

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 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

State of New Mexico
Energy Minerals and Natural Resources

Form C-144
February 23, 2007

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 or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes ☒ No ☐

Type of action: Registration of a pit or below-grade tank ☐ Closure of a pit or below-grade tank ☒

Operator: Burlington Resources Telephone: (505) 326-9841 e-mail address: Louis.E.Hasely@conocophillips.com
Address: 3401 East 30th Street, Farmington, New Mexico, 87402
Facility or well name: Huerfano Unit #184E API #: 3004526671 U/L or Qtr/Qtr A Sec 11 T. 26N R 10W
County: San Juan Latitude 36.506731 Longitude -107.86073 NAD: 1927 ☒ 1983 ☐
Surface Owner: Federal ☒ State ☐ Private ☐ Indian ☐ **RCUD APR 19 '07**
OIL CONS. DIV.

Pit Type: Drilling <input type="checkbox"/> Production <input checked="" type="checkbox"/> Disposal <input type="checkbox"/> Workover <input type="checkbox"/> Emergency <input type="checkbox"/> Lined <input type="checkbox"/> Unlined <input type="checkbox"/> Liner type: Synthetic <input type="checkbox"/> Thickness _____ mil Clay <input type="checkbox"/> Pit Volume _____ bbl	Below-grade tank Volume: <u>60</u> bbl Type of fluid: <u>Produced Water and Incidental Oil</u> Construction material: <u>Fiberglass</u> Double-walled, with leak detection? Yes <input type="checkbox"/> If not, explain why not. <u>No. Tank in place prior to Rule 50.</u>
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet (20 points) 50 feet or more, but less than 100 feet (10 points) 100 feet or more (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 (20 points) No (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 (20 points) 200 feet or more, but less than 1000 feet (10 points) 1000 feet or more (0 points) 0
Ranking Score (Total Points) 0	

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 you are burying in place) onsite ☐ offsite ☐ 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 ☒ Yes ☐ 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:
The soils tested clean and no soil remediation was required.

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 ☐.

Date: 3/30/07
Printed Name/Title Mr. Ed Hasely, Environmental Advisor Signature [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 regulations.

Approval: DEPUTY OIL & GAS INSPECTOR, DIST. III Signature [Signature] Date: APR 19 2007

1. SECRET
 2. SECRET
 3. SECRET
 4. SECRET
 5. SECRET
 6. SECRET
 7. SECRET
 8. SECRET
 9. SECRET
 10. SECRET
 11. SECRET
 12. SECRET
 13. SECRET
 14. SECRET
 15. SECRET
 16. SECRET
 17. SECRET
 18. SECRET
 19. SECRET
 20. SECRET
 21. SECRET
 22. SECRET
 23. SECRET
 24. SECRET
 25. SECRET
 26. SECRET
 27. SECRET
 28. SECRET
 29. SECRET
 30. SECRET
 31. SECRET
 32. SECRET
 33. SECRET
 34. SECRET
 35. SECRET
 36. SECRET
 37. SECRET
 38. SECRET
 39. SECRET
 40. SECRET
 41. SECRET
 42. SECRET
 43. SECRET
 44. SECRET
 45. SECRET
 46. SECRET
 47. SECRET
 48. SECRET
 49. SECRET
 50. SECRET
 51. SECRET
 52. SECRET
 53. SECRET
 54. SECRET
 55. SECRET
 56. SECRET
 57. SECRET
 58. SECRET
 59. SECRET
 60. SECRET
 61. SECRET
 62. SECRET
 63. SECRET
 64. SECRET
 65. SECRET
 66. SECRET
 67. SECRET
 68. SECRET
 69. SECRET
 70. SECRET
 71. SECRET
 72. SECRET
 73. SECRET
 74. SECRET
 75. SECRET
 76. SECRET
 77. SECRET
 78. SECRET
 79. SECRET
 80. SECRET
 81. SECRET
 82. SECRET
 83. SECRET
 84. SECRET
 85. SECRET
 86. SECRET
 87. SECRET
 88. SECRET
 89. SECRET
 90. SECRET
 91. SECRET
 92. SECRET
 93. SECRET
 94. SECRET
 95. SECRET
 96. SECRET
 97. SECRET
 98. SECRET
 99. SECRET
 100. SECRET

FIELD REPORT CLOSURE VERIFICATION Page 1 of 1

LOCATION: NAME <u>Huerfano</u>	WELL # <u>184E</u>	PH:	DATE STARTED <u>2/23/09</u>
QUAD/UNIT: <u>A</u> SEC: <u>11</u> TWP: <u>26N</u> RNG: <u>10W</u> PM: <u>NMPM</u> CNTY: <u>SJ</u> ST: <u>NM</u>			DATE FINISHED: <u>2/23/09</u>
QTR/FOOTAGE: <u>1190 FWL</u> <u>1190 FEL</u>	CONTRACTOR: <u>L+R</u>	ENVIRONMENTAL SPECIALIST: <u>AIK</u>	

EXCAVATION APPROX _____ FT. x _____ FT. x _____ FT. DEEP CUBIC YARDAGE: _____
DISPOSAL FACILITY: _____ REMEDIATION METHOD: _____
LAND USE: Grazing LEASE: APC 30 045 24671 FORMATION: Basin

FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 60 FT. 268' FROM WELLHEAD.
DEPTH TO GROUNDWATER: >100 NEAREST WATER SOURCE: >1000 NEAREST SURFACE WATER: >1000

NMOC Ranking Score: 0 NMOC TPH Closure Std: 5000 ppm

SOIL AND EXCAVATION DESCRIPTION:

CHECK ONE :
 ___ PIT ABANDONED
X STEEL TANK INSTALLED

P.t passed.

No further excavation needed.

FIELD 418.1 CALCULATIONS

TIME	SAMPLE I.D.	LAB No:	WEIGHT (g)	mL. FREON	DILUTION	READING	CALC. ppm
9:45	200 Std.						194
9:53	1		5.00	20 mL	4	51	204

SCALE

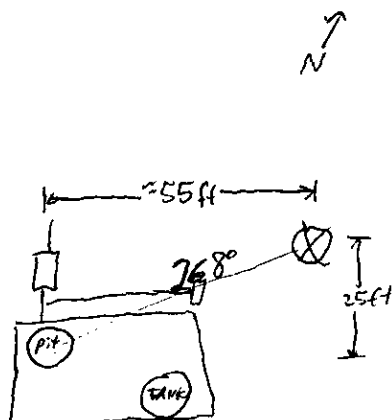


0 FT

PIT PERIMETER

OVM RESULTS

PIT PROFILE

[illegible]

TRAVEL NOTES.

CALLOUT: _____ ONSITE: _____

CONTINUOUS CALIBRATION
EPA METHOD 418.1
TOTAL PETROLEUM
HYDROCARBONS

Cal. Date: 23-Feb-07

Parameter	Standard Concentration mg/L	Concentration Reading mg/L
TPH	100	
	200	194
	500	
	1000	

The accepted percent relative deviation (%RSD) of the calibration factor is less than 20% over the working range.



Analyst

2/23/07

Date



Review

2/23/07

Date

**EPA METHOD 418.1
TOTAL PETROLEUM
HYDROCARBONS**

Client:	Burlington	Project #:	92115-121-027
Sample No.:	1	Date Reported:	2/23/2007
Sample ID:	Discrete, 3' Below BG Tank	Date Sampled:	2/23/2007
Sample Matrix:	Soil	Date Analyzed:	2/23/2007
Preservative:	Cool	Analysis Needed:	TPH-418.1
Condition:	Cool and Intact		

Parameter	Concentration (mg/kg)	Det. Limit (mg/kg)
-----------	--------------------------	--------------------------


Total Petroleum Hydrocarbons	200	5.0
-------------------------------------	------------	------------

ND = Parameter not detected at the stated detection limit.


References: Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No. 4551, 1978.

Comments: **Huerfano Unit # 184E**

Instrument calibrated to 200 ppm standard. Zeroed before each sample



Analyst



Review