## District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210

1000 Rio Brazos Road, Aztec, NM 87410

1220 S St Francis Dr, Santa Fe, NM 87505

## State of New Mexico

Form C-144 June 1, 2004

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

| Pit c | r Below | -Grade | Tank | Reg | gistration | or Clo | sure |
|-------|---------|--------|------|-----|------------|--------|------|
|       |         |        |      |     |            |        |      |

|  | e tank covered by a "general plan"? Yes pit or below-grade tank Closure of a pit or   |  | ]                        |
|--|---|--|--------------------------|
| Operator. ConocoPhillips Company Telepho   | one 505-326-9518 e-mail address <u>clugspl@</u> 0   | conocophillips.com                         |                          |
| Address 3401 E 30TH STREET, FARMINGTON, NM 87402   |   | Formation                                  | n MV/DK                  |
| Facility or well name San Juan 28-7 Unit #194F API #   | 30-039-30200 U/L or Qtr/Qtr B   | Sec 21 T 281                               | N R 7W                   |
| County Rio Arriba Latitude 36°65117' N Longitude   | 107°57499'W NAD 1927 1983 X Surface   | ce Owner Federal X S                       | tate Private X Indian    |
| Pit   Type Drilling   Workover Emergency   Lined X   Unlined   Unlined   Under type Synthetic   Thickness 12   Mil Clay    Clay  Clay  Dit Volume  4400  bbl   | Below-grade tank  Volume: bbl Type of fluid.  Construction material:  Double-walled, with leak detection? Yes If                          | If not, explain why no                     |                          |
| Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)   | Less than 50 feet<br>50 feet or more, but less than 100 feet<br>100 feet or more  | (20 points)<br>(10 points)<br>( 0 points)  | 0                        |
| Wellhead protection area. (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  | Yes<br>No   | (20 points)<br>( 0 points)                 | 0                        |
| Distance to surface water (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   | Less than 200 feet<br>200 feet or more, but less than 1000 feet<br>1000 feet or more  | (20 points)<br>(10 points)<br>( 0 points)  | 10                       |
|  | Ranking Score (Total Points)  | 10   |                          |
| If this is a pit closure:  (1) attach a diagram of the facility showing the pit's your are burying in place) onsite   X offsite  If offsite, name of faremediation start date and end date (4) Groundwater encountered. No  Attach soil sample results and a diagram of sample locations and excavations  Additional Comments  The APD was submitted with the cut & fill diagram that indicates   The APD was submitted with the cut with the cut and the cut indicates   The APD was submitted with the cut with t | X Yes If yes, show depth below ground surfaces  6). The pit was closed 10/4/07  | general description of reference ft and an | trach sample results (5) |
| I hereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines.  Date: 10/8/2007  Printed Name/Title Patsy Clugston / Regulatory Specialist  Your certification and NMOCD approval of this application/closure does notherwise endanger public health or the environment. Nor does it relieve the regulations  Approval:  Printed Name/Title Deputy Oil & Gas Inspector District #3  | Signature  Signature  Out relieve the operator of liability should the contents one operator of its responsibility for compliance with an | Lee St. of the pit or tank contam          | plan                     |