracted Areas



The term ‘abstracted’ means the water right information has been recorded in the NMWRRS database.

Water Right Reports

- **Water Column/Avg Depth To Water Report**

returns the water column depth for all wells found in a given section and returns the average of all wells, found in the section, for depth of well and depth to water.

- **Water Right Summary**

Search by Water Right file number or owner name. Returns information on the purpose, status, total acres, total diversion, owner, and lists all documents on file with the New Mexico Office of the State Engineer.

- **Point of Diversion by Location**

returns a summary of water rights use, owner, wells, point of diversion and location.

Water Column/Avg Depth to Water Report

The screenshot displays the 'New Mexico Water Rights Reporting System' interface. At the top left is a logo for 'Water Rights Lookup' with a blue map of New Mexico. The main title is 'New Mexico Water Rights Reporting System'. Below the title are navigation buttons: 'Home', 'BTR Conversion Tool', 'Help', and 'Exit'. The central focus is the 'Water Column Report' form. It includes a 'Basin/County' dropdown menu, a section to 'Choose a basin or county for your report:' with 'Basin' and 'County' dropdowns and a 'Reset' button, and a note: 'Note: The sub basin will show up once you choose a basin.' Below this are expandable sections for 'UTMNAD83 Radius Search', 'PLSS', and 'Filter by Use'. A 'FORMAT OF REPORT OUTPUT:' section contains radio buttons for 'PDF (default)', 'HTML', 'Excel', and 'TEXT (CSV)'. At the bottom of the form are 'View Report' and 'Clear Form' buttons. A footer at the bottom of the page reads: 'Copyright 2009 New Mexico Office of the State Engineer, All Rights Reserved. | [Disclaimer](#) | [Contact Us](#)'.

Water Right Summary

New Mexico Water Rights Reporting System

Home | BTM Conversion Tool | Help | Exit

Select a Report:

- Well Log/Meter Reports
- Water Column/Avg Depth To Water Report
- Water Right Summary
- Point of Diversion by Location

Other:

- Subdivision Review

Water Right Summary / Application Status

WR File Nbr.

WR File nbr: Basin Nbr Suffix

Owner Name

FORMAT OF REPORT OUTPUT:

PDF (default) HTML

- Search by Water Right file number (Basin and Number are mandatory) OR by owner name or owner name and basin.
- Search for owner name as entered on application. If searching for a company name enter it in last name field only. Owner name search only retrieves current/previous owners of record. Select the appropriate radio button if you would like to search for applicants as well.
- If you do not know the Water Right file number of the desired Water Right, then go back to the Point of Diversion by Location Query where you can search by and location, county, basin, parent or usage.

Point of Diversion by Location

New Mexico Water Rights Reporting System

Home | UTM Conversion Tool | Help | Exit

Select a Report:

- Well Log/Meter Reports
- Water Volume/Avg Depth To Water Report
- Water Right Summary (Owner name search)
- Point of Diversion by Location

Other:

- Subdivision Review

POINT OF DIVERSION BY LOCATION REPORT SELECTION

Report with well location and well drill dates (if any)

Report with well location and current owner name
(If multiple owners exist, report only returns the first one listed)

Please enter your query selection criteria:

POD

POD Basin: [Dropdown] POD Nbr: [Text] POD Suffix: [Text] [Reset]

Owner Name [Dropdown]

Basin/County [Dropdown]

UTMNAD83 Radius Search [Dropdown]

PLSS [Dropdown]

Grant [Dropdown]

Filter by Use: [Dropdown]

YOUR REPORT RESULTS WILL BE SORTED BY

Sort by Criteria: [File Number (basin, nbr, suffix) Dropdown]

FORMAT OF REPORT OUTPUT:

Well Log/Meter Reports

- **Wells With Well Log Information**
returns a list of wells where a well log has been received.
- **Wells Without Well Log Information**
returns a list of wells where a well log has not been received.
- **Point of Diversion with meter attached**
returns a list of wells where a meter has been installed.

Well Log/Meter Reports

The screenshot shows a web application interface for the New Mexico Water Rights Reporting System. The page title is "New Mexico Water Rights Reporting System". On the left, there is a logo for "Water Rights Lookup" and a sidebar with navigation links under "Select a Report:" and "Other:". The main content area is titled "SELECTION FOR WELL LOG/METER REPORTS" and contains several sections: radio buttons for report types, a "Basin/County" selection section with dropdown menus and a "Reset" button, a "UTMNAD83 Radius Search" section, a "PLSS" section, and a "Filter by Use" section. Below these is a "FORMAT OF REPORT OUTPUT:" section with radio buttons for PDF (default), HTML, Excel, and TEXT (CSV). At the bottom of the form are "View Report" and "Clear Form" buttons. A copyright notice is visible at the very bottom of the page.

New Mexico Water Rights Reporting System

Home | UTM Conversion Tool | Help | Exit

SELECTION FOR WELL LOG/METER REPORTS

Wells With Well Log Information
 Wells Without Well Log Information
 Point of Diversion with meter attached

Please enter your report selection criteria:

Basin/County

Choose a basin or county for your report:

Basin County

Note: The sub basin will show up once you choose a basin.

UTMNAD83 Radius Search
PLSS
Filter by Use

FORMAT OF REPORT OUTPUT:

PDF (default) HTML Excel TEXT (CSV)

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Input Screen Features

- Multiple search criteria;
- ‘Wild card’ searches using asterisk character;
- Pre-defined selection values for convenience;
- Logical association between multiple search criteria;
- ‘Sort by’ options for ‘POD by Location’ report;
- Multiple report formats - PDF, HTML, Excel, text

Multiple search criteria using expandable sections

The screenshot displays the 'New Mexico Water Rights Reporting System' interface. On the left, there is a navigation menu with sections like 'Select a Report:' and 'Other:'. The main content area is titled 'Water Right Summary / Application Status' and contains several expandable sections. The 'WR File Nbr.' section is expanded, showing fields for 'Basin', 'Nbr', and 'Suffix'. The 'Owner Name' section is also expanded, showing a text input field. Below these are radio buttons for 'FORMAT OF REPORT OUTPUT:' with 'PDF (default)' selected. At the bottom, there are 'View Water Right Summary' and 'Clear Form' buttons. Two red arrows point to the '+' and '-' icons on the right side of the 'WR File Nbr.' and 'Owner Name' sections, respectively.

Click on the  to open a section or click on the  to close a section.

*'Wild card' searches using asterisk * character*

New Mexico Water Rights Reporting System

Home: BTM Conversion Tool Help Exit

Select a Report:

- Well Log/Meter Reports
- Water Column/Avg Depth To Water Report
- Water Right Summary (Owner name search)
- Point of Diversion by Location

Other:

- Subdivision Review

Water Right Summary / Application Status

WR File Nbr

Owner Name

Search by owner name or by owner name and basin:

Basin

*Owner Name: (First) (Last)

* If you enter an asterisk (*) in the field with a partial spelling of the owner first name or last name the query will do a wildcard search.

Search for current and previous owners of record

Search for applicants other than owner of record

NOTE: Permit applications and approvals do not by themselves change the owner of record (See help - Water Right Summary query)

FORMAT OF REPORT OUTPUT:

PDF (default) HTML

View Water Right Summary Clear Form

Enter an asterisk as part of the Owner name.

Pre-defined selection values

New Mexico Water Rights Reporting System

Home | UTM Conversion Tool | Help

Select a Report:

- Well Log/Meter Reports
- Water Column/Avg Depth Ta Water Report
- Water Right Summary
- Point of Diversion by Location

Other:

- Submission Review

SELECTION FOR WELL LOG/METER REPORTS

Wells With Well Log Information
 Wells Without Well Log Information
 Point of Diversion with meter attached

Please enter your report selection criteria

Basin/County

UTMNAD83 Radius Search

PLSS

NOTE: This search returns records with PODs located within PLSS coordinates you enter (a box search) and does NOT return records if the POD is NOT described with a PLSS location on the water right document. For a more complete search convert the PLSS coordinate to UTM NAD83 using the UTM conversion tool and enter the coordinates in the UTM NAD83 section above with a desired radius search.

Please enter the quarter, section, township, and range

Q64: [] Q16: [] Q4: []

*Section: [] Township: []

*multiple sections can be entered using a dash (-) as a range or separated by commas (See Help-Point of Diversion Reports and Queries-PL55 Section for examples).

Filter by Use []

01E
02E
03E
04E
05E
06E
07E
08E
09E
10E
11E
12E
13E
14E
15E
16E
17E
18E
19E
20E
21E
22E
23E
24E
25E
26E
27E
28E
29E

Reset

Select a value using the drop-down box.

Logical association between multiple search criteria

The screenshot displays the 'New Mexico Water Rights Reporting System' interface. On the left, there is a navigation menu with 'Select a Report:' and 'Other:' sections. The main content area is titled 'POINT OF DIVERSION BY LOCATION REPORT SELECTION'. It features two radio buttons for report types: 'Report with well location and well drill dates (if any)' (selected) and 'Report with well location and current owner name'. Below this, there are input fields for 'POD', 'Owner Name', and 'Basin/County'. A section titled 'Choose a basin or county for your report:' contains dropdown menus for 'WR Basin' (set to 'LRG(Lower Rio Grande)') and 'County' (set to 'DM(Dona Ana)'). A 'Reset' button is located to the right of the County dropdown. Below the County dropdown, a note states 'Note: The sub basin will show up once' followed by a 'Sub basin:' dropdown menu. This menu is open, showing options: 'All', 'LRN(LRG-North Mesilla Valley)', 'LRD(LRG-Dullying areas)', and 'LRR(LRG-Rincon Valley)'. Two red arrows point from the right side of the image to the 'Reset' button and the 'Sub basin:' dropdown menu. At the bottom of the form, there are additional search criteria: 'UTM/NAD83 Radius Search', 'PLSS', 'Grant', and 'Filter by Use', each with a dropdown arrow.

Relationship between Basin/County/Sub basin.

Logical association ...

The screenshot shows a web application window titled "UTM/NAD83 Radius Search". It features a sidebar on the left with a "Subdivision Review" link. The main content area includes a "PLSS" field, a "Grant" field, and a "Filter by Use" section. The "Filter by Use" section contains a heading: "If you would like to *filter by water right use please select a type of use:". Below this heading are three radio buttons: "All", "Domestic" (which is selected), and "Non-Domestic". To the right of these radio buttons is a "Reset" button, which is pointed to by a red arrow from the right edge of the window. Below the radio buttons is a text instruction: "The multiple select list will be populated once you choose a type of use. (hold down Ctrl key when selecting more than one):". This instruction is followed by a scrollable list of water right use codes and descriptions: DCN(DOMESTIC CONSTRUCTION), DDL(72-12-1 DOMESTIC AND LIVESTOCK WATERING), DDM(72-12-1 DOMESTIC ONE HOUSEHOLD), MUL(72-12-1 MULTIPLE DOMESTIC HOUSEHOLDS), PRO(72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE), PUB(72-12-1 CONSTRUCTION OF PUBLIC WORKS), SAN(72-12-1 SANITARY IN CONJUNCTION WITH A COMMERCIAL USE), and STK(72-12-1 LIVESTOCK WATERING). Below the list is a note: "*You can not query just by water right use. Please make sure you have also entered location data such as basin/county, UTM NAD83, PLSS or Grant." The form also includes a "YOUR REPORT RESULTS WILL BE SORTED BY" section with a "Sort by Criteria:" dropdown menu set to "File Number (basin, nbr, suffix)". Below that is a "FORMAT OF REPORT OUTPUT:" section with radio buttons for "PDF (default)", "HTML", "Excel", and "TEXT (CSV)". At the bottom of the form are "View POD Report" and "Clear Form" buttons. A "NOTE:" at the very bottom states: "POD Locations were taken from the Water Right Documents and may not have been field verified." The footer of the page contains the text: "Copyright 2009 New Mexico Office of the State Engineer, All Rights Reserved. | [Disclaimer](#) | [Contact Us](#)".

Relationship between Use/All, Domestic or Non-Domestic Water Rights.

'Sort by' options used for POD by Location report

water report

- Water Right Summary
- Point of Diversion by Location

Other:

- Subdivision Review

(If multiple owners exist, report only returns the first one listed)

Please enter your query selection criteria:

POD

Owner Name

Basin/County

Choose a basin or county for your report:

WR Basin County

Note: The sub basin will show up once you choose a basin.


UTMNAD83 Radius Search

PLSS

Grant

Filter by Use

YOUR REPORT RESULTS WILL BE SORTED BY

Sort by Criteria: 

FORMAT OF REPORT OUTPUT:

PDF (default) HTML Excel TEXT (CSV)


NOTE: POD Locations were taken from the Water Right Documents and may not have been field verified.

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Multiple report formats

The screenshot displays the 'New Mexico Water Rights Reporting System' interface. On the left, there is a logo for 'Water Rights Lookup' and a 'Select a Report:' section with a list of report types: Well Log/Meter Reports, Water Column/Avg Depth To Water Report, Water Right Summary (Owner name search), Point of Diversion by Location, and Subdivision Review. The main content area is titled 'Water Column Report' and contains a form for selecting a basin or county. The form includes a 'Basin/County' dropdown menu, a 'Choose a basin or county for your report:' section with 'Basin' and 'County' dropdown menus and a 'Reset' button, and a note: 'Note: The sub basin will show up once you choose a basin.' Below this are sections for 'UTMNAD83 Radius Search', 'PLSS', and 'Filter by Use'. The 'FORMAT OF REPORT OUTPUT:' section has four radio buttons: 'PDF (default)', 'HTML', 'Excel', and 'TEXT (CSV)'. A red arrow points to the 'TEXT (CSV)' radio button. At the bottom of the form are 'View Report' and 'Clear Form' buttons. The footer contains the text: 'Copyright 2009 New Mexico Office of the State Engineer, All Rights Reserved. | [Disclaimer](#) | [Contact Us](#)'.


Report generated using PDF Format

				New Mexico Office of the State Engineer															
		Point of Diversion by Location																	
		(with Drilling Information)																	
		(acres ft per annum)				(quarters and 1/16th 2/16th 3/16th 4/16th)				(NAD83 UTM in meters)		(in feet)							
WR File Nbr	Sub	Basin	Use	Diversion	County	POD Number	Grant	Source	Q	Q	Q	X	Y	Start Date	Finish Date	Depth Well	Depth Water		
A 00001			DOM	3	CA	A 00001	ARROYO HONDO		1	3	2	01	015	30E					
A 00003			DOM	3	SJ	A 00003			1	3	2	32	32E	12W					
A 00032				0	CA	A 00032			1	1	1	01	01E	01E					
A 00033				0	BE	A 00033			1	1	1	01	01E	01E					
A 00035				0	OT	A 00035	AGUA SALADANUESTRASENORA DE		4	3	3	00	34E	30E					
A 00061				0	VA	A 00061			4	3	2	01	32W	22W					
A 00064				0	CA	A 00064			4	2	3	05	10E	22W					
A 00072			STK	0	BF	A 00072 6989		Mixed	1	2	3	04	05E	08E	377350	3702160*			
						A 00072			4	4	4	00	09E	17E	473391	3710434*			
A 00073			IRR	15	GR	A 00073		Artesian	4	4	1	20	01N	05E	372016	3794151	06/11/2007	50	30
A 00075			PPO	15.2	GR	A 00075		Artesian	4	4	1	20	01N	05E	372016	3794151			
						A 00075			4	4	4	00	28E	05E					
A 00077			OPM	0	HI	A 00077			2	2	1	00	04E	05E	309051	3702730*			
A 00079			DEW	0	RA	A 00079			1	2	3	04	05E	08E	377350	3702160*			
A 00076			IRR	15	GR	A 00076			4	4	2	20	01N	05E	382382	3794240*	06/11/2000	50	30
A 00080			AGR	5	GR	A 00080			3	3	2	35	01N	05E	373011	3792519	04/10/2000		
A 00082			DOM	3	HA	A 00082			4	4	2	25	24E	28E	571722	3561644*			
A 00089			STK	3	CA	A 00089		Artesian	4	4	4	05	02E	17E	493030	3779071			

*UTM location was derived from PLS2 - see Help.

4/23/09 12:17 PM Page 1 of 3 POINT OF DIVERSION BY LOCATION

Report generated using HTML Format



New Mexico Office of the State Engineer
Point of Diversion by Location
(with Owner Information)

(acre ft per annum) (quarters are 1=NNW 2=NE 3=SW 4=SE)

(quarters are smallest to largest) (NAD83 UTM in meters)

WR File Ibr	Sub basin	Use	Diversion	Owner	County	POB	Number	Grant	Source	q q q				X	Y
										4	1	2	3		
A.00001	IRR	417.3	ROGER J. ELLIS	H	A.00001	Shallow	4	4	2	34	265	20W	133718	3556793*	
				H	A.00001.S	Shallow	4	2	34	265	20W	133619	3556894*		
				H	A.00001.S2	Shallow	4	2	34	265	20W	133619	3556894*		
A.00002	IRR	231.226	WILEY KERR	H	A.00002	Shallow	4	4	4	01	245	20W	137542	3573574*	
A.00002.A	IRR	223.053	GREGORY D. KERR	H	A.00002	Shallow	4	4	4	01	245	20W	137542	3573574*	
A.00002.B	IRR	302.416	KERR BROTHERS LLC	H	A.00002	Shallow	4	4	4	01	245	20W	137542	3573574*	
A.00002.C	IRR	177.562	FRANKLIN ALLEN KERR	H	A.00002	Shallow	4	4	4	01	245	20W	137542	3573574*	
A.00002	IRR	231.226	WILEY KERR	H	A.00002.S	Shallow	2	4	2	12	245	20W	137513	3572968*	
A.00002.A	IRR	223.053	USDA FARM SERVICE AGENCY	H	A.00002.S	Shallow	2	4	2	12	245	20W	137513	3572968*	
A.00002.B	IRR	302.416	KERR BROTHERS LLC	H	A.00002.S	Shallow	2	4	2	12	245	20W	137513	3572968*	
A.00002.C	IRR	177.562	FRANKLIN ALLEN KERR	H	A.00002.S	Shallow	2	4	2	12	245	20W	137513	3572968*	
A.00002	IRR	231.226	WILEY KERR	H	A.00002.S2	Shallow	4	4	01	245	20W	137443	3573675*		
A.00002.A	IRR	223.053	GREGORY D. KERR	H	A.00002.S2	Shallow	4	4	01	245	20W	137443	3573675*		
A.00002.B	IRR	302.416	KERR BROTHERS LLC	H	A.00002.S2	Shallow	4	4	01	245	20W	137443	3573675*		
A.00002.C	IRR	177.562	FRANKLIN ALLEN KERR	H	A.00002.S2	Shallow	4	4	01	245	20W	137443	3573675*		
A.00002	IRR	231.226	WILEY KERR	H	A.00002.S3	Shallow	4	01	245	20W	137241	3573691*			
A.00002.C	IRR	177.562	KERR BROTHERS LLC	H	A.00002.S3	Shallow	4	01	245	20W	137241	3573691*			
A.00003	A	IRR	346.2	ANDY PETERSON	H	A.00003	Shallow	2	2	4	05	265	20W	131640	3555310*
A.00003.A	A	IRR	329.634	BETSY WARD	H	A.00003	Shallow	2	2	4	05	265	20W	131640	3555310*
A.00003.AA	IRR	226.83	RENE DOMINGUEZ	H	A.00003	Shallow	2	2	4	05	265	20W	131640	3555310*	

Report generated using Excel format

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
1	WR File Nbr	Subbasin	Use	Diversion	County	POD Number	Grant	Source	g54	q15	q1	Sec	Tws	Ring	X	Y	Start Date	Finish Date	Depth Well	Depth Water		
2	A 00001		DOM 3	CA	CA	A 00001	ARROYO HONDO		1	3	2	01	01S	39E								
3	A 00003		DOM 3		SJ	A 00003			1	3	2	32	32S	12W								
4	A 00032		0		CA	A 00032			1	1	1	01	01S	01E								
5	A 00033		0		BE	A 00033			1	1	1	01	01S	01E								
6	A 00035		0		OT	A 00035	AGUA		4	3	3	03	34S	39E								
7	A 00061		0		VA	A 00061			4	3	2	01	32N	22W								
8	A 00064		0		DA	A 00064			4	2	3	05	10S	22W								
9	A 00072		STK 0		SF	A 00072 8989		Mixed	1	2	3	04	05S	06E	377350	3752189*						
10					DB	A 00072			4	4	4	08	09S	17E	473391	3710434*						
11	A 00073		RR 15		GR	A 00073		Artesian	4	4	1	26	01N	05E	372016	3794151	06/17/1997	50	30			
12	A 00075		FPO 15.2		GR	A 00075		Artesian	4	4	1	26	01N	05E	372016	3794151						
13					CJ	SP 00075			4	4	4	03	28S	05E								
14	A 00077		OFM 0		HE	A 00077			2	2	1	03	04S	06E	369651	3762730*						
15	A 00078		DEW 0		RA	A 00078			1	2	3	04	05S	06E	377350	3752189*						
16	A 00079		RR 15		GR	A 00079			4	4	2	26	01N	06E	382382	3794240*	09/11/2000	50	30			
17	A 00080		AGR 5		GR	A 00080			3	3	2	36	01N	05E	373811	3792519	04/10/2000					
18	A 00082		DOM 3		HA	A 00082			4	4	2	25	24S	26E	571722	3581644*						
19	A 00089		STK 3		DA	A 00089		Artesian	4	4	4	05	02S	17E	483838	3779871						
20	A 00093		DOM 3		DA	A 00093		Artesian	4	4	4	14	23S	29E	599100	3573827						
21	A 00094		DOM 3		CJ	A 00094			4	4	3	11	14S	19E	467984	3683092*						
22	A 00097		DOM 3		CO	A 00097	TOWN OF		4	4	4	06	05S	05E	365487	3791711*						
23	A 00110		RR 80		HI	A 00110				2	11	27S	19W									
24	A 00148		DOM 1			A 00148 POD1									685128	3548148						
25	A 00150		DOM 1			A 00150 POD1									653113	3473545						
26	A 00151		DOM 1			A 00151									498399	3697511						
27	A 00152		DOM 1			A 00152 POD2									588971	3430005						

Report generated using text (CSV) format

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1	WR File Nbr	Subbasin Use	Diversion	County	POD Number	Grant	Source	q64	q15	q4	Sec	Tws	Rng	X	Y	Start Date	Finish Date	Depth Well	Depth Water
2	A 00001	DOM	3	CA	A 00001	ARROYO HONDO		1	3	2	1	01S	39E						
3	A 00003	DOM	3	SJ	A 00003			1	3	2	32	32S	12W						
4	A 00032		0	CA	A 00032			1	1	1	1	01S	01E						
5	A 00033		0	BE	A 00033			1	1	1	1	01S	01E						
6	A 00035		0	OT	A 00035	AGUA		4	3	3	3	34S	39E						
7	A 00061		0	VA	A 00061			4	3	2	1	32N	22W						
8	A 00064		0	DA	A 00064			4	2	3	5	10S	22W						
9	A 00072	STK	0	SF	A 00072 8989		Mixed	1	2	3	4	05S	06E	377350	3752188*				
10				DB	A 00072			4	4	4	8	09S	17E	473391	3710434*				
11	A 00073	IRR	15	GR	A 00073		Artesian	4	4	1	26	01N	05E	372016	3794151	6/17/1997		50	30
12	A 00075	FPO	15.2	GR	A 00075		Artesian	4	4	1	26	01N	05E	372016	3794151				
13				CU	SP 00075			4	4	4	3	28S	05E						
14	A 00077	OFM	0	HI	A 00077			2	2	1	3	04S	05E	369651	3752738*				
15	A 00078	DEW	0	RA	A 00078			1	2	3	4	05S	06E	377350	3752188*				
16	A 00079	IRR	15	GR	A 00079			4	4	2	26	01N	06E	382382	3794240*	9/11/2000		50	30
17	A 00080	AGR	5	GR	A 00080			3	3	2	36	01N	06E	373811	3792519	4/10/2000			
18	A 00082	DOM	3	HA	A 00082			4	4	2	25	24S	26E	571722	3651644*				
19	A 00089	STK	3	DA	A 00089		Artesian	4	4	4	5	02S	17E	483838	3779871				
20	A 00093	DOM	3	DA	A 00093		Artesian	4	4	4	14	23S	29E	599100	3573827				
21	A 00094	DOM	3	CU	A 00094			4	4	3	11	14S	16E	467964	3663092*				
22	A 00097	DOM	3	CO	A 00097	TOWN OF		4	4	4	6	05S	05E	365497	3751711*				
23	A 00110	IRR	60	HI	A 00110						2	11	27S	19W					
24	A 00148	DOM	1		A 00148 POD1									695128	3545149				
25	A 00150	DOM	1		A 00150 POD1									653113	3473545				
26	A 00151	DOM	1		A 00151									498399	3697511				
27	A 00152	DOM	1		A 00152 POD2									598971	3430005				
28	A 00153	DOM	1		A 00153 POD1									599119	3545197				
29	A 00154	AGR	2		A 00154 POD1									592269	3544866				
30	A 00155	AGR	2		A 00155 POD1									693547	3434366				
31	A 00156	DOM	1		A 00156 POD1		Shallow							591097	3432517				
32	A 00157	DOM	1		A 00157		Artesian							690950	3431318				
33	A 00158	AGR	4		A 00158 POD1		Shallow							583418	3434640				
34	A 00158 A	IRR	0		A 00158 POD1		Shallow							583418	3434640				
35	A 00159	DOM	1		A 00159									695725	3542186				
36	A 00160	DOM	1		A 00160		Artesian							113677	3451601				
37	A 00161	IRR	2		A 00161 POD1									302243	3552610				
38	A 00161 A	IRR	2		A 00161 POD1									302243	3552610				
39	A 00161 AA	IRR	2		A 00161 POD1									302243	3552610				
40	A 00162	AGR	-1		A 00162 POD1									492952	3544810				
41	A 00162 A	AGR	1		A 00162 POD1									492952	3544810				

Using the Water Right Summary screen

- Navigate to the query using the left navigation menu;
- Click on the appropriate section to open;
- Enter selection criteria in either the WR File Nbr or Owner Name section;
- Click on View Water Right Summary.

The screenshot displays the 'New Mexico Water Rights Reporting System' interface. On the left, a navigation menu lists options such as 'Well Log/Map Reports', 'Water Culture/Ag/Death To Water Report', 'Water Right Entry', 'Point of Diversion by Location', and 'Subdivision Report'. The main content area is titled 'Water Right Summary / Application Status'. It features a search form with the following fields: 'WR File Nbr' (with a dropdown for 'Basin' and 'Nbr 15'), 'WR File nbr: Basin (S/Garid)', 'Nbr 15', and 'Selfie'. Below this is the 'Owner Name' field. A section titled 'FORMAT OF REPORT OUTPUT:' contains radio buttons for 'PDF (default)' and 'HTML'. At the bottom of the form are two buttons: 'View Water Right Summary' and 'Clear Form'. A footer section contains instructions: 'Search by Water Right file number (Basin and Number are mandatory) OR by owner name or owner name and basin.', 'Search for owner name as entered on application. If searching for a company name enter it in last name field only. Owner name search only retrieves current/previous owners of record. Select the appropriate radio button if you would like to search for applicants as well.', and 'If you do not know the Water Right file number of the desired Water Right, then go back to the Point of Diversion by Location Query where you can search by and location (county, basin, point of diversion)'. Red arrows from the text on the left point to the 'Select a Query:' section, the 'WR File Nbr' field, the 'Owner Name' field, and the 'View Water Right Summary' button.

Water Right Summary Report

Image List link

Transaction Summary link

Point of Diversion link

New Mexico Office of the State Engineer
Water Right Summary

 [WR File Number: S 00015](#)
[Primary Purpose: DOM 72-13-1 DOMESTIC ONE HOUSEHOLD](#)
[Primary Status: PMT PERMIT](#)
[Total Acres: :](#)
[Total Diversion: 3](#)
[Owner: WILLIAM L ENOS](#)

Documents on File

Doc	File Act	Status			Transaction Desc.	From To	Acres	Diversion	Consumptive
		1	2	3					
 72121	1997-01-18	PMT	LOO	PRC	S 00015	T		3	


Point of Diversion

Pod Number	Q Q Q			X	Y	Other Location Desc
	Source	44 05 4	Sec Twp Rng			
0.00015	Shallow	3	4	24	11N 05E	

The data is furnished by the NMOSSESC and is accepted by the recipient with the expressed understanding that the OSSESC makes no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.


8/25/08 2:48 PM WATER RIGHT SUMMARY

Water Right Summary report



New Mexico Office of the State Engineer

Water Right Summary


[get image list](#)

WR File Number: ST 00001

Primary Purpose: STK 72-12-1 LIVESTOCK WATERING

Primary Status: DCL DECLARATION



Total Acres: 0

Total Diversion: 3

Owner: J.P. CAUHAPE, INC.

Contact: J.P. CAUHAPE

Documents on File

Doc	File/Act	Status			Transaction Desc.	From/To	Acres	Diversion	Consumptive
		1	2	3					
 get images	DCL 1987-07-24	DCL	PRC	ABS	ST 00001 AMENDED	T	0	3	
 get images	DCL 1979-05-09	DCL	PRC	ABS	ST 00001	T	0	2	

Point of Diversion

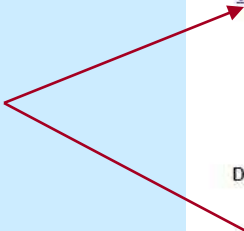
Pod Number	Source	Q Q Q			(NAD83 UTM in meters)		X	Y	Other Location Desc
		64	16	4	Sec	Tws			
ST 00001		4	1	4	36	19S	17E	485497	3608120*

An () after northing value indicates UTM location was derived from PLSS - see Help

Place of Use

Q	Q	Q	Q	Sec	Tws	Rng	Acres	Diversion	Use	Priority	Status	Other Location Desc
							0	3	STK	12/31/1929	DCL	NO PLACE OF USE GIVEN.

‘Get Images’ link



Transaction Summary report



 **New Mexico Office of the State Engineer**
Transaction Summary

72121 All Applications Under Statute 72-12-1

Transaction Number: 216058 **Transaction Desc:** S 00015 **File Date:** 01/18/1967

Primary Status: PMT Permit
Secondary Status: LOG Well Log Received
Person Assigned: jsantiag
Applicant: WILLIAM L. ENOS

Events

Date	Type	Description	Comment	Processed By
01/18/1967	APP	Application Received	*	jsantiag
01/18/1967	FIN	Final Action on application		jsantiag
01/18/1967	WAP	General Approval Letter		jsantiag
01/26/1967	LOG	Well Log Received	*	jsantiag
10/17/2002	ARV	Rec & Arch - file location	S 00015 Box: 7	jsantiag
09/24/2003	QAT	Quality Assurance Completed	qa sort & data	alieuwen
02/14/2005	QAT	Quality Assurance Completed	Correct Permit	sraffay
03/11/2005	QAT	Quality Assurance	VERIFIED	cpalmer

‘Get Images’ link

Image List

WR

Copy Indices Export Indices

Rows per page 10 Show fields 5 / 5 Go

<input type="checkbox"/>			WR_ID	DB_File_Number	Transaction	Event	Comment
<input type="checkbox"/>	1	WR_ID	S 00015 216058 468212	S 00015	216058 1967-01-18 72121	468212 1967-01-18 APP	
<input type="checkbox"/>	2	WR_ID	S 00015 216058 468222	S 00015	216058 1967-01-18 72121	468222 1967-01-26 LOG	

Click on the 'WR_ID' link to view an image.

Document Image

216058
WR-46

**APPLICATION TO APPROPRIATE UNDERGROUND WATERS
IN ACCORDANCE WITH SECTION 75-11-1 NEW MEXICO STATUTES**
(Three Acre Feet Per Annum) HC-23772

1967 JAN 19 AM 11:50
STATE ENGINEER OFFICE
S.W. WINN
L. Enos

Name and Address of Applicant: _____
P. O. 228 _____
Cedar Crest, New Mexico _____

File No. S-15 _____

2. Describe well location under one of the following subheadings:

a. _____ N _____ NW SW SE _____ 1/4 of Sec. 24 Twp. 11N Rgn. 5E N. M. P. M. in _____ County.

b. Tract No. _____ of Map No. _____ of the _____ District

c. Lot No. _____ of Block No. _____ of the _____ Subdivision, of record in _____ County.

d. (Describe location by direction and distance from known land marks.)

3. Give street address or route and box No. of property upon which well is to be located, if possible:

4. Name of driller, if known: Fred Gonzalez

5. Approximate depth of well (if known) 250 feet; outside diameter of casing 6 inches.

6. Use of water (check appropriate box or boxes):

Household, trees, lawn and non-commercial garden not to exceed 1 acre.

Livestock watering.

Drinking and sanitary purposes or the irrigation of non-commercial trees, shrubs and lawns in conjunction with a commercial operation.

Prospecting, mining or drilling operations to discover or develop natural resources.

Construction of public works, highways and roads.

GENERAL CONDITIONS OF APPROVAL

A. The maximum amount of water that may be appropriated under this permit is _____ acre feet in any period of one year.

B. Well shall be drilled only by a driller licensed in the State of New Mexico in accordance with Section 75-11-13 New Mexico Statutes. 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 75-11-13)

C. Driller's log must be filed in office of the State Engineer within 10 days after well is drilled or driven. Failure to file log within that time shall result in automatic cancellation of the permit. Upon request of the permittee, log forms will be provided by the State Engineer.

D. Diameter of casing limited to 7 inches outside diameter except under specific conditions in which reasons satisfactory to the State Engineer are shown.

E. Any use of water from the well other than as indicated shall automatically cancel this permit unless prior approval is obtained from the State Engineer.

SPECIFIC CONDITIONS OF APPROVAL (Applicable only when so indicated on the other side of this form)

1. Depth of well in no event to exceed the thickness of the valley fill or Ogallala formation.

2. Well to be constructed to artesian well specifications and State Engineer Office to be notified before casing is landed or cemented.

3. Appropriation and use of water under this permit limited to a definite period of not to exceed one year from the date of approval.

4. Limited to household, trees, lawn and non-commercial garden not to exceed one acre and/or stock use.

5. A metering system approved by the State Engineer shall be installed on the pipe charge line before the first month of the appropriation of water and pumping records shall be submitted to the District Supervisor (a) for each calendar month on or before the 30th day of the following month (b) on the 15th of January, April, July and October of each year for the three preceding calendar months (c) for each calendar year on or before the 30th day of January of the following year.

6. Well to be plugged upon completion of permitted use and plugging report filed within 10 days.

7. Final approval for the use of well dependent upon a leakage test to be made by the State Engineer Office.

GENERAL INSTRUCTIONS

Application shall be executed in triplicate and forwarded with a \$1.00 filing fee to the appropriate office of the State Engineer.

A separate application must be filed for each well to be drilled or used.

If well to be used in an existing well to be retained for use as indicated, an explanation (and file number, if possible) should be given under Remarks, (Item 7).

Applications for appropriation, well logs and request for information in the following basins should be addressed to the State Engineer at the office indicated:

Rio Grande, Bluewater and Estancia Basins
District No. 1, 503 Marquette, R. F., Box 1028, Albuquerque, New Mexico

Using the POD by Location screen

The screenshot shows the 'New Mexico Water Rights Reporting System' interface. At the top, there is a navigation bar with buttons for 'Home', 'UTM Conversion Tool', 'Help', and 'Exit'. The main content area is titled 'POINT OF DIVERSION BY LOCATION REPORT SELECTION'. It features two radio button options: 'Report with well location and well drill dates (if any)' and 'Report with well location and current owner name (If multiple owners exist, report only returns the first one listed)'. Below these options is a section for query selection criteria, including a 'POD' dropdown menu, three input fields for 'POD Basin', 'POD Nbr', and 'POD Suffix', and a 'Reset' button. The interface also includes several expandable sections for 'Owner Name', 'Basin/County', 'UTMNAD83 Radius Search', 'PLSS', 'Grant', and 'Filter by Use'. At the bottom, there are sections for 'YOUR REPORT RESULTS WILL BE SORTED BY' (with a 'Sort by Criteria' dropdown set to 'File Number (basin, nbr, suffix)') and 'FORMAT OF REPORT OUTPUT:'.

This query works like the other queries where you create your selection, except

Using the POD by Location screen

- Notice when the Owner Name section is open, the ‘Report with well location and current owner name’ report type is automatically selected.

The screenshot displays the 'New Mexico Water Rights Reporting System' interface. The main heading is 'POINT OF DIVERSION BY LOCATION REPORT SELECTION'. Below this, there are two radio button options: 'Report with well location and current owner name' (which is selected) and 'Report with well location and current owner name (If multiple owners exist, report only returns the first one searched)'. A red arrow points to the selected option. Below the options, there is a text input field for 'Please enter your query selection criteria'. The 'POD' section contains three input fields: 'POD Basin', 'POD file', and 'POD suffix', with a 'Search' button. The 'Owner Name' section is open, showing 'Owner name: (First)' and 'Last' input fields, with a 'Reset' button. A red arrow points to the 'Reset' button. Below the 'Owner Name' section, there are several dropdown menus: 'Basin/County', 'UTM/WADSI Radius Search', 'PLSS', 'Chart', and 'Filter by Use'. At the bottom, there is a section for 'YOUR REPORT RESULTS WILL BE SORTED BY' with a dropdown menu for 'Sort by Criteria: Full Name (asc, desc)'. The interface includes a logo for 'Water Rights Reporting System' and navigation buttons for 'Home', 'WFR System Tool', 'Help', and 'Exit'.

Point of Diversion Summary report



New Mexico Office of the State Engineer Point of Diversion Summary

(quarters are 1=NW 2=NE 3=SW 4=SE)
(quarters are smallest to largest) (NAD83 UTM in meters)

POD Number	Q64 Q16 Q4 Sec Tws Rng	X	Y
S 00015	3 4 24 11N 05E		

Driller License:

Driller Name: GONZALES BROS.

Drill Start Date: 01/21/1967

Log File Date: 01/26/1967

Pump Type:

Casing Size:

Depth Well: 200 feet

Source: Shallow

Drill Finish Date: 01/24/1967

PCW Received Date:

Pipe Discharge Size:

Estimated Yield:

Depth Water: 100 feet

NAD83 UTM datum values must be used for radius search

New Mexico Water Rights Reporting System

Home UTM Conversion Tool Help Exit

POINT OF DIVERSION BY LOCATION REPORT SELECTION

Report with well location and well drill dates (if any)
 Report with well location and current owner name
(If multiple owners exist, report only returns the first one listed)

Please enter your query selection criteria:

POD

Owner Name

Basin/County

UTM NAD83 Radius Search

NOTE: Use the UTM conversion tool to convert PLSS (converted at the centroid), NAD27, state plane and Lat/Long values to UTM NAD83 values and enter them here. Locations only described by PLSS coordinates were converted to UTM using the Bureau Of Land Management Conversion Tables (August 2007). Records that could not be converted to UTM NAD 83 coordinates (which may be described as located in land grants) will not be returned.

UTM NAD83 Easting(X): mtrs Northing(Y): mtrs

Radius: (meters, max. 50,000)

PLSS

Grant

Filter by Use

Use the UTM Conversion tool to convert other locations. 43

Subdivision Review

- **Subdivision Review**

Displays summary information on subdivisions reviewed or under review by the OSE.

Subdivision Review - top

The screenshot displays the 'New Mexico Water Rights Reporting System' interface. At the top left is a logo with the text 'Water Rights Lookup'. Below it, a navigation menu includes 'Home', 'BTM Conversion Tool', 'Help', and 'Exit'. The main heading reads 'New Mexico Office of the State Engineer Subdivision Review Menu'. On the left sidebar, under 'Select a Report:', there are links for 'Well Log/Meter Reports', 'Water Column/Avg Depth To Water Report', 'Water Right Summary (Owner name search)', and 'Point of Diversion by Location'. Under 'Other:', there is a link for 'Subdivision Review'. The main content area contains a paragraph explaining the review process: 'The Water Use and Conservation Bureau of the Technical Division reviews proposals for subdivisions received from New Mexico counties to provide an opinion whether the subdivider can provide an adequate supply of water to the development. The proposal is reviewed to determine if it conforms with the county's water supply regulations and the provisions of the New Mexico Subdivision Act. Staff bases its opinion by analyzing area hydrology, geo-hydrology and water rights information and concludes whether long-term water availability requirements can be met.' Below this text is a map of New Mexico counties, with Santa Fe county highlighted in red and marked with a red star.

New Mexico Water Rights Reporting System

Home | BTM Conversion Tool | Help | Exit

Select a Report:

- Well Log/Meter Reports
- Water Column/Avg Depth To Water Report
- Water Right Summary (Owner name search)
- Point of Diversion by Location

Other:

- [Subdivision Review](#)

**New Mexico Office of the State Engineer
Subdivision Review Menu**

The Water Use and Conservation Bureau of the Technical Division reviews proposals for subdivisions received from New Mexico counties to provide an opinion whether the subdivider can provide an adequate supply of water to the development. The proposal is reviewed to determine if it conforms with the county's water supply regulations and the provisions of the New Mexico Subdivision Act. Staff bases its opinion by analyzing area hydrology, geo-hydrology and water rights information and concludes whether long-term water availability requirements can be met.

San Juan, Rio Arriba, Taos, Colfax, Union, Los Alamos, McKinley, Sandoval, Santa Fe, Mora, Harding, Bernalillo, Valencia, Terrace, Son Miguel, Guadalupe, Quay, Cibola, Carbon, Socoero, Lincoln, De Baca, Curry, Grant, Sierra, Otero, Chaves.

Subdivision Review - bottom

County Map

Subdivision Name

County Name

Click on the county of choice in the map or on the county name listed below for a list of the Subdivisions in that county.

OR

Enter the Subdivision Name:

Note: Enter Subdivision as a proper name with the first letter of each word capitalized. If you do not know the entire name, enter the first part, and a list will be displayed with all subdivisions starting with those characters. You can also use "*" in front of the string as a wild card.

Counties								
Bernalillo	Catron	Chaves	Cibola	Colfax	Curry	De Baca	Doña Ana	Eddy
Grant	Guadalupe	Harding	Hidalgo	Lea	Lincoln	Los Alamos	Luna	McKinley
Mora	Otero	Quay	Rio Arriba	Roosevelt	Sandoval	San Juan	San Miguel	Santa Fe
Sierra	Socorro	Taos	Torrance	Union	Valencia			

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Mora County Subdivisions

New Mexico Water Rights Reporting System

Home: [BTM Conversion Tool](#) [Help](#) [Exit](#)

**New Mexico Office of the State Engineer
Subdivision Review**

Mora County Subdivisions

OSE Subdivision Name

Go to the first ... C E

Location	Cebolla Springs	Township:	Range:	Section:
Location	El Monte Lindo	Township:	Range:	Section:

Number of Subdivisions Found: 2

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Subdivision
Names

Subdivision Review Report - top

New Mexico Water Rights Reporting System

Home | **BTM Conversion Tool** | Help | Exit

Select a Report:

- Well Log/Meter Reports
- Water Column/Avg Depth To Water Report
- Water Right Summary (Owner name search)
- Point of Diversion by Location

Other:

- Subdivision Review

**New Mexico Office of the State Engineer
Subdivision Review**

Mora County

Subdivision Name: El Monte Lindo
Record Number: null

Owner Name:

Last:
First:

Date Received: Date of Opinion:

Status:

Subdivision Type:

Parcels:

Lot Size: Minimum Maximum

Acres:

Subdivision Review Report - bottom

Lot Size: Minimum Maximum

Acres:

Use Restriction: (acre-feet/year) Location:

Township: Range: Section:

Land Grant:

Location Description:

Water Supply Source:

Individual Domestic Wells: Shared Wells:

New Community Water System: Existing Water Utility:

Water Utility:

Water Right Established:

Comment:

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Questions?



The screenshot shows the New Mexico Water Rights Reporting System website. At the top left is a logo for 'Water Rights Lookup' with a blue map of New Mexico. The main title is 'New Mexico Water Rights Reporting System'. Below the title are four navigation buttons: 'Home', 'BTR Conversion Tool', 'Help', and 'Exit'. On the left side, there is a 'Select a Report:' section with a list of report types: 'Well Log/Meter Reports', 'Water Column/Avg Depth To Water Report', 'Water Right Summary (Owner name search)', and 'Point of Diversion by Location'. Below this is an 'Other:' section with 'Subdivision Review'. The main content area is titled 'Contact Us' and contains the text: 'If you have any questions on how to use the New Mexico Water Rights Reporting System please send it to the email account below. You will get a reply via email or a phone call.' Below this text is a list item: '• NMWRRS Help: nmwrrs.info@state.nm.us'. At the bottom of the page, there is a copyright notice: 'Copyright 2009 New Mexico Office of the State Engineer, All Rights Reserved | [Disclaimer](#) | [Contact Us](#)'.

Refer to the 'Contact Us' page.