1625 N. French Dr., Hobbs, NM 88240 District II 130 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

regulations.

State of New Mexico **Energy Minerals and Natural Resources**

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

For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office

Form C-144

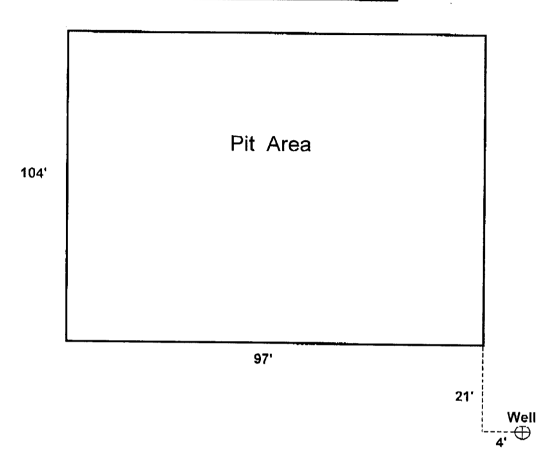
June 1, 2004

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes No kx Type of action: Registration of a pit or below-grade tank \(\bigcap\) Closure of a pit or below-grade tank \(\bigcap\) 432-685-8100 Telephone: Operator: Arch Petroleum Inc. e-mail address: wrightc@pogoproducing.com Address: P. O. Box 10340, Midland, TX 79702-7340 Facility or well name: Lee Stebbins A #5 API#: 30-025-36397 U/L or Otr/Otr F R 37E Sec 5 _Latitude 32:25:18 Lea Longitude 103:11:09.1 NAD: 1927 K 1983 Surface Owner: Federal State Private Indian Pit Below-grade tank Type: Drilling X Production Disposal Volume: ____bbl Type of fluid: ____ Construction material: Lined \(\square\) Unlined \(\square\) Double-walled, with leak detection? Yes If not, explain why not. Liner type: Synthetic K Thickness 6 mil Clay Pit Volume 5500 bbl Less than 50 feet (20 points) Depth to ground water (vertical distance from bottom of pit to seasonal 50 feet or more, but less than 100 feet (10 points) 10 high water elevation of ground water.) 100 feet or more (0 points) Yes (20 points) Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Х (0 points) 0 Less than 200 feet (20 points) Distance to surface water: (horizontal distance to all wetlands, playas, 200 feet or more, but less than 1000 feet (10 points) irrigation canals, ditches, and perennial and ephemeral watercourses.) 1000 feet or more Х (0 points) 0 Ranking Score (Total Points) 10 If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite XX offsite \(\Boxed{\text{I}} \) If offsite, name of facility . (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No KKYes [] If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: Constructed before 4/15/04 I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines 🖾, a general permit 🗀, or an (attached) alternative OCD-approved plan 🗀. 03/23/05 Date: Cathy Wright, Sr Eng Tech Printed Name/Title Signature Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or

Printed Name/Title GARY W. WINK STAFFMER, Signature Lary W. Wink

LEE STEBBINS "A" #5



F/5/225/37E 30-025-36397 M32°25'31° W 103°11'18°

Pit Closing Procedure:

Pits are dewatered. Dirt contractor digs a deep bury pit adjacent to the drilling pit. Deep bury pit is lined with 12 mil plastic. Dirt contractor pushes contents of drilling pit into the deep bury pit. Deep bury pit is capped with 20 mil plastic then covered with 3 feet of fill dirt.



Water Resources

Data Category: Geographic Area: Site Information New Mexico



Site Map for New Mexico

USGS 322344103103301 22S.37E.09.33333

Available data for this site

site map

Lea County, New Mexico Hydrologic Unit Code 13070007 Latitude 32°23'44", Longitude 103°10'33" NAD27 Gage datum 3.400.70 feet above sea level NGVD29 Location of the site in New Mexico. Site map. <u> Bunice</u> USG\$ Station 32234410310330 USGS Station 322344103103301 ZOOM IN <u>2X</u>, <u>4X</u>, <u>6X</u>, <u>8X</u>, or ZOOM OUT <u>2X</u>, <u>4X</u>. <u>6X</u>. <u>8X</u> Maps are generated by US Census Bureau TIGER Mapping Service.

Questions about data New Mexico NWISWeb Data Inquiries Feedback on this websiteNew Mexico NWISWeb Maintainer NWIS Site Inventory for New Mexico: Site Map http://waterdata.usgs.gov/nm/nwis/nwismap?

Top Explanation of terms

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Water Resources



Ground-water levels for New Mexico

Search Results -- 1 sites found

Search Criteria

site_no list = • 322344103103301

Save file of selected sites to local disk for future upload

USGS 322344103103301 22S.37E.09.33333

Available data for this site

Ground-water: Levels GO

Output formats Lea County, New Mexico Hydrologic Unit Code 13070007 Table of data Latitude 32°23'44", Longitude 103°10'33" NAD27 Tab-separated data Gage datum 3,400.70 feet above sea level NGVD29 The depth of the well is 172 feet below land surface. Graph of data This well is completed in OGALLALA FORMATION (1210GLL) Reselect period USGS 322344103103301 225.37E.09.33333 73.80 Ground-Water Level, in feet below surface 3326,80 74.00 3326,60 74.20 3326,40 ٥ 74.40 3326,20 74,60 3326,00 74.80 3325.80 1970 1975 1980 1985 1990 1995 2000 2005 DATES: 12/03/1970 to 03/15/2005 23:59 Breaks in the plot represent a gap of at least one calendar year between two consecutive points. Download a presentation-quality graph

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Top Explanation of terms

Great Circle Calculator.

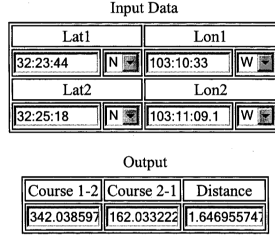
By Ed Williams

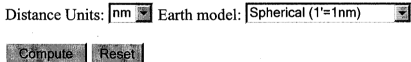
You need Javascript enabled if you want this page to do anything useful! For Netscape, it's under Options/Network Preferences/Languages.

Compute true course and distance between points.

Enter lat/lon of points, select distance units and earth model and click "compute". Lat/lons may be entered in DD.DD, DD:MM.MM or DD:MM:SS.SS formats.

Note that if either point is very close to a pole, the course may be inaccurate, because of its extreme sensitivity to position and inevitable rounding error.





Compute lat/lon given radial and distance from a known point

Enter lat/lon of initial point, true course and distance. Select distance units and earth model and click "compute". Lat/lons may be entered in DD.DD, DD:MM.MM or DD:MM:SS.SS formats.

Note that the starting point cannot be a pole.

Input data

Lat1 Lon1

0:00.00 N 0:00.00 W 0

Course 1-2 Distance 1-2

360 0.0