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

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

For temporary pits, closed-loop systems, and below-grade tanks, submit to the appropriate NMOCD District Office. For permanent pits and exceptions submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

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Pit, Closed-Loop System, Below-Grade Tank, or Proposed Alternative Method Permit or Closure Plan Application Type of action: Permit of a pit, closed-loop system, below-grade tank, or proposed alternative method Closure of a pit, closed-loop system, below-grade tank, or proposed alternative method Modification to an existing permit Closure plan only submitted for an existing permitted or non-permitted pit, closed-loop system, below-grade tank, or proposed alternative method Instructions: Please submit one application (Form C-144) per individual pit, closed-loop system, below-grade tank or alternative request Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances. Williams Operating Co, LLC OGRID #: 120782 Operator: Address: PO Box 640 / 721 S Main Aztec, NM 87410 Facility or well name: Rosa Unit #075 API Number: 3004529895 OCD Permit Number: U/L or Qtr/Qtr L Section 4 Township 31N Range 06W County: San Juan 36.92178 Longitude <u>-107.46572</u> NAD: □1927 ⋈ 1983 Center of Proposed Design: Latitude Surface Owner: ☐ Federal ☐ State ☐ Private ☐ Tribal Trust or Indian Allotment Pit: Subsection F or G of 19.15.17.11 NMAC RCUD JAN 23'12 Temporary: Drilling Workover ATT. COMS. DIV. Permanent Emergency Cavitation P&A DIST. 3 ☐ Lined ☐ Unlined Liner type: Thickness ___ _mil ☐ LLDPE ☐ HDPE ☐ PVC ☐ Other ☐ String-Reinforced Closed-loop System: Subsection H of 19.15.17.11 NMAC Type of Operation: P&A Drilling a new well Workover or Drilling (Applies to activities which require prior approval of a permit or notice of ☐ Drying Pad ☐ Above Ground Steel Tanks ☐ Haul-off Bins ☐ Other Lined Unlined Liner type: Thickness _____mil LLDPE HDPE PVC Other ____ Liner Seams: Welded Factory Other **Below-grade tank:** Subsection I of 19.15.17.11 NMAC bbl Type of fluid: <u>Produced Water</u> Tank Construction material: Fiberglass Tank w/Banded 20-mil HDPE Secondary Liner ☑ Secondary containment with leak detection ☐ Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off ☐ Visible sidewalls and liner ☐ Visible sidewalls only ☐ Other _____ Liner type: Thickness mil HDPE PVC Other Alternative Method: Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)	
Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school. Institution or church)	hospital,
Four foot height, four strands of barbed wire evenly spaced between one and four feet	
Alternate. Please specifyBLM Specifications	
7.	
Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)	
Screen Netting Other	
☐ Monthly inspections (If netting or screening is not physically feasible)	
8.	
Signs: Subsection C of 19.15.17.11 NMAC	
12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers	
Signed in compliance with 19.15.3.103 NMAC	
Administrative Approvals and Exceptions: Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance. Please check a box if one or more of the following is requested, if not leave blank: Administrative approval(s): Requests must be submitted to the appropriate division district or the Santa Fe Environmental Bureau of consideration of approval. Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.	office for
10. Siting Criteria (regarding permitting): 19.15.17.10 NMAC Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of accep material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropositive or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria does not apply to dryiabove-grade tanks associated with a closed-loop system.	priate district pproval.
Ground water is less than 50 feet below the bottom of the temporary pit, permanent pit, or below-grade tank. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ⊠ No
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ⊠ No
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to temporary. emergency. or cavitation pits and below-grade tanks) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ⊠ No ☐ NA
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to permanent pits) - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ☐ No ☑ NA
Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock watering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application. - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	☐ Yes ☒ No
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ⊠ No
Within 500 feet of a wetland US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☒ No
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☒ No
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map	☐ Yes ⊠ No
Within a 100-year floodplain FEMA map	☐ Yes 🛛 No

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11.
Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.
 ☐ Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC ☐ Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC ☐ Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC
 ✓ Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC ✓ Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC
Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Previously Approved Design (attach copy of design) API Number: or Permit Number:
Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.
 ☐ Geologic and Hydrogeologic Data (only for on-site closure) - based upon the requirements of Paragraph (3) of Subsection B of 19.15.17.9 ☐ Siting Criteria Compliance Demonstrations (only for on-site closure) - based upon the appropriate requirements of 19.15.17.10 NMAC ☐ Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC ☐ Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC
Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
☐ Previously Approved Design (attach copy of design) API Number:
Previously Approved Operating and Maintenance Plan API Number:(Applies only to closed-loop system that use
above ground steel tanks or haul-off bins and propose to implement waste removal for closure)
13. Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC
Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are
attached. Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Climatological Factors Assessment
☐ Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC ☐ Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC ☐ Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC
Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC
☐ Quality Control/Quality Assurance Construction and Installation Plan ☐ Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC
Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Nuisance or Hazardous Odors, including H ₂ S, Prevention Plan
Emergency Response Plan
☐ Oil Field Waste Stream Characterization ☐ Monitoring and Inspection Plan
☐ Erosion Control Plan
Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Proposed Closure: 19.15.17.13 NMAC Leave the proposed closure of the proposed closure plan.
Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan. Type: Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System
Alternative Proposed Closure Method: Waste Excavation and Removal
Waste Removal (Closed-loop systems only)
☐ On-site Closurc Method (Only for temporary pits and closed-loop systems) ☐ In-place Burial ☐ On-site Trench Burial
Alternative Closure Method (Exceptions must be submitted to the Santa Fc Environmental Bureau for consideration)
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan. Please indicate, by a check mark in the box, that the documents are attached.
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC
 ☐ Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC ☐ Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings)
Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC
 \text{Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC \overline{\text{Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC

Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Instructions: Please indentify the facility or facilities for the disposal of liquids, facilities are required.		
Disposal Facility Name:	Disposal Facility Permit Number:	
Disposal Facility Name:	Disposal Facility Permit Number:	
Will any of the proposed closed-loop system operations and associated activities of Yes (If yes, please provide the information below) No		
Required for impacted areas which will not be used for future service and operation Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection Re-vegetation Plan - based upon the appropriate requirements of Subsection Site Reclamation Plan - based upon the appropriate requirements of Subsection	e requirements of Subsection H of 19.15.17.13 NMAC 1 of 19.15.17.13 NMAC	2
Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the provided below. Requests regarding changes to certain siting criteria may require considered an exception which must be submitted to the Santa Fe Environmenta demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC	re administrative approval from the appropriate disti I Bureau office for consideration of approval. Justi	rict office or may be
Ground water is less than 50 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Dat	a obtained from nearby wells	☐ Yes ☑ No ☐ NA
Ground water is between 50 and 100 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Dat	a obtained from nearby wells	☐ Yes ☑ No ☐ NA
Ground water is more than 100 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Database search;	a obtained from nearby wells	⊠ Yes □ No □ NA
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other siglake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	nificant watercourse or lakebed, sinkhole, or playa	☐ Yes ☑ No
Within 300 feet from a permanent residence, school, hospital, institution, or church - Visual inspection (certification) of the proposed site; Aerial photo; Satellit		☐ Yes ☒ No
Within 500 horizontal feet of a private, domestic fresh water well or spring that les watering purposes, or within 1000 horizontal feet of any other fresh water well or second NM Office of the State Engineer - iWATERS database; Visual inspection	spring, in existence at the time of initial application.	☐ Yes ☒ No
Within incorporated municipal boundaries or within a defined municipal fresh wat adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approx	·	☐ Yes ⊠ No
Within 500 feet of a wetland US Fish and Wildlife Wetland Identification map; Topographic map; Visu	al inspection (certification) of the proposed site	☐ Yes ⊠ No
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining	g and Mineral Division	☐ Yes ☑ No
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau of Geolog Society; Topographic map 	y & Mineral Resources; USGS; NM Geological	☐ Yes ☑ No
Within a 100-year floodplain FEMA map		☐ Yes ⊠ No
18. On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the by a check mark in the box, that the documents are attached. □ Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of Construction/Design Plan of Burial Trench (if applicable) based upon the a Construction/Design Plan of Temporary Pit (for in-place burial of a drying protocols and Procedures - based upon the appropriate requirements of 19.1 □ Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Disposal Facility Name and Permit Number (for liquids, drilling fluids and Soil Cover Design - based upon the appropriate requirements of Subsection Re-vegetation Plan - based upon the appropriate requirements of Subsection	quirements of 19.15.17.10 NMAC f Subsection F of 19.15.17.13 NMAC ppropriate requirements of 19.15.17.11 NMAC pad) - based upon the appropriate requirements of 19. 5.17.13 NMAC quirements of Subsection F of 19.15.17.13 NMAC Subsection F of 19.15.17.13 NMAC drill cuttings or in case on-site closure standards cann H of 19.15.17.13 NMAC	15.17.11 NMAC
	I of 19.15.17.13 NMAC	

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19,
Operator Application Certification:
I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belief.
Name (Print): Title:
Signature: Date:
e-mail address: Telephoné:
e-mail address: Telcphoné:
20.
OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment)
OCD Representative Signature: Approval Date: 1/23/2012
OCD Representative Signature: OFFICE OCD Permit Number: OCD Permit Number:
Title: Con Ciance Office OCD Permit Number:
Title: (&M) Auce V (A) OCD Permit Number:
21.
Closure Report (required within 60 days of closure completion): Subsection K of 19.15.17.13 NMAC
Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report.
The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this
section of the form until an approved closure plan has been obtained and the closure activities have been completed.
☑ Closure Completion Date:5/22/2010
22.
Closure Method:
☐ Waste Excavation and Removal ☐ On-Site Closure Method ☐ Alternative Closure Method ☐ Waste Removal (Closed-loop systems only)
If different from approved plan, please explain.
23.
Closure Report Regarding Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only:
Instructions: Please indentify the facility or facilities for where the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than
two facilities were utilized.
Disposal Facility Name: Disposal Facility Permit Number:
Disposal Facility Name: Disposal Facility Permit Number:
Were the closed-loop system operations and associated activities performed on or in areas that will not be used for future service and operations?
☐ Yes (If yes, please demonstrate compliance to the items below) ☐ No
Required for impacted areas which will not be used for future service and operations:
Site Reclamation (Photo Documentation)
Soil Backfilling and Cover Installation
Re-vegetation Application Rates and Seeding Technique
24.
Closure Report Attachment Checklist: Instructions: Each of the following items must be attached to the closure report. Please indicate, by a check
mark in the box, that the documents are attached.
Proof of Closure Notice (surface owner and division)
Proof of Deed Notice (required for on-site closure)
Plot Plan (for on-site closures and temporary pits)
Confirmation Sampling Analytical Results (if applicable)
Waste Material Sampling Analytical Results (required for on-site closure)
☐ Disposal Facility Name and Permit Number
Soil Backfilling and Cover Installation
Re-vegetation Application Rates and Seeding Technique
Site Reclamation (Photo Documentation)
On-site Closure Location: Latitude Longitude NAD: Description NAD: Description NAD: Description NAD: Latitude NAD: Description NAD: Descripti
25.
Operator Closure Certification:
I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and
belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.
Taiso certify that the closure compiles with an applicable closure requirements and conditions specified in the approved closure pidit.
Name (Print): Vanessa Fields Title: EH&S Coordinator
Signature: Date: 1-23-2012
e-mail address: vanessa.fields@wpxenergy.com

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Below-Grade Tank Removal Closure Report

 Well:
 (Rosa Unit# 075

 API No:
 30-3004529895

 Location:
 L04-31N-06W

In accordance with Rule 19.15.17.13 NMAC, the following report describes the general closure of the referenced below-grade tanks (BGT) on Williams Production Co, LLC (WPX) location in the San Juan Basin of New Mexico. The closure follows this WPX's standard closure procedure for all BGTs regulated under Rule 19.15.17 NMAC and operated by WPX. For those closures which do not conform to the standard closure plan, a separate well/pit specific closure plan will be developed and utilized.

Closure Conditions and Timing:

Pursuant to 19.15.17.13 (A) NMAC, WPX will initiate closure of any BGT should any one of these conditions occur:

- The Division requires closure because of imminent danger to fresh water, public health or the environment.
- The integrity of the BGT fails. Notification will be within 48 hours to the Division and closure will be schedule as specified in 19.15.17.12 (A) (5) NMAC.
- WPX chooses to take the BGT out-of-service due to operational needs. Closure
 under these conditions will be initiated within 60 days of cessation of the BGT's
 operation.
- BGTs installed prior to June 16, 2008 that do not meet the requirements under 19.15.17.11.1(6) NMAC and WPX chooses not to retrofit or upgrade. Closure under these conditions will be completed within five years (by June 16, 2013).

General Plan Requirements:

Prior to initiating any BGT Closure except in the case of an emergency, WPX will
review County Tax Records for the current landowner of record. The landowner of
record will be notified of the intent to closure the BGT by certified mail and a copy of
this notification will be included in the closure report. In the case of an emergency,
the landowner of record will be notified as soon as practical.

Williams notified the SMA of its intent to clean close the BGT via Certified Mail on March 10, 2009 see attached. No return receipt required per BLM:FFO/NMOCD MOU dated 5/4/09.

- 2. Notice of Closure will be given to the Aztec District office between 72 hours and one week of the scheduled closure via email or phone. The notification of closure will include the following:
 - a. Operators Name (WPX)
 - b. Well Name and API Number
 - c. Location (USTR)

<u>Aztec District office was notified of Williams E&P intent to close on (06-17-2010). Email attached.</u>

3. All piping will be rerouted to an alternative produced water storage/disposal location (e.g. surface tanks, temporary frac tank, ...). The well will be temporarily shut-in until the rerouting is completed.

<u>Williams closed the BGT used by the Rosa Unit#075 separator and piped all liquids to the Produced Water Storage Tank.</u>

4. All produced water will be removed from the BGT following discharge-pipe rerouting. Produced water will be disposed at one of the following NMOCD approved facilities

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depending on the proximity of the BGT site: Rosa Unit SWD #1 (Order: SWD-916, API: 30-039-27055), Rosa Unit #94 (Order: SWD-3RP-1003-0, API: 30-039-23035), Jillson Fed. SWD #001 (Order: R10168/R10168A, API: 30-039-25465), Middle Mesa SWD #001 (Order: SWD-350-0, API: 30-045-27004) and/or Basin Disposal (Permit: NM-01-0005).

<u>Produced water in the BGT prior to closures was removed by vacuum truck and hauled</u> to the Rosa <u>Unit disposal wells listed.</u>

5. Solids and sludges will be shoveled and /or vacuumed out for disposal at Envirotech (Permit Number NM-01-0011).

No solids or sludge required removal prior to excavation and removal of the tank.

6. Williams will obtain prior approval from NMOCD to dispose, recycle, reuse, or reclaim the BGT and provide documentation of the disposition of the BGT in the closure report. Steel materials will be recycled or reused as approved by the Division. Fiberglass tanks will be empty, cut up or shredded, and EPA cleaned for disposal as solid waste. Liners materials will be cleaned without soils or contaminated material for disposal as solid waste. Fiberglass tanks and liner materials will meet the conditions of paragraph 1 subsection D or 19.15.9.712 NMAC. Disposal will be at a licensed disposal facility, presently San Juan Regional Landfill operated by Waste Management under NMED Permit SWM-052426.

The fiberalass tank and plastic liner was disposed of at the San Juan Regional Landfill.

- 7. Any equipment associated with the BGT that is no longer required for some other purpose, following the closure will be removed from the location.

 The fiberglass tank and plastic liner were removed offsite. All other piping and equipment remains in use. See attached photo.
- 8. Following removal of the tank and any liner material, a five-point composite sample will be taken of the excavation and tested per 19.15.17.13(E)(4) NMAC as identified in Table 1. Grab samples will be collected from any area that is wet, discolored or showing other evidence of a release. Results will be report to the Division following receipt from the lab on Form C-141.

Table 1. Closure Ciliena for BO13									
Components	Testing Methods	Closure Limits (mg/Kg)	Sample Results (mg/Kg)						
Benzene	EPA SW-846 Method 8021B or 8260B	0.2	ND						
BTEX	EPA SW-846 Method 8021B or 8260B	50	0.0						
TPH	EPA SW-846 Method 418.1(1)	100	53.4						
Chlorides	EPA SW-846 Method 300.1(1)	250(2)	5						

Table 1: Closure Criteria for BGTs

- (1) Method modified for solid waste.
- $^{(2)}$ If background concentration of Chlorides greater than 250 mg/Kg, then higher concentration will be used for closure.
- 9. If the Division and/or Williams determine there is a release, Williams will comply with 19.15.3.116 NMAC and 19.15.1.19 NMAC.

No release detected.

10. Upon completion of the tank removal, and any necessary soil remediation, the excavation will be backfilled with non-waste earthen material compacted to native and covered with a minimum of one foot of top soil or background thickness. The surface will be recontoured to match the native grade.

<u>Pit area backfilled with clean earthen material following sample results. No contaminated soil taken off site.</u> Backfill compacted to avoid settling and pit area remains in use for production operations.

11. For those portions of the former pit area no longer required for production activities, WPX will seed the disturbed areas the first growing season after the pit is covered. Seeding will be accomplished via drilling on the contour whenever practical, or by other Division-approved methods. Vegetative cover will equal 70% of the native

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perennial vegetative cover (un-impacted) consisting of at least three native plant species, including at least one grass, but not including noxious weeds, and maintained that cover through two successive growing seasons. Repeat seeding or planting will be continued until successful vegetative growth occurs. Note: WPX assumes the seeding stipulations including mix and seeding methods specified by the Surface Management Agency (BLM, BOR, USFS, Tribal, etc.) APD are Division-approved methods unless notified by the Division of their unacceptability. If a landowner agreement requires reseeding or other surface restoration that does not meet the revegetation requirements of 19.15.17.13., I then WPX will submit the proposed alternative with written documentation that the landowner agrees to the alternative, for Division approval.

Pit area along with unused portions of well pad interim reclaimed and following P&A entire location to be reclaimed and recontoured in accordance with Surface Management Agency requirements in APD-COAs and per BLM:FFO/NMOCD MOU dated 5/4/09.

12. For those portions of the former pit area required for production activities, reseeding will be done at well abandonment, and following the procedure noted above. See above notes.

Closure Report:

All closure activities will include proper documentation and will be submitted to OCD within 60 days of the BGT closure on a Closure Report using Division Form C-144. The Report will include the following:

- Proof of Closure Notice (surface owner & NMOCD)
- Backfilling & Cover Installation
- Site Diagram with coordinates
- Available Inspection reports

- Confirmation Sampling Analytical Results
- Disposal Facility Name(s) and Permit Number(s)
- Re-vegetation Application Rate & Seeding techniques
- Photo Documentation of Reclamation

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Explanation & Production FO Box 640 Azica NM 81137 5057634 4719 5057634 4714 fox

March 10, 2009

Mr Mark Kelly Bureau of Land Management Farmington Field Office 1235 La Plata Hwy Farmington, NM 87401

Sent via Certified Mail

RE Notification of Production Pit Closure

Rule 19 15 17 13 NMAC

Production Pits associated Natural Gas Development

Operated by Williams Production Co, 11 C

Pursuant to Rule 19 15 17 13 NMAC this correspondence is to notify the Bureau of Land Management. Farmington Field Office of Williams Production LLC's (Williams') intent to clean close all production pits on the attached list of wells operated with the District in San Juan County and Rio Arriba County. New Mexico. Closure will follow the plan included with this correspondence.

Thank you for your consideration. If there are any questions or additional information is requested, please contact me at (505) 634-4209.

Respectfully submitted.

Holly C Perkins EH&S Specialist

Encl: Williams Production Pit Inventory List (Federal wells)

San Juan Basin - New Mexico Assets Below-Grade Tank Closure Plan

cc Environmental Fig.

Below Grade Tank Kemoval Closure Flan

to accordance with Rule 19-15-17-13 NMAC. The following plan describes the general closure requirements at helow grade tanks (BC3) on Williams Froduction Co. 110 (WEX) locations in the San Joan Basin of New Mexico. This is WEX estandard closure procedure for all BC3's regulated under Rule 19-15-17 NMAC and operated by WEX. For those closures which do not conform to this standard closure plan a separate well/pit specific closure plan will be developed and utilized.

Closure Conditions and Timing:

Pulsuant to 1915 1713 (A) NMAC WEX will initiate closure of any 5G1 should any one of these conditions occur.

- The Division requires closure because of imminent dauger to tresh water public health or the
 environment
- The integrity of the BG1 fails. Notification will be within 48 hours to the Division and closure will be schedule as specified in 19.15.17.12 (A)(5) NMAC.
- WEX chooses to take the BGT out of service due to operational needs. Closure under these conditions will be closed within 60 days of closed on the BGT's operation.
- IsC-1s installed prior to Tune 16, 2008 that do not meet the requirements under 19,15,17,11,1(6), FMAC, and WEX, thooses not to retrofit or approade. Closure under these conditions will be completed within five years (by June 16, 2013).

General Plan Requirements:

- I her to initiating any BGT Closure except in the case of an emergency. WEX will review county Tax Records for the current surface owner of record. The surface owner of record will be notified of the intent to close the PGT by certified mail and a copy of this notification will be included in the closure report. In the case of an emergency, the surface owner of record will be notified as soon as practical.
- Notice of Closure will be given to the Aztoc District office Letwoen 72 hours and one week of the scheduled closure via email or phone. The notification of closure will include the tollowing.
 - a Operators Name (WEX)
 - b. Well Name and All Number
 - c tocation (USTR)
- All paping will be rerouted to an alternative produced water storage/disposal location (e.g. surface tanks, temporary fractions —). The well will be temporarily shut in until the rerouting is completed.
- All produced water will be removed from the BCT following discharge pipe recording Froduced water will be disposed at one of the following NMOCD approved facilities depending on the proximity of the BCT site. Rosa Unit SWD #1 (Order SWD 916 APT 30 039 27055). Rosa Unit #94 (Order SWD 3RP 1003 0, APT 30 039 23035). Jillson Fed. SWD #001 (Order: R10168/R10168A APT: 30 039 25465). Middle Mesa SWD #001 (Order: SWD 350 0, APT: 30 045 27004), and/or Basin Disposal (Permit NM 01-0005).

solids and sudges will be shoveled and roll valuatine it can for disposal at Envirotech (flemitations) and 1000 !

Who will of the provide one takes the constant the provide documentation of the disposition of the f(x) in the closure report. Size materials will be recycled one as a population to the business. The rights takes will the entry of the predicted and f(x) decreased for disposor at some wastern times materials with

be cleaned without soils or contaminated material for disposal as solid waste. Fill-erglass tanks and liner materials will meet the conditions of paragraph 1 subsection D of 19.15.9.712 NMAC. Disposal will be at a licensed disposal facility presently San Juan Regional tanafill operated by Waste Management under IMMED Fermit SWM 052426.

- Any equipment associated with the RGI that is no longer required to isome other purpose following the closure will be removed from the location.
- tellowing removal of the tank and any liner material a five point composite somple will be taken of the excavation and tested per 19.15.17.13(E)(4) NMAC as identified in Table 1. Grab samples will be collected from any area that is wet discolored or showing other evidence of a telease. Results will be report to the Division following receipt from the lab on form C.141.

Table 1. Closure Cintena for BG1s

1	Components	Testing Methods	Closure Limits (mg/Kg)	!
1	Benzene	FPA SW-846 Method 8021B or 8260B	0.2	1
i	BILX	FPA SW 846 Method 8021B or 8260B	50	:
:	TEH	EPA SW-846 Method 418 111	100	1
1	Chlondes	EPA SW 846 Method 300 1/1	250%	,

Method modified for solid waste.

If the expression of a selection of a blomber greater upon 200 mg, by the estiglier concentration with expression to closure.

- 4 If the Division analog WEX determine there is a release. WEX will comply with 19-15 a 116 UMAC and 19-15-1-19 NMAC.
- Upon completion of the tank removal the excavation will be backfilled with non-wase earthen material compacted and covered with a minimum of one foot of top soil or background thickness whichever is greater and to existing grode. The suitace will be reconfoured to match the native grade and prevent ponding.
- for those portions of the former pit area no longer required for production activities. WEX will seed the disturbed areas the first growing season after the pit is covered. Seeding will be accomplished via diffling on the confour whenever practical or by other Division approved methods. Vegetative cover will equal 70% of the native perennial vegetative cover (un impacted) consisting of at least three native plant species including at least one grass but not including noxious weeds and maintained that cover through two successive growing seasons. Repeat seeding or planting will be continued until successful vegetative growth occurs. Here, if a surface owner agreement requires reseeding or other surface restantion that ac not meet re-vegetation requirements of 19-15-17-13.11MAAC then WEX will submit the proposed alternative with written documentation that the surface owner agrees to the alternative for Division approval.
- for those portions of the former pit area required for production activities reseeding will be done at well abandonment, and following the procedure noted above.

Closure Report

All closure activities will include proper accumentation and will be submitted to OCD within 60 days of the PC-Lalesure on a Closure Fersor using Division Form C-144. The Report will include the following:

- Ending the power for a second section § 1000 (2.1)
- Eracifloria & firster introduce
- · Site (nograms to a trans-
- · Avenuel de nigre, ve ret

- · Commonor Son page (1893) (1865)
- · LUSTICSON FOR THE PROPERTY ON A FEBRUARY FOR ENGLISH
- · /prik okontak & centrale which
- Frete December times of Festimores

WELLS W/FEDERAL SURF MGT	API	FM1	SEC	TWN	RNG	PIT TYP	E CONSTRUCTION MATERIAL
COX CANYON UNIT #001	3004511397	BLANCO MV	16N	32N	1 1 W	BG1	DBL WALL STEEL LIBERGLASS TANK WBANDED 20 mil
COX CANYON UNIT #001A	3004522086	BLANCO MV	16C.	3211	1 1 VV	FG1	HDPF SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
COX CANYON UNIT #001B	3004530791	BLANCO MV	161	32N	1100	BG1	HDPE SECONDARY LINER
COX CANYON UNIT #001C	3004532023	BLANCO MV	16F	3214	1 1 W	BG1	DBL WALL STEEL FIRERGLASS TANK w/BANDED 20 mil
COX CANYON UNIT #003	3004511495	BLANCO MV	. 91	32N	1 1 V V	BG1	HDPE SECONDARY LINER
COX CANYON UNIT #003A	3004522088	BLANCO MV	98	32N	1 1 V V	BG1	DBL WALL STEEL
COX CANYON UNIT #003B	3004530871	BLANCO MV	9J	32N	1 1 W	BGT	DBI WALL STEEL
COX CANYON UNIT #004	3004511368	BI ANCO MV	21A	32N	1 1W	BGT	DBI WALI STEEL
COX CANYON UNIT #004A	3004522093	BLANCO MV	21F	32N	1 1 W	BGŢ	DBL WALL STEEL
COX CANYON UNIT #004B	3004532186	BI ANCO MV	211	32N	11W	BGT	DBI WALL STEEL
COX CANYON UNIT #005	3004511326	BLANCO MV	21K	32N	1 1 Vv	BGI	DBI WALL STEEL
COX CANYON UNIT #005A	3004522094	BLANCO MV	210	3211	1 1 VV	BGT	DBL WALL STEEL
COX CANYON UNIT #005B	3004532142	BASIN DK / BLANCO MV	21N	32N	1 1 Vv	BGT	DBI WALL STEFI
COX CANYON UNIT #005C	3004533493	BI ANCO MV	21f	3211	11VV	BGT	DBI WALL STEEL
COX CANYON UNIT #006	3004511463	BLANCO MV	16A	32N	11W	BGT	()BL WALL STEEL
COX CANYON UNIT #006A	3004522095	BLANCO MV	161	32N	11W	BGT	DBL WALL STEEL
COX CANYON UNIT #006B	3004532693	BLANCO MV	16B	32 N	1 I W	BGT	DBI WALL STEFF
COX CANYON UNIT #006C	3004532733	BLANCO MV	160	32N	11W	HG1	()BL WALL STEEL
COX CANYON UNIT #007	3004511455	BLANCO MV	176	32N	11W	F GF	DBI WALL STEEL
COX CANYON UNIT #007A	3004522091	BLANCO MV	170	32N	11W	BGT	DBI WALL STEEL
COX CANYON UNIT #007C	3004533018	BASIN DK	17K	3214	11W	B G1	DBI WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
COX CANYON UNIT #008	3004511492	BLANCO MV	18	32N	1 1 V v	BG1	HDPE SECONDARY LINER
COX CANYON UNIT #008A	3004522096	BLANCO MV	17H	32N	11W	BG1	DBL WALL STEEL FIBERGLASS TANK W/BANDED 20:mil
OX CANYON UNIT #008B	3004532080	BLANCO MV	8P	32N	11W	BG1	HDPE SECONDARY LINER
COX CANYON UNIT #008C	3004531187	BLANCO MV	17P	3211	1 1W	BGT	HIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER
COX CANYON UNIT #009A	3004522092	BLANCO MV	20D	32N	11W	BGT	FIBERGLASS TANK w/BANDE() 20 mil HDPE SECONDARY LINER
COX CANYON UNIT #009B COM	3004533926	BASIN DK / BLANCO MV	20B	32N	11W	BGT	DBL WALL STEEL
OX CANYON UNIT #009C	3003933851	BASIN DK / BLANCO MV	20F	32N	11W		DBI WALL STEEL
OX CANYON LÍNIT #013	3004521489	BLANCO PC	20A	3214	11W		FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER

WELLS W/FEDERAL	A PO 2	day of the party of the contract of the contra					OCHET PHETION MATTER
COX CANYON UNIT #023	API	<u>FM1</u>	SEC	<u> 1WN</u>	RNG	PHIY	PE CONSTRUCTION MATERIAL FIBERGLASS TANK w/BANDED 20 mil
COM CANYON UNIT #023	2007600603	DEANICADO	45.	91.81	4 4 1 6 /	no.	
	3004522537	BLANCOPC	17(.	32N	111/	BG1	FIRE RGLASS TANK W/BANDED 20 mil
COX CANYON UNIT #025	3004522572	BLANCOPU	90	2) (.). 1	1111	ריזמ	
CAN GRACION CHAIL PUZS	30040 22 072	DIANCOTT	80	32N	11VV	BG1	FIBERGLASS TANK WBANDED 20 mil
COX CANYON UNIT #200	3004527878	BASINTIC	91	4214	11W	BGT	
OX OARTON (MIT 12(II)	3004021010	DASIMITIO	311	2514	1177	100	FIBERGLASS TANK W/BANDED 20 mil
COX CANYON UNIT #200A	3004532126	BASINETC	9()	3211	1 1 VV	BGI	
STATE OF THE STATE	3004332 (20	DAGINTIO	7()	OZIV	1100	וטמ	FIBERGLASS TANK W/BANDED 20 mil
COX CANYON UNIT #203	3004527872	BASINFIC	17A	3211	111/	BG1	HDPE SECONDARY LINER
	3004327072	DAGINTIO	3173	3214	1100	5001	THE CA COMPANY THE IT
MADĎOX #001	3004511487	BLANCO MV	10N	NSE	11 V V	BG1	DBI WALL STEEL
	WWW. LACE	CALLETON IN	1014	JEIN	((v v	not	DOL TIME OTED
MADDOX #001A	3004523539	BLANCO MV	10P	32N	11W	BGT	DBL WALL STEEL
	000402000	DI PRICO RIV	101	0211	1100	DOT	Dist Will Office
NM 32 11 #001	3004511309	BLANCO MV	200	32N	11W	BGI	DBL WALL STEEL
		BASIN DK /		WE 14	* *	1,1,1	
NM 32-11 #001B COM	3004532024	BLANCO MV	203	32N	11W	BG1	DBL WALL STEEL
	Tarrie 176-7	BASIN DK /	. 110	VE 14	1 1 4 4	1501	Company Control (Control Control Contr
NM 32 11 #001C COM	3004532804	BLANCO MV	201	32N	11W	BGT	DBI WALL STEEL
				J-214		2.01	FIBERGLASS TANK w/BANDED 20 mil
NM 32-11 #002 COM	3004511380	BLANCO MV	19A	32N	11W	BG1	HIDPE SECONDARY LINER
						الحساجمة	
NM 32-11 #002A COM	3004529017	BLANCO MV	190	3211	11W	BGT	DBL WALL STEEL
					•		
NM 32-11 #002B COM	3004532670	BLANCO MV	191	32N	11W	BGT	DBI WALL STEFI
			•	•		- · - ·	
NM 32-11 #002C COM	3004533077	BLANCO MV	19G	32N	11W	BG1	DBL WALL STEEL
				-			
ROSA UNIT #001 SWD	3003927055	SWD	231	31N	06VV	BGT	DBL WALL STEEL
		BASIN DK /	- •				FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #001E	3003925411	BI ANCO MV	11P	31N	06W	BGT	HDPE SECONDARY LINER
• · · · · · · · · · · · · · · · · · · ·	and the second s	BLANCO MV					
ROSA UNIT #005A	3003925407	ROSA PC	26P	31N	0674	BG1	DBI WALL STEEL
		BASIN DK /					
ROSA UNIT #0056	3003926927	BLANCO MV	26B	344	06W	BGI	DBL WALL STEEL
							FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #005Y	3003926078	BLANCO MV	26H	31N	06\V	BG1	HDPE SECONDARY LINER
		BLANCO MV /				- •	FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #008	3003907944	ROSA PC	26M	31N	OGW	BG1	HDPE SECONDARY LINER
		BLANCO MV /					FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #008	3003907944	ROSA PC	26M	31N	06W	BG1	HDPE SECONDARY LINER
		BLANCO MV /					FIBERGLASS TANK WBANDED 20-mil
ROSA UNIT #006A	3003925430	ROSA PC	260	31N	06W	BG1	HDPE SECONDARY LINER
							FIBERGLASS TANK W/BANDED 20 mil
:OSA UNIT #008C	3003926944	BLANCO MV	26N	31N	06W	BGT	HDPE SECONDARY LINER
							FIBERGLASS TANK W/BANDED 20 mil
OSA UNIT #009	3003907975	BLANCO MV	11K	31N	06W	BGT	HDPE SECONDARY LINER
		BASIN DK /					
OSA UNIT #009A	3003925584	BLANCO MV	11C	31N	06W	BGT	DBI WALL STEEL
							FIBERGLASS TANK w/BANDED 20-mil
OSA UNIT #009B	3003927042	BI ANCO MV	11E	31N	06 W	BG1	HDPE SECONDARY LINER
							FIBERGLASS TANK W/BANDED 20 mil
OSA UNIT #010B	3003926556	BLANCO MV	1311	31N	06W	BG1	HDPE SECONDARY LINER
DOLO# LIND ASC	3003926918	BLANCO MV	13N	31N	06W	BG7	DBL WALL STEEL
)SA UNIT #010(3003926556	BLANCO MV	13N	31N	06W	BG1	DBL WALL STEEL

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WELLS W/FEDERAL SURF MGT	API	FM1	SEC	TWN	RNG	PIT TYF	PE CONSTRUCTION MATERIAL
17/15 A LIBERT 4/01/1A		BLANCO MV				2	
ROSA UNIT #012A	3003925900	ROSA PC BASIN DK /	15J	¥11V	OGW	PGT	DBL WALL STEEL FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #012B	3003926555	BLANCO MV	15P	31N	()6VV	BG1	HDPE SECONDARY LINER
ROSA UNIT #012C	3003929486	BLANCO MV	15/4	411 0	0677	561	SINGLE WALL STELL
ROSA UNIT #013	3003907936	BLANCO MV	31G	4114	05W .	BG1	FIBERGLASS TANK w/BANDED 20 mil HDPE SECONDARY LINER FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #013A	3003926298	BLANCO MV BASIN DK /	318	31N	05VV	FG1	HOPE SECONDARY LINER
ROSA UNIT #013B COM	3003929834	BLANCO MV	31A	31N	05Vv	PGT	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20-mil
ROSA UNIT #014	3003907958	BLANCO MV	23B	31N	06W	BG1	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #014A	3003926280	BLANCO MV BASIN DK /	23F	31N	06VV	BG1	HDPF SECONDARY LINER
ROSA UNIT #014(.	3003930132	BLANCO MV	23H	31N	06W	BGT	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #015	3003907946	BI ANCO MV	2911	31N	05W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK w/BANDED 20-mil
ROSA UNIT #016	3003907963	BLANCO MV	141	3111	OtiVV	BGI	HDPE SECONDARY LINER FIBERGLASS TANK w/BANDE [1/20] mill
ROSA UNIT #016A	3003925496	BLANCO MV	14(,	31N	06 V V	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #016B	3003926218	BLANCO MV	1414	31N	06VV	BGT	HDPE SECONDARY LINER LIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #01/A	3003926272	BLANCO MV BASIN DK /	200	31N	05W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #017B	3003926971	BLANCO MV	20J	31N	05Vv	BGT	HDPE SECONDARY LINER LIBERGLASS TANK WBANDED 20-mil
ROSA UNIT #018	3003907960	ROSA PC BLANCO MV /	22H	31N	06W	BG1	HDPE SECONDARY LINER
ROSA UNIT #018A	3003925436	ROSA PC	22F	31N	06VV	SGT	DBI WALL STEEL
ROSA UNIT #018B	3003927052	BLANCO MV	220	31N	06W	BGI	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20-mil
ROSA UNIT #019	3003907955	BLANCO MV	24K	311	06Vv	BGT	HUPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #019B	3003926560	BLANCO MV	241	31N	06W		HDPE SECONDARY LINER
ROSA UNIT #019C	3003929625	BLANCO MV	240	31N	06W	BGT	DBI WALL STEEL
ROSA UNIT #019C	3003929625	BLANCO MV	24D	31N	06W		DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #020	3003907969	BLANCO MV	14G	31N	06W	BG1	HDPE SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #020A	3003925495	BLANCO MV	140	31N	06W		HDPE SECONDARY LINER
ROSA UNIT #020B	3003926220	BI ANCO MV	14A	31N	06W		DBL WALL STEEL FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #020C	3003926221	BLANCO MV	14J	31N	06W	BG1	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20-mil
ROSA LINIT #021A	3003926121	BL ANCO MV	23C	31N	06W		ADPE SECONDARY LINER
ROSA LINIT #021B	3003926554	BLANCO MV	23K	31N	06W		DBL WALL STEEL IBERGLASS TANK w/BANDED 20-mil
ROSA UNIT #02.	3003907971	BLANCO MV	18A	31N	05W		HDPE SECONDARY LINER

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WELLS W/FEDERAL	A.D.	F.1.7		~\.\.\.	540		CONSTRUCTION MATERIAL
SURF MGT	<u> </u>	FMT	SEC	TWN	RNG	PIT TYP	E CONSTRUCTION MATERIAL FIBERGLASS TANK W/BANDED 20-mill
ROSA UNIT #022A	2002001.200	DI AEROO EAV	1 6/	, 12.3	114.14.1	BGT	HOPE SECONDARY LINER
THOOP ON HOPP	3003926390	BLANCO MV	160	3114	05 V V	001	FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #023	3003907942	BLANCO MV	29M	31N	05Vv	BG1	HDPE SECONDARY LINER
THE OWN PULS	3003807842	DI AIVOO MIV	23101	3114	UDVV	nG1	LIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #023B	3003926553	BLANCO MV	29E	31N	05.W	BGI	HDPE SECONDARY LINER
Trease of the second	3003820333	BASIN DK /	231.	2114	USVV	וטו	LIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #023C	3003927609	BLANCO MV	291	31N	05W	BG1	HDPL SECONDARY LINER
	GOOGEZ FORE	En Macoco Kil	2 31	3114	COVV	1101	FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #024	3003907933	BLANCO MV	32M	31N	05W	BGT	HDPE SECONDARY LINER
	CANOLON ACAC	BASIN DK /	72 111	.,,,,,,	(7,7 * *	1701	
ROSA UNIT #024A	3003925568	BLANCO MV	32E	31N	05W	SGI	DBL WALL STEEL
	000002 0000	BASIN DK /	.72 L	OTIN	00**	0(//	FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #024B	3003926630	BLANCO MV	32N	31N	05W	BGT	HDPE SECONDARY LINER
	0000020000	BASIN DK /	()214	\/\!\ \	(7()**	1.7(7)	FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #024C	3003926968	BLANCO MV	32C	31N	05VV	BGT	HDPE SECONDARY LINER
		BASIN DK /		0111	(7,7,7,	D(*)	
ROSA UNIT #026A	3003925580	BI ANCO MV	32O	31N	05W	SGT	DBL WALL STEEL
			OL G	.,,,,	,,,,,,	001	
ROSA UNIT #026B	3003926788	BASIN DK	32G	31N	05W	SGI	DBI WALL STEEL
}			. –	C . , , .	.,		FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #029	3004511136	BLANCO MV	32H	32N	06VV	BGT	HDPE SECONDARY LINER
		BASIN DK /		, _ , .			FIBERGLASS TANK W'BANDED 20 mil
FOSA UNIT #029B	3004530709	BLANCO MV	32B	32N	06Vv	BGT	HDPE SECONDARY LINER
		BASIN DK /					
ROSA UNIT #029M	3004529584	BLANCO MV	321	3211	OGW	BGT	DBI WALL STEFL
		BASIN DK /					FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #030 COM	3003925570	BLANCO MV	120	31N	06VV	BGT	HDPE SECONDARY LINER
l						- n- 1	FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #030A	3003926068	BLANCO MV	12M	31N	06W	BGT	HDPE SECONDARY LINER
						., .	LIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #030B	3003926601	BLANCO MV	12N	31N	06W	BGT	HOPE SECONDARY LINER
ROSA UNIT #030C	3003929842	BLANCO MV	121/	31N	06W	BGI	DBI WALL STEEL
							FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #031	3003926279	BLANCO MV	17C	31N	05Vv	BGT	HOPE SECONDARY LINER
							FIBERGLASS TANK W/RANDED 20 mil
ROSA UNIT #031A	3003926346	BLANCO MV	171	31N	05W	BG1	HOPE SECONDARY LINER
		BASIN DK /					FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #031B	3003926579	BLANCO MV	17()	31N	05W	BG1	HDPE SECONDARY LINER
				•			FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #031C	3003926578	BLANCO MV	1711	3111	05W	BGT	HDPE SECONDARY LINER
		BLANCO MV /					
ROSA UNIT #032	3003925389	ROSA PC	2111	31N	06W	BGT	DBL WALL STEEL
		BLANCO MV /					
ROSA UNIT #032A	3003925417	ROSA PC	211	31N	()6W		DBI WALL STEEL
		BASIN DK /					FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #032B	3003926771	BI ANCO MV	21G	31N	06W		HDPE SECONDARY LINER
		BASIN DK /					FIBERGLASS TANK W/BANDED 20 mil .
ROSA UNIT #032C	3003927240	BI ANCO MV	21F	31N	06W		HDPE SECONDARY LINER
							FIBERGLASS TANK WBANDED 20-mil
ROSA UNIT #034	3003907984	BLANCO MV	36B	32N	06W	BG1	HDPE SECONDARY LINER
ROSA UNIT #034A	3003926119	BI ANCO MV	361	32N	06W	BGT	DBL WALL STEEL
ROSA UNIT #034A	3003926119	BI ANCO MV	361	32N	06W	SG1	DBL WALL STEEL
							FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #034E	3003926629	BLANCO MV	36J	32N	06W	BG1	HDPE SECONDARY LINER

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WELLS W/FEDERAL SURF MGT	API	FMT	SEC			PIT TYP	
ROSA UNIT #0340	3003926969	BLANCO MV	36H	32N	064/	[46]	HDPF SECONDARY LINER
X480# 11401 A2OS	3004510996	PLANCO MV	5K	3114	0687	BG1	DBI WALL STEEL FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #036	3003907977	BLANCO MV	1111	3114	titiVv	EGT	HDPE SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #0360	3003930182	BLANCO MV	11(7	3111	(ić\V	HG1	HDPE SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #041	3003907981	BLANCO MV BASIN DK /	5K	31N	05W	BGT	HDDE SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #041B	3003927014	BLANCO MV	6P	31N	05Vv	BG1	HDPE SECONDARY LINER
ROSA UNIT #044	3003925873	BI ANCO MV	35K	32N	W80	BG1	DBI WALL STEEL
ROSA UNIT #044A	3003926161	BLANCO MV	36E	32N	06W	SGI	SINGLE WALL STEFL
ROSA UNIT #044A	3003926161	BLANCO MV	35E	32N	06W	SGI	DBI WALL STEEL FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #044B	3003926685	BLANCO MV	35C	32N	06W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK WBANDED 20-mil
ROSA UNIT #045	3003923013	BLANCO MV BASIN DK /	Me	31N	05W	BG1	HDPE SECONDARY LINER LIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #046A	3003926986	BI ANCO MV	80	3114	05W	BGI	HDPE SECONDARY LINER
ROSA UNIT #051	3003920289	BASIN DK	23C	31N	W60	BGT	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #053	3003920293	BASIN DK	8B	31N	05W	BG1	HDPE SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
ROSA U1417 #055	3003920923	BASIN DK	341	31N	05VV	BGI	HDPE SECONDARY LINER
ROSA UNIT #059 DH	3003923270	BASIN DK	25N	31N	06W		()BL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #059 GL	3003923270	UNDES GL	25N	31N	06Vv		HDPE SECONDARY LINER FIBERGLASS TANK WBANDED 20-mil
ROSA UNIT #060	3004529798	BI ANCO MV	41	31N	06Vv	BG1	HDPE SECONDARY LINER
ROSA UNIT #064	3003921703	BASIN DK	29A	31N	05Vv	BGT	DBL WALL STEEL
ROSA UNIT #064	3003921703	BASIN DK BASIN DK /	29A	31N	05W	SGI	DBI WALL STEEL
ROSA UNIT #064M	3003925563	BLANCO MV	29f	31N	05W		()BL WALL STEEL FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #065	3003921702	BASIN DK	17A	31N	05W	BGT	HDPE SECONDARY LINER LIBERGLASS TANK W/BANDED 20-nul
ROSA UNIT #066	3003921758	BASIN DK BASIN DK /	13L	31N	06//	BG1	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mill
ROSA UNIT #066M	3003925747	BI ANCO MV	13F	31N	06W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
OSA UNIT #072	3003925509	BLANCO MV	Gl	31N	05W	BGT	HDPE SECONDARY LINER
OSA UNIT #072A	3003925795	BI ANCO MV	бK	31N	05W	BG1	FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY I INER
OSA UNIL #UZ5	3004529895	BLANCO-MV	-10	-31N	_06W	BG1-+.	FIBERGLASS TANK W/BANDED 20 mily
OSA UNIT #075A	3004529854	BLANCO MV	4()	31N	06W	BGT (FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER
OSA UNIT #07	3003922538	DK/UNDES GL/BLANCO	33L	31N	05W		TIBERGLASS TANK W/BANDED 20 mill IDPE SECONDARY LINER

WELLS W/FEDERAL							
SURF MGT	API	FMT	SEC	TWN	RNG	PIT TYP	E CONSTRUCTION MATERIAL
ROSA UNIT #079	3003922539	BASIN DK / BLANCO MV	22K	3111	06W	BGT	DBL WALL STEEL
ROSA UNIT #079	3003922539	BASIN DK : BLANCO MV	22K	31N	06W	SGI	DBL WALL STEFT
ROSA UNIT #079A	3003925412	BLANCO MV / ROSA PC BASIN DK /	221	3114	06W	BG1	DBI WALL STEEL
ROSA UNIT #079B	3003926920	BLANCO MV	22C	31N	06\/	861	DBL WALL STEEL
ROSA UNIT #0790	5003929902	BLANCO MV BASIN DK7	31P	31N	05W	BGT	DBL WALL STEFL FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #080	3003922537	BLANCO MV	вK	31N	05Vv	BG1	HDPE SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #080A	3003926413	BLANCO MV	8F	31N	05W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #085	3003922778	BASIN DK	20A	31N	05W	BGT	HDPL SECONDARY LINER LIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #085	3003922778	BLANCO MV	20A	31N	0517	BGI	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #085A	3003926314	BLANCO MV	20C	31N	05W	BGT	HDPE SECONDARY LINER
ROSA UNIT #085FI	3003930130	BLANCO MV	200	3114	05W	BG1	DBI WALL STEEL
ROSA UNIT #086	3003922766	UNDES GI BLANCO MV /	12W	31N	04W	SGT	SINGLE WALL STEEL
ROSA UNIT #088	3004525140	ROSA PC	48	31N	06W	BG1	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #089	3003922782	BI ANCO MV	34A	3211	(IbW	BG1	HDPE SECONDARY LINER HBERGLASS TANK w BANDED 20-mil
ROSA UNIT #089A	3003925512	BI ANCO MV	34()	32N	06W	PG1	HDPE SECONDARY LINER
ROSA UNIT #089B	3003926851	BLANCO MV	341	32N	06W	BG1	DBI WALL STEEL
ROSA UNIT #089C	3003926674	BLANCO MV	34G	3211	06W	SGT	SINGLE WALL STEFT FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #090 COM	3004525370	BLANCO MV	33G	32 N	06W	BGT	HDPE SECONDARY LINER
SOSA UNIT #090A COM	3004529259	BLANCO MV	33G	32N	0614	BG1	()BL WALL STEEL FIBERGLASS TANK w/BANDL() 20 mil
ROSA UNIT #091	3003922780	BI ANCO MV	3511	32N	06W	BG1	HDPE SECONDARY LINER
₹ÖSA UNIT #091A	3003925790	BLANCO MV -	35O	32N	06VV	SG1	DBI WALL STEFI
ROSA UNIT #091B	3003926684	BI ANCO MV	35P	32N	W90		DBL WALL STEEL FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #091C.	3003926991	BI ANCO MV	35G	32N	06W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
:OSA UNIT #098	3003923265	BASIN DK / GL BASIN DK /	231	31N	06W		HDPE SECONDARY LINER
OSA UNIT #100B	3003929547	BLANCO MV	210	31N	06W	BGT	DBI WALL STEEL
OSA UNIT #100C	3003929851	BLANCO MV BLANCO MV /	21K	31N	W400	BGT	DBL WALL STEEL
OSA UNIT #100E	3003925135	ROSA PC	211	31N	W80	SG1	SINGLE WALL STEEL
MITOT # TINU ARC	3003925577	BLANCO MV	24F	31N	06W		DBL WALL STEEL
JSA UNIT #108	3003923506	BASIN DK / GL	7G	3111	05W		FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER

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WELLS W/FEDERAL SURF MGT		FMT		TWN		PIT TY	PE CONSTRUCTION MATERIAL
The state of the s					!!!!		
ROSA UNII #119	3003925143	BASIN DK	181	31N	() (\\\\\	BG1	DBL WALL STEEL FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #125	3003925144	BLANCO MV	13B	31N	06\%	BGT	HOPE SECONDARY LINER
ROSA UNIT #1250	3003929843	BLANCO MV BASIN DK /	13G	31N	06W	BG1	DEL WALL STEEL FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #125E	3003925526	BLANCO MV	13.1	MIE	06W	BGT	HOFE SECONDARY LINER
ROSA UNIT #129	3003926304	BLANCO MV	. 34E	32N	()(/ V/)	BG1	DBL WALL STEFL
ROSA UNIT #129A	3003926297	BLANCO MV	34K	32N	06W	BGT	DBL WALL STEEL FIBERGLASS TANK w/BANDFD 20 mil
ROSA UNIT #137	3003925410	BLANCO MV BLANCO MV /	31K	31N	05W	BG1	HDPE SECONDARY LINER
ROSA UNIT #137A	3003926129	ROSA PC	311	31N	05W	BG1	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #137B	3003927002	BLANCO MV BLANCO MV	31P	31N	05\\	BG1	HDF'E SECONDARY LINER FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #138	3004529147	ROSA PC BLANCO MV /	171	31N	06VV	BG1	HOPE SECONDARY LINER
ROSA UNII #138A	3004529134	ROSA PC	1711	31N	W80	HG1	DBI WALL STEEL
ROSA UNIT #138B	3004532168	BLANCO MV	17#	3111	06W	BG1	DBI WALL STEFF
ROSA UNII #139A	3004529600	BLANCO MV	17M	3111	00·W	BG1	DBL WALL STEEL
ROSA UNIT #140	3003925435	ROSA PC	22K	31N	06W	BGI	DBL WALL STEEL
R()SA UNIT #144	3003925421	ROSA FC	26A	31N	061/	8G1	DBI WALL STEEL
ROSA UNIT #145C	3004533086	BLANCO MV	16F	31N	()6W	BGI	DBL WALL STEEL FIBERGLASS TANK WBANDED 20 mil
ROSA UNIT #146A	3003925513	BLANCO MV	28N	31N	05W	BG1	HDPE SECONDARY LINER
ROSA UNIT #146C	3003930187	BLANCO MV	28B	31N	05W	BG1	DBI WALL STEEL
ROSA UNIT #148	3003925493	BASIN DK	20	31N	06W	BG1	DBL WALL STEEL
ROSA UNIT #148A	3003925776	BLANCO MV	2N	31N	OGW	BG1	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #148B	3003926985	BI ANCO MV	2P	31N	061/	HGI	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
105A UNIT #149	3003925501	BI ANCO MV	12G	31N	0677	BG1	HDPE SECONDARY LINER
OSA UNIT #149A	3003925807	BLANCO MV	12F	31N	0677	BG1	DBI WALL STEEL FIBERGLASS TANK W/BANDED 20 mil
:OSA UNIT #149B	3003926599	BASIN DK / BLANCO MV	12E	31N	06W	BG1	HDPE SECONDARY LINER
OSA UNIT #150	3004529229	BI ANCO MV	32F	32N	06W	BGI	FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINFR
OSA UNIT #150A	3004529592	BLANCO MV	32M	32N	06W	BG1	DBL WALL STEEL
OSA UNIT #150B	3004530874	BASIN DK / BLANCO MV	32D	3211	06W	BG1	DBI WALI STEEL
OSA UNIT #1500	3004532157	BI ANCO MV	32K	32N	06W	BGT	DBI WALL STEEL
OSA UNIT # It	3004529267	BLANCO MV	33C	32N	06W	BG1	DBL WALL STEEL

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WELLS W/FEDERAL SURF MGT	API	FMT	SEC	IWN	RNG	PIT TYP	E CONSTRUCTION MATERIAL
ROSA UNIT #151A	3004529631	BLANCO MV	331	3214	06Vv	BG1	DBL WALL STEEL
ROSA UNIT #151C	3004532196	BI ANCO MV	3314	72N	06\v	PGI	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #152	3003925494	BLANCO MV	36£	32N	W80	EG1	HOPE SECONDARY LINER
ROSA UNIT #152A	3003925695	BLANCO MV	36N	3214	06W	BGI	DBL WALL STEEL
ROSA UNIT #152B	3003926631	BLANCO MV	36C	45N	06W	BGT	DBL WALL STEEL FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #152C.	3003927635	BLANCO MV	361	32N	0677	EG1	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #153	3003925524	BLANCO MV	17()	31N	05VV	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #153A	3003926329	BLANCO MV	1//	31N	05W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #153B	3003927603	BASIN DK / BLANCO MV	171	31N	05W	BGT	HOPE SECONDARY LINER
ROSA UNIT #154	3003925893	BLANCO MV	7N	31N	05VV	BGT	DBL WALL STEEL FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #154A	3003926274	BLANCO MV	7P	3111	0500	BGI	HDFE SECONDARY LINER FIBERGLASS TANK W/BANDLD 20 mil
ROSA UNIT #156	3004529661	BLANCO MV	9A	3114	06W	BG1	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20 mil
ROSA UNIT #156A	3004529640	BLANCO MV	91	31N	(RsVV	BGT	HOPE SECONDARY LINER
ROSA UNIT #159 COM	3003925583	BASIN DK / BLANCO MV	190	31N	05W	BG1	DBI WALL STEFF
ROSA UNIT #159A	3003926273	BLANCO MV	19N	3111	05W	BG1	FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER
ROSA UNIT #15C	3003930111	BLANCO MV	296	31N	05₩	BG1	FIBERGLASS TANK W/BANDED 20 mil HDFE SECONDARY LINER
ROSA UNIT #160	3003925890	BLANCO MV / ROSA PC	250	31N	06W	BGT	DBL WALL STEEL
ROSA UNIT #160A	3003925818	BLANCO MV BASIN DK /	25N	31N	UGVV	BGT	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #160B	3003926962		251	31N	06W	BGI	HDPE SECONDARY LINER
ROSA UNIT #160C	3003929778	BLANCO MV	25J	31N	06W	BG1	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #162	3003926069	BLANCO MV	30K	31N	05W	BG1	HDPE SECONDARY LINER
ROSA UNIT #162B	3003929845	BLANCO MV	30P	31N	05W	BGT	DBL WALL STEEL FIBERGLASS TANK w/BANDE() 20 mil
ROSA UNIT #163	3003926345	BLANCO MV	24G	31N	06W	BGT	HDPE SECONDARY LINER FIBERGLASS TANK W/BANDE() 20 mil
ROSA UNIT #163A	3003926336	BLANCO MV	240	31N	06VV	BG1	HDPE SECONDARY LINER
ROSA UNIT #163B	3003929921	BLANCO MV	24B	31N	06W	SG1	DBL WALL STEEL
ROSA UNIT #163C	3003929611	BLANCO MV	2 4 J	31N	06W	SG1	SINGLE WALL STEEL
ROSA UNIT #164	3003926151	BASIN DK / BLANCO MV	1J	31N	06W		FIBERGLASS TANK w/BANDET) 20 mil HDPE SECONDARY LINER
ROSA UNIT #164A	3003926080	BLANCO MV	1 J	31N	06W	BGT	FIBERGLASS TANK W/BANDED 20-mil HDPE SECONDARY LINER
OSA UNIT #164E	3003927242	BASIN DK / BLANCO MV	1J	31N	06VV		FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER

WELLS W/FEDERAL SURF MGT	API	FM1	SEC	TWN	 J RNG	PIT TY	PE CONSTRUCTION MATERIAL
		BLANCO MV		1,441	1 1110		TE CONSTRUCTION MATERIAL
ROSA UNIT #165	3003926070		251	31N	06W	BGT	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT # 165A	3003926150	BLANCO MV BASIN DK /	25B	31N	OGVV	861	
ROSA UNIT #165B	3003926557	BLANCO MV BASIN DK /	25{	31N	0674	BG1	OBL WALL STEEL
ROSA UNIT #1650	3003926961	BI ANCO MV	25G	31N	06W	BG1	DBL WALL STEEL FIBERGLASS TANK w/BANDED 20 mil
ROSA UNIT #166	3003926275	BLANCO MV	30A	31N	05W	BGT	HDPE SECONDARY LINER HBERGLASS TANK WBANDED 20 mil
ROSA UNIT #166A	3003926282	BLANCO MV	301	31N	05W	HG1	HUPE SECONDARY LINER FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #167A	3004529886	BLANCO MV	AB	31N	06Vv	BGI	HDPE SECONDARY LINER
ROSA UNIT #169	3003926130	BLANCO MV	3J	31N	06W	BG1	DBI WALL STEFT
ROSA UNIT #169A	3003926149	BLANCO MV	3.J	31N	06W	BG1	DBL WALL STEEL FIBERGLASS TANK W/BANDED 20-mil
ROSA UNIT #1690.	3003927717	BLANCO MV	2M	3111	06Vv	BGI	HDPE SECONDARY LINER
ROSA UNIT #170	3003925851	BLANCO MV	21N	31N	06W	BG1	DRI WALI STEFI
ROSA UNIT #171	3003926286	BLANCO MV	7G	31N	Ó5W	BG1	DBL WALL STEEL
ROSA UNIT #171A	3003926389	BLANCO MV	7G	31N	05W	BGT	FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER
ROSA UNIT #171B	3003927013	BLANCO MV ·	615	31N	05W	BGT	FIBERGLASS TANK WBANDED 20 mil HDFE SECONDARY LINER
ROSA UNIT #180	3004529898	BLANCO MV	9N	31N	W80	bGT.	FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER
ROSA UNIT #180B	3004533134	BLANCO MV	91	3111	06W	BGT	DBI WALL STEEL
ROSA UNIT #1800	3004533191	BLANCO MV	96	31N	06W	BGI	DBI WALL STEFI
ROSA UNIT #181	3003926463	BLANCO MV	11K	31N	06VV	BG1	DBI WALL STEEL
ROSA UNIT #181A ROSA UNIT #181C (shared	3003926312	BLANCO MV	15A	31N	06W	BGT	FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER
w/169C)	3003927714	BLANCO MV	2М	31N	06W	BGT	FIBERGLASS TANK WBANDFD 20 mil HDPF SECONDARY LINER
ROSA UNIT #182	3003926283	BLANCO MV	18N	31N	05W	6G1	FIBERGLASS TANK w/BANDED 20 mil HDPE SECONDARY LINER
ROSA UNIT #182A	3003926285	BLANCO MV	18P	31N	05W	BG1	DBI WALL STEFI
ROSA UNIT #182C	3003930180	BLANCO MV	18F'	31N	05W	SG1	SINGLE WALL STEEL
ROSA UNIT #183	3003926387	BLANCO MV	19G	31N	05W	HG1	HBERGLASS TANK wBANDED 20 mil HDPE SECONDARY LINER
ROSA UNIT #183A	3003926386	BI ANCO MV	19F	31N	05W	BG1	FIBERGLASS TANK W/BANDED 20 mil HDPE SECONDARY LINER
ROSA UNIT #183B	3003930087	BLANCO MV	19B	31N	05W	BG1	DBI WALL STEFL
ROSA UNIT #185B	3004532734	BASIN DK / BLANCO MV	16F	31N	06W	BGT	DBL WALL STEFL
ROSA UNIT #1850	3004534484	BLANCO MV	16F	31N	06W	BGT	DBI WALL STEEL
ROSA UNIT #185	3003930186	BLANCO MV	21G	31N	U5W	BG1	DBL WALL STEEL

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WELLS WIFEDERAL			••••				
SURF MGT	API	EM1	SEC	IWN	RNG	PIT TYPE	CONSTRUCTION MATERIAL
ROSA UNIT #231	3003924444	RVSIN1 IC	11N	3111	05Vv	861	SINGLE WALL SHELL
ROSA UNIT #335A	3003930222	BASIN FIC.	05.1	3111	()5VV	561	SINGLE WALL STEEL

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Fields, Vanessa

From:

Lane, Myke-

Sent:

Friday, January 20, 2012 2:47 PM

To:

Fields, Vanessa

Subject:

FW: Pit Closure Notice - Rosa 75A, Rosa 150A, Rosa 138

Michael K. (Myke) Lane, PE EH&S Team Leader - San Juan Basin Operations 721 S. Main/PO Box 640, Aztec, NM 87410 (505) 333-1819(off); -1805(fax); 330-3198(cell)

"The problems we face cannot be resolved at the same level of thinking as that which gave rise to them!"---shared with me by Brent Hale

From: Meador, Tasha

Sent: Thursday, June 17, 2010 2:34 PM **To:** Lane, Myke; 'Powell, Brandon, EMNRD'

Cc: Lucero, Christopher

Subject: Pit Closure Notice - Rosa 75A, Rosa 150A, Rosa 138

Brandon: Williams tentatively plans to initiate closure of the following BGT next week, depending on weather and available resources.

WELLSITE	API	FMT	SEC	TWN	
Rosa Unit #150A	3004529592	BLANCO MV	32M	32N	
Rosa-Unit-#075	3004529854	BLANCO MV	9	-31N-	<i>(</i>)
Rosa Unit #138	3004529147	BLANCO MV	171	31N	

Please contact me if there are any problems or you request additional information. Thanks for your consideration

Tasha Meador

EH&S Coordinator Williams Exploration & Production 721 S Main Aztec, NM

Office: 505-634-4200 Direct:505-634-4241 Fax: 505-634-4205

tasha.meador@williams.com

, 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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Form C-141

Revised October 10, 2003

Release Notification and Corrective Action

						OPERA	ГOR	⊠ Ini	ial Report		Final Report	
Name of Co	mpany '	WILLIAMS	PRODU	CTION, LLC		Contact Vanessa Fields						
Address		P.O. BOX 64	40, AZTI	EC, NM 87410	7	Telephone 1	No. (505) 333-	-1880				
Facility Nan	ne	Rosa Unit#	075		I	Facility Type Well Site						
Surface Own	ner: Fede	ral		Mineral O	wner:	······································		Lease	No.			
				LOCA	TION	OF REI	LEASE					
Unit Letter	Section	Township	Range	Feet from the	North/S	South Line	Feet from the	East/West Line County				
0	04	31N	06W									
		La	titude_	36.92174N	L	ongitude_	107.46517V	N				
				NAT	URE	OF REL	EASE					
		ease Occurred				Volume of			Recovered			
Source of Rel							Iour of Occurrenc	e Date and	Hour of Dis	covery		
Was Immedia	ite Notice (Yes [No Not Rea	quired	If YES, To	Whom?					
By Whom?				<u> </u>		Date and H	lour					
Was a Watero	ourse Read	ched?					olume Impacting t	he Watercourse.				
			Yes 🛚] No			. 0					
If a Watercou	rse was Im	pacted, Descr	be Fully.*	* N/A		l						
•												
		em and Reme	dial Action	n Taken.*								
No action req	uired											
		· · · · · · · · · · · · · · · · · · ·				· <u></u>						
Describe Area	a Affected	and Cleanup A	Action Tak	ten.*								
N/A												
												
				is true and completed is is true and completed is in its incomplete is in its initial initia								
				e of a C-141 report								
				investigate and re								
				tance of a C-141 r								
federal, state,	or local la	ws and/or regu	lations.									
OIL CONSERVATION DIVISION												
Signature: Qaposo Faule												
						Approved by District Supervisor:						
Printed Name: Vanessa Fields								···				
Title: EH&S	Coordinate	nr.				Approval Date: Expiration Date:						
THE LINES	Coordinate					ipprovai Dai		Lapitation	II Date.			
E-mail Addre	ss: Vaness	sa.fields@will	iams.com		(Conditions of	f Approval:		Attached			
Date: 1-23-	2012		Phone:	(505) 333-1880								

^{*} Attach Additional Sheets If Necessary

Production Pit: Fiberglass Below-Grade Tank

Although these tanks have performed well to protect the public health, welfare and environment, in accordance with Rule 19.15.17.13.A (4) NMAC, Williams will removed all BGTs constructed of fiberglass by June 16, 2013. These tanks do not meet the construction/design standards specified in 19.15.17.11 (1-4). The following plans describes the general design and construction (D&C) and Operations and Maintenance (O&M)of these production pits used on Williams Production Co, LLC (WPX) locations in the San Juan Basin of New Mexico.

Design and Construction Plan

The pit is located as close as possible to the well and associated production/process equipment to minimize surface disturbance. The excavation bottom and sidewalls were compacted prior to installation of the pit. The BGT consisted of single-wall fiberglass tank following appropriate API and industry codes, placed in a 20-mil High-Strength Polyethylene resin (Permeability Rating – 0.041 USPerms), and the liner banded to the tanks. A 2" Sch-40 PVC riser was placed between the tank and liner as a leak-detection inspection port. See the attached Schematic and liner spec sheet. The pit is protected from runon by the construction of a compacted earthen berm. Fencing is constructed to protect livestock/wildlife as specified by the federal Surface Management Agency or, if not federal land/minerals requirements. WPX posts a well sign in accordance with the federal Surface Management Agency and rule 19.15.3.103.

Operations and Maintenance Plan

- 1. WPX only allows produced liquids meeting the RCRA exemption for O&G wastes to be stored in the SGT. WPX will not discharge or store any hazardous waste as defined under RCRA 40CFR 261 and 19.15.1.7.W(3) NMAC in any temporary pit. Produced water is disposed by evaporation or transport any of the following NMOCD approved facilities depending on the well location: Basin-Disposal, Inc in Bloomfield, New Mexico (Permit # NM-01-005), Williams Rosa SWD#1 (Permit # SWD-916), Williams Rosa #94 (Permit # SWD-758), Burlington Resources Jillson SWD#1 (Permit #R10168A), or other NMOCD approved water disposal facilities. WPX maintains sufficient freeboard for to prevent overtopping. Discharges to the pit will be shutoff if the liquid level does not provided sufficient free-board and liquid removal can not be scheduled in a timely manner. Any oil or hydrocarbon collecting on the pit is removed. Saleable condensate is returned to the sales tank. Slop oil from compression is recycled with Safety Kleen, Farmington, NM or Hydropure, Aztec, NM (No Permit Required).
- 2. If the tank integrity is compromised:
 - a. All discharges will be shut off to the pit.
 - b. All liquids will be removed as soon as possible but no more that within 24 hours of discovery
 - c. WPX will notify and report to NMOCD as follows:
 - i. If the release is less than 25 bbls, the Aztec District Office by phone or email within 48-hours of discovery and repair.
 - ii. If the release is suspected to be greater than 25 bbls, the Aztec District Office and the Environmental Bureau Chief by phone for immediate verbal notification pursuant to 19.15.3.116.B (1)(d).
 - d. Written Spill/Release reports will be submitted on Form C-141 per 19.15.3.116.C NMAC within 15 days to the Aztec District Office.
- 3. Berms around the perimeter of the pit, shall be maintained as protection from run-on.
- 4. WPX will inspect the BGT pit monthly. Electronic copies of the inspections will be kept at the WPX San Juan Basin office for a minimum of five years following completion. Copies of the inspections will be available to NMOCD upon request.

Production Pit: Below-Grade Tank Closure Plan

In accordance with Rule 19.15.17.13 NMAC, the following plan describes the general closure requirements of below-grade tanks (BGT) on Williams Production Co, LLC (WPX) locations in the San Juan Basin of New Mexico. This is WPX's standard procedure for all out-of-service BGTs used to store produced liquids during production operations at gas wells operated by WPX.

For those closures which do not conform to this standard closure plan, a separate well/pit specific closure plan will be developed and utilized. All closure activities will include proper documentation and will be submitted to OCD within 60 days of the pit closure on a Closure Report using Division Form C-144. The Report will include the following:

- Plot Plan (Pit Diagram)
- Available Inspection reports

- Sampling Results
- Waste disposal documentation

General Plan Requirements:

- 1. All piping will be rerouted to an alternative produced water storage/disposal location (e.g. surface tanks, temporary frac tank ...). The well will be temporarily shut in until the rerouting is completed.
- 2. All produced water will be removed from the BGT following discharge-pipe rerouting. Produced water will be disposed of by injection at one of the Williams Production Rosa Unit Salt Water Disposal wells: Rosa SWD #1 (API: 30-039-27055) I-23-31N-06W Permit SWD-916 or Rosa Unit #94 (API: 30-039-23035) K-16-31N-05W, Permit SWD-758.
- 3. Notice of Closure will be given to the landowner or SMA, and the Aztec District office between 72 hours and one week of the scheduled closure via email or phone. The notification of closure will include the following:
 - a. Operators Name (WPX)
 - b. Well Name and API Number
 - c. Location (USTR)
- 4. The BGT and all associated materials will be removed, and recycled, reused, or disposed, of in a Division-approved facility. All materials that can not be recycled or reused will be treated a solid waste and will be disposed of at a licensed disposal facility (probably San Juan Regional Landfill operated by Waste Management under NMED Permit SWM-052426).
- 5. Following removal of the tank and any liner material, a five-point composite sample will be taken of the excavation and tested per 19.15.17.13(B)(1)(b) NMAC. In the event that the criteria are not met (See Table 1), a release will be reported following Rule 116 and impacted soils will be excavated and hauled to Envirotech Landfarm near Bloomfield, NM (NMOCD Permit NM-01-0011). Approval to haul will be requested of the Aztec District office prior to initiation.

Table 1: Closure Criteria for BGTs

		<u> </u>
Components	Jesting Wethods	Glesue timits (mg/kg)
Benzene	, EPA SW-846 Method 8021B or 8260B	0.2
BTEX	EPA SW-846 Method 8021B or 8260B	50
TPH	EPA SW-846 Method 8015 M(Full Range)*	100
	or Method 418.1	
Chlorides	EPA SW-846 Method 300.1	250

^{*} Preferred method

- 6. Upon completion of the tank removal and any necessary soil remediation, the excavation will be backfilled with non-waste earthen material compacted to native and covered with a minimum of one foot of top soil. The surface will be re-contoured to match the native grade.
- 7. For those portions of the former pit area no longer required for production activities, WPX will seed the disturbed areas the first growing season after the pit is covered. Seeding will be accomplished via drilling on the contour whenever practical, or by other Division-approved methods. Vegetative cover will equal 70% of the native perennial vegetative cover (un-impacted) consisting of at least three native plant species, including at least one grass, but not including noxious weeds, and maintained that cover through two successive growing seasons. Repeat seeding or planting will be continued until successful vegetative growth occurs. Note: WPX assumes the seeding stipulations including mix and seeding methods specified by the Surface Management Agency (BLM, BOR, USFS, Tribal, etc.) or Land owner as part of a surface use agreement or APD are Division-approved methods unless notified by the Division of their unacceptability.
- 8. For those portions of the former pit area required for production activities, re-seeding will be done at well abandonment, and following the procedure noted above.

Production Pit: Below-Grade Tank Closure Plan

In accordance with Rule 19.15.17.13 NMAC, the following plan describes the general closure requirements of below-grade tanks (BGT) on Williams Production Co, LLC (WPX) locations in the San Juan Basin of New Mexico. This is WPX's standard procedure for all out-of-service BGTs used to store produced liquids during production operations at gas wells operated by WPX.

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- Available Inspection reports

- Sampling Results
- Waste disposal documentation

General Plan Requirements:

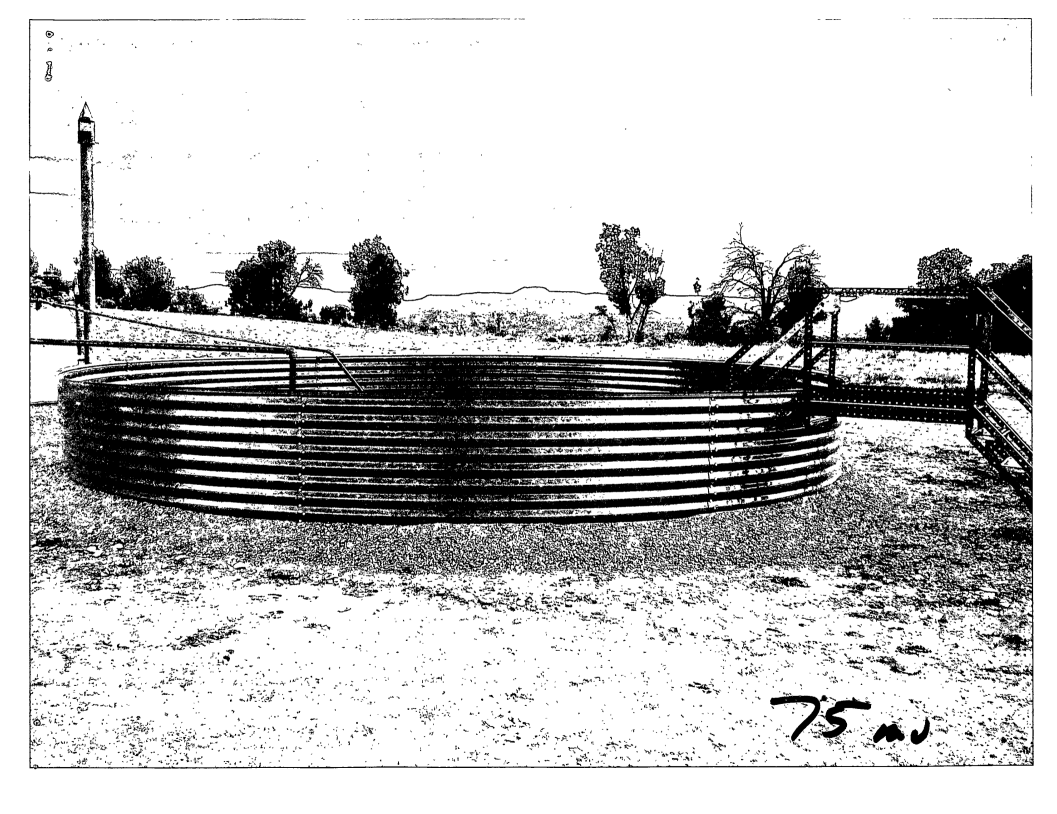
- 1. All piping will be rerouted to an alternative produced water storage/disposal location (e.g. surface tanks, temporary frac tank ...). The well will be temporarily shut in until the rerouting is completed.
- 2. All produced water will be removed from the BGT following discharge-pipe rerouting. Produced water will be disposed of by injection at one of the Williams Production Rosa Unit Salt Water Disposal wells: Rosa SWD #1 (API: 30-039-27055) I-23-31N-06W Permit SWD-916 or Rosa Unit #94 (API: 30-039-23035) K-16-31N-05W, Permit SWD-758.
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 - b. Well Name and API Number
 - c. Location (USTR)
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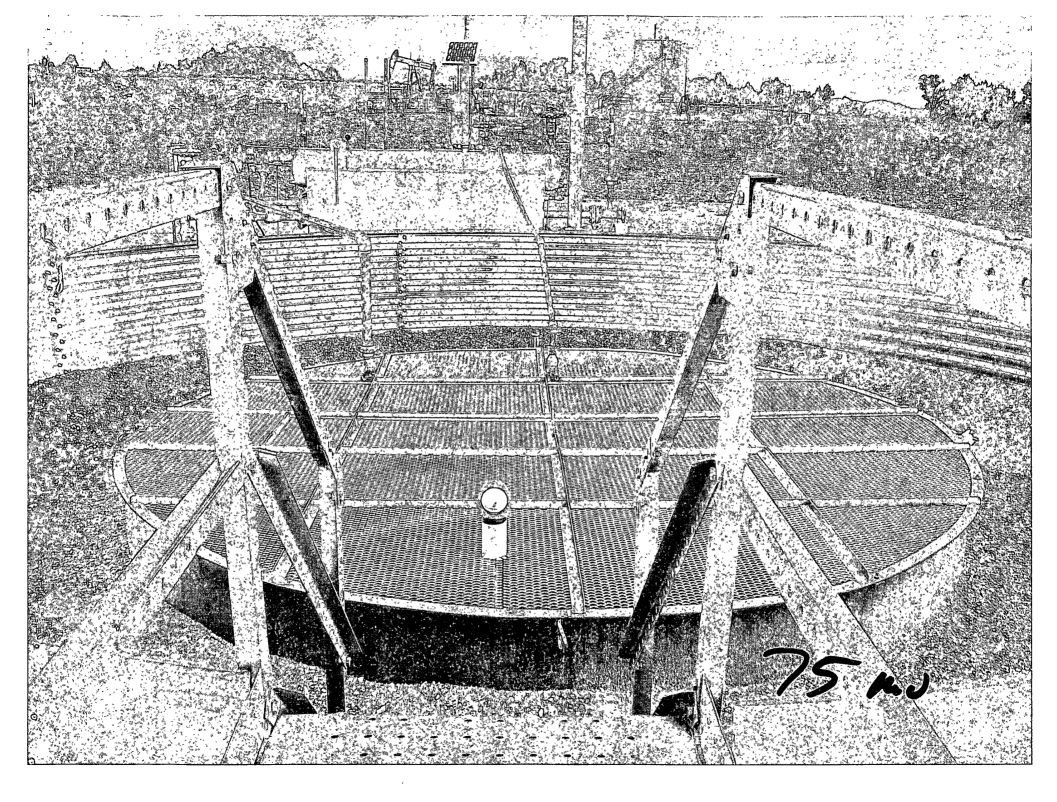
Table 1: Closure Criteria for BGTs

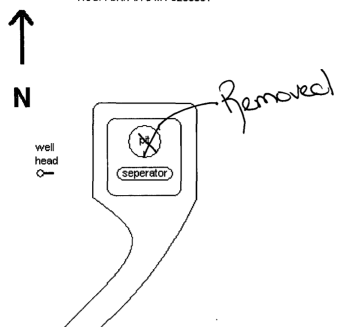
Components	Jesting Wethods 1972	Glosuie dimits (msykg)
Benzene	EPA SW-846 Method 8021B or 8260B	0.2
BTEX	EPA SW-846 Method 8021B or 8260B	50
TPH	EPA SW-846 Method 8015 M(Full Range)*	100
	or Method 418.1	
Chlorides	EPA SW-846 Method 300.1	250

^{*} Preferred method

- 6. Upon completion of the tank removal and any necessary soil remediation, the excavation will be backfilled with non-waste earthen material compacted to native and covered with a minimum of one foot of top soil. The surface will be re-contoured to match the native grade.
- 7. For those portions of the former pit area no longer required for production activities, WPX will seed the disturbed areas the first growing season after the pit is covered. Seeding will be accomplished via drilling on the contour whenever practical, or by other Division-approved methods. Vegetative cover will equal 70% of the native perennial vegetative cover (un-impacted) consisting of at least three native plant species, including at least one grass, but not including noxious weeds, and maintained that cover through two successive growing seasons. Repeat seeding or planting will be continued until successful vegetative growth occurs. Note: WPX assumes the seeding stipulations including mix and seeding methods specified by the Surface Management Agency (BLM, BOR, USFS, Tribal, etc.) or Land owner as part of a surface use agreement or APD are Division-appröved methods unless notified by the Division of their unacceptability.
- 8. For those portions of the former pit area required for production activities, re-seeding will be done at well abandonment, and following the procedure noted above.







04-35 Technician

	_					Liner	Leak detection	Leak	Pit
					SGT. BGT,	Banded Plastic liner, Double Wall Steel, Bottom Plastic			
Date	WellName	Run	Formation	Construction	Above	Liner	Y/N	level	level
2008	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	Baded plastic liner	YES	14	14
2008	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	Banded plastic liner	YES	26"	25"
2008	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	42"	42"
2008	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	42"	42"
2008	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	14"	22"
2008	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	14"	22"
2009	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	11"	20"
2009	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES		
4/1/2009	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	14"	19"
5/1/2009	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	34"	34"
11/1/2009	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	16"	12"
12/1/2009	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	12"	26"
1/1/2010	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	9"	21"
5/1/2010	ROSA UNIT #075	04-35	Mesa Verde	FIBERGLASS	BGT	NO	YES	8"	11"
10/1/2010	ROSA UNIT #075	04-35	Mesa Verde	steel	BGT	NO	YES	0	19"

10/22/2010	ROSA UNIT #075	04-35	Mesa Verde	steel	BGT	NO	YES		30"
11/11/2010	ROSA UNIT #075	04-35	Mesa Verde	steel	BGT	NO	YES		33"
1/1/2011	ROSA UNIT #075	04-35	Mesa Verde	steel	BGT	NO	YES		2'0
5/1/2010	ROSA UNIT #075	04-35	Mesa Verde	steel	BGT	NO	YES	0	65bbl



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client: Project #: WPX 04108-0136 Sample ID: 06-13-11 **BGT Removal** Date Reported: 58474 Sampled: 06-09-11 Laboratory Number: 11908 06-10-11 Chain of Custody No: Date Received: Sample Matrix: Soil Date Extracted: 06-10-11 Preservative: Cool 06-10-11 Date Analyzed: Condition: Intact Analysis Requested: 8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND ,	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	NĐ	

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid

Review

Waste, SW-846, USEPA, December 1996.

Comments:

Rosa #75

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com



EPA Method 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Quality Assurance Report

Client:	QA/QC	Project #:	N/A
Sample ID:	06-10-11 QA/QC	Date Reported:	06-13-11
Laboratory Number:	58439	Date Sampled:	N/A
Sample Matrix:	Methylene Chloride	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	06-10-11
Condition:	N/A	Analysis Requested:	TPH

	I-Cal Date	il-Cal RF	C-Cal RF V	Difference	Accept Range
Gasoline Range C5 - C10	06/10/11	1.016E+03	1.016E+03	0.04%	0 - 15%
Diesel Range C10 - C28	06/10/11	9.996E+02	1.000E+03	0.04%	0 - 15%

Blank Conc (mg/L-mg/Kg)	Concentration And the	Detection Limit
Gasoline Range C5 - C10	12.9	0.2
Diesel Range C10 - C28	2.1	0.1 _

Duplicate Conc (mg/Kg)	Sample	: Duplicate	% Difference	Range
Gasoline Range C5 - C10	ND	ND	0.00%	0 - 30%
Diesel Range C10 - C28	ND	ND	0.00%	0 - 30%

Spike Conc./(mg/Kg)	Sample	Spike Added	> Spike Result	% Recovery	Accept Range
Gasoline Range C5 - C10	ND	250	246	98.2%	75 - 125%
Diesel Range C10 - C28	ND	250	255	102%	75 - 125%

ND - Parameter not detected at the stated detection limit.

References: Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid

Waste,

SW-846, USEPA, December 1996.

QA/QC for Samples 58439-58442, 58464-58475 Comments:

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	WPX	Project #:	04108-0136
Sample ID:	BGT Removal	Date Reported:	06-13-11
Laboratory Number:	58474	Date Sampled:	06-09-11
Chain of Custody:	11908	Date Received:	06-10-11
Sample Matrix:	Soil	Date Analyzed:	06-10-11
Preservative:	Cool	Date Extracted:	06-10-11
Condition:	Intact	Analysis Requested:	BTEX
		Dilution:	10

tration Limit	
g) (ug/Kg)	

Benzene	ND	0.9
Toluene	ND	1.0
Ethylbenzene	1.6	1.0
p,m-Xylene	2.9	1.2
o-Xylene	2.7	0.9
Total BTEX	7.2	~

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	95.7 %
	1,4-difluorobenzene	103 %
	Bromochiorobenzene	100 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

Rosa #75



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

ND

ND

ND

0.1

0.1

0.1

Client:	N/A		Project#:		/A	
Sample ID:	0610BBLK QA/Q0	3	Date Reported:		6-10-11	
Laboratory Number:	58456		Date Sampled:	N	/A	
Sample Matrix:	Soil ·		Date Received:	N	/A	
Preservative:	N/A		Date Analyzed:	0	8-10-11	
Condition:	N/A		Analysis:	В	TEX	
			Dilution:	10	•	
Calibration and Detection Limits (ug/L)	I-Cal RF.	C-Cal RF	*#* %Diff. je 0 * 15%	Blank Conc	Detect // Limit	
Benzene	3.6790E+006	3.6863E+006	0.2%	ND	0.1	
Toluene	4.0832E+006	4.0913E+006	0.2%	ND	0.1	

3.7237E+006

1.0102E+007

3.6527E+006

0.2%

0.2%

0.2%

Duplicate Conc. (ug/Kg)	Sample Sample	plicate :	%DiffA	cept Range	Detect: Limit
Benzene	25.7	23.3	9.3%	0 - 30%	0.9
Toluene	458	459	0.2%	0 - 30%	1.0
Ethylbenzene	60.2	57.8	4.0%	0 30%	1.0
p,m-Xylene	922	911	1.3%	0 - 30%	1.2
o-Xylene	195	195	0.0%	0 - 30%	0.9

Spike Conc. (ug/Kg)	Sample	ount Spiked Spi	ked Sample % %	Recovery	Accept Range
Benzene	25.7	500	481	91.6%	39 - 150
Toluene	458	500	1,030	108%	46 - 148
Ethylbenzene	60.2	500	550	98.2%	32 - 160
p,m-Xylene	922	1000	2,010	105%	46 - 148
o-Xylene	195	500	690	99.4%	46 - 148

ND - Parameter not detected at the stated detection limit.

Dilution: Spike and spiked sample concentration represent a dilution proportional to sample dilution.

3.7162E+006

1.0081E+007

3.5456E+006

References:

Ethylbenzene

p,m-Xylene

o-Xylene

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic and Halogenated Volatiles by Gas Chromatography Using Photoionization and/or Electrolytic Conductivity Detectors, SW-846, USEPA December 1996.

Comments:

QA/QC for Samples 58456-58457, 58464-58468, 58473-58475

Review



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:	WPX	Project #:	04108-0136
Sample ID:	BGT Removal	Date Reported:	06/10/11
Laboratory Number:	58474	Date Sampled:	06/09/11
Chain of Custody No:	11908	Date Received:	06/10/11
Sample Matrix:	Soil	Date Extracted:	06/10/11
Preservative:	Cool	Date Analyzed:	06/10/11
Condition:	Intact	Analysis Needed:	TPH-418.1

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

Total Petroleum Hydrocarbons.

53.4

8.4

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: Rosa #75

Review

5796 US Highway 64, Farmington, NM 87401 Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS **QUALITY ASSURANCE REPORT**

Client:

QA/QC

Project #:

N/A

Sample ID:

QA/QC

Date Reported:

06/10/11

Laboratory Number:

06-10-TPH.QA/QC 58473

Date Sampled:

N/A

TPH

Sample Matrix:

Freon-113

Date Analyzed:

06/10/11

Preservative: Condition:

N/A N/A

Date Extracted: Analysis Needed: 06/10/11

Calibration I-Cal Date C-Cal Date I-Cal RF C-Cal RF % Difference Accept Range

06/08/11

06/10/11

1,760 1,630

7.4%

+/- 10%

Blank Conc. (mg/Kg)

Concentration

Detection Limit

TPH

ND

8.4

Duplicate Conc. (mg/Kg) **TPH**

Sample

Duplicate

% Difference Accept. Range

+/- 30%

TPH

17.6

19.7

11.9%

Spike Conc. (mg/Kg)

Sample 17.6

Spike Added Spike Result % Recovery Accept Range 2.000

1.760

87.2%

80 - 120%

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:

QA/QC for Samples 58456-58457, 58473-58475

Review



Chloride

Client: **WPX** Sample ID: Lab ID#: 58474

BGT Removal

Project #: Date Reported: Date Sampled:

04108-0136 06/13/11 06/09/11

Sample Matrix: Preservative: Condition:

Soil Cool Intact Date Received: Date Analyzed:

Chain of Custody:

06/10/11 06/13/11 11908

Parameter

Concentration (mg/Kg)

Total Chloride

5

Reference:

U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

Rosa #75

5796 US Highway 64, Farmington, NM 87401

Review

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com

CHAIN OF CUSTODY RECORD

11908

Client: Project Name / Location:						ANALYSIS / PARAMETERS																	
WPX			ROSA T	75					*	/_	1	, 	,	_		, .	x	«					
Client Address:			Sampler Name:						5	021	60]						
			CALDOR						8	8 6	182	as	_		Q.								+
Client Phone No.:		ľ	Client No.:						TPH (Method 8015)	ethr	VOC (Method 8260)	RCRA 8 Metals	를 일		는 그		TPH (418.1)	님				Sample Cool	Sample Intact
	· 			14100	<u>3-013</u>	6	т_		J@ L	€	§	A 8	J u		<u>\$</u>	l	4	CHLORIDE) əlc	Se l
Sample No./	Sample	Sample Time	Lab No.		Sample	No./Volume of Containers	Hotal HCI		릭 푼	BTEX (Method 8021)	8	3 5	Cation / Anion	RCI	TCLP with H/P	PAH.	표	붓				ami	am
Identification	Date	Time	 	Şell	Matrix Sludge	Containers	1 ByOng	í	1		<u> </u>	111	0	<u>a.</u>	<u> </u>	I OL	<u> </u>	0	-			<u>0</u>	41
BGT ROTOURL	16/9	1200	58474	Solid	Aqueous			•	1	-							~					Ĭ	
				Soil Solid	Słudge Aqueous										,								,
				Solid Solid	Sludge		-	\dagger	 			} 	<u>-</u>				-						
		·		Soil	Aqueous Sludge			+											-			-12.	
				Solid Soil	Aqueous Sludge		\vdash	+	-	 													
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				Soil Solid	Sludge Aqueous							-											
				Soil Solid	Sludge Aqueous																		
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9:County:Road:3040 AAztec: NM, 87410 PA: (505) 324-1121

pickétt (lz77926)

Gus Longer-Name: WILLIAMSPRO WILLIAMS PRODUCTI Carater - VALOIL VAUGHNE DILFIELD SER Ficket Date: 05/26/2010 Payment Type: Credit Account Vehicle# ole- 22-25

Delve

Manual plicket# Hewking Tocket# Houted MBilling #4 TOOOUTLA

Route State Waste Code Manifest Destanstion FO Profile Generator

Time Scale Operator Ing -05/26/2010/07:17:50 /Inbound Jus: MMORGAN Out -05/26/2010/07:36:30 -Outbound 302 MMORGAN

MLY-MSW-Loose-cyds 100; 214,000 Yards

Now 139471624,