1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Ave, Artesia, NM 88210

District III

1000 Rio Brazos Rd , Aztec, NM 87410

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

Department Oil Conservation Division 1220 South St. Francis Dr.

July 21, 2008 For temporary pits, closed-loop sytems, and below-grade tanks, submit to the appropriate NMOCD District Office

Form C-144

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 hability 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	District IV 220 S St Francis Dr , Santa Fe, NM 87505	Santa Fe, NW 8/303	Environmental Bureau office and provide a copy to the appropriate NMOCD District Office
Closure of a pit, closed-loop system, below-grade tank, or proposed alternative method  Modification to an existing permit  X 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 hability should operations result in pollution of surface water, ground water or the	2497 <u>Prop</u>		•
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	Type of action:	Closure of a pit, closed-loop system, below-graded Modification to an existing permit  X Closure plan only submitted for an existing permit	de tank, or proposed alternative method nitted or non-permitted pit, closed-loop system,
	Instructions: Please submit one d	pplication (Form C-144) per individual pit, closed-	loop system, below-grade tank or alternative request
	• •		

Operator: ConocoPhillips Company	OGRID#: 217817
Address: PO Box 4289, Farmington, NM 87499	
Facility or well name: Newberry B 1N	
API Number: 30-045-34571	OCD Permit Number:
U/L or Qtr/Qtr: D(NWNW) Section: 35 Township: 32	N Range: 12W County: San Juan
Center of Proposed Design: Latitude: 36.947201' N	Longitude: 108.072688' W NAD: 1927 X 1983
Surface Owner: X Federal State Private	Tribal Trust or Indian Allotment
X Pit: Subsection F or G of 19 15.17.11 NMAC     Temporary:   X Drilling   Workover     Permanent   Emergency   Cavitation   P&A     X Lined   Unlined   Liner type: Thickness   20     X String-Reinforced     Liner Seams:   X Welded   X Factory   Other	mil X LLDPE HDPE PVC Other  Volume: 4400 bbl Dimensions L 65' x W 45' x D 10'
	ver or Drilling (Applies to activities which require prior approval of a permit or of intent)
Lined Unlined Liner type: Thickness n  Liner Seams. Welded Factory Other	mil LLDPE HDPE PVD Other 3456789707
Visible sidewalls and liner Visible sidewalls only	, liner, 6-inch lift and automatic overflow shut-off Other  Other
Alternative Method:  Submittal of an exception request is required. Exceptions must be submitted.	

Fencing: Subsection D of 19.15.17 11 NMAC (Applies to permanent pit, 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, hospital, inst	itution or chur	ch)
Four foot height, four strands of barbed wire evenly spaced between one and four feet	tation of char	(11)
Alternate Please specify 4' hogwire fence with a single strand of barbed wire on top.		
7		
Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)		
Screen Netting Other		
Monthly inspections (If netting or screening is not physically feasible)		
8		
Signs: Subsection C of 19.15.17.11 NMAC  12" X 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers		
X Signed in compliance with 19.15 3.103 NMAC		
9		
Administrative Approvals and Exceptions:		
Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance.		Ì
Please check a box if one or more of the following is requested, if not leave blank:	idaration of an	proval
Administrative approval(s) Requests must be submitted to the appropriate division district of the Santa Fe Environmental Bureau office for cons (Fencing/BGT Liner)	астаноп от ар	piovai.
Exception(s) Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.		
10		
Siting Criteria (regarding permitting): 19.15.17.10 NMAC		
Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of 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. Applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria		
does not apply to drying pads or above grade-tanks associated with a closed-loop system.	,	
Ground water is less than 50 feet below the bottom of the temporary pit, permanent pit, or below-grade tank.	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 watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).	Yes	∐No
- Topographic map; Visual inspection (certification) of the proposed site		i
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial	Yes	□No
application.		
(Applies to temporary, emergency, or cavitation pits and below-grade tanks)  - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	□□NA	
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.	Yes	Пио
(Applied to permanent pits)	∐ <sub>NA</sub>	_
- Visual inspection (certification) of the proposed site; Aerial photo; Satellite image		
Within 500 horizonal 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.	Yes	No
- NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site.		1
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	Yes	□No
<ul> <li>Written confirmation or verification from the municipality; Written approval obtained from the municipality</li> <li>Within 500 feet of a wetland.</li> </ul>	Yes	□No
- US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site		
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.	Yes	No
<ul> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; Topographic map</li> </ul>		1
Within a 100-year floodplain - FEMA map	Yes	No

Hydrogeologic Repure (Relow-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 appropriate requirements of Paragraph (2) of Subsection B of 19.15.17.9	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.
Sating Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC
Design Plan - based upon the appropriate requirements of 19.15 17.11 NMAC	Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19 15.17 9
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 31 NMAC   Previously Approved Design (attach copy of design)   API	Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19 15 17.10 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	Design Plan - based upon the appropriate requirements of 19.15 17.11 NMAC
Previously Approved Design (attach copy of design)	Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17 12 NMAC
Previously Approved Design (attach copy of design)	Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of
Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC	
Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 KMAC   Instructions: Each of the following times must be attached to the application. Please inflacion. Please inflacion	Previously Approved Design (attach copy of design) API or Permit
Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC	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.
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     Previously Approved Design (attach copy of design)   API     Previously Approved Operating and Maintenance Plan   Apid     Girlier Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC     Climatological Factors Assessment   Operating and Maintenance Demonstrations - based upon the appropriate requirements of 19.15.17.11 NMAC     Later Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC     Later Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.1	Siting Criteria Compliance Demonstrations (only for on-site closure) - based upon the appropriate requirements of 19.15.17.10 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	Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC
Previously Approved Design (attach copy of design)	Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC
Previously Approved Operating and Maintenance Plan	
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 (I) of Subsection B of 19.15.17.19 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     Diske 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     Leak Detection 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     Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC     Quality Control/Quality Assersance Construction and Installation Plan     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Nuisance or Hazardous Odors, including H2S, Prevention Plan     Emergency Response Plan     Oil Field Waste Stream Characterization     Monitoring and Inspection Plan     Erosion Control Plan     Erosion Control Plan     Erosion Control Plan     Below-Brade Upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 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   Maste Excavation and Removal   (Below-Grade Tank)     Waste Excavation and Removal Closure Plan Checklist	Previously Approved Design (attach copy of design)  API
Permit Application Checklist: Subsection B of 19.15.17.9 NMAC   Instructions: Each of the following items must be attacked 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   Distriction 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 Assessment - based upon the appropriate requirements of 19.15.17.12 NMAC   Precedition and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC   Precedition and Institutions in the propertiate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H2S, Prevention Plan   Ensign Control Plan   Ensign Contro	Previously Approved Operating and Maintenance Plan API
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 (I) of Subsection B of 19.15.17.9 NMAC   Sitting 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   Diske Protection and Structural Integrity Design: based upon the appropriate requirements of 19.15.17.11 NMAC   Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC   Quality Control/Quality Assurance Construction and Installation Plan   Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC   Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H2S, Prevention Plan   Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Erosion Control Plan     Erosion Control Plan   Erosion Control Plan   Erosion Control Plan     Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC   Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.	13
Hydrogeologic Report - based upon the requirements of Paragraph (I) of Subsection B of 19.15.17.9 NMAC   Siting Critera 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   Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC   Quality Control/Quality Assurance Construction and Installation Plan   Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC   Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H2S, Prevention Plan   Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Erosion Control Plan   Erosion Erosion Erosion Erosion Erosion Erosion Erosion Erosion Erosion E	Permanent Pits Permit Application Checklist: 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  Dake Protection and Structural Integrity Design: based upon the appropriate requirements of 19.15.17.11 NMAC  Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC  Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC  Quality Control/Quality Assurance Construction and Installation Plan  Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC  Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC  Nuisance or Hazardous Odors, including H2S, Prevention Plan  Emergency Response Plan  Oil Field Waste Stream Characterization  Monitoring and Inspection Plan  Erosion Control Plan  Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC  Instructions: Please complete the applicable baxes, Boxes 14 through 18, in regards to the proposed closure plan.  Type: XDrilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System  Alternative  Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank)  Waste Removal (Closed-loop systems only)  XOn-site Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)  15  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.	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.
Climatological Factors Assessment Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC blke Protection and Structural Integrity Design: based upon the appropriate requirements of 19.15.17.11 NMAC Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC Quality Control/Quality Assurance Construction and Installation Plan Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Nuisance or Hazardous Odors, including H2S, Prevention Plan Emergency Response Plan Oil Field Waste Stream Characterization Monitoring and Inspection Plan Ecosion Control Plan Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC  14 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 (Below-Grade Tank) Waste Removal Closed-loop systems only) Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)  15 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.	Hydrogeologic Report - based upon the requirements of Paragraph (I) of Subsection B of 19.15.17.9 NMAC
Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC   Dike Protection and Structural Integrity Design: based upon the appropriate requirements of 19.15.17.11 NMAC   Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC   Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC   Quality Control/Quality Assurance Construction and Installation Plan   Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC   Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H2S, Prevention Plan   Difference of 19.15.17.11 NMAC   Difference of 19.15.17.11 NMAC   Difference of 19.15.17.11 NMAC   Difference of 19.15.17.13 NMAC   Difference of	Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC
Dike Protection and Structural Integrity Design: based upon the appropriate requirements of 19.15.17.11 NMAC  Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC  Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC  Quality Control/Quality Assurance Construction and Installation Plan  Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC  Preeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC  Nuisance or Hazardous Odors, including H2S, Prevention Plan  Emergency Response Plan  Oil Field Waste Stream Characterization  Monitoring and Inspection Plan  Erosion Control Plan  Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC  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 (Below-Grade Tank)  Waste Removal (Closed-loop systems only)  Xon-site Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	
Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC    Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC    Quality Control/Quality Assurance Construction and Installation Plan   Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC   Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H2S, Prevention Plan   Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Errosion Control Plan   Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC    Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.   Type:   X Drilling   Workover   Emergency   Cavitation   P&A   Permanent Pit   Below-grade Tank   Closed-loop System   Alternative   Waste Excavation and Removal   (Below-Grade Tank)   Waste Removal (Closed-loop systems only)   X On-site Closure Method (only for temporary pits and closed-loop systems)   X On-site Closure Method (only for temporary pits and closed-loop systems)   X On-site Closure Method (only for temporary pits and closed-loop systems)   X On-site Closure Method (only for temporary pits and closed-loop systems)   X On-site Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	
Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19 15.17.11 NMAC  Quality Control/Quality Assurance Construction and Installation Plan  Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC  Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC  Nuisance or Hazardous Odors, including H2S, Prevention Plan  Emergency Response Plan  Oil Field Waste Stream Characterization  Monitoring and Inspection Plan  Erosion Control Plan  Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC   Proposed Closure: 19.15.17.13 NMAC  Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.  Type: X Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System  Alternative  Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank)  Waste Removal (Closed-loop systems only)  X On-site Closure Method (only for temporary pits and closed-loop systems)  X In-place Burial On-site Trench  Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	
Quality Control/Quality Assurance Construction and Installation Plan    Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC   Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H2S, Prevention Plan   Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Erosion Control Plan   Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC    Proposed Closure: 19.15.17.13 NMAC   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   Waste Excavation and Removal (Below-Grade Tank)   Waste Excavation and Removal (Olosed-loop systems only)   Con-site Closure Method (Only for temporary pits and closed-loop systems)   X On-site Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	
Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC    Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC   Nuisance or Hazardous Odors, including H2S, Prevention Plan   Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Erosion Control Plan   Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC    Proposed Closure: 19.15.17.13 NMAC	
Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC    Nuisance or Hazardous Odors, including H2S, Prevention Plan   Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Erosion Control Plan   Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC    Proposed Closure: 19.15.17.13 NMAC   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   (Below-Grade Tank)     Waste Removal (Closed-loop systems only)     Waste Removal (Closed-loop systems only)     Alternative Closure Method (only for temporary pits and closed-loop systems)     X In-place Burial   On-site Trench     Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	
Nuisance or Hazardous Odors, including H2S, Prevention Plan    Emergency Response Plan   Oil Field Waste Stream Characterization   Monitoring and Inspection Plan   Erosion Control Plan   Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC   Proposed Closure: 19.15.17.13 NMAC     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 (Below-Grade Tank)     Waste Removal (Closed-loop systems only)     Waste Removal (Closed-loop systems only)     Alternative Closure Method (only for temporary pits and closed-loop systems)     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.	
Emergency Response Plan	
Oil Field Waste Stream Characterization  Monitoring and Inspection Plan  Erosion Control Plan  Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC  14 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: X Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System Alternative  Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank)  Waste Removal (Closed-loop systems only)  X On-site Closure Method (only for temporary pits and closed-loop systems)  X In-place Burial On-site Trench  Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	
Monitoring and Inspection Plan   Erosion Control Plan   Erosion Control Plan   Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC	
Erosion Control Plan Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC  Proposed Closure: 19.15.17.13 NMAC Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.  Type: X Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System Alternative  Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank) Waste Removal (Closed-loop systems only) X On-site Closure Method (only for temporary pits and closed-loop systems) X In-place Burial On-site Trench 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.	l hand
Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC  Proposed Closure: 19.15.17.13 NMAC  Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.  Type: X Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System Alternative  Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank) Waste Removal (Closed-loop systems only) X On-site Closure Method (only for temporary pits and closed-loop systems) X In-place Burial On-site Trench 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.	
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: X Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System Alternative  Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank)  Waste Removal (Closed-loop systems only)  X On-site Closure Method (only for temporary pits and closed-loop systems)  X In-place Burial On-site Trench  Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	
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: X Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System Alternative  Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank)  Waste Removal (Closed-loop systems only)  X On-site Closure Method (only for temporary pits and closed-loop systems)  X In-place Burial On-site Trench  Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)	14
Type: X Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Closed-loop System Alternative Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank) Waste Removal (Closed-loop systems only) X On-site Closure Method (only for temporary pits and closed-loop systems) X In-place Burial On-site Trench Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)  Maste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan.	Proposed Closure: 19.15.17.13 NMAC
Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank) Waste Removal (Closed-loop systems only)  X On-site Closure Method (only for temporary pits and closed-loop systems) X In-place Burial On-site Trench Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)  Maste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan.	
Proposed Closure Method: Waste Excavation and Removal (Below-Grade Tank)  Waste Removal (Closed-loop systems only)  X On-site Closure Method (only for temporary pits and closed-loop systems)  X In-place Burial On-site Trench  Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)  Maste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan.	
Waste Removal (Closed-loop systems only)  X On-site Closure Method (only for temporary pits and closed-loop systems)  X In-place Burial On-site Trench  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.	
X On-site Closure Method (only for temporary pits and closed-loop systems)    X   In-place Burial   On-site Trench     Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)    15   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.	
X   In-place Burial   On-site Trench   Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)  15  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.	
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.	X In-place Burial On-site Trench
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.	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.	15
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 Faculity 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	,
Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15 17.13 NMAC	I
Re-vegetation 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	

Form C-144 Oil Conscivation Division Page 3 of 5

16	
Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19 15.17.13.D NMAC) Instructions Please identify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if more than two f	acılıties
are required.	
Disposal Facility Name: Disposal Facility Permit #:	
Disposal Facility Name. Disposal Facility Permit #	
Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future s  Yes (If yes, please provide the information No	ervice and operations?
Required for impacted areas which will not be used for future service and operations:  Soil Backfill and Cover Design Specification - based upon the appropriate requirements of Subsection H of 19.15 17 13 NMA  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	С
17	
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 belower turns string criteria may require administrative approval from the appropriate district office or may be considered an exception which must be submitted to the for consideration of approval Justifications and/or 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.	Yes X No
- NM Office of the State Engineer - IWATERS database search, USGS: Data obtained from nearby wells	∐N/A
Ground water is between 50 and 100 feet below the bottom of the buried waste	Yes X No
- NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	N/A
Ground water is more than 100 feet below the bottom of the buried waste.	X 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	Yes X No
(measured from the ordinary high-water mark).  - Topographic map; Visual inspection (certification) of the proposed site	I I I I I I I I I I I I I I I I I I I
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.	Yes X No
- Visual inspection (certification) of the proposed site; Aerial photo; satellite image	
	Yes X 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 fee of any other fresh water well or spring, in existence at the time of the initial application.  - NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site	
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.	Yes XNo
Written confirmation or verification from the municipality; Written approval obtained from the municipality     Within 500 feet of a wetland	Yes X No
- US Fish and Wildlife Wetland Identification map; Topographic map, Visual inspection (certification) of the proposed site	l les Millo
Within the area overlying a subsurface mine.	Yes X No
- Written confiramtion or verification or map from the NM EMNRD-Mining and Mineral Division	
Within an unstable area.	Yes X No
<ul> <li>Engineering measures incorporated into the design, NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society;</li> <li>Topographic map</li> </ul>	
Within a 100-year floodplain FEMA map	Yes X No
On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must bee attached to the closure by a check mark in the box, that the documents are attached.	re plan. Please indicate,
X Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	
X 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 1	19.15.17.11 NMAC
X 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 ca	innot be achieved)
X Soil Cover Design - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC	
X Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC	
X Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC	i

19			-	
Operator Application	<u>1 Certification:</u> nformation submitted with this application is true, acci	urate and complete to the	heet of my knowledge and helief	
Name (Print):	Crystal Tafoya	Title:	Regulatory Technician	
	Crystal Faloya		. 1 - 1 .	
Signature:	crystal.tafoya@conocophilips/com	Date:	116/08	<del></del>
e-mail address:	crystal.taloya@conocophillips/com	Telephone.	505-326-9837	
20 OCD 4	Permit Application (including closure plan)	Classas Diag (audic)		
		Closure Plan (only)	OCD Conditions (see attachm	ent)
OCD Representative	Signature:	<u> </u>	Approval Date:	2.10-08
Title:	Envirolopel	OCD Por	mit Number:	
	- INDITATE	ОСБТА	int (valiber)	
Instructions: Operators a report is required to be s	tired within 60 days of closure completion): Subtree required to obtain an approved closure plan prior in the libratied to the division within 60 days of the completions been obtained and the closure activities have been on the completion of the closure activities have been on the completion of the	to implementing any clo. ion of the closure activiti completed.	sure activities and submitting the closure	•
22 Closure Method:				
Waste Excavation	n and Removal On-site Closure Method	Alternative Closur	e Method Waste Removal (Close	d-loop systems only)
If different from	approved plan, please explain.			
23				
Closure Report Regard	ing Waste Removal Closure For Closed-loop System			
Instructions: Please ider were utilized.	ntify the facility or facilities for where the liquids, dri	lling fluids and drill cut	tings were disposed. Use attachment if	nore than two facilities
Disposal Facility Nam	ne	Disposal Facilit	y Permit Number.	
Disposal Facility Nan		•	y Permit Number:	· · · · · · · · · · · · · · · · · · ·
•	system operations and associated activities performed			ons?
Yes (If yes, pleas	e demonstrate complilane to the items below)	No		
	d areas which will not be used for future service and o	perations.		
=	(Photo Documentation)			
	and Cover Installation			
Ke-vegetation Ap	oplication Rates and Seeding Technique			
Closure Report At the box, that the doci	stachment Checklist: Instructions: Each of the fold	lowing items must be at	ached to the closure report. Please ind	icate, by a check mark in
	e Notice (surface owner and division)			
<u></u>	Notice (required for on-site closure)			
Plot Plan (for or	n-site closures and temporary pits)			
Confirmation S	ampling Analytical Results (if applicable)			
=	Sampling Analytical Results (if applicable)			
Disposal Facilit	ty Name and Permit Number			
Soil Backfilling	and Cover Installation			
	Application Rates and Seeding Technique			
	on (Photo Documentation)		_	
On-site Closure	Location: Latitude:	Longitude:	NAD	7 1983
25				
	<b>rtification:</b> information and attachments submitted with this closur h all applicable closure requirements and conditions s <sub>l</sub>			lge and belief. I also certify that
nie ciosure compues wur Name (Print):	, ан аррасине сюзите requirements ини conuntions s	pecifica in ine approvea Title:	owane pun	
Signature.		Date -		<u> </u>
e-mail address:		Telephone:		<del></del>

## New Mexico Office of the State Engineer POD Reports and Downloads

	Town	nship:	32N I	Range:	12W	Sections:					
	NAD27	<b>X</b> :		<b>Y</b> :		Zone:			Search Radius	5:	
County:			Basin:				,	Num	nber:	Suffix:	
Owner Na	ıme: (Fir	st)		•	(Last)			01	Non-Domestic	O Domestic	@ All
PC	DD / Surfac	e Data	Report		Avg	Depth to W	ater R	eporț	Wate	r Column Repo	rţ]
				Clear F	orm [	iWATERS	6 Menu		Help		

#### WATER COLUMN REPORT 08/20/2008

(quarters are 1=NW 2=NE 3=SW 4=SE)

	(quarter	s are	e bi	gge	st to	smal	lest)		Depth	Depth	Water	(in feet)
POD Number	Tws	Rng	Sec	q (	a a	Zone	x	Y	Well	Water	Column	
SJ 01213	32N	12W	18	2	3 4				640	20	620	
SJ 01212	32N	12W	18	4	1 3				43	5	38	
SJ 03583	32N	12W	23	1 :	1 1				167	60	107	
SJ 00055	32N	12W	25	2					504			
SJ 02110	32N	12W	28	2	1 4	W	391500	2170000	171	90	81	
SJ 01106	32N	12W	35	3 -	4				180	115	65	

Record Count: 6

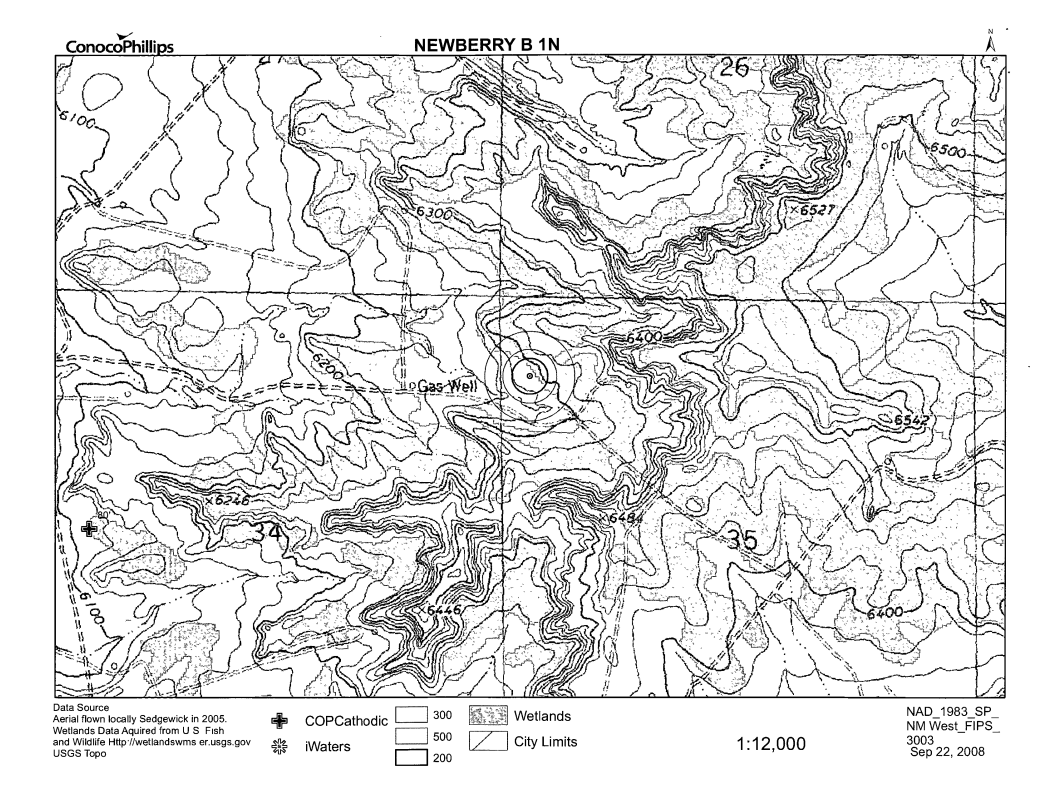
### New Mexico Office of the State Engineer POD Reports and Downloads

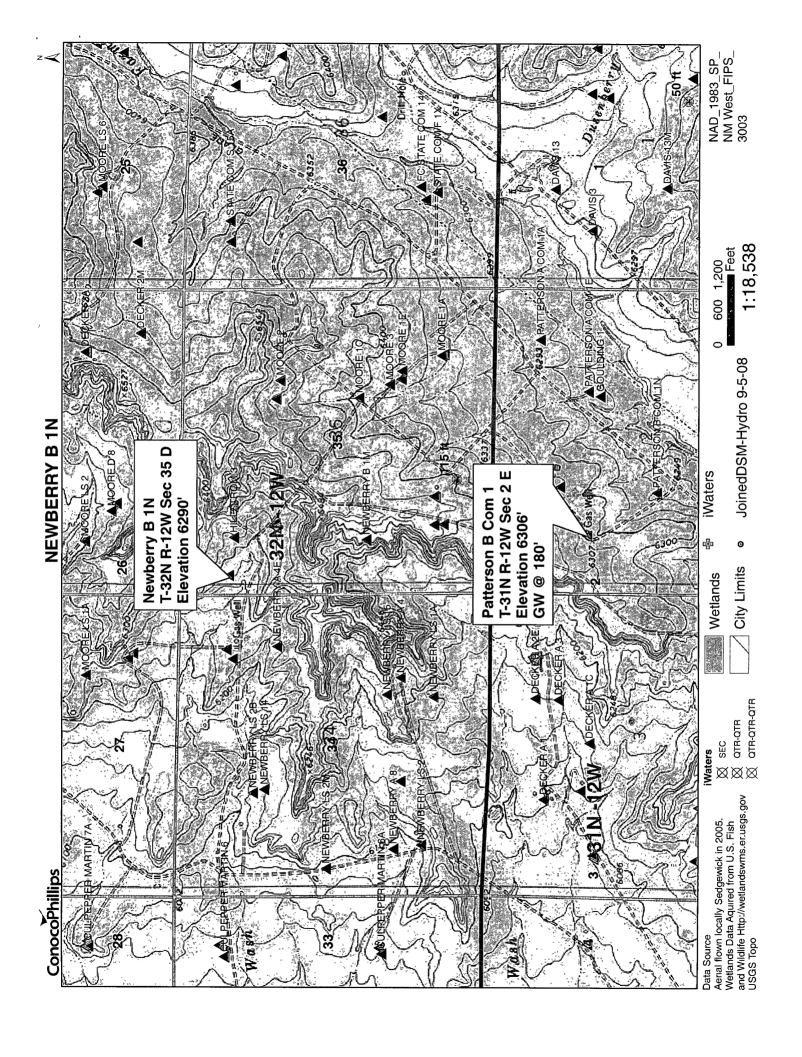
	Town	nship:	31N <b>R</b>	lange:	12W	Sections	:				
	NAD27	<b>X</b> :		<b>Y</b> :		Zone:			Search Radius	s:	
County:			Basin:					Num	ber:	Suffix:	
Owner N	ame: (Fir	rst)			(Last)			10	Non-Domestic	ODomestic	All
Р	OD / Surfac	e Data	Report		Avg	Depth to V	Vater R	Report	Wate	r Column Repor	t
				Clear <sub>,</sub> Fo	orm [	iWATER	S Men	u)[	Help		

#### WATER COLUMN REPORT 08/20/2008

#### (quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are biggest to smallest) Depth Depth Water (in feet) POD Number Rng Sec q q q Zone Well Water Column SJ 03488 31N 12W 01 3 3 2 150 SJ 03738 POD1 31N 12W 01 4 1 3 115 50 65 SJ 02034 31N 12W 01 85 55 30 SJ 03134 31N 12W 01 4 3 2 80 20 60 4 3 2 SJ 03022 31N 12W 01 490 250 240 SJ 01660 31N 12W 01 4 3 3 320 275 45 4 3 4 SJ 01649 31N 12W 01 220 161 59 31N 12W 01 70 28 SJ 03660 42 \_\_\_\_\_ 31N 95 SJ 02099 12W 01 4 4 31N 12W 08 4 4 4 325 142 183 SJ 02904 31N 12W 24 4 3 4 SJ 03026 140 85 55 31N 12W 25 2 505 SJ 01477 565 60 31N 12W 25 2 1 3 90 SJ 01163 200 110 \_\_\_\_ 31N 12W 25 2 1 4 SJ 01108 245 90 155 \_\_\_\_ 31N 2 2 3 SJ 01303 12W 25 210 SJ 01180 31N 12W 25 200 120 80 SJ 00968 31N 12W 25 170 100 70 31N 12W 31 SJ 03204 40 20 20 31N 290 SJ 02021 X 12W 35 4 2 250 40 31N 12W 35 4 2 115 SJ 02021 31N 12W 35 240 210 30 SJ 03309

Record Count: 21





Sp2515-W

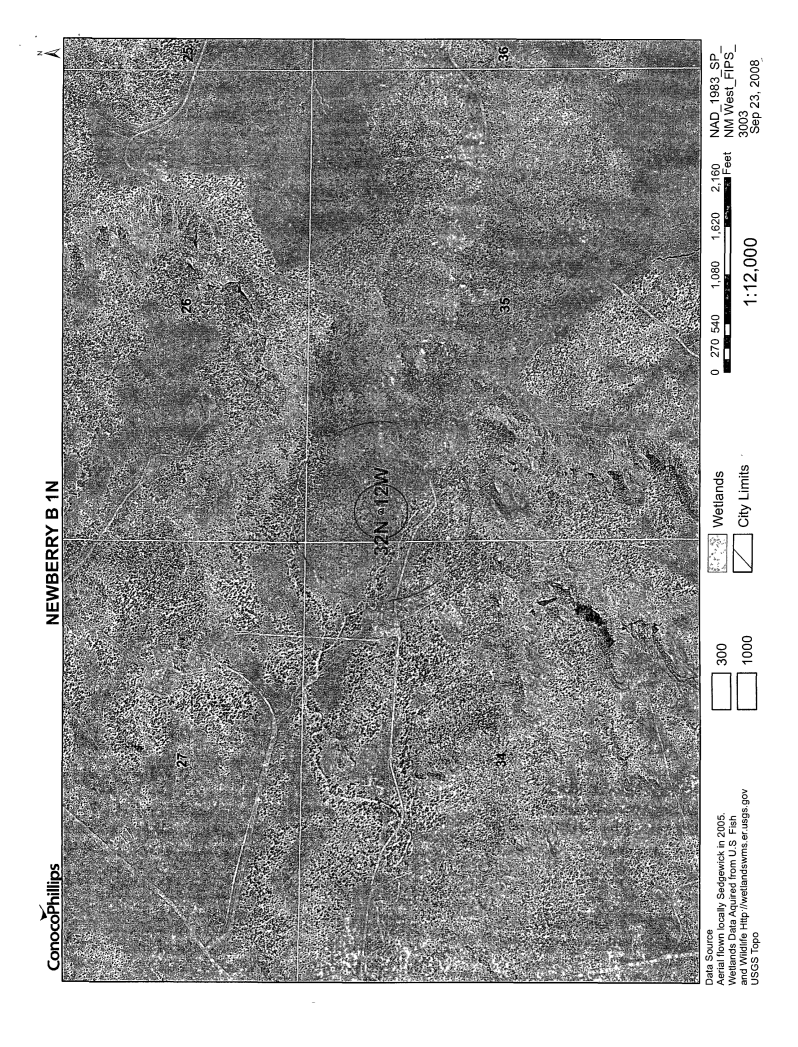
## DATA SHEET FOR DEEP GROUND BED CATHODIC, PROTECTION WELLS NORTHWESTERN NEW MEXICO

Operator Mevidian Oil INC. Location: Unit E Sec. 2 Twp3/Rng/2
Name of Well/Wells.or Pipeline Serviced
PATTERSON B COM#1
Elevation Completion Date 5-5-93Total Depth 412 Land Type P
Casing Strings, Sizes, Types & Depths 4/16 Set 99 of 8" PVc CASING.
NO GAS, WATER, OF Boulders Were ENCOUNTERED DUTING CASING.
If Casing Strings are cemented, show amounts & types used <u>Comented</u>
WITH 20 SACKS.
If Cement or Bentonite Plugs have been placed, show depths & amounts used
Depths & thickness of water zones with description of water: Fresh, Clear, Salty, Sulphur, Etc. Mont at 170 Main water at 180 - Fresh
Depths gas encountered: None
Ground bed depth with type & amount of coke breeze used: 4/2  6:00 65 - Asbury  Depths anodes placed: 21.385 375 365 355 340 336 315 290 260 250 240, 230 215 200 190  Depths vent pipes placed: From Surface to 4/2  Vent pipe perforations: From 156 to 4/2  Remarks: No 505 encountered during diffing

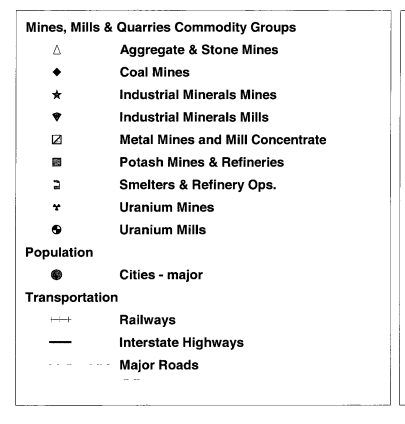
If any of the above data is unavailable, please indicate so. Copies of all logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included.

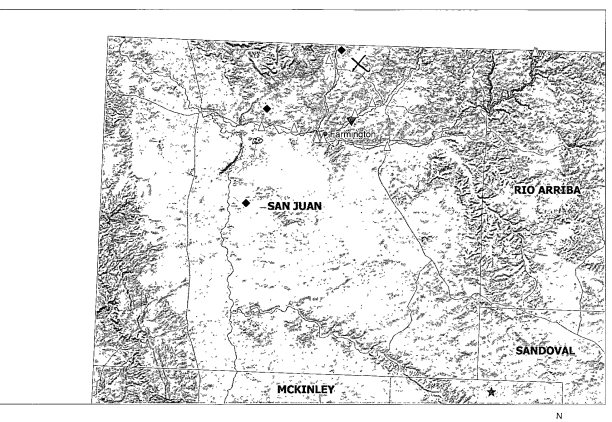
Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.

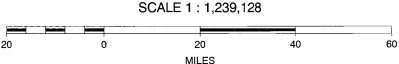
			1					·
DIST HIBUTION	ED (		<b>k</b> 1			. ``		orm C'-1@5 cevised 1-1-65
SANTA FE	1/		NEWN	EVICO OII	CONSERVATION	COMMISSION	5α. In	ndicate Type of Lease
FILE .		WELL			L CONSERVITION RECOMPLETION		DIOG St	tate COMM Fee
U.S.G.S.		111	COMI LL	TION OIL	KECOMI EE 1101	TICLI OICT MILE	5. Sto	ite Oil & Gas Lease No.
LAND OFFICE		1					:	
OPERATOR								
	<del></del>	J						
Id. TYPE OF WELL	<del></del>						7. Un	at Agreement Name
	0	L 🗀	GAS [					•
b. TYPE OF COMPLE	w	ELLL	GAS . WELL .	XJ Da	Y OTHER		8 Fa	um or Lease Name
NEW ( WO	- " L1		PLUG [	DIFF.	$\Gamma$		1	terson "B" Com
2. Name of Operator	ER DEE	PENX	PLUG BACK	RESVE	R OTHER		3	Il No.
							#1	11 140,
	ec Oil &	ias Co	ompany				1	
3. Address of Operator			_				•	ield and Pool, or Wildcat
	O. Drawer	570,	Farming	ton, New	w Mexico		ваѕ	in Dakota
4. Location of Well								
<u>.</u>		1650	•	,	North	990		
UNIT LETTER	LOCATED	1030	J FEET FR	OM THE	LINE AND		T FROM	
	_				TITITI	11111111	12. 0	ounty //////////
The West Line of	SEC.	TWP.	31N	12W	NMPM		San	Juan ())
15. Date Spudded		Reached	i 17. Date C			levations (DF, RK)	B, RT, GR, etc.	.) 19. Elev. Cashinghead
7-29-77	8-1	-77		10-24-7	7	63061	GR '	
20. Total Depth	1	lug Back	T.D.	22. If N	Multiple Compl., How	23. Intervals	, Rotary Tool:	s "Cable Tools
7550'		751	161	Mar	ny	Drilled By	0 - 7550	0'
24. Producing Interval(	s), of this comp			Name				25. Was Directional Survey
								Made
7324' - 746	3. pasin	Jakota	1					Deviation
26. Type Electric and (	Other Logs Bun							27, Was Well Cored
		amma R	Rav Indu	ction. (	Gamma Ray Co	rrelation		No
							· · · · · · · · · · · · · · · · · · ·	
29.				<del></del>	) (Report all strings	set in well)		
CASING SIZE		D / ET						il e
	WEIGHT L		DEPTH		HOLE SIZE		NG RECORD	AMOUNT PULLED
9-5/8"	36	#	19	41	13-3/4"	110 sx	(S	AMOUNT PULLED
7''	36- 20-	<del> </del>     <del> </del>	19 505	4 ¹ 8 ¹	13-3/4" 8-3/4"	110 sx 200 sx	(S	AMOUNT PULLED
· · · · · · · · · · · · · · · · · · ·	36	<del> </del>     <del> </del>	19 505	4 ¹ 8 ¹	13-3/4"	110 sx	(S	AMOUNT PULLED
7''	36- 20-	<del> </del>     <del> </del>	19 505	4 ¹ 8 ¹	13-3/4" 8-3/4"	110 sx 200 sx 295 sx	(S	AMOUNT PULLED
7''	36- 20-	# # 11.6#	19 505	4 ¹ 8 ¹	13-3/4" 8-3/4"	110 sx 200 sx	(S (S	AMOUNT PULLED
7'' 4-1/2''	36- 20-	# 11.6# LINER F	19 505 754 RECORD	4 ¹ 8 ¹	13-3/4" 8-3/4" 6-1/4"	110 sx 200 sx 295 sx	(S (S	G RECORD
7'' 4-1/2''	36 20 10.5# §	# 11.6# LINER F	19 505 754 RECORD	4 ' 8 ' 8 ' 8 '	13-3/4" 8-3/4" 6-1/4"	110 sx 200 sx 295 sx	(S (S (S TUB <b>IN</b> (	G RECORD
7'' 4-1/2''	36 20 10.5# §	# 11.6# LINER F	19 505 754 RECORD	4 ' 8 ' 8 ' 8 '	13-3/4" 8-3/4" 6-1/4"	110 sx 200 sx 295 sx	(S (S (S TUBING DEPTH S	G RECORD
7'' 4-1/2''	36 20 10.5# §	# 11.6# LINER F	19 505 754 RECORD	4 ' 8 ' 8 ' 8 '	13-3/4" 8-3/4" 6-1/4"	110 sx 200 sx 295 sx 30. size 2-3/8"	TUBING DEPTH S 7490	G RECORD
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329',	36 20 10.5# & TOP	# 11.6# LINER F BO and number 337',	19 505 754 RECORD OTTOM	4' 8' 8' 5ACKS CEM	13-3/4" 8-3/4" 6-1/4" SCREEN	110 sx 200 sx 295 sx 30. size 2-3/8"	TUBING DEPTH S 7490 *	G RECORD ET PACKER SET
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418',	36. 20. 10.5# §  TOP  (Interval, size of 7332', 77422', 7422', 7422', 7422', 7422', 7422', 7422', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442'	11.6# LINER F  and number 337', 125',	19 505 754 RECORD OTTOM -er) 7407', 7436',	4' 8' 8' 8' SACKS CEM	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH	110 SX 200 SX 295 SX 30. SIZE 2-3/8" ACID, SHOT, FRAC	TUBING DEPTH S 7490 *	S RECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329',	36. 20. 10.5# §  TOP  (Interval, size of 7332', 77422', 7422', 7422', 7422', 7422', 7422', 7422', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442'	11.6# LINER F  and number 337', 125',	19 505 754 RECORD OTTOM -er) 7407', 7436',	4' 8' 8' 8' SACKS CEM	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH	110 SX 200 SX 295 SX 30. SIZE 2-3/8" ACID, SHOT, FRACINTERVAL - 7463' 5	TUBING DEPTH S 7490 T  CTURE, CEMER AMOUNT AR 51,996 gal	S RECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418',	36. 20. 10.5# §  TOP  (Interval, size of 7332', 77422', 7422', 7422', 7422', 7422', 7422', 7422', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442'	11.6# LINER F  and number 337', 125',	19 505 754 RECORD OTTOM -er) 7407', 7436',	4' 8' 8' 8' SACKS CEM	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH	110 SX 200 SX 295 SX 30. SIZE 2-3/8" ACID, SHOT, FRACE INTERVAL - 7463' 5	TUBING DEPTH S 7490 T  CTURE, CEMER AMOUNT AR 51,996 gal	S RECORD  ET PACKER SET  NT SOUEEZE, ETC. ND KIND MATERIAL USED  IS Water  Is Apollo 40 ge1
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418',	36. 20. 10.5# §  TOP  (Interval, size of 7332', 77422', 7422', 7422', 7422', 7422', 7422', 7422', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442', 7442'	11.6# LINER F  and number 337', 125',	19 505 754 RECORD OTTOM -er) 7407', 7436',	4' 8' 8' 8' SACKS CEM	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH	110 SX 200 SX 295 SX 30. SIZE 2-3/8" ACID, SHOT, FRACE INTERVAL - 7463' 5	TUBING DEPTH S 7490*  CTURE, CEME AMOUNT AI 61,996 gal	S RECORD  ET PACKER SET  NT SOUEEZE, ETC. ND KIND MATERIAL USED  IS Water  Is Apollo 40 ge1
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418',	36. 20. 10.5# & TOP (Interval, size of 7332', 747422', 747451', 74	11.6# 11.6#  LINER F  BC  and number 337', 125',	19 505 754 RECORD OTTOM 	4' 8' 8' 8' 7410', 7437', 7463'	13-3/4" 8-3/4" 6-1/4"  SCREEN  32. DEPTH 7324'  PRODUCTION	110 sx 200 sx 295 sx 30. SIZE 2-3/8" ACID, SHOT, FRACE INTERVAL - 7463' 5	TUBING DEPTH S 7490*  CTURE, CEME AMOUNT AI 61,996 gal	S RECORD  ET PACKER SET  NT SOUEEZE, ETC. ND KIND MATERIAL USED  IS Water  Is Apollo 40 ge1
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',	36. 20. 10.5# & TOP (Interval, size of 7332', 747422', 747451', 74	11.6# 11.6#  LINER F  BC  and number 337', 125',	19 505 754 RECORD OTTOM 	4' 8' 8' 8' 7410', 7437', 7463'	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'	110 sx 200 sx 295 sx 30. SIZE 2-3/8" ACID, SHOT, FRACE INTERVAL - 7463' 5	TUBING DEPTH S 7490'  CTURE, CEME AMOUNT AI 51,996 gal 55,108 gal 60,000# 20	S RECORD  ET PACKER SET  NT SOUEEZE, ETC. ND KIND MATERIAL USED  IS Water  Is Apollo 40 ge1
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',	36. 20. 10.5# & TOP (Interval, size of 7332', 747422', 747451', 74	11.6# 11.6#  LINER F  BC  and number 337', 125',	19 505 754 RECORD OTTOM 7407', 7436', 7459',	4' 8' 8' 8' 7410', 7437', 7463'	13-3/4" 8-3/4" 6-1/4"  SCREEN  32. DEPTH 7324'  PRODUCTION	110 sx 200 sx 295 sx 30. SIZE 2-3/8" ACID, SHOT, FRACE INTERVAL - 7463' 5	TUBING DEPTH S 7490'  CTURE, CEME AMOUNT AI 51,996 gal 55,108 gal 60,000# 20	ERECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  15 water  15 Apollo 40 gel  10/40 sand
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',	36. 20. 10.5# & TOP (Interval, size of 7332', 747422', 747451', 74	11.6#  LINER F  and number  337',  125',  455',	19 505 754 RECORD OTTOM 7407', 7436', 7459',	4' 8' 8' 8' 7410', 7437', 7463'	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping - Size and or Oil - Bbl.	110 sx 200 sx 295 sx 30. SIZE 2-3/8" ACID, SHOT, FRACE INTERVAL - 7463' 5	TUBING DEPTH S 7490'  CTURE, CEME AMOUNT AI 51,996 gal 55,108 gal 60,000# 20	RECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  IS Water  IS Apollo 40 gel  D/40 sand  I Status (*Prod. or Shut-in)  Shut in
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33. Date First Production  Date of Test	36. 20. 10.5# &  TOP  (Interval, size of 7332', 7422', 7451', 7451', 7451')	11.6#  LINER F  Bo  and number  337', 125', 155',	19 505 754 RECORD OTTOM 7407', 7436', 7459',	4' 8' 8' 8' 7410', 7437', 7463'	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping - Size and or Oil - Bbl.	110 SX 200 SX 295 SX 30. SIZE 2-3/8" ACID, SHOT, FRACTION OF THE CONTROL OF	TUBING DEPTH S 7490'  CTURE, CEMER AMOUNT AR 61,996 gal 15,108 gal 60,000# 20	RECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  IS Water  IS Apollo 40 gel  D/40 sand  I Status (*Prod. or Shut-in)  Shut in
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',	36. 20. 10.5# §  TOP  (Interval, size of 7332', 77422', 747451', 74	11.6#  LINER F  and number  337',  125',  455',  duction M	19 505 754 RECORD OTTOM 7407', 7436', 7459',	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping - Size and or Oil - Bbl.	110 SX 200 SX 295 SX  30.  SIZE 2-3/8"  ACID, SHOT, FRACTINTERVAL - 7463' 5  (type pump) 3	TUBING DEPTH S 7490'  CTURE, CEMER AMOUNT AR 61,996 gal 15,108 gal 60,000# 20	RECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  IS Water  IS Apollo 40 gel  D/40 sand  I Status (*Prod. or Shut-in)  Shut in
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33. Date First Production  Date of Test 11-13-77 Flow Tubing Press.	36. 20. 10.5# &  TOP  (Interval, size of 7332', 7422', 7451', 745	11.6#  LINER F  and number  337',  125',  455',  duction M	19 505 754 RECORD OTTOM 7407', 7436', 7459',	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio	13-3/4" 8-3/4" 6-1/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl. Gas — M	110 sx 200 sx 200 sx 295 sx  30.  SIZE 2-3/8"  ACID, SHOT, FRAC INTERVAL - 7463' 5 4 6  type pump) 4  Gas - MCF	TUBING DEPTH S 7490 *  CTURE, CEME AMOUNT AI 61,996 gal 5,108 gal 60,000# 20	SRECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  Is water  Is Apollo 40 gel  0/40 sand  I Status (Prod. or Shut-in)  - shut in  Gas=Oil Ratio
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig	36.   20.     10.5# &	LINER FOR MANUAL STREET	19 505 754 RECORD OTTOM 7407', 7436', 7459', Method (Flow hoke Size 3/4'' alculated 24- brulated 24- brulated 24-	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl.	110 sx 200 sx 200 sx 295 sx  30.  SIZE 2-3/8"  ACID, SHOT, FRAC INTERVAL - 7463' 5 4 6  type pump) 4  Gas - MCF	TUBING DEPTH S 7490 *  CTURE, CEME AMOUNT AI 61,996 gal 5,108 gal 60,000# 20	SRECORD ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  IS WATER  IS APOILO 40 gel  0/40 sand  I Status (*Prod. or Shut-in)  Shut in  ol. Gas = Oil Ratio
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig 34. Disposition of Gas	36   20   10.5# &	LINER FOR MANUAL STREET	19 505 754 RECORD OTTOM 7407', 7436', 7459', Method (Flow hoke Size 3/4'' alculated 24- brulated 24- brulated 24-	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio	13-3/4" 8-3/4" 6-1/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl. Gas — M	110 sx 200 sx 200 sx 295 sx  30.  SIZE 2-3/8"  ACID, SHOT, FRAC INTERVAL - 7463' 5 4 6  type pump) 4  Gas - MCF	TUBING DEPTH S 7490'  CTURE, CEMER AMOUNT AR 61,996 gal 55,108 gal 60,000# 20  Well  Water - Br - BBL)  Test Witne	RECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  IS Water  IS Apollo 40 gel  0/40 sand  I Status (*Prod. or Shut-in)  shut in  Oil Gravity API (Corr.)
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig 34. Disposition of Gas Sold	36   20   10.5# &	LINER FOR MANUAL STREET	19 505 754 RECORD OTTOM 7407', 7436', 7459', Method (Flow hoke Size 3/4'' alculated 24- brulated 24- brulated 24-	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio	13-3/4" 8-3/4" 6-1/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl. Gas — M	110 sx 200 sx 200 sx 295 sx  30.  SIZE 2-3/8"  ACID, SHOT, FRAC INTERVAL - 7463' 5 4 6  type pump) 4  Gas - MCF	TUBING DEPTH S 7490'  CTURE, CEMER AMOUNT AR 61,996 gal 55,108 gal 60,000# 20  Well  Water - Br - BBL)  Test Witne	ERECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  Is water  Is Apollo 40 gel  0/40 sand  I Status (Prod. or Shut-in)  shut in  ol. Gas=Oil Ratio  Oil Gravity API (Corr.)  sseed By  S Saiz Parity
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig 34. Disposition of Gas	36   20   10.5# &	LINER FOR MANUAL STREET	19 505 754 RECORD OTTOM 7407', 7436', 7459', Method (Flow hoke Size 3/4'' alculated 24- brulated 24- brulated 24-	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio	13-3/4" 8-3/4" 6-1/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl. Gas — M	110 sx 200 sx 200 sx 295 sx  30.  SIZE 2-3/8"  ACID, SHOT, FRAC INTERVAL - 7463' 5 4 6  type pump) 4  Gas - MCF	TUBING DEPTH S 7490'  CTURE, CEMER AMOUNT AR 61,996 gal 55,108 gal 60,000# 20  Well  Water - Br - BBL)  Test Witne	ERECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  LS Water  LS Apollo 40 gel  0/40 sand  I Status (Prod. or Shut-in)  shut in  oi. Gas = Oil Ratio  Oil Gravity API (Corr.)  sased By  S Saiz Prod.
7" 4-1/2"  29.  SIZE  31. Perforution Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig 34. Disposition of Gas Sold  35. List of Attachments	36   20   10.5# &	LINER F  BC  and number  337',  125',  455',  duction M  Ch  S  Guel, vent	19 505 754  RECORD  OTTOM  ry 7407', 7436', 7459',  Method (Flow hoke Size 3/4'' calculated 24- bur Rate ted, etc.)	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio Oil – Bbl.	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl.  Gas — M 502	110 SX 200 SX 295 SX 30. SIZE 2-3/8" ACID, SHOT, FRACTION OF THE PROPERTY OF THE PROPERT	TUBING DEPTH S 7490'  CTURE, CEMER AMOUNT AR 61,996 gal 15,108 gal 160,000# 20  Well  Water - Br  Test Witner Charles	ORECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  LS Water  LS Apollo 40 gel  0/40 sand  I Status (Prod. or Shut-in)  shut in  oi. Gas=oil Ratio  Oil Gravity API (Corr.)  sseed By  S Saiz y y y y y y y
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig 34. Disposition of Gas Sold	36   20   10.5# &	LINER F  BC  and number  337',  125',  455',  duction M  Ch  S  Guel, vent	19 505 754  RECORD  OTTOM  ry 7407', 7436', 7459',  Method (Flow hoke Size 3/4'' calculated 24- bur Rate ted, etc.)	4' 8' 8' 8' 7410', 7437', 7463'  ing, gas lift, Flowing Prod'n. Fo Test Perio Oil – Bbl.	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl.  Gas — M 502	110 SX 200 SX 295 SX 30. SIZE 2-3/8" ACID, SHOT, FRACTION OF THE PROPERTY OF THE PROPERT	TUBING DEPTH S 7490'  CTURE, CEMER AMOUNT AR 61,996 gal 15,108 gal 160,000# 20  Well  Water - Br  Test Witner Charles	ORECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  LS Water  LS Apollo 40 gel  0/40 sand  I Status (Prod. or Shut-in)  shut in  oi. Gas=oil Ratio  Oil Gravity API (Corr.)  sseed By  S Saiz y y y y y y y
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig 34. Disposition of Gas Sold  35. List of Attachments	36   20   10.5# &	LINER F  BC  and number  337',  125',  455',  duction M  Ch  S  Guel, vent	19 505 754  RECORD  OTTOM  ry 7407', 7436', 7459',  Method (Flow hoke Size 3/4'' calculated 24- bur Rate ted, etc.)	A' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	13-3/4" 8-3/4" 6-1/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping - Size and or Oil - Bbl.  Gas - M 502  ** ** ** ** ** ** ** ** ** ** ** ** *	110 SX 200 SX 200 SX 295 SX  30.  SIZE 2-3/8"  ACID, SHOT, FRAC  INTERVAL - 7463' S  Gas - MCF  (type pump) S  Gas - MCF	TUBING DEPTH S 7490'  CTURE, CEME AMOUNT AI 61,996 gal 5,108 gal 60,000# 20  Well  Water - Br  Test Wine Charles	SRECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  IS WATER  IS APOILO 40 gel  D/40 Sand  I Status (*Prod. or Shut-in)  Shut in  Oil. Gravity API (Corr.)  Sased By  S Saiz Physical  Physical  Selection.
7" 4-1/2"  29.  SIZE  31. Perforation Record 7324', 7329', 7415', 7418', 7439', 7443',  33.  Date First Production  Date of Test 11-13-77 Flow Tubing Press. 30 psig 34. Disposition of Gas Sold  35. List of Attachments	36   20   10.5# &	LINER F  BC  and number  337',  125',  455',  duction M  Ch  S  Guel, vent	19 505 754  RECORD  OTTOM  ry 7407', 7436', 7459',  Method (Flow hoke Size 3/4'' calculated 24- bur Rate ted, etc.)	A' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	13-3/4" 8-3/4" 6-1/4"  SCREEN  32.  DEPTH 7324'  PRODUCTION pumping — Size and or Oil — Bbl.  Gas — M 502	110 SX 200 SX 200 SX 295 SX  30.  SIZE 2-3/8"  ACID, SHOT, FRAC  INTERVAL - 7463' S  Gas - MCF  (type pump) S  Gas - MCF	TUBING DEPTH S 7490'  CTURE, CEME AMOUNT AI 61,996 gal 5,108 gal 60,000# 20  Well  Water - Br  Test Wine Charles	ORECORD  ET PACKER SET  NT SOUEEZE, ETC.  ND KIND MATERIAL USED  LS Water  LS Apollo 40 gel  0/40 sand  I Status (Prod. or Shut-in)  shut in  oi. Gas=oil Ratio  Oil Gravity API (Corr.)  sseed By  S Saiz y y y y y y y



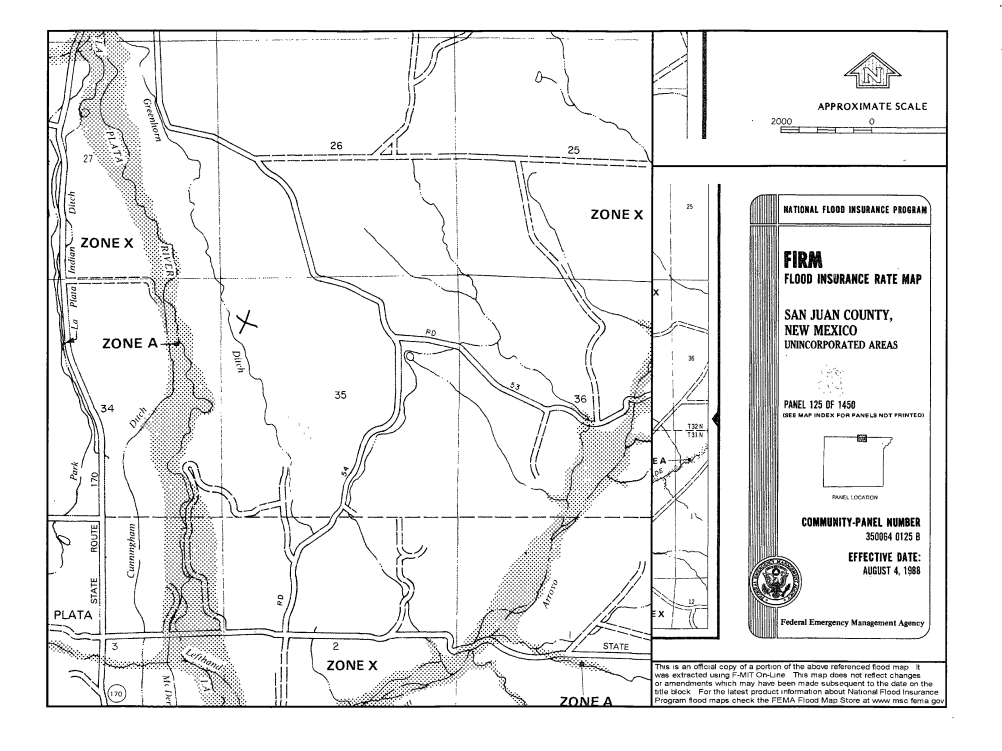
## Newberry B 1N Mines, Mills and Quarries Web Map











#### Hydrogeological Report for Newberry B 1N

#### **Regional Geological context:**

The Nacimiento Formation is of Paleocene age (Baltz, 1967, p. 35). It crops out in a broad band inside the southern and western margins of the central basin and in a narrow band along the west face of the Nacimiento Uplift. The Nacimiento is a nonresistant unit and typically erodes to low, rounded hills or forms badland topography.

The Nacimiento Formation occurs in approximately only the southern two-thirds of the San Juan Basin where it commformably overlies and intertongues with the Ojo Alamo Sandstone (Fassett, 1974, p. 229). The Nacimiento Formation grades laterally into the main part of the Animas Formation (Fassett and Hinds, 1971, p. 34); thus, in this area, the two formations occupy the same stratigraphic interval.

Strata of the Nacimiento Formation were deposited in lakebeds in the central basin area with lesser deposition in stream channels (Brimhall, 1973, p. 201). In general, the Nacimiento consists of drab, interbedded black and gray shale with discontinuous, white, medium- to very coarse grained arkosic sandstone (Stone e al., 1983, p.30). Stone et al. indicated that the formation may contain more sandstone than commonly reported because some investigators assume the slope-forming strata in the unit area shales, whereas in many places the strata actually are poorly consolidated sandstones. Total thickness of the Nacimiento Formation ranges from about 500 to 1,300 feet. The unit generally thickens from the basin margins toward the basin center (Steven et al., 1974). The sandstone deposits within the Nacimiento Formation are much thinner than the total thickness of the formation because their environment of deposition was localized stream channels (Brimhall, 1973, p. 201). The thickness of the combined San Jose, Animas, and Nacimiento Formations ranges from 500 to more than 3.500 feet.

#### **Hydraulic Properties:**

Reported well yields for 53 wells completed in either the Animas or Nacimiento Formations range from 2 to 90 gallons per minute and the median yield is 7.5 gallons per minute. The primary use of water from Nacimiento and Animas Formations is domestic and livestock supplies. There are no known aquifer tests for the Animas or Nacimiento Formations, but specific capacities reported for six wells range from 0.24 to 2.30 gallons per minute per foot of drawdown (Levings et al., 1990).

The Animas and Nacimiento Formations are in many ways hydrologically similar to the San Jose Formation because sands in both units produce approximately the same quantities of water. However, the greater percentage of fine materials in the Animas and Nacimiento Formations may restrict downward vertical leakage to the Ojo Alamo Sandstone or Kirtland Shale. The poorly cemented fine material is highly erodible, forms a badland terrain, and supports only spotty vegetation. These conditions are more conductive to runoff than retention of precipitation.

#### **References:**

Baltz, E.H., 1967, Stratigraphy and regional tectonic implications of part of Upper Cretaceous rocks, east-central San Juan Basin, New Mexico: USGS Professional Paper

552, 101 p.

Brimhall, R.M., 1973, Ground-water hydrology of Tertiary rocks of the San Juan Basin, New Mexico, in Fassett, J.E., ed., Cretaceous and Tertiary rocks of the Southern Colorado Plateau: Four Corners Geological Society Memoir, p. 197-207.

Fassett, J.E., 1974, Cretaceous and Tertiary rocks of the eastern San Juan Basin, New Mexico and Colorado, in Guidebook of Ghost Ranch, central-northern New Mexico: New Mexico Geological Society, 25th Field Conference, p. 225-230.

Fassett, J.E., and Hinds, J.S., 1971, Geology and fuel resources of the Fruitland Formation and Kirtland Shale of the San Juan Basin, New Mexico and Colorado: USGS Professional Paper 676, 76 p.

Levings, G.W., Craigg, S.d., Dam, W.L., Kernodle, J.M., and Thorn, C.R., 1990, Hydrogeology of the San Jose, Nacimiento, and Animas Formations in the San Juan structural basin, New Mexico, Colorado, Arizona, and Utah: USGS Hydrologic Investigations Atlas HA-720-A, 2 sheets.

Stone, W.J., Lyford, F.P., Frenzel, P.F., Mizell, N.H., and Padgett, E.T., 1983, Hydrogeology and water resources of San Juan Basin, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Hydrologic Report 6.

#### Siting Criteria Compliance Demonstration & Hydro Geologic Analysis

The Newberry B 1N is not located in an unstable area. The location is not over a mine and is not on the side of a hill as indicated on the Mines, Mills and Quarries Map and Topographic Map. The location of the excavated pit material will not be located within 300' of any continuously flowing watercourse or 200' from any other watercourse as indicated on the Topographic Map. The location is not within a 100-year floodplain area as indicated on the FEMA Map. The Cathodic well data from the Patterson B Com 1 has an elevation of 6306' and groundwater depth of 180'. The subject well has an elevation of 6290' which is 16' less than the Patterson B Com 1, therefore the groundwater depth is greater than 160'. There are no iWATERS data points located in the area as indicated on the TOPO Map. The hydro geologic analysis indicates the groundwater depth and the Nacimiento formation will create a stable area for this new location.

#### Tafoya, Crystal

From:

Tafoya, Crystal

- Sent:

Thursday, July 10, 2008 8:16 AM

To:

'mark\_kelly@nm.blm.gov'

Subject:

OCD Pit Closure Notification

The following temporary pits will be closed on-site. The new OCD Pit Rule 17 requires the surface owner be notified. Please feel free to contact me at any time if you have any questions. Thank you!

Allison Unit 2B

Allison Unit 40N

Angel Peak B 27E

Ballard 11F

Cain 725S

Canyon Largo Unit 250N

Canyon Largo Unit 279E

Canyon Largo Unit 288E

Canyon largo Unit 297E

Canyon Largo Unit 465E

Carson SRC 4E

Day B 4P

Day B 5A

East 17S

**EPNG A 1B** 

**EPNG B 1M** 

Federal A 1E

Filan 5M

Filan 5N

Fogelson 4 100

Fogelson 4 100S

Grambling C 202S

Hagood 19

Hamner 9S

Hardie 4P

Hare 295

Heaton Com 100

Helms Federal 1G

Howell 12

Huerfanito Unit 103F

Huerfanito Unit 29S

**Huerfanito Unit 39S** 

Huerfanito Unit 47S

Huerfanito Unit 50E

Huerfanito Unit 75E

Huerfanito Unit 83E

Huerfanito Unit 87E

Huerfanito Unit 90E

Huerfanito Unit 90M

**Huerfanito Unit 98S** 

Huerfano Unit 108F

Huerfano Unit 282E

Huerfano unit 305

Huerfano unit 307

Huerfano Unit 554

Johnston Federal 24S

King 3

Lackey A Com 100S

Lambe 1C

Lambe 7S

Lively 8M

Lloyd A 100

Lloyd A 100S

Martin 100

McCord B 1F

McDurmitt Com 100S

McManus 13R

Mitchell 1S

Morris A 14

Newberry B 1N

Newsom B 503

Newsom B 8N

Pierce A 210S

Roelofs 1N

San Juan 27-4 Unit 132G

San Juan 27-4 Unit 132M

San Juan 27-4 Unit 139N

San Juan 27-4 Unit 140B

San Juan 27-4 Unit 141M

San Juan 27-4 Unit 147Y

San Juan 27-4 Unit 153B

San Juan 27-4 Unit 22M

San Juan 27-4 Unit 38P

San Juan 27-4 Unit 41N

San Juan 27-4 Unit 42N

San Juan 27-4 Unit 569N

San Juan 27-4 Unit 59N

San Juan 27-4 Unit 60M

San Juan 27-5 Unit 113F

San Juan 27-5 Unit 59N

San Juan 27-5 Unit 84N

San Juan 27-5 unit 901

San Juan 27-5 Unit 902

San Juan 27-5 Unit 903

San Juan 27-5 Unit 904

San Juan 27-5 Unit 905

San Juan 27-5 Unit 906

San Juan 27-5 Unit 907

San Juan 27-5 Unit 908

San Juan 27-5 Unit 909

San Juan 27-5 Unit 910

San Juan 27-5 Unit 912

San Juan 27-5 Unit 913

San Juan 27-5 Unit 914

San Juan 27-5 Unit 915

San Juan 27-5 Unit POW 916

San Juan 28-4 Unit 27M

San Juan 28-5 Unit 54F

San Juan 28-5 Unit 62E

San Juan 28-5 Unit 63M

San Juan 28-5 Unit 76N

San Juan 28-5 Unit 77N

San Juan 28-6 Unit 113N

DISTRICT I 1625 N. French Dr., Hobbs, N.M. 66240

State of New Mexico

Form C-102

Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
Submit to Appropriate District Office

DISTRICT II 1301 West Grand Avenue, Artesia, N.M. 88210

1220 South St. Francis Dr.

State Lease - 4 Copies Fee Lease - 3 Copies

1000 Rio Brazos Rd., Axtec, N.M. 87410

MV 320.00 ACRES W 1/2

JAN 2 2 2008 Santa Fe, NM 87505

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 67505 Farmington Field Office

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number 30-045- 345	7/ 72319 / 71599	³ Pool Name DAKOTA/MESAVERDE	
'Property Code 1360 3/84/		perty Name ** Well Number ERRY B 1N	er
14538 21781	· ·	rator Name ° Elevation LIPS COMPANY 6290'	l

<sup>10</sup> Surface Location

UL or lot no	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	35	32-N	12-W		860'	NORTH	315'	WEST	SAN JUAN
11 Bottom Hole Location If Different From Surface									
UL or let no. D	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D 320.00 ACRES W 1/2			is Joint or Infill		<sup>14</sup> Conscildation Code		15 Order No.		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

16 OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION							
315'	USA SE OTBLAS	LAT: 36'56.8320' N. LONC: 108'04.3237' W. NAD 1927  LAT: 36.947201' N. LONG: 108.072688' W. NAD 1983		17 OPERATOR CERTIFICATION  I hereby certify that the information contained herein, is true and complete to the best of my knowledge and belief, and that this organisation either owns a working interest or unleased mineral interest in the tand including the proposed bottom hale location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or a working interest, or to a voluntary pooling agreement or a compulsory paoling order hereinfore entered by the division.			
Se 1075 Se 1075 CECILI DIAN		5		Signature Patsy Clugston Printed Name 1-22-08			
USA SK-OTBLAB	HILLSTROW			18 SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.  Bate of Survey  Signature and San of Perfectional Surveyor.			
				Certificate Number 15703			

NOTE: VECTOR SURVEYS IS NOT LLABLE FOR UNDERGROUND UTILITIES OR PIRELINES.

CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURNED

CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURNED

CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURNED

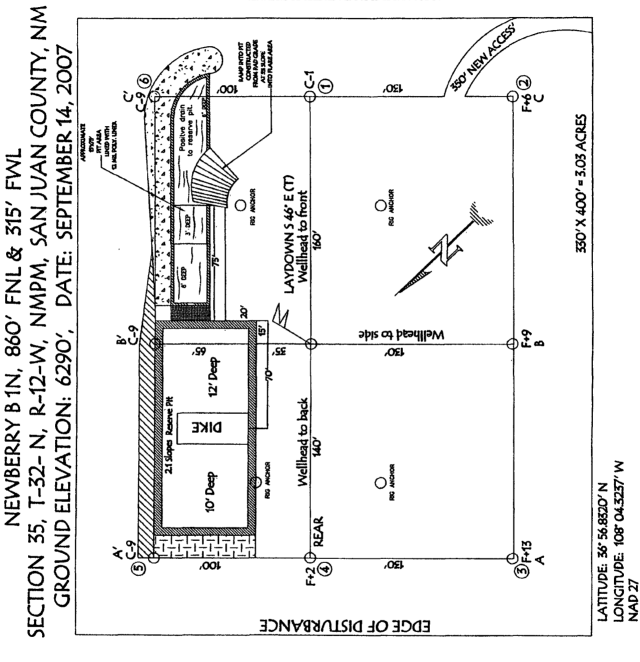
CONTRACTOR SURVEYS IN ONE-CALL FOR UNDERGROUND WILLIAMS

CONTRACTOR SURVEYS IN ONE-CALL FOR UNDERGROUND WILLIAMS

CONTRACTOR SURVEYS BURNEY

CONTRACTOR SURVEYS

CONTRACTOR S

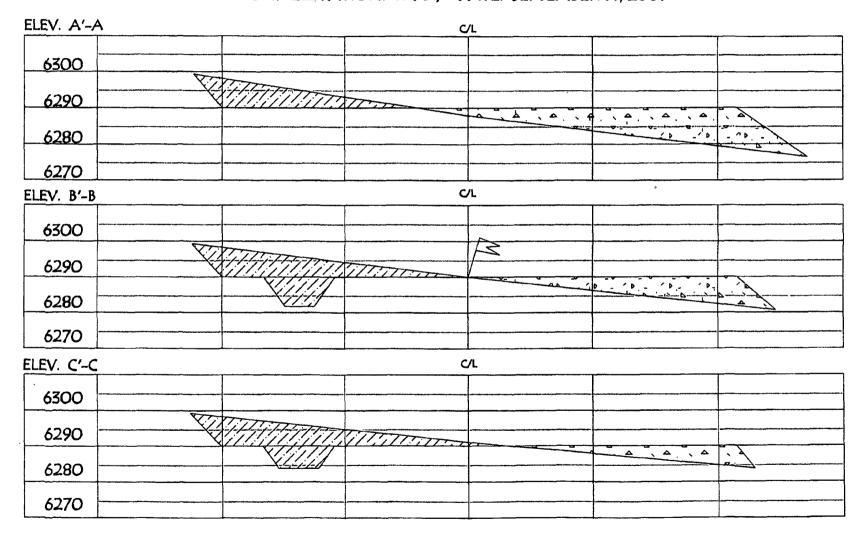


CONOCOPHILLIPS COMPANY

REZERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW - 3' WIDE AND 1' ABOVE SHALLOW SIDE).

### CONOCOPHILLIPS COMPANY

NEWBERRY B 1N, 860' FNL & 315' FWL
SECTION 35, T-32- N, R-12-W, NMPM, SAN JUAN COUNTY, NM
GROUND ELEVATION: 6290', DATE: SEPTEMBER 14, 2007



NOTE: VECTOR SURVEYS IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES.

CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED
PIPLINES OR CABLES ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION.

# ConocoPhillips Company San Juan Basin Closure Plan

In accordance with Rule 19.15.17.12 NMAC the following information describes the closure requirements of temporary pits on ConocoPhillips Company (COPC) locations. This is COPC's standard procedure for all temporary pits. A separate plan will be submitted for any temporary pit which does not conform to this plan.

All closure activities will include proper documentation and be available for review upon request and will be submitted to OCD within 60 days of closure of pit closure. Closure report will be filed on C-144 and incorporate the following:

- Details on Capping and Covering, where applicable.
- Plot Plan (Pit Diagram)
- Inspection Reports
- Sampling Results
- C-105
- Copy of Deed Notice will be filed with County Clerk

#### **General Plan:**

- All free standing liquids will be removed at the start of the pit closure process from the pit and disposed of in a division-approved facility or recycle, reuse or reclaim the liquids in a manner that the appropriate division district office approves. The facilities to be used will be Basin Disposal (Permit #NM-01-005) and Envirotech Land Farm (Permit #NM-01-011).
- 2. The preferred method of closure for all temporary pits will be on-site burial, assuming that all the criteria listed in sub-section (B) of 19.15.17.13 are met.
- 3. The surface owner shall be notified of COPC's closing of the temporary pit prior to closure as per the approved closure plan via certified mail, return receipt requested.
- 4. Within 6 months of the Rig Off status occurring COPC will ensure that temporary pits are closed, re-contoured, and reseeded.
- 5. Notice of Closure will be given prior to closure to the Aztec Division office between 72 hours and one week via email, or verbally. The notification of closure will include the following:
  - i. Operator's name
  - Location by Unit Letter, Section, Township, and Range. Well name and API number.
- 6. Liner of temporary pit shall be removed above "mud level" after stabilization. Removal of liner will consist of manually or mechanically cutting liner at mud level and removing all remaining liner. Care will be taken to remove "All" of the liner i.e., edges of liner entrenched or buried. All excessive liner will be disposed of at the San Juan County Landfill located on CR 3100.
- 7. Pit contents shall be mixed with non-waste containing, earthen material in order to achieve the solidification process. The solidification process will be accomplished using a combination of natural drying and mechanically mixing. Pit contents will be mixed with non-waste, earthen material to a consistency that is deemed a safe and stable. The mixing ratio shall not exceed 3 parts clean soil to 1 part pit contents.
- 8. A five point composite sample will be taken of the pit using sampling tools and all samples tested per Subsection B of 19.15.17.13(B)(1)(b). In the event that the criteria are not met, all contents will be handled per Subparagraph (a) of Paragraph (1) of Subsection B of 19.15.17.13 i.e., Dig and haul.

Components	Tests Method	Limit (mg/Kg)
Benzene	EPA SW-846 8021B or 8260B	0.2
BTEX	EPA SW-846 8021B or 8260B	50
TPH	EPA SW-846 418.1	2500
GRO/DRO	EPA SW-846 8015M	500
Chlorides	EPA 300.1	(1000)600

- 9. Upon completion of solidification and testing standards being passed, the pit area will be backfilled with compacted, non-waste containing, earthen material. A minimum of four feet of cover shall be achieved and the cover shall include one foot of suitable material to establish vegetation at the site, or the background thickness of topsoil, whichever is greater. If standard testing fails COPC will dig and haul all contents pursuant to 19.15.17.13.i.a. After doing such, confirmation sampling will be conducted to ensure a release has not occurred.
- 10. During the stabilization process if the liner is ripped by equipment the Aztec OCD office will be notified within 48 hours and the liner will be repaired if possible. If the liner can not be repaired then all contents will be excavated and removed.
- 11. Dig and Haul Material will be transported to the Envirotech Land Farm located 16 miles south of Bloomfield on Angel Peak Road, CR 7175. Permit # NM010011
- 12. Re-contouring of location will match fit, shape, line, form and texture of the surrounding. Reshaping will include drainage control, prevent ponding, and prevent erosion. Natural drainages will be unimpeded and water bars and/or silt traps will be place in areas where needed to prevent erosion on a large scale. Final re-contour shall have a uniform appearance with smooth surface, fitting the natural landscape.
- 13. Notification will be sent to OCD when the reclaimed area is seeded.
- 14. COPC shall seed the disturbed areas the first growing season after the operator closes the pit. Seeding will be accomplished via drilling on the contour whenever practical or by other division-approved methods. BLM or Forest Service stipulated seed mixes will used on federal lands. Vegetative cover will equal 70% of the native perennial vegetative cover (unimpacted) consisting of at least three native plant species, including at least one grass, but not including noxious weeds, and maintain that cover through two successive growing seasons. Repeat seeding or planting will be continued until successful vegetative growth occurs.

Туре	Variety or Cultivator	PLS/A
Western wheatgrass	Arriba	3.0
Indian ricegrass	Paloma or Rimrock	3.0
Slender wheatgrass	San Luis	2.0
Crested wheatgrass	Hy-crest	3.0
Bottlebrush Squirreltail	Unknown	2.0
Four-wing Saltbrush	Delar	.25

Species shall be planted in pounds of pure live seed per acre:

Present Pure Live Seed (PLS) = Purity X Germination/100

True late of seed see he compared on the basic of PLS as follows:

Two lots of seed can be compared on the basis of PLS as follows: Source No. One (poor quality) Source No. two (better quality)

Purity 50 percent Source No. two (better quality)

Purity 50 percent Purity 80 percent

Germination 40 percent Germination 63 percent

Percent PLS 20 percent PLS 50 percent

5 lb. bulk seed required to make 2 lb. bulk seed required to make

1 lb. PLS 1 lb. PLS

15. 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 onsite burial upon the abandonment of all the 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 onsite 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 operator's information at the time of all wells on the pad are abandoned. The operator's information will include the following: Operator Name, Lease Name, Well Name and number, Unit Number, Section, Township, Range and an indicator that the marker is an onsite burial location.