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 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

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.				
1				
Operator. Williams Operating Co, LLC OGRID #: 120782				
Address. PO Box 640 / 721 S Main Aztec, NM 87410				
Facility or well name: Rosa Unit 72B				
API Number30-039-30336 OCD Permit Number:				
U/L or Qtr/Qtr 1 Section 06 Township 31N Range 5W County Rio Arriba				
Center of Proposed Design Latitude 36.92762 Longitude -107 396593 NAD. □1927 ☑ 1983				
Surface Owner 🛮 Federal 🗌 State 🗎 Private 🔲 Tribal Trust or Indian Allotment				
Temporary. ☐ Drilling ☐ Workover ☐ Permanent ☐ Emergency ☐ Cavitation ☐ P&A ☐ Lined ☐ Unlined Liner type: Thickness 20 mil ☐ LLDPE ☐ HDPE ☐ PVC ☐ Other ☐ String-Reinforced ☐ Liner Seams: ☐ Welded ☐ Factory ☐ Other Volume				
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				
Intent) Drying Pad Above Ground Steel Tanks Haul-off Bins Other				
\(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac				
Below-grade tank: Subsection I of 19.15 17 11 NMAC AUG 2010 Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift Visible sidewalls, liner, 6-inch lift				
Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off				
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 Thicknessmil HDPE PVC Other				
5. 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) Four foot height, four strands of barbed wire evenly spaced between one and four feet Alternate. Please specifyBLM APD Stips	hospital,
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)	
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 consideration of approval Exception(s) Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.	office for
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 accept material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from the approoffice or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of a Applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria does not apply to dry above-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 Wıldlife 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

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.
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)
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 19.15.17.11 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 Erosion Control Plan Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC
Proposed Closure: 19 15 17 13 NMAC 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 Closure 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 Fe 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 □ Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19 15 17 13 NMAC
Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17 13 NMAC

provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district office o					
Disposal Facility Name: Disposal Facility Name: Disposal Facility Permit Number: Disposal Facility Permit Number: Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future service and operations are supported for impacted areas which will not be used for future service and operations soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection I of 19 15 17 13 NMAC Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection I of 19 15 17 13 NMAC ste Reclamation Plan - based upon the appropriate requirements of Subsection I of 19 15 17 13 NMAC ste Reclamation Plan - based upon the appropriate requirements of Subsection G of 19 15 17 13 NMAC 17. Stiting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable source material provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district office of considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justifications and demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for guidance. Ground water is less than 50 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells Ground water is more than 100 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search, USGS, Data obtained from nearby wells Ground water is more than 100 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search, USGS, Data obtained from nearby wells NA Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed	vo				
Disposal Facility Name:					
Yes (If yes, please provide the information below) No Required for impacted areas which will not be used for future service and operations Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19 15.17 13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection G of 19 15 17 13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19 15 17 13 NMAC Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable source material provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district office of considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justifications are demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for guidance. Ground water is less than 50 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells NA					
Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19 15.17 13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19 15 17 13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19 15 17 13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19 15 17 13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19 15 17 13 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable source material provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district office of considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justifications and demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for guidance. Ground water is less than 50 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells NA	rations?				
Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable source material provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district office of considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justifications are demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for guidance. Ground water is less than 50 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells Ground water is more than 100 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search, USGS; Data obtained from nearby wells Ground water is more than 100 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search, USGS, Data obtained from nearby wells 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 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application	Required for impacted areas which will not be used for future service and operations Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19 15.17 13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19 15 17 13 NMAC				
- NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells 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; Data obtained from nearby wells Ground water is more than 100 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search, USGS, Data obtained from nearby wells 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 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application □ Yes □	Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable source material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district office or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justifications and/or				
- NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells Ground water is more than 100 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search, USGS, Data obtained from nearby wells 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 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application ☐ Yes ▷	₫ No				
- NM Office of the State Engineer - iWATERS database search, USGS, Data obtained from nearby wells 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 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application □ Yes ▷] No				
lake (measured from the ordinary high-water mark). - Topographic map, Visual inspection (certification) of the proposed site Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application] No				
] No				
] No				
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; Visual inspection (certification) of the proposed site] 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] 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				
On-Site 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. Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15 17.10 NMAC Proof of Surface Owner Notice - based upon the appropriate requirements of Subsection F of 19.15 17.13 NMAC Construction/Design Plan of Burial Trench (if applicable) based upon the appropriate requirements of 19.15.17.11 NMAC Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of 19 15.17.11 NMAC 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 Waste Material Sampling Plan - 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 or in case on-site closure standards cannot be achieved) Soil Cover Design - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC					

Operator Application Certification: I hereby certify that the information submitted with this application is true, accurate a	and complete to the best of my knowledge and belief.
Name (Print)	Title·
Signature:	Date.
e-mail address·	Telephone.
OCD Approval: Permit Application (including closure plan) Closure Plan (OCD Representative Signature: Title: OM CANCE CL OC	OCD Conditions (see attachment) Approval Date:
Closure Report (required within 60 days of closure completion): Subsection K of Instructions: Operators are required to obtain an approved closure plan prior to im The closure report is required to be submitted to the division within 60 days of the consection of the form until an approved closure plan has been obtained and the closure	f 19.15.17.13 NMAC uplementing any closure activities and submitting the closure report. completion of the closure activities. Please do not complete this
Closure Method: Waste Excavation and Removal ☑ On-Site Closure Method ☐ Alternative If different from approved plan, please explain	Closure Method
Were the closed-loop system operations and associated activities performed on or in a ☐ Yes (If yes, please demonstrate compliance to the items below) ☐ No	reas that will not be used for future service and operations?
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	
Closure Report Attachment Checklist: Instructions: Each of the following items 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 Latitude36.92762 Longitum	must be attached to the closure report. Please indicate, by a check de107 396593 NAD □1927 ⋈ 1983
25. Operator Closure Certification:	
I hereby certify that the information and attachments submitted with this closure repoi belief. I also certify that the closure complies with all applicable closure requirements	
Name (Print):Tasha Meador	Title: _EH&S Specialist
Signature Cishan lador	Date 8 110 110
e-mail address: tash meador@williams.com	Telephone: 505-634-4241

Williams Production Co., LLC San Juan Basin: New Mexico Assets

Temporary Pit In-place Closure Report Drilling/Completion and Workover (Groundwater >100 feet bgs)

 Well:
 Rosa Unit # 72B

 API No:
 30-039-30336

 Location:
 I Sec: 06 T:31 N R: 05W

In accordance with Rule 19 15.17.13 NMAC, the following plan describes the general in-place closure requirements of temporary pits on Williams Production Co, LLC (WPX) locations in the San Juan Basin of New Mexico. This is WPX's standard procedure for all temporary pits to be utilized for the drilling, completion and/or workovers of oil and gas wells operated by WPX. For those temporary pits 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:

- Details on Capping and Covering, where applicable
- Plot Plan (Pit Diagram)
- Inspection reports
- Sampling Results
- Division Form C-105: WELL COMPLETION OR RECOMPLETION REPORT AND LOG
- Copy of Deed Notice filed with the County Clerk (format to meet County requirements)
 <u>A deed notice is not required on state, federal or tribal land according to NMOCD FAQ dated October 30, 2008 and posted on the NMOCD website.</u>

General Plan Requirements:

- 1. All free standing liquids will be removed from the pit at the start of the closure process Liquids will be removed in a manner that the appropriate District Office approves including; recycled, reused, reclaimed, evaporated, and/or disposed of in a Division-approved facility. Once all free liquids are removed, the sludge will be stabilized by one of the following methods depending on equipment availability: blending with clean stockpiled soils or dewatering using a Bowl Decanter Centrifuge then blending with clean stockpiles soils

 To the extent practical, free liquids were pulled from the reserve pit following the completion rigoff. Haul dates were 11/20/2009 to (Rosa Unit SWD #001SWD-916, API: 3003927055).
- The preferred method of closure for all temporary pits will be on-site closure by in-place burial, provided all the criteria in 19.15.17.13.B are met.
 On-site burial plan for this location was approved by the Aztec District Office on 8/21/2008
- 3. The surface owner shall be notified of WPX's proposed closure plan using a means that provides proof of notice (i.e. certified mail/return receipt requested)

 Williams notified the SMA of its intent to use a temporary pit and onsite burial in the Surface Use Plan in the well APD The SMA was notified by email see attached. No return receipt required per BLM:FFO/NMOCD MOU dated 5/4/09.
- 4. Within six months of the "rig-off" status occurring WPX will ensure that the temporary pit is covered, recontoured and reseeding in progress.

Drill rig-off 04/29/2009 Request for transfer to completion rig submitted 05/08/2009 to OCD Aztec District Office, Completion rig-off 10/31/2009 Pit covered 06/14/10 Pit area along with unused portions of well pad to be interim reclaimed in accordance with Surface Management Agency requirements in APD-COAs and per BLM:FFO/NMOCD MOU dated 5/4/09.

- 5 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)

The Aztec District Office of NMOCD was notified by email using a format acceptable to the District Copies of the notification from Abode Contractors on 06/11/2010 is attached.

6. The pit liner shall be removed above "mud level" after stabilization. Removal of the liner will consist of manually or mechanically cutting the liner at the mud level and removing all remaining liner. Care will be taken to remove "all" of the liner (I.e. anchored material). All excessive liner will be disposed of at a licensed disposal facility (probably San Juan Regional Landfill operated by Waste Management under NMED Permit SWM-052426).

The liner to the temporary pit was removed above the "mud level" once stabilized. Removal of the liner consisted of manually cutting the liner and removing all remaining liner material above the "mud level" including the anchor material. All excessive liner was disposed of at the San Juan Regional Landfill operated by Waste Management under NMED Permit SWM-052426.

7. Solidification of the remaining pit contents shall be achieved by mixing non-waste containing, earthen material. The solidification process will be accomplished use a combination of natural drying and mechanical mixing. Pit contents will be mixed with non-waste, earthen material to a consistency that is deemed safe and stable. The mixing ratio shall not exceed 3 parts non-waste to 1 part pit contents.

Following removal of free liquids, the pit contents were mixed with non-waste containing, earthen material in order to achieve appropriate solidification and a consistency that was deemed safe and stable. The solidification process was accomplished using a combination of natural drying, a Bowl Decanter Centrifuge, and mechanically mixing using a dozer and trackhoe. The mixing ration was approximately 2.5-3 parts native soil to 1 part pit contents. Solidification was completed 6/11/10

8. A five-point composite sample will be taken of the pit using sampling tools and all samples tested per 19.15.17.13(B)(1)(b) NMAC. In the event that the criteria are not met (See Table 1), all contents will be handled per 19.15.17.13(B)(1)(a) (i.e. dig and haul to a Division-approved facility). Approval to haul will be requested of the Aztec District office prior to initiation.

A five-point composite sampling was taken of the pit area using sampling tools and the sample was tested per 19.15.17.13(B)(1)(b) NMAC. Results are shown in Table 1 and lab reports are attached.

Table 1: Closure Criteria for Temporary Pits in Non-sensitive Areas with Groundwater > 100 bgs.

Components ←	Testing Methods	Limits (mg/Kg)	Pit (mg/Kg)
Benzene	EPA SW-846 Method 8021B or 8260B	0.2	ND
BTEX	EPA SW-846 Method 8021B or 8260B	50	10
TPH	EPA SW-846 Method 418.1	2500	ND
GRO/DRO	EPA SW-846 Method 8015M (GRO/DRO)	500	ND
Chlorides	EPA SW-846 Method 300.1	500	15

9. Upon completion of solidification and testing, the pit area will be backfilled with non-waste earthen material compacted to native conditions to enable effective revegetation for successful evapotranspiration. A minimum of four feet of cover including replacement of one foot of suitable material to establish vegetation, or the background thickness of topsoil, whichever is greater.

Upon completion of solidification and testing, the pit area was backfilled with non-waste earthen material compacted to native conditions. A minimum of four feet of cover to the extent practical was achieved and the cover included just over a foot of topsoil suitable to establish vegetation.

10. Following cover, the site will be recontoured to meet the Surface Management Agency or surface owner requirements. Re-contouring will attempt to match fit, shape, line form, and texture of the surrounding geography. Re-shaping will include drainage control, prevent ponding, and minimize erosion. Natural drainages will be unimpeded and stormwater Best Management Practices (BMPs) will be used to aid in soil stabilization and protection surface water quality.

Following cover, Williams reestablished drainage and contours to approximately match previous topography meeting the Conditions of Approval in the APD and the direction offered by a BLM/USFS inspector. Cover and re-contouring were completed 6/14/10.Returned in spring of 2010 to continue reclamation of area due to winter closure.

- 11. Notification will be sent to the Aztec District office when the reclaimed area is seeded.

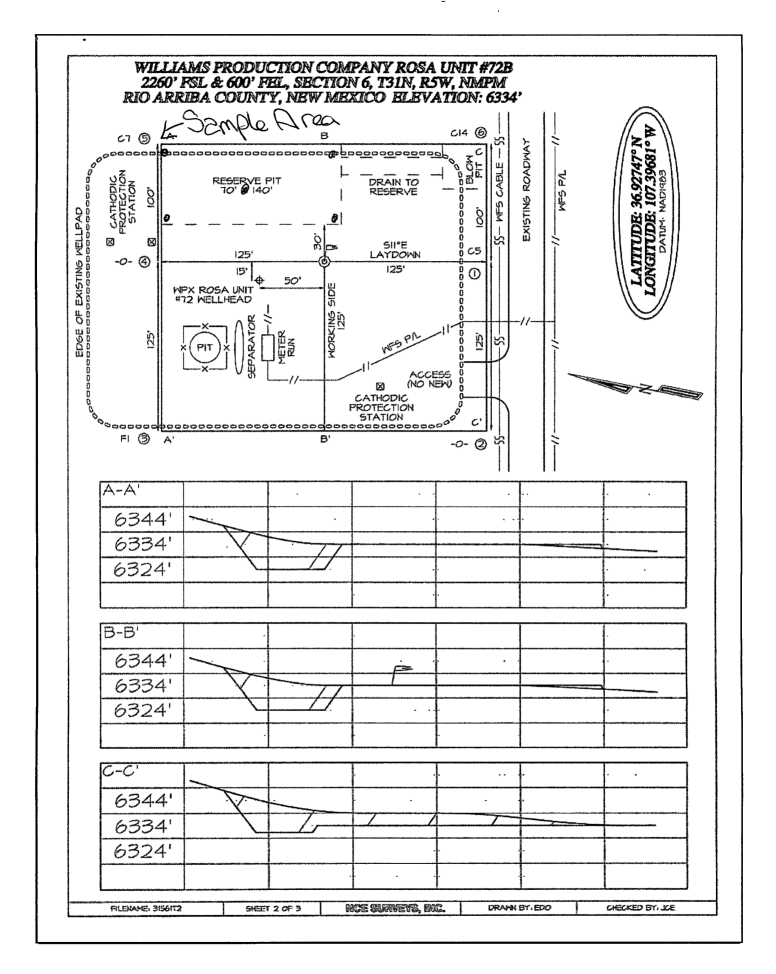
 Williams will comply with Surface Management Agency reseeding requirements in the COAs of the APD for the referenced well, per BLM·FFO/NMOCD MOU dated 5/4/09.
- 12. WPX shall seed the disturbed areas the first growing season after the pit is covered. Seeding will be accomplished via drilling on the contour 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.

Williams will comply with Surface Management Agency reseeding requirements in the COAs of the APD for the referenced well, per BLM.FFO/NMOCD MOU dated 5/4/09.

13. The temporary pit will be located with a steel marker, no less than four inches in diameter, cemented in a hole three feet deep in the center of the on site burial upon the abandonment of all wells on the pad. The marker will be flush with the ground to allow access of the active well pad and for safety concerns. The marker will include a threaded collar to be used for future abandonment. The top of the marker will contain a welded steel 12" square plate that indicates the on site burial of the temporary pit. The plate will be easily removable and a four-foot tall riser will be threaded into the top of the collar marker and welded around the base with the operations information at the time of all wells on the pad abandoned. The information will include Operator Name, Lease Name, Well Name, and number, USTR, and an indicator that the marker is an onsite pit burial location.

The temporary pit was located with a steel marker meeting the above listed specifications. The marker has the following information welded for future reference. Williams Production, NMSF-078768, S 06-T31N-R05W, "Pit Burial" (photo attached). Steel marker set (07/07/2010).





EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	WPX	Project #:	04108-0136
Sample ID:	Reserve Pit	Date Reported:	07-13-10
Laboratory Number:	55067	Date Sampled:	07-07-10
Chain of Custody No:	9907	Date Received:	07-08-10
Sample Matrix	Soil	Date Extracted:	07-10-10
Preservative:	Cool	Date Analyzed:	07-12-10
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	ND	0.2

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.

Comments: Rosa Unit #72B

Analyst

Review



EPA Method 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Quality Assurance Report

Client: Sample ID: Laboratory Number: Sample Matrix: Preservative: Condition:	QA/QC 07-12-10 QA/0 55065 Methylene Chlor N/A N/A		Project #: Date Reported Date Sampled: Date Received: Date Analyzed: Analysis Reque		N/A 07-12-10 N/A N/A 07-12-10 TPH
Gasoline Range C5 - C10 Diesel Range C10 - C28	I-Cal Date 05-07-07 05-07-07	I-Cal RF: 9.9960E+002 9.9960E+002	C-Cal RF: 1.0000E+003 1.0000E+003	% Difference 0.04% 0.04%	Accept. Range 0 - 15% 0 - 15%
Blank Conc. (mg/L - mg/Kg) Gasoline Range C5 - C10 Diesel Range C10 - C28 Total Petroleum Hydrocarbons		Concentration ND ND ND		Detection Limit 0.2 0.1 0.2	
Duplicate Conc. (mg/Kg) Gasoline Range C5 - C10 Diesel Range C10 - C28	Sample 1.3 1.9	Duplicate 1.3 1.9	% Difference 0.0% 0.0%	Accept. Range 0 - 30% 0 - 30%	
Spike Conc. (mg/Kg) Gasoline Range C5 - C10 Diesel Range C10 - C28	Sample 1.3 1.9	Spike Added 250 250	Spike Result 254 258	% Recovery 101% 102%	Accept. Range 75 - 125% 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.

Comments: QA/QC for Samples 55065-55067; 55086-55090

Analyst



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	WPX	Project #:	04108-0136
Sample ID:	Reserve Pit	Date Reported:	07-13-10
Laboratory Number:	55067	Date Sampled:	07-07-10
Chain of Custody:	9907	Date Received:	07-08-10
Sample Matrix:	Soil	Date Analyzed:	07-12-10
Preservative:	Cool	Date Extracted:	07-10-10
Condition:	Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	1 1
Benzene	ND	0.9	
Toluene	2.6	1.0	
Ethylbenzene	1.4	1.0	
p,m-Xylene	2.6	1.2	
o-Xylene	3.8	0.9	
Total BTEX	10.4		

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
-	Fluorobenzene	100 %
	1,4-difluorobenzene	100 %
	Bromochlorobenzene	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 Unit #72B

Analyst

Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client Sample ID' Laboratory Number: Sample Matrix: Preservative: Condition	N/A 0712BBLK QA/QC 55060 Soil N/A N/A		Project #* Date Reported: Date Sampled: Date Received: Date Analyzed* Analysis*		N/A 07-13-10 N/A N/A 07-12-10 BTEX
Calibration and	I-Cal RF:	C-Cal RF:	%Diff.	Blank	Detect.
Detection Limits (ug/L)		Accept. Ran	ige 0 - 15%	Conc	Limit
Benzene	6.2538E+006	6.2663E+006	0.2%	ND	0.1
Toluene	4.8929E+006	4 9027E+006	0.2%	ND	0.1
Ethylbenzene	3.6143E+006	3.6215E+006	0.2%	ND	0.1
p,m-Xylene	8 5804E+006	8 5976E+006	0.2%	ND	0.1
o-Xylene	2 9667E+006	2 9727E+006	0.2%	ND	0.1
Duplicate Conc. (ug/Kg)	Sample	Duplicate	%Diff.	Accept Range	Detect. Limit
Benzene	8.3	7.8	6.0%	0 - 30%	0.9
Toluene	11.8	11.6	1.7%	0 - 30%	1.0
Ethylbenzene	7.4	7.4	0.0%	0 - 30%	1.0
p,m-Xylene	14.6	14.9	2.1%	0 - 30%	1.2
o-Xylene	9.5	9.9	4.2%	0 - 30%	0.9
Spike Conc. (ug/Kg)	Sample	Amount Spiked	Spiked Sample	% Recovery	Accept Range
Benzene	8.3	50.0	51.9	102%	39 - 150
Toluene	11.8	50.0	52.2	102%	46 - 148
Ethylbenzene	7.4	50.0	52.5	103%	32 - 160
p,m-Xylene	14.6	100	108	106%	46 - 148
o-Xylene	9.5	50.0	55.4	109%	46 - 148

ND - Parameter not detected at the stated detection limit

References: 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 55060; 55065-55067; 55087-55090

Analyst



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:	WPX	Project #:	04108-0136
Sample ID:	Reserve Pit	Date Reported:	07-13-10
Laboratory Number:	55067	Date Sampled ¹	07-07-10
Chain of Custody No:	9907	Date Received:	07-08-10
Sample Matrix:	Soil	Date Extracted:	07-09-10
Preservative:	Cool	Date Analyzed:	07-09-10
Condition:	Intact	Analysis Needed:	TPH-418.1

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

Total Petroleum Hydrocarbons	20.6	17.9
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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 Unit #72B

Analyst



EPA METHOD 418.1 TOTAL PETROLEUM HYROCARBONS QUALITY ASSURANCE REPORT

Client:	QA/QC	Project #:	N/A
Sample ID:	QA/QC	Date Reported:	07-09-10
Laboratory Number:	07-09-TPH.QA/QC 55065	Date Sampled:	N/A
Sample Matrix:	Freon-113	Date Analyzed:	07-09-10
Preservative:	N/A	Date Extracted:	07-09-10
Condition:	N/A	Analysis Needed:	TPH

Calibration	I-Cal Date	C-Cal Date	I-Cal RF:	C-Cal RF:	% Difference	Accept. Range
,	06-30-10	07-09-10	1,71.6	1,770	3.1%	+/- 10%

Blank Conc. (mg/Kg) TPH		Concentration ND		Detection Lim	it
Duplicate Conc. (mg/Kg) TPH		Sample 166	Duplicate 161	% Difference 2.9%	Accept. Range +/- 30%
Spike Conc. (mg/Kg) TPH	Sample 166	Spike Added 2,000	Spike Result 2,200	% Recovery 102%	Accept Range 80 - 120%

ND = Parameter not detected at the stated detection limit.

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water References:

and Waste, USEPA Storet No. 4551, 1978.

Comments: QA/QC for Samples 55065-55067; 55084; 55055; 55058-55059

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



Chloride

04108-0136 Client: WPX Project #: Date Reported: 07-13-10 Reserve Pit Sample ID: 55067 Date Sampled. 07-07-10 Lab ID#: Sample Matrix: Soil Date Received: 07-08-10 07-12-10 Cool Date Analyzed: Preservative: Chain of Custody: 9907 Intact Condition:

Parameter

Concentration (mg/Kg)

Total Chloride 15

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 Unit #72B

Analyst

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

CHAIN OF CUSTODY RECORD

09907

Client:			Project Name / L	ocation	:				T					ΑΝΙΛΙ	VSIS.	/ PAR	ΔME.	TERS					
wfx			Rosa	un	计世	71B							•	~!*/~L	1010	7 1 7 11	∠ 141;						
Client Address:			Sampler Name:		1				* 6	2	6							1					
Myke Lane	·		Sampler Name: Glen She(bY				801	d 80	826	<u>ड</u>	_		a.										
Client Phone No.:			Client No.:	-0136					TPH (Method 8015)	BTEX (Method 8021)	VOC (Method 8260)	RCRA 8 Metals	Cation / Anion		TCLP with H/P		TPH (418.1)	RIDE				Sample Cool	Sample Intact
Sample No./ Identification	Sample Date	Sample Time	Lab No.	1	ample Matrix	No./Volume of Containers			TPH (втех	Voc (RCRA	Cation	RCI	TCLP	PAH	TPH (CHLORIDE				Sampl	Sampl
Reserve Pit	7-7-10	2:15 P	n 55067	නිමා Solid	Sludge Aqueous	į			V						·							Y	4
				Soil Solid	Sludge Aqueous														, , ,				•
				Soil Solid	Sludge Aqueous						. <u>-</u>												
				Soil Solid	Sludge Aqueous																	`	
				Soil Solid	Sludge Aqueous																		
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									l La														

5796 US Highway 64 • Farmington, NM 87401 • 505-632-0615 • lab@envirotech-inc.com

Meador, Tasha

Glenn Shelby [glenn@adobecontractorsinc.com] From:

Friday, June 11, 2010 9:35 AM Sent:

Brandon Powell To:

Cc: Lane, Myke; Meador, Tasha; Johnny Stinson

Subject: Williams cleanups, Rosa Unit 72B

On June 14th we will start backfilling the reserve pit on the Rosa Unit 72B. If you have any questions call me.

Thanks, Glenn Shelby Field Foreman Adobe Contractors, Inc. Cell: 320-7187

glenn@adobecontractorsinc com

Meador, Tasha

From: Glenn Shelby [glenn@adobecontractorsinc.com]

Sent: Friday, June 11, 2010 9:32 AM

To: Sherrie Landon; Randy Mckee; Bob Switzer; Bill Liess; "Mark Kelly"

Cc: Johnny Stinson; Meador, Tasha; Lane, Myke

Subject: Williams cleanups, Rosa Unit 72B

On June 14th we will start backfilling the reserve pit on the Rosa Unit 72B. If you have any questions call me.

Thanks, Glenn Shelby Field Foreman Adobe Contractors, Inc.

Cell: 320-7187

glenn@adobecontractorsinc.com

In Lieu of Form 3160-4 (July 1992)

SIGNED_

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMB NO 1004-0137 Expires February 28, 1995

	D	OREMO OF EMI	verse side)		tion and lease no MSF-078767							
	ELL COMPLE	ETION OD DEC	OMBI ETION DI	EDODT AND LA)C*	6 IF INDIAN,ALLOT	TEE OR					
W	ELL COMPLE	TION OR REC	OMPLETION RI	EPORT AND LO	JG*	7 UNIT AGREEMEN	T NAME					
la TYPE O	F WELL F OIL WELL	X GAS WELL	DRY OTHER				Rosa Unit					
	F COMPLETION EW WELL WORKO	VER DEEPEN PLUC	G BACK DIFF RESVR	OTHER								
2 NAME (OF OPERATOR					8 FARM OR LEASE 1	NAME, WELL NO					
	WILLIAMS PRODUCTION COMPANY Rosa Unit #72B											
3 ADDRES	SS AND TELEPHONE NO)				9 API WELL NO						
			ztec, NM 87410 (505)			ļ	9-30336					
At Sur At top	face 2260' FSL & 60 production interval re	00' FEL, sec 6, T31N,	nd in accordance with a R5W FSL & 2306' FEL, sec	•	s)*		POOL, OR WILDCAT Basın Dakota					
At total	l depth Same					11 SEC, T,R,M, OI SURVEY OR AR						
						I .	, T31N, R5W					
				14 PERMIT NO	DATE ISSUED	12 COUNTY OR	13 STATE New Mexico					
15 DATE	16 DATE T D	17 DATE COMPLETED	(READY TO PRODUCE)	18 ELEVATIONS (DK.	RKB, RT,GR,ETC)*	Rio Arriba 19 ELEVATION CAS						
SPUDDED 4-7-09	reached 4-27-09	5-1	4-09	633	4' GR							
20 TOTAL DEPTH, M 8548' MD	D & TVD / 8034' TVD	21 PLUG, BACK T.D., M 8537' MD	ID & TVD	22 IF MULTCOMP, HOW MANY 3 *	23 INTERVALS DRILLED BY	ROTARY TOOLS X	CABLE TOOLS					
24 PRODUCING INTO	25 WAS DIRECTION YES											
26 TYPE ELECTRIC AND OTHER LOGS RUN Aray Induction, Gamma Ray-Density-Neutron, Temperature and CBL No												
•	(Report all strings set in wel	•										
CASING S	IZE/GRADE	WEIGHT, LB /FT	DEPTH SET (MD)	HOLE SIZE	TOP OF CEMENT, CEI		AMOUNT PULLED					
10-3/4	1", J-55	40 5#	326'	14-3/4"	290 SX - S	URFACE						
7-5/8	", J-55	26 4#	4180'	9-7/8"	680 SX – S	URFACE						
5-1/2	", N-80	17 0#	8546'	6-3/4"	325 SX – 44	00' (CBL)						
•												
29 LINER RECORD SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	30 TUBING RECORD SIZE	DEPTH SET (MD)	PACKER SET (MD)					
SIZE	TOT (WID)	BOTTOW (WID)	SACKS CEWEINI	SCREEN (MD)	2 375", 4 7#, J-55 & N-80 EUE 8rd	8391	none					
31 PERFORATION R	ECORD (Interval, size, and	number)		32 ACID, SHOT, FRAC	TURE, CEMENT SQUEEZE	, ETC						
Dakota 8405' -	8517' Total of 90, 0	34" holes		DEPTH INTERVAL (MD)	АМО	UNT AND KIND OF MA	TERIAL USED					
2000	3017 10111 01 30, 0	, 5.1 1000		8405'-8517'	Fraced with 5023# I mesh BASF	00 mesh BASF folk	owed with 142,436# 40/70					
33 PRODUCTION												
DATE OF FIRS	T PRODUCTION	PRODUC	CTION METHOD (Flowing, g	as lift, pumping-size and typ	e of pump)	WELL STAT	TUS (PRODUCING OR SI)					
			Flov	ving		SI –	waiting on tie-in					
DATE OF TEST	TESTED	CHOKE SIZE	PROD'N FOR TEST	OIL - BBL	GAS – MCF	WATER - BBL	GAS-OIL RATIO					
5-13-09	1 hr	2"	PERIOD									
FLOW TBG PRESS	CASING PRESSURE	CALCULATED	24-HOUR RATE	OIL – BBL	GAS – MCF	WATER - BBL	OIL GRAVITY-API (CORR)					
0	8 oz				400 mcf/d							
34 DISPOSITION OF	GAS (Sold, used for fuel, v	ented, etc) TO BE SOLD		<u> </u>		TEST WITNESSED E	BY Craig Ward					
35 LIST OF ATTACH	MENTS SUM	MARY OF POROUS ZO	NES, WELLBORE DIAC	RAM, Directional EOW	/ report							
36 I hereby certify tha	t the foregoing and attached	information is complete and o	correct as determined from all	available records								

TITLE <u>Drig COM</u> DATE <u>5-18-09</u>

In Lieu of Form 3160-4 (July 1992)

SIGNED_

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMB NO 1004-0137 Expires February 28, 1995

				~			MSF-078767					
		. .		•		6 IF INDIAN,ALLOT	TEE OR					
W	ELL COMPLE	TION OR REC	OMPLETION RI	EPORT AND LO	<u>OG*</u>							
1	ENERAL EON NEWS	V CAS BIELL	DDI/ OTUED			7 UNIT AGREEMEN	Rosa Unit					
	F WELL FOIL WELL	X GAS WELL	DRY OTHER				Nosa Omi					
b TYPE OF COMPLETION NEW WELL WORKOVER DEEPEN PLUG BACK X DIFF RESVR OTHER												
2 NAME OF OPERATOR 8 FARM OR LEASE NAME, WELL NO												
WILLIAMS PRODUCTION COMPANY Rosa Unit #72B												
3 ADDRES												
		PO Box 640, A	ztec, NM 87410 (505)	634-4208		30-03	9-30336					
4 LOCA	TION OF WELL (Re	port location clearly a	ind in accordance with a	iny State requirements	s)*	10 FIELD AND	POOL, OR WILDCAT					
		00' FEL, sec 6, T31N				В	asın Mancos					
-	production interval related to the second control of the second co	eported below 2126'	FSL & 2306' FEL, sec	6, T31N, R5W								
At total	deput Same					11 SEC, T,R,M, O	R BLOCK AND					
						SURVEY OR AR						
				14 PERMIT NO	DATE ISSUED	Sec 6	, T31N, R5W					
				14 TEXAVIII NO		Rio Arriba	New Mexico					
15 DATE	16 DATE T D		(READY TO PRODUCE)	18 ELEVATIONS (DK,		19 ELEVATION CAS	SINGHEAD					
SPUDDED 4-7-09	reached 4-27-09	10-	30-09	633	4' GR							
20 TOTAL DEPTH, M		21 PLUG, BACK T D , I	MD & TVD	22 IF MULTCOMP,	23 INTERVALS	ROTARY TOOLS	CABLE TOOLS					
8548' MD	/ 8034' TVD	8537' MD		HOW MANY 3 *	DRILLED BY	x						
			M, NAME (MD AND TVD)*				NAL SURVEY MADE					
	COS 7390' ~ 7793' AND OTHER LOGS RUN	MD				YES 27 WAS WELL COR	ED					
		ty-Neutron, Temperat	ture and CBL			No No	EU					
	<u>-</u>											
	Report all strings set in wel IZE/GRADE	WEIGHT, LB /FT	DEPTH SET (MD)	HOLE SIZE	TOP OF CEMENT, CEM	MENTING RECORD	AMOUNT PULLED					
10-3/4	i", J-55	40 5#	326'	14-3/4"	290 SX - SI	URFACE						
7-5/8	", J-55	26 4#	4180'	9-7/8"	680 SX – SI	URFACE						
5-1/2'	', N-80	17 0#	8546'	6-3/4"	325 SX – 44	00, (CBF)						
			-									
29 LINER RECORD					30 TUBING RECORD		1					
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)					
					2 375", 4 7#, J-55	8391	none					
31 PERFORATION R	ECORD (Interval, size, and	number)		32 ACID, SHOT, FRAC	& N-80 EUE 8rd TURE, CEMENT SQUEEZE,	ETC	<u>L</u>					
	, , ,	•		DEPTH INTERVAL (MD)	AMO	UNT AND KIND OF MA	TERIAL USED					
				(WID)								
Upper Mancos 1	Total of 66, 0 34" ho	les		7390' – 7576'		00 mesh BASF foll	owed with 101,600# 40/70					
					mesh BASF							
Lower Mancos 1	Total of 63, 0 34" ho	les										
				7616' – 7793'		00 mesh BASF foll	owed with 99,400# 40/70					
33 PRODUCTION NO	OTE: commingled w	th Mesaverde and Da	kota per AZT 3276		mesh BASF							
	T PRODUCTION		CTION METHOD (Flowing, g	as lift numning-size and tun	e of nump)	WELL STA	TUS (PRODUCING OR SI)					
Ditt of the	. The been en	rkobe			o or pump)							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Flov			[waiting on tie-in					
DATE OF TEST	TESTED	CHOKE SIZE	PROD'N FOR TEST PERIOD	OIL - BBL	GAS – MCF	WATER - BBL	GAS-OIL RATIO					
10/29/09	l hr	3/4"	LEMOD									
FLOW TBG PRESS	CASING PRESSURE	CALCULATEI	24-HOUR RATE	OIL BBL	GAS – MCF	WATER - BBL	OIL GRAVITY-API (CORR)					
0					1745 mcf/d							
	350					1						
34 DISPOSITION OF	GAS (Sold, used for fuel, v	ented, etc) TO BE SOLD			·	TEST WITNESSED I	BY Buddy Banks					
35 LIST OF ATTACH	MENTS SUM	MARY OF POROUS ZO	ONES, WELLBORE DIAG	RAM, Directional EOW	/ report							
36 I hereby certify that	the foregoing and attached	information is complete and	correct as determined from all a	available records								

___ TITLE Regulatory Specialist DATE _____11/2/09

In Lieu of Form 3160-4 (July 1992)

SIGNED

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMB NO 1004-0137 Expires February 28, 1995

reverse side)

5 LEASE DESIGNATION AND LEASE NO NMSF-078767 6 IF INDIAN.ALLOTTEE OR WELL COMPLETION OR RECOMPLETION REPORT AND LOG* 7 UNIT AGREEMENT NAME X GAS WELL Rosa Unit 1a TYPE OF WELL TOIL WELL DRY OTHER TYPE OF COMPLETION h NEW WELL WORKOVER DEEPEN PLUG BACK X DIFF RESVR OTHER 8 FARM OR LEASE NAME, WELL NO NAME OF OPERATOR 2 WILLIAMS PRODUCTION COMPANY Rosa Unit #72B ADDRESS AND TELEPHONE NO 9 API WELL NO 30-039-30336 PO Box 640, Aztec, NM 87410 (505) 634-4208 LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* 10 FIELD AND POOL, OR WILDCAT 4 At Surface 2260' FSL & 600' FEL, sec 6, T31N, R5W Blanco Mesaverde At top production interval reported below 2126' FSL & 2306' FEL, sec 6, T31N, R5W At total depth Same 11 SEC, T,R,M, OR BLOCK AND SURVEY OR AREA Sec 6, T31N, R5W 13 STATE New Mexico DATE ISSUED 12 COUNTY OR 14 PERMIT NO Rio Arriba 16 DATE T D 17 DATE COMPLETED (READY TO PRODUCE) 18 ELEVATIONS (DK, RKB, RT, GR, ETC)* 19 ELEVATION CASINGHEAD 15 DATE REACHED 6334' GR SPUDDED 10-30-09 4-27-09 4-7-09 20 TOTAL DEPTH, MD & TVD 21 PLUG, BACK T D, MD & TVD 22 IF MULTCOMP. 23 INTERVALS ROTARY TOOLS CARLE TOOLS DRILLED BY 8548' MD / 8034' TVD 8537' MD HOW MANY 24 PRODUCING INTERVAL(S), OF THIS COMPLETION - TOP, BOTTOM, NAME (MD AND TVD)* 25 WAS DIRECTIONAL SURVEY MADE BLANCO MESAVERDE 5884' - 6600' MD YES 26 TYPE ELECTRIC AND OTHER LOGS RUN 27 WAS WELL CORED Aray Induction, Gamma Ray-Density-Neutron, Temperature and CBL 28 CASING REPORT (Report all strings set in well WEIGHT, LB/FT DEPTH SET (MD) HOLE SIZE TOP OF CEMENT, CEMENTING RECORD AMOUNT PULLED CASING SIZE/GRADE 10-3/4", J-55 14-3/4" 290 SX - SURFACE 40 5# 326 7-5/8", J-55 26 4# 4180 9-7/8" 680 SX – SURFACE 5-1/2", N-80 8546 325 SX - 4400' (CBL) 17.0# 6-3/4" 29 LINER RECORD TUBING RECORD BOTTOM (MD) SCREEN (MD) SIZE TOP (MD) SACKS CEMENT* SIZE DEPTH SET (MD) PACKER SET (MD) 2 375", 4 7#, J-55 8391 none & N-80 EUE 8rd 31 PERFORATION RECORD (Interval, size, and number) 32 ACID, SHOT, FRA URE, CEMENT SQUEEZE, ETC AMOUNT AND KIND OF MATERIAL USED DEPTH INTERVAL (MD) 5884' - 6080' Fraced with 80,080# 20/40 mesh BASF Upper Mesaverde Total of 54, 0 34" holes 6124' - 6600' Fraced with 81,732# 20/40 mesh BASF Lower Mesaverde Total of 56, 0 34" holes 33 PRODUCTION NOTE: commingled with Mancos and Dakota per AZT 3276 DATE OF FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) WELL STATUS (PRODUCING OR SI) Flowing SI - waiting on tie-in DATE OF TEST TESTED CHOKE SIZE PROD'N FOR TEST OIL - BBL GAS -- MCF WATER - BBL GAS-OIL RATIO PERIOD 10/29/09 1 hr 3/4" FLOW TBG PRESS CASING PRESSURE CALCULATED 24-HOUR RATE OIL - BBL GAS - MCF WATER - BBL OIL GRAVITY-API (CORR) 0 1839 mcf/d 350 34 DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TO BE SOLD TEST WITNESSED BY Buddy Banks SUMMARY OF POROUS ZONES, WELLBORE DIAGRAM, Directional EOW report 35 LIST OF ATTACHMENTS 36 I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

TITLE Regulatory Specialist DATE 11/2/09



TEMPORARY PIT INSPECTION REPORT

			<u> </u>								,
Well Name		Rosa Unit 072B		Field Name	Blanco N	/IV/Basın MC/Bası	n DK	. 	30-039-30336	Report #	1
Location	NW/4 S	SE/4 Sec 6(J), T31	N, R5W	County		Rio Arriba		State	NM	Rpt Date	7/29/2010
Date	Report Type	Inspector	Liner Intact Y/N	Fenced Y/N	Slopes Intact Y/N	Adequate Freeboard Y/N	Oil Free Y/N	Flare Pit Liquid Free Y/N	C	omment	
7/29/10											
7/30/10	Daily		Y	Υ	Υ	Υ	Y	Y	Close Loop System	Not in Use	
7/31/10											

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720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION									
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336								
Pit Type: Drilling Workover Cavitation	Inspection: Daily Weekly Monthly								
Pit Liner intact (no visible tears)	X Yes No If No, Date / Time Reported:								
Pit Properly Fenced (no fence on rig side if on site)									
Pit Slopes intact									
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)									
Free oil or sheen present on pit	☐ Yes ☒ No								
Flare Pit free of liquids									
Comments:									
Inspector Signature: HARMON COCKRELL									
Printed Name: HARMON COCKRELL									
Title: DRILLING CONSULTANT (TDCI)									
Date: 4/8/2009 Phor	ne: (505)486-1935								

Record Retention Submit with Closure File EH&S

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Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: Daily Weekly Monthly
Pit Liner intact (no visible tears)	Yes No If No, Date / Time Reported:
Pit Properly Fenced (no fence on rig side if on site)	Yes No Not Required (if site fully fenced)
Pit Slopes intact	⊠ Yes □ No
Adequate freeboard	
(liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	☐ Yes ☒ No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	
Date: 4/9/2009 Pho	ne: (505)486-1935

Record Retention: Submit with Closure

File EH&S

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: 🛛 Daily 🔲 Weekly 🔲 Monthly
Pit Liner intact (no visible tears)	Yes No If No, Date / Time Reported:
Pit Properly Fenced (no fence on rig side if on site)	Yes No Not Required (if site fully fenced)
Pit Slopes intact	
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	☐ Yes ☐ No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	

Phone: (505)486-1935

Record Retention Submit with Closure

File: EH&S

Date: 4/10/2009

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Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: 🛛 Daily 🔲 Weekly 🔲 Monthly
Pit Liner intact (no visible tears)	∑ Yes
Pit Properly Fenced (no fence on rig side if on site)	Yes No Not Required (if site fully fenced)
Pit Slopes intact	
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	☐ Yes ☒ No
Flare Pit free of liquids	Yes No Not Applicable
Comments:	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	

Phone: (505)486-1935

Record Retention: Submit with Closure

File: EH&S

Date: 4/11/2009

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Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: Daily Weekly Monthly
Pit Liner intact (no visible tears)	
Pit Properly Fenced (no fence on rig side if on site)	Yes No Not Required (if site fully fenced)
Pit Slopes intact	☐ Yes ☐ No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	☐ Yes ☒ No
Flare Pit free of liquids	Yes No Not Applicable
Comments:	
Inspector Signature: HARMON COCKRELL	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	

Phone: (505)486-1935

Record Retention. Submit with Closure

File EH&S

Date: 4/12/2009

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Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: Drilling Workover Cavitation	Inspection: Daily Weekly Monthly
Pit Liner intact (no visible tears)	X Yes No If No, Date / Time Reported:
Pit Properly Fenced (no fence on rig side if on site)	Yes No Not Required (if site fully fenced)
Pit Slopes intact	
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	∑ Yes
Free oil or sheen present on pit	☐ Yes ☒ No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	

Phone: (505)486-1935

Record Retention: Submit with Closure

File: EH&S

Date: 4/13/2009

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Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: ☐ Daily ☐ Weekly ☐ Monthly
	,
Pit Liner intact (no visible tears)	Yes No If No, Date / Time Reported: Report to EH&S immediately
Pit Properly Fenced (no fence on rig side if on site)	
Pit Slopes intact	
Adequate freeboard	
(liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	Yes No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	

Phone: (505)486-1935

Record Retention Submit with Closure

File. EH&S

Date: 4/14/2009

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Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: Drilling Workover Cavitation	Inspection: 🛛 Daily 🔲 Weekly 🔲 Monthly
Pit Liner intact (no visible tears)	∑ Yes □ No If No, Report to EH&S immediately ☐ No If No, Page 1
Pit Properly Fenced (no fence on rig side if on site)	Yes No Not Required (if site fully fenced)
Pit Slopes intact	
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	☐ Yes ☐ No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	
Inspector agricultation would be controlled	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	

Phone: (505) 486-1935

Record Retention: Submit with Closure

File. EH&S

Date: 4/22/2009

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Temporary Pit Inspection

FACILITY INFORMATION

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: Daily Weekly Monthly
Pit Liner intact (no visible tears)	X Yes No If No, Date / Time Reported:
Pit Properly Fenced (no fence on rig side if on site)	∑ Yes ☐ No ☐ Not Required (if site fully fenced)
Pit Slopes intact	☐ Yes ☐ No
Adequate freeboard	
(liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	☐ Yes ☒ No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	
Date: 4/24/ 2009 Pho	one: (505)486-1935

Record Retention: Submit with Closure

File: EH&S

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Temporary Pit Inspection

FACILITY INFORMATION Facility Name: ROSA UNIT #72-B API #: 30-039-30336 Pit Type: Drilling Workover Cavitation **Inspection:** \boxtimes Daily Weekly Monthly Pit Liner intact (no visible tears) Yes No If No. Date / Time Reported: Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) Yes No Not Required (if site fully fenced) Pit Slopes intact ✓ Yes □ No Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top) Free oil or sheen present on pit No. ☐ Yes Flare Pit free of liquids Yes No Not Applicable Comments: Inspector Signature: HARMON COCKRELL Printed Name: HARMON COCKRELL Title: DRILLING CONSULTANT (TDCI)

Phone: (505) 486-1935

Record Retention: Submit with Closure

File: EH&S

Date: 4/25/2009

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Temporary Pit Inspection

FACILITY INFORMATION Facility Name: ROSA UNIT #72-B API #: 30-039-30336 Pit Type: Drilling Workover [Cavitation **Inspection:** 🛛 Daily Weekly Monthly Pit Liner intact (no visible tears) Yes No If No. Date / Time Reported: Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) Pit Slopes intact ✓ Yes П No Adequate freeboard Yes □ No □ Not Applicable (liquid level 2 vertical feet from berm top) Free oil or sheen present on pit Yes Yes ⊠ No Flare Pit free of liquids ✓ Yes ■ No ■ Not Applicable Comments: Inspector Signature: HARMON COCKRELL Printed Name: HARMON COCKRELL Title: DRILLING CONSULTANT (TDCI)

Phone: (505) 486-1935

Record Retention Submit with Closure

File EH&S

Date: 4/26/2009

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Temporary Pit Inspection

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: Daily Weekly Monthly
Pit Liner intact (no visible tears)	Yes No If No, Date / Time Reported:
Pit Properly Fenced (no fence on rig side if on site)	Yes No Not Required (if site fully fenced)
Pit Slopes intact	☐ Yes ☐ No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	☐ Yes ☒ No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	<u> </u>
Printed Name: HARMON COCKRELL	
Title: DRILLING CONSULTANT (TDCI)	
Date: 4/27/2009 Pho	one: (505)486-1935

Record Retention: Submit with Closure

File. EH&S

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Temporary Pit Inspection

FACILITY INFORMATION

FACILITY INFORMATION	
Facility Name: ROSA UNIT #72-B	API #: 30-039-30336
Pit Type: ☐ Drilling ☐ Workover ☐ Cavitation	Inspection: Daily Weekly Monthly
Dit Lines intent (no. disiple to are)	Yes No If No, Date / Time Reported:
Pit Liner intact (no visible tears)	
Pit Properly Fenced (no fence on rig side if on site)	
Pit Slopes intact	
Adequate freeboard	
(liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	Yes No
Flare Pit free of liquids	
Comments:	
Inspector Signature: HARMON COCKRELL	
Printed Name: HARMON COCKRELL	
THE DRIVING CONCINTANT (TOCK)	
Title: DRILLING CONSULTANT (TDCI)	
Date: 4/28/2009 Pho	one: (505)486-1935

Record Retention: Submit with Closure

File: EH&S

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Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: RU #72B	API#:
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Report to EH&S immediately Time Reported: 08:45
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
water getting close to backing up into blow pit	
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/3/09 Phone: 5	05-793-3099

Record Retention Submit with Closure

File: EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: RU #72B	API#:
Name of the second seco	
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Date / 5/04/09
Fil Line Illiaci (10 visible leals)	Report to EH&S immediately Time Reported: 09:00
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
water getting close to backing up into blow pit	
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/4/09 Phone: 5	05-793-3099

Record Retention: Submit with Closure

File EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: RU #72B	API#:
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Report to EH&S immediately Time Reported: 12:00
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
water getting close to backing up into blow pit	·
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/5/09 Phone: 5	505-793-3099

Record Retention: Submit with Closure

File: EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION
API #:

Facility Name: RU #72B	API#:
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Date / 5/06/09
Fit Lines index (no visible reals)	Report to EH&S immediately Time Reported: 18:00
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard	X Yes No Not Applicable
(liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
water getting close to backing up into blow pit	
Land and Company	
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/6/09 Phone: 5	505-793-3099

Record Retention: Submit with Closure

File: EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: RU #72B	API#:	
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)	
Pit Liner intact (no visible tears)	X Yes No If No, Report to EH&S immediately Time Reported: 14:00	
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)	
Pit Slopes intact	X Yes No	
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable	
Free oil or sheen present on pit	Yes X No	
Flare Pit free of liquids	X Yes No Not Applicable	
Comments: water getting close to backing up into blow pit		
Inspector Signature:		
Printed Name: Craig Ward		
Title: consultant		
Date: 5/7/09 Phone: 5	05-793-3099	

Record Retention Submit with Closure File: EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION
API #:

Facility Name: RU #72B	API#:
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Date / 5/08/09
The lines index (10 visible reals)	Report to EH&S immediately Time Reported: 11:30
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments: water getting close to backing up into blow pit	
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/8/09 Phone: 5	505-793-3099

Record Retention. Submit with Closure

File: EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION
API #:

Pit Type: Drilling Workover X Com	pletion Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Report to EH&S immediately Time Reported; 07:30
Pit Properly Fenced (no fence on rig side if on	
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
water getting close to backing up into blow p	it
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/9/09	Phone: 505-793-3099

Record Retention Submit with Closure

File: EH&S Well Files

Facility Name: RU #72B

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: RU #72B	API #:
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Report to EH&S immediately Time Reported: 08:30
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
water getting close to backing up into blow pit	
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/11/09 Phone:	505-793-3099

Record Retention Submit with Closure

File: EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

API #-

Facility Name: RU #72B	API#:
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Report to EH&S immediately Time Reported: 10:30
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments: water getting close to backing up into blow pit	
Water germing close to dearing ap into bless pri	
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/12/09 Phone:	505-793-3099

Record Retention: Submit with Closure

File EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: RU #72B	API#:
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Report to EH&S immediately Time Reported: 14:00
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	Yes X No
Flare Pit free of liquids	X Yes No Not Applicable
Comments: water getting close to backing up into blow pit	
Inspector Signature:	
Printed Name: Craig Ward	
Title: consultant	
Date: 5/14/09 Phone:	505-793-3099

Record Retention Submit with Closure File EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API #: 30-039-30336

Facility Name: Rosa Unit #72B	API #: 30-039-30336
	,
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No, Date 10/23/09
Fit Litter littlect (tile visible fedis)	Report to EH&S immediately Time Reported: 12:00
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard	X Yes No Not Applicable
(liquid level 2 <u>vertical</u> feet from berm top)	
Free oil or sheen present on pit	X Yes No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
Inspector Signature:	
Printed Name: Dalton King	
Title: Rig Supervisor	
Date: 10/27/09 Phone	e: (505)-486-1838

Record Retention. Submit with Closure File EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: Rosa Unit #72B	API #: 30-039-30336
Pit Type: Drilling Workover X Completion	Inspection: X Daily (Rig) Weekly (Tech)
Pit Liner intact (no visible tears)	X Yes No If No. Report to EH&S immediately Time Reported: 12:00
Pit Properly Fenced (no fence on rig side if on site)	X Yes No Not Required (if site fully fenced)
Pit Slopes intact	X Yes No
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	X Yes No Not Applicable
Free oil or sheen present on pit	X Yes No
Flare Pit free of liquids	X Yes No Not Applicable
Comments:	
Inspector Signature:	
Printed Name: Dalton King	
Title: Rig Supervisor	
Date: 10/28/09 Phone	e: (505)-486-1838

Record Retention Submit with Closure File EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

API #: 30-039-30336

L						
Pit Type:	Drilling	Workover	X Completion	Inspection:	X Daily (Rig) Weekly (Tech)
Pit Liner in	itact (no vis	ible tears)			No If No, 1&S immediately	Date 10/30/09 Time Reported: 12:00
Pit Proper	ly Fenced (no fence on rig	side if on site)	X Yes	No Not Requir	red (if site fully fenced)
Pit Slopes	intact			X Yes	No	
	e freeboard el 2 <u>vertical</u> fe	l eet from berm top	o)	X Yes	No Not Applic	cable
Free oil or	sheen pres	ent on pit		X Yes	No	
Flare Pit fr	ee of liquid	S		X Yes	No Not Applic	cable
Commen	ts:					
Inspector	Signature:					
Printed N	ame: Dalto	n King				
Title: Rig S	Supervisor					
Date: 10/	30/09		Phone	e: (505)-486-18	38	

Record Retention Submit with Closure File. EH&S Well Files

Facility Name: Rosa Unit #72B

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION		
Facility Name: Rosa#72B	API #: 30-039-30336	
Pit Type: x Drilling Workover Cavitation	Inspection: Daily (Rig) x Weekly (Tech)	
Pit Liner intact (no visible tears)	x Yes No If No, Report to EH&S immediately	
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)	
Pit Slopes intact	x Yes No	
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable	
Does pit have oil or sheen on it?	Yes x No	
Flare Pit free of liquids	x Yes No Not Applicable	
Comments:		
Pit has a little more water in it do to snow but still has plenty of free room		
Inspector Signature: Kenny Irvin		
Printed Name: Kenny Irvin		
Title: Tech		

Phone: (505)947-9278

Record Retention: Submit with Closure

File: EH&S Well Files

Date: 12-31-09

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x Drilling Workover Cavitation	Inspection: ☐ Daily (Rig) x☐ Weekly (Tech)		
Pit Liner intact (no visible tears)	x Yes No If No, Date / Time Reported to EH&S: Report to EH&S immediately		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x Yes No		
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable		
Does pit have oil or sheen on it?	☐ Yes x☐ No		
Flare Pit free of liquids	x Yes No Not Applicable		
Comments:			
Pit has a little more water in it do to snow but still has plenty of free roor	n		
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			

Phone: (505)947-9278

Record Retention Submit with Closure File. EH&S Well Files

Date: 1-22-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x Drilling Workover Cavitation	Inspection: Daily (Rig) x Weekly (Tech)		
Pit Liner intact (no visible tears)	x Yes No If No, Date / Time Reported to EH&S:		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x□ Yes □ No		
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable		
Does pit have oil or sheen on it?	☐ Yes x☐ No		
Flare Pit free of liquids	x Yes No Not Applicable		
Comments:			
Pit has a little more water in it do to snow but still has plenty of free room	n		
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			

Phone: (505)947-9278

Record Retention. Submit with Closure File EH&S Well Files

Date: 1-08-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION Facility Name: Rosa#72B API#: 30-039-30336 Pit Type: x Drilling Workover **Inspection:** Daily (Rig) x Weekly (Tech) Cavitation Pit Liner intact (no visible tears) x Yes No If No, Date / Time Reported to EH&S: Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) ☐ No ☐ Not Required (if site fully fenced) x∏ Yes Pit Slopes intact П No Adequate freeboard x Yes No Not Applicable (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? Yes x No Flare Pit free of liquids x Yes No Not Applicable Comments: Pit has a little more water in it do to snow but still has plenty of free room Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention: Submit with Closure

File. EH&S Well Files

Date: 1-14-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x☐ Drilling ☐ Workover ☐ Cavitation	Inspection: ☐ Daily (Rig) x☐ Weekly (Tech)		
Pit Liner intact (no visible tears)	x Yes No If No, Report to EH&S immediately		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x□ Yes □ No		
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable		
Does pit have oil or sheen on it?	☐ Yes x☐ No		
Flare Pit free of liquids	x Yes No Not Applicable		
Comments:			
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			
ille, lecti			
Date: 11-30-09	Phone: (505)947-9278		

Record Retention: Submit with Closure

File. EH&S Well Files

720 So. Main / PO Box 640 Aztêc, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API #: 30-039-30336 Facility Name: Rosa#72B **Inspection**: Daily (Rig) x Weekly (Tech) Pit Type: x Drilling Workover Cavitation Pit Liner intact (no visible tears) x Yes No If No. Date / Time Reported to EH&S: Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) x Yes No Not Required (if site fully fenced) Pit Slopes intact x∏ Yes П No Adequate freeboard x Yes No Not Applicable (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? Yes x No Flare Pit free of liquids ☐ No ☐ Not Applicable x□ Yes Comments: Pit has a little more water in it do to snow but still has plenty of free room Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention: Submit with Closure

File: EH&S Well Files

Date: 1-14-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x Drilling Workover Cavitation	Inspection: Daily (Rig) x Weekly (Tech)		
Pit Liner intact (no visible tears)	x Yes No If No, Date / Time Reported to EH&S: Report to EH&S immediately		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x Yes No		
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable		
Does pit have oil or sheen on it?	□.Yes x□ No		
Flare Pit free of liquids	x Yes No Not Applicable		
Comments:			
Pit has a little more water in it do to snow but still has plenty of free roor	n		
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			

Phone: (505)947-9278

Record Retention Submit with Closure

File: EH&S Well Files

Date: 1-29-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API#: 30-039-30336 Facility Name: Rosa#72B **Inspection**: Daily (Rig) x Weekly (Tech) Pit Type: x Drilling Workover Cavitation Pit Liner intact (no visible tears) x Yes No If No. Date / Time Reported to EH&S: Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) x Yes П No Pit Slopes intact x Yes No Not Applicable Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x□ Yes ☐ No ☐ Not Applicable Comments: Pit has a little more water in it do to snow but still has plenty of free room Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention. Submit with Closure

File: EH&S Well Files

Date: 2-5-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION Facility Name: Rosa#72B API#: 30-039-30336 Pit Type: x Drilling Workover **Inspection:** Daily (Rig) x Weekly (Tech) Cavitation Date / Time Reported to EH&S: Pit Liner intact (no visible tears) x☐ Yes ☐ No If No, Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) x Yes No Not Required (if site fully fenced) x Yes No Pit Slopes intact x Yes No Not Applicable Adequate freeboard (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x Yes No Not Applicable Comments: Pit has a little more water in it do to snow but still has plenty of free room Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin

Phone: (505)947-9278

Record Retention: Submit with Closure

File EH&S Well Files

Date: 2-12-10

Title: Tech

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

Pit Type: x Drilling Workover Drilling Daily (Rig) x Weekly (Tech)
Pit Liner intact (no visible tears) x Yes No If No, Report to EH&S immediately
Pit Properly Fenced (no fence on rig side if on site) x Yes No Not Required (if site fully fenced)
Pit Slopes intact x Yes No
Adequate freeboard x Yes No Not Applicable (liquid level 2 <u>vertical</u> feet from berm top)
Does pit have oil or sheen on it?
Flare Pit free of liquids x Yes No Not Applicable
Comments:
Pit has a little more water in it do to snow but still has plenty of free room
Inspector Signature: Kenny Irvin
Printed Name: Kenny Irvin
Title: Tech

Phone: (505)947-9278

Record Retention Submit with Closure File: EH&S Well Files

Date: 2-19-10

720 So. Main / PO Box 640 Aztêc, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION Facility Name: Rosa#72B API#: 30-039-30336 Pit Type: x ☐ Drilling ☐ Workover ☐ **Inspection:** Daily (Rig) x Weekly (Tech) Cavitation Pit Liner intact (no visible tears) x Yes No If No. Date / Time Reported to EH&S: Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) Pit Slopes intact x Yes П No Adequate freeboard x Yes ☐ No ☐ Not Applicable (liquid level 2 <u>vertical</u> feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x Yes No Not Applicable Comments: Pit has a little more water in it do to snow but still has plenty of free room Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention. Submit with Closure File EH&S Well Files

Date: 2-26-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API#: 30-039-30336 Facility Name: Rosa#72B Pit Type: x Drilling Workover **Inspection:** Daily (Rig) x Weekly (Tech) Cavitation Pit Liner intact (no visible tears) x Yes No If No. Date / Time Reported to EH&S: Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) Pit Slopes intact x□ Yes □ No Adequate freeboard x Yes No Not Applicable (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x Yes No Not Applicable Comments: Pit is rising do to snow melt but should make it Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention: Submit with Closure

File EH&S Well Files

Date: 3-5-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION

Facility Name: Rosa#72B

API #: 30-039-30336

Pit Type: x Drilling Workover Inspection: Daily (Rig) x Weekly (Tech)
Cavitation

Cavitation		
Pit Liner intact (no visible tears)	x Yes No If No, Property No If No, Report to EH&S immediately	
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)	
Pit Slopes intact	x Yes No	
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable	
Does pit have oil or sheen on it?	Yes x No	
Flare Pit free of liquids	x Yes No Not Applicable	
Comments:		
Pit is rising do to snow melt need to start getting pit pulled		
Inspector Signature: Kenny Irvin		
Printed Name: Kenny Irvin		
Title: Tech		
Date: 3-11-10	Phone: (505)947-9278	

Record Retention: Submit with Closure

File EH&S Well Files

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION Facility Name: Rosa#72B API #: 30-039-30336 Pit Type: x Drilling Workover **Inspection**: Daily (Rig) x Weekly (Tech) Cavitation Pit Liner intact (no visible tears) x Yes No If No. Date / Time Reported to EH&S: Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) Pit Slopes intact x Yes No x Yes No Not Applicable Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x Yes No Not Applicable Comments: Pit is rising do to snow melt need to start getting pit pulled Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin

Phone: (505)947-9278

Record Retention. Submit with Closure

File: EH&S Well Files

Date: 4-2--10

Title: Tech

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION Facility Name: Rosa#72B API#: 30-039-30336 **Inspection**: Daily (Rig) x Weekly (Tech) Pit Type: x □ Drilling □ Workover □ Cavitation Pit Liner intact (no visible tears) x☐ Yes ☐ No If No. Date / Time Reported to EH&S: Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) Pit Slopes intact x Yes П No Adequate freeboard x Yes No Not Applicable (liquid level 2 <u>vertical</u> feet from berm top) ☐ Yes x☐ No Does pit have oil or sheen on it? x Yes □ No □ Not Applicable Flare Pit free of liquids Comments: Water is starting to evaporate looking good. Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention. Submit with Closure File EH&S Well Files

Date: 4-9-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API #: 30-039-30336 Facility Name: Rosa#72B Pit Type: x Drilling Workover **Inspection:** Daily (Rig) x Weekly (Tech) Cavitation x Yes No If No. Date / Time Reported to EH&S: Pit Liner intact (no visible tears) Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) x Yes No Not Required (if site fully fenced) x Yes No Pit Slopes intact x Yes No Not Applicable Adequate freeboard (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No x Yes No Not Applicable Flare Pit free of liquids Comments: SSS HAS HAULED SOME WATER OUT OF PIT. Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention Submit with Closure File. EH&S Well Files

Date: 4-16-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x Drilling Workover Cavitation	Inspection: ☐ Daily (Rig) x☐ Weekly (Tech)		
Pit Liner intact (no visible tears)	x Yes No If No, Date / Time Reported to EH&S:		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x Yes No		
Adequate freeboard	x Yes No Not Applicable		
(liquid level 2 <u>vertical</u> feet from berm top)			
Does pit have oil or sheen on it?	☐ Yes x☐ No		
Flare Pit free of liquids	x Yes No Not Applicable		
Comments: SSS has hauled almost all water out of pit. Looks good as water level goes.			
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			
ille, lecti			

Phone: (505)947-9278

Record Retention Submit with Closure File. EH&S Well Files

Date: 4-23-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION Facility Name: Rosa#72B API #: 30-039-30336 Pit Type: x ☐ Drilling ☐ Workover ☐ **Inspection**: Daily (Rig) x Weekly (Tech) Cavitation x Yes No If No. Pit Liner intact (no visible tears) Date / Time Reported to EH&S: Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) x Yes No Pit Slopes intact x Yes No Not Applicable Adequate freeboard (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x Yes No Not Applicable Comments: SSS has hauled almost all water out of pit. Looks good as water level goes. Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin

Phone: (505)947-9278

Record Retention: Submit with Closure

File: EH&S Well Files

Date: 4-30-10

Title: Tech

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x Drilling Workover	Inspection: Daily (Rig) x Weekly (Tech)		
Cavitation	mapecinal. Daily (Ng) All Weekly (really		
Pit Liner intact (no visible tears)	x Yes No If No, Date / Time Reported to EH&S:		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x Yes No		
Adequate freeboard	x Yes No Not Applicable		
(liquid level 2 <u>vertical</u> feet from berm top)			
Does pit have oil or sheen on it?	☐ Yes x☐ No		
Flare Pit free of liquids	x Yes □ No □ Not Applicable		
Comments: SSS has hauled almost all water out of pit.	Looks good as water level goes.		
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			

Phone: (505)947-9278

Record Retention Submit with Closure

File: EH&S Well Files

Date: 5-7-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x Drilling Workover Cavitation	Inspection: Daily (Rig) x Weekly (Tech)		
Pit Liner intact (no visible tears)	x Yes No If No, Date / Time Reported to EH&S: Report to EH&S immediately		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x Yes No		
Adequate freeboard (liquid level 2 vertical feet from berm top)	x Yes No Not Applicable		
	☐ Yes x☐ No		
Does pit have oil or sheen on it?	Yes x No		
Flare Pit free of liquids	x Yes No Not Applicable		
Comments: no water in pit.			
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			

Phone: (505)947-9278

Record Retention: Submit with Closure

File: EH&S Well Files

Date: 5-28-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION Facility Name: Rosa#72B API #: 30-039-30336 Pit Type: x☐ Drilling ☐ Workover ☐ **Inspection:** Daily (Rig) x Weekly (Tech) Cavitation Pit Liner intact (no visible tears) x☐ Yes ☐ No If No, Date / Time Reported to EH&S: Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) Pit Slopes intact x Yes No Adequate freeboard x Yes No Not Applicable (liquid level 2 <u>vertical</u> feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No x Yes No Not Applicable Flare Pit free of liquids Comments: no water in pit. Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention: Submit with Closure

File EH&S Well Files

Date: 6-4-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API #: 30-039-30336 Facility Name: Rosa#72B Pit Type: x Drilling Workover **Inspection**: Daily (Rig) x Weekly (Tech) Cavitation Pit Liner intact (no visible tears) x Yes No If No. Date / Time Reported to EH&S: Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) x Yes No Not Required (if site fully fenced) Pit Slopes intact x∏ Yes ☐ No Adequate freeboard x Yes No Not Applicable (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x Yes No Not Applicable Comments: no water in pit. Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin

Phone: (505)947-9278

Record Retention. Submit with Closure

File: EH&S Well Files

Date: 6-11-10

Title: Tech

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API#: 30-039-30336 Facility Name: Rosa#72B Pit Type: x □ Drilling □ Workover □ **Inspection**: Daily (Rig) x Weekly (Tech) Cavitation x Yes No If No. Date / Time Reported to EH&S: Pit Liner intact (no visible tears) Report to EH&S immediately x Yes No Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) x□ Yes □ No Pit Slopes intact Adequate freeboard x Yes □ No □ Not Applicable (liquid level 2 vertical feet from berm top) ☐ Yes x☐ No Does pit have oil or sheen on it? x Yes No Not Applicable Flare Pit free of liquids Comments: Covered and cleaned up Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention: Submit with Closure

File: EH&S Well Files

Date: 6-28-10

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API #: 30-039-30336 Facility Name: Rosa#72B Pit Type: x Drilling Workover **Inspection**: Daily (Rig) x Weekly (Tech) Cavitation Pit Liner intact (no visible tears) x Yes No If No. Date / Time Reported to EH&S: Report to EH&S immediately Pit Properly Fenced (no fence on rig side if on site) ☐ No ☐ Not Required (if site fully fenced) x Yes Pit Slopes intact x□ Yes □ No Adequate freeboard x Yes No Not Applicable (liquid level 2 vertical feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No Flare Pit free of liquids x Yes No Not Applicable Comments: Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin

Phone: (505)947-9278

Record Retention: Submit with Closure

File: EH&S Well Files

Date: 12-4-09

Title: Tech

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION			
Facility Name: Rosa#72B	API #: 30-039-30336		
Pit Type: x☐ Drilling ☐ Workover ☐ Cavitation	Inspection: Daily (Rig) x Weekly (Tech)		
Pit Liner intact (no visible tears)	x Yes No If No, Date / Time Reported to EH&S:		
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)		
Pit Slopes intact	x Yes No		
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable		
Does pit have oil or sheen on it?	☐ Yes x☐ No		
Flare Pit free of liquids	x Yes No Not Applicable		
Comments:			
Pit has a little more water in it do to snow but still has plenty of free roo	m		
Inspector Signature: Kenny Irvin			
Printed Name: Kenny Irvin			
Title: Tech			

Phone: (505)947-9278

Record Retention: Submit with Closure

File: EH&S Well Files

Date: 12-11-09

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY	INFORMATION								
Facility Name: Rosa#72B	API #: 30-039-30336								
Pit Type: x☐ Drilling ☐ Workover ☐ Cavitation	Inspection: Daily (Rig) x Weekly (Tech)								
Pit Liner intact (no visible tears)	x Yes No If No, Peport to EH&S immediately								
Pit Properly Fenced (no fence on rig side if on site)	x Yes No Not Required (if site fully fenced)								
Pit Slopes intact	x□ Yes □ No								
Adequate freeboard (liquid level 2 <u>vertical</u> feet from berm top)	x Yes No Not Applicable								
Does pit have oil or sheen on it?	☐ Yes x☐ No								
Flare Pit free of liquids	x Yes No Not Applicable								
Comments:									
Pit has a little more water in it do to snow but still has plenty of free room	n								
Inspector Signature: Kenny Irvin									
Printed Name: Kenny Irvin									
Title: Tech									

Phone: (505)947-9278

Record Retention Submit with Closure File: EH&S Well Files

Date: 12-11-09

720 So. Main / PO Box 640 Aztec, NM 87410 505-634-4200 / 505-634-4205 fax



Temporary Pit Inspection

FACILITY INFORMATION API #: 30-039-30336 Facility Name: Rosa#72B Pit Type: x Drilling Workover **Inspection**: Daily (Rig) x Weekly (Tech) Cavitation x Yes No If No. Date / Time Reported to EH&S: Pit Liner intact (no visible tears) Report to EH&S immediately □ No □ Not Required (if site fully fenced) Pit Properly Fenced (no fence on rig side if on site) x∏ Yes Pit Slopes intact x□ Yes □ No Adequate freeboard x Yes No Not Applicable (liquid level 2 <u>vertical</u> feet from berm top) Does pit have oil or sheen on it? ☐ Yes x☐ No x Yes No Not Applicable Flare Pit free of liquids Comments: Pit has a little more water in it do to snow but still has plenty of free room Inspector Signature: Kenny Irvin Printed Name: Kenny Irvin Title: Tech

Phone: (505)947-9278

Record Retention Submit with Closure File EH&S Well Files

Date: 12-17-09





Exploration & Production PO Box 640 Aztec, NM 87410 505/634-4219 505/634-4205 fax

RECEIVED AUG ZOM OIL CONS. DIV. DIST. 3

Transmittal

To: Brandon Powell

NMOCD

1000 Rio Brazos Road Aztec, New Mexico 87410

From: Tasha Meador

San Juan-Permitting Technician

505-634-4241

tasha.meador@williams.com

Date:

Re: Supplemental Submittal

Enclosed and per your direction, please find our supplemental submittal for the referenced temporary pit closure report.

Please advise if additional information is required. Thank you for your time and consideration. Please call or contact me if there are any questions.

Respectfully resubmitted,

Tasha Meador

Williams Exploration & Production

721 S Main Aztec, NM Office: 505-634-4200 Direct: 505-634-4241 Fax: 505-634-4205

tasha.meador@williams.com

Encl:

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

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-102 Revised October 12, 2005 Instructions on back

District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

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

AMENDED REPORT

111112009											
API Number	*Pool Code	Pool Code Pool Name									
30-039-30334	72319 / 71599	72319 / 71599 BLANCO MESAVERDE / BASIN DAKOTA									
¹Property Code	*Pr	Property Name									
17033	RC	ROSA UNIT									
'OGRID No	* Opi	*Operator Name									
120782	WILLIAMS PF	WILLIAMS PRODUCTION COMPANY									

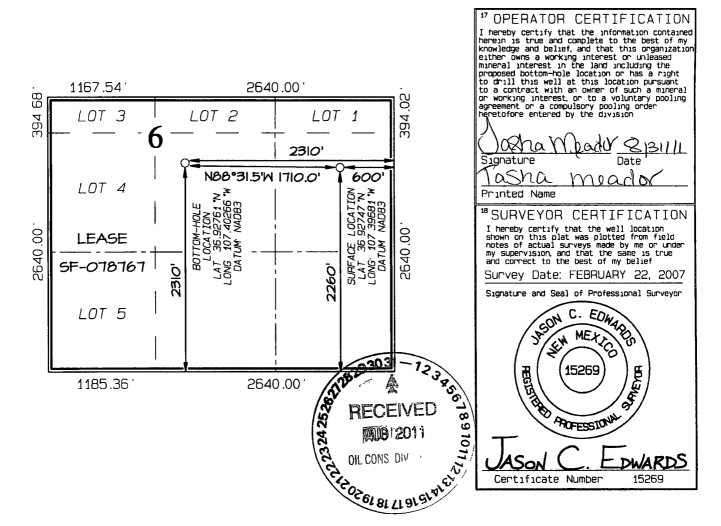
¹⁰ Surface Location

UL or lot no	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
I	6	31N	5W		2260	SOUTH	600	EAST	RIO ARRIBA

¹¹Bottom Hole Location If Different From Surface

			_			-000010 1				
	UL or lot no	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	J	6 31N 5W		2310	SOUTH	2310	EAST	RIO ARRIBA		
12 Deducated Acres						¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No		
	264.56	Acres	- (Ent	ire Se	ction)					

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



Submit To Appropria Two Copies	Submit To Appropriate District Office State of New Mexico Two Copies									Form C-105								
District I 1625 N French Dr.		Energy, Minerals and Natural Resources								July 17, 2008								
District II 1301 W Grand Aver					:1 C		1. WELL API NO. 30-039-30336											
District III 1000 Rio Brazos Rd				Oil Conservation Division 1220 South St. Francis Dr.								2 Type of Lease						
District IV 1220 S St Francis I							STATE FEE FEE FED/INDIAN 3 State Oil & Gas Lease No SF-078767											
1220 S St Francis Dr Santa Fe NM 87505 Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG											3 Sale On a Carleton No St 0/07/07							
4 Reason for filing										-	5 Lease Name or Unit Agreement Name							
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											Rosa							
									6 Well Number	er	Rosa Ui	nit #072E	3					
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/oi #33, attach this and the plat to the C-144 closure report in accordance with 19 15 17 13 K NMAC)																		
7 Type of Completion ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OT										THE								
										12078	32							
10 Address of Op	erator P	O BOX 640		AZTEC, 1	VM 874	110						11 Pool name	n Wi	Ideat				
i i i i i i i i i i i i i i i i i i i		0 2011 010	•	1131130,1								11 Toorname	J1 ***11	ideat				
12 Location	Unit Lti	Section	!	Towns	hıp	Range	Lot		П	Feet from th	e	N/S Line	Feet	from the	E/W L	ine	County	
Surface:							\vdash		\dashv									
BH:					-				1									
13 Date Spudded	14 Da	te T D Reac	hed	15 E	ate Rig	Released		1	6	Date Comple	ted (Ready to Produc	e)			ons (DF a	and RKB, RT,	
18 Total Measure	d Depth of	Well		10 P	lug Bac	11/1/2009 k Measured Depth			00	Was Dugotio	mal	Survey Made ⁹			R, etc)	and Oth	er Logs Run	
16 Total Weasure	d Deptil of	Wen		191	iug Dac	k Measured Depti	ı		.0	was Directic	mai	Survey Made		21 Type	Electric	and Oth	er Logs Run	
22 Producing Inte	aval(s), of	this completi	on - To	p, Bottom	, Name				_							•		
					ACT	NC DECO	O D	(Dana		- 11 - 4i		-4 in11)						
CASING SIZ	ZE	WEIGH	IT LB /		ASII	NG RECOI	KD.			an string LE SIZE	S S	CEMENTIN	G RE	CORD	AN	MOUNT	PULLED	
		·																
																		
										<u> </u>								
24					LINER	RECORD					25			G RECO	RD			
SIZE	TOP		BO	TTOM		SACKS CEME	ACKS CEMENT SCREEN				SIZE		ZE DEPT			PACKE	ER SET	
			+										1					
26 Perforation	record (inte	erval, size, ar	id numb	oer)		· <u>·</u>					RA	CTURE, CEM						
							DEPTH INTERVAL				AMOUNT AND KIND MATERIAL USED							
						-												
28								UCTI										
Date First Product	ion		Product	ion Meth	od (Flov	ving, gas lift, piim	ping -	- Size and	typ	e pump)		Well Status	Prod	or Shut-in,)			
Date of Test	Hours	Tested	Ch	oke Size		Prod'n Foi		Oıl - B	hl		Gae	- MCF	W	ateı - Bbl	1	Gas - O	ıl Patro	
	1.104.75	rostod				Test Period		"	٠.	1	Ous	Moi	1	aler - Boi	1	Gas - O	ii Katio	
Flow Tubing Press	Casing	Pressure	Cal	culated 2	4-	Oıl - Bbl		Ga	ıs -	MCF	١	Water - Bbl	ļ	Oil Grav	ıty - API	- (Cori	·	
29 Disposition of				ur Rate									20.7		115			
29 Disposition of	Gas (Sola	usea joi juei	, ventea	, eic)									30 I	est Witness	sea By			
31 List Attachmer	nts					<u> </u>										 -		
22 16- 4		.d			l. 4l 1				_									
32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit 33 If an on-site burial was used at the well, report the exact location of the on-site burial																		
33 II an on-site bu	iriai was us	ed at the wei	ı, repor	t the exac	l locatio					7.20(01.31.4	n	227 1002						
I hereby certify	that the	ınformatı	on sho	own on	both si	Latitude 36 92' ides of this for							now.	ledge and	l belief	r		
	sha Mead			inted Na												•		
Signature	100	has	γ.	la	de	W .	Tıtle	e Perm	nt	Techniciar	n :	Date \$ 13	111	1				
	, 																	
E-mail Address	<u>s. tasha.</u>	meador(a)	<u>williar</u>	ns com	_													