Lotificitiet       State of New Mexico       JUL 29 2015       Form C-         District II       Energy Minerals and Natural Resources       JUL 29 2015       Revised August 8, 2         District III       Oil Conservation Division       Submit 1 Copy to appropriate District Office         1000 Rio Brazos Road, Aztec, NM 87410       1220 South St. Francis Dr.       Submit 1 Copy to appropriate District Office         vitrict IV       1220 South St. Francis Dr.       Santa Fe, NM 87505         Release Notification and Corrective Action				I OIL CO ARTESI	NSERVA	TION	
Data State       Oil Conservation Division       Submit Logy to propriot District Office 10 and 10 a	District II	State of New Mexico Energy Minerals and Natural Resources					Form C-1 ed August 8, 20
1000 dois music Real, Astes, NM 87300       1220 South St. Francis Dr.       RECEIVABjordance with 19.15.29 NM         198. St. Francis Dr., Smm Fe, NM 87305       Santa Fe, NM 87505       Santa Fe, NM 87505         Release Notification and Corrective Action         198. St. Francis Dr., Smm Fe, NM 87305       Santa Fe, NM 87505         Release Notification and Corrective Action         198. St. Francis Dr., Smm Fe, NM 87305       OPERATOR       Initial Report         Release Notification and Corrective Action         Name of Company, BOPCO, L.P.       MOTST       Contact: Bradley Blevins         Address: 529 MM 6700       Morth 2004       Release Produced in Markage       Feeling Name         Surface Owner, Federal       [Mineral Owner:       API No. 3001536635       LOCATION OF RELEASE         Unit Letter       Socion       Township       Range       Fee from the North/2004 Line       Feet from the County Edge         Nature of Aclass: Pose weld on 4 inch poly failed       Date and Honor of Edges: Stempts       Volume Recovered: Inserd         Sauce of Aclass: Pose weld on 4 inch poly failed       Date and Honor of Edges: Stempts       Volume Recovered: Inserd         Sauce of Aclass: Pose weld on 4 inch poly failed       Date and Honor of Stewerey: Tar. 15 (@ 10:00m       Tar. 15 (@ 10:00m         By Whont? Bradley Blevins       Date and Honor 727				Submi	t 1 Convito a		
#8 St. Francis Dr., Senta Fe, NM 87505       Santa Fe, NM 87505         Release Notification and Corrective Action         Mane of Company: BOPCO, L.P.       OPERATOR       Initial Report       Final R         Address: 322 W. Mermod, Suite 704 Carisbad, N.M. 8220       Telephone No. 575-887-7320       Facility Name: Company: BOPCO, L.P.       Contact: Bradley Blevins         Address: 322 W. Mermod, Suite 704 Carisbad, N.M. 8220       Telephone No. 575-887-7320       Facility Name: Company: BOPCO, L.P.       API No. 3001536635         Surface Owner: Federal       Mineral Owner:       API No. 3001536635       Course: End of the North/Saudi Line Science and Production       Eddy         Jatitude: 32.123950       Longitude: 103.895943       NATURE OF RELEASE       Uolume Recovered: 1 barrel         Source of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered: 1 barrel         Source of Release: Frust weld on 4 inch poly failed       7-27-15 (d) 200pm       Was and Hour of Descovery: 7-27-15 (d) 200pm         Was a Matercourse Rescheff       Yes       No       Not Required       Not Required         Mas a Watercourse was impacted, Describe Fully.*       No       If YES, Volume Impacting the Watercourse.       If Yes         Fig. Watercourse was able to recover 1 barrel of the fluid.       Yes       No       If YES, Volume Impacting the Watercourse.         Fig.	1000 Rio Brazos Road, Aztec, NM 87410			REC	EIVEBord	ance with 1	9.15.29 NMA
OPERATOR       Initial Report       Final R         Name of Company: BOPCO, L.P.       JUN 1971       Contact: Bradley Blevins       Contact: Bradley Blevins         Address: 522. Whermod, Suite 704 Carbbad, NM. 85220       Telephone No. 575-887-7329       Facility Type: Exploration and Production         Surface Owner:Federal       Mineral Owner:       API No. 3001536635         LOCCATION OF RELEASE       Unit Letter       Section       Township       Range       Fee from the Softwart Line County Eddy         Yee of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered: 1 barrel         Source of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered: 1 barrel         Source of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered: 1 barrel         Source of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered: 1 barrel         Source of Release: Produced Water       Volume of Release: 39 barrels       Volume of Release: 39 barrels       Volume of Release: 39 barrels         Type of Release: Produced Water       Volume of Release: 39 barrels       Volume of Releas							
Name of Company: BOPCO, L.P.       MMD 75/1       Contact: Bradley Blevins         Address: 522 W. Mernod, SUB: 704 Carlshol, NM 88220       Telephone No: 575-887-7329         Facility Name: PLU CVX JV PC 001H (AKA PLU PC 17)       Facility Type: Exploration and Production         Surface Owner:Federal       Mineral Owner:       API No. 3001536635         Link Letter       Section       Township       Range       Feed from the       East/West Line       County         Editive Surface Owner:Federal       North/Seuth Ling       Feed from the       East/West Line       County         Editive Surface Owner:Federal       North/Seuth Ling       Feed from the       East/West Line       County         Editive Surface Owner:Federal       North/Seuth Ling       Feed from the       East/West Line       County         Editive Surface Owner:Federal       North/Seuth Ling       Feed from the       East/West Line       County         Editive Surface Owner:Federal       Volume of Release: 39 barrels       Volume of Release: 39 barrels       Volume of Release: 39 barrels       Volume of Release: 19 barrel         Source of Release: Free West       Volume of Release: 30 barrels       Date and Hour 727.15 (2) 10:19 am         Was Immediate Notice Given?       Yes S No       If YES, Volume Impacting the Watercourse.       If YES, Volume Impacting the Watercourse.	Rele	ase Notificatio	on and Corrective A	Action			27
Name of Company: BOPCO, L.P.       July 125/1       Contact: Bradley Blevins         Address: 522 W. Mernod, Suite 704 Carlshah, NM. 88220       Telephone No. 575-887-7329         Facility Name: PLU CVX JV PC 001H (AKA PLU PC 17)       Facility Type: Exploration and Production         Surface Owner,Federal       Mineral Owner:       API No. 3001536635         Luft Letter       Section       Township       Range         P       17       25S       30E       Facility Nume: Post for the North/Seuth Ling       Feet from the Esst West Line       County         Eddy       Latitude: 32.123950 Longitude: 103.895943       NATURE OF RELEASE       Volume 6895943         Nature of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered; 1 barrel         Source of Release: Freduced Water       Volume of Release: 39 barrels       Volume of Release: 39 barrels       Volume of Release: 30 barrels         Source of Release: Freduced Water       Volume of Release: 30 barrels       Date and Hour 727.15 (g. 10:19 am         Was Immediate Notice Given?       Yes I No       No       No Requered       Mike Brateker via email         By Whont? Bradley Blevins       Date and Hour 727.15 (g. 200pm       Watercourse       If YES, Volume Impacting the Watercourse.         If e Watercourse was Impacted, Describe Fully.*       Section and was able to recover 1 barrel of the full	nAB1521535958		OPERATOR	$\boxtimes$	Initial R	eport [	] Final Re
Facility Name: PLU CVX JV PC 001H (AKA PLU PC 17)       Facility Type: Exploration and Production         Surface Owner:Federal       Mineral Owner:       API No. 3001536635         Lot Letter       Section       Township       Range       Feet from the       East/West Line       County         P       17       25S       30E       Feet from the       East/West Line       County         P       17       25S       Jone       Sol       Sol       Sol         Latitude: 32.123950         Latitude: 32.123950       Longitude: 103.895943         NATURE OF RELEASE         Type of Release: Produced Water       Date and Hour of Discovery:       7.47:15 @ 10:00an       2.7:15 @ 10:19an         Was Immediate Notice Given?       Yes       No       Not Required       Mike Brather via email         By Whon? Bradley Bievins       Date and Hour 7.27:15 @ 10:09an       19:200an       2.7:15 @ 10:19an         Was a Watercourse Reached?       Yes INo       If YES, To Whon?       19:200an       2.7:15 @ 10:19an         By Whon? Bradley Bievins       Date and Hour 7.27:15 @ 2.00pm       19:200an       2.7:15 @ 10:19an         Was a Watercourse Reached?       Yes INo       If YES, To Whon?       2.7:16 @ 10:200m       2.7:15 @ 10:19an	Name of Company: BOPCO, L.P.	10131					
Surface Owner:Federal       Mineral Owner:       API No. 3001536635         Unit Letter       Section       Township       Range       Feet from the       North/Seuff Line       Feet from the       LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/Seuff Line       County         P       17       ZSS       300       Instruction to the       North/Seuff Line       Feet from the       Zagt/West Line       County         Feet from the       North/Seuff Line       Yes State and Hour of Discovery:       Zagt/West Line       County         Source of Release: Produced Water       Volume of Release: 30 barrels       Date and Hour of Discovery:       Zagt and the out of Discovery:       Zagt and Discovery:       Zagt and Discovery:       Zagt							
LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the North/South Line       Feet from the East/West Line       County         P       17       25S       30E       350       North/South Line       Feet from the East/West Line       County         P       17       25S       30E       Source of Release: Produced Water       County failed       Date and Hour of Occurrence:       Volume Recovered: 1 barrel         Source of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered: 1 barrel       Date and Hour of Occurrence:       Totat and Hour 7-27-15 (#) 10:00m         Was a Watercourse Reached?       Yes (D)       Not Required       Mate and Hour 7-27-15 (#) 200pm       Was a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*       A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the full.         Describe Cause of Problem and Remedial Action Taken.*       The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         Describe Area Affected and Cleanup Action Taken.*       The release occurred on the north side of the ba		······································		and Produ	ction		
Unit Letter       Section       Township       Range       Feet from the 350       North/South Line 330       Easy West Line 330       County Eddy         Latitude: 32.123950       Latitude: 32.123950       Longitude: 103.895943       NATURE OF RELEASE         Type of Release: Produced Water       Volume Recovered: 1 barrel       Volume Recovered: 1 barrel         Source of Release: Froduced Water       Volume Recovered: 1 barrel       Volume Recovered: 1 barrel         Source of Release: Froduced Water       Volume Recovered: 1 barrel       Volume Recovered: 1 barrel         Was Immediate Notice Given?       Y es       Not Required       T-27-15 @ 10:010am         Was a Watercourse Reached?       Yes       No       Not Required       Mike Brachter via email         By Whom? Bradley Blevins       Date and Hour 7-27-15 @ 2:00pm       Was a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*       A fuse weld on a inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the full.         Describe Area Affected and Cleanup Action Taken.*       The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         Thereby certify that the information given above is true and complete to the best of my knowiedge and understand that pursuant to NMOCD rules and	Surface Owner:Federal	Mineral Owner	:		API No. 30	01536635	
P       17       25S       30E       350       Eddy         Latitude: 32.123950       Longitude: 103.895943       Latitude: 32.123950       Longitude: 103.895943         NATURE OF RELEASE       Volume Recovered: 1 barrel       Date and Hour of Discovery: 7-27-15 @ 10:0bam       Volume Recovered: 1 barrel         Source of Release: Froduced Water       Not Required       Date and Hour of Discovery: 7-27-15 @ 10:0bam       7-27-15 @ 10:1bam         Was Immediate Notice Given?       Yes       Not Required       Mike Bracher via email       Date and Hour of Discovery: 7-27-15 @ 200pm         By Mhom? Bradley Blevins       Date and Hour and Hour and Jia @ 200pm       Yes [S To Whom?]       Mike Bracher via email         By Whom? Bradley Blevins       Discovery:       If Yes [S No       Not Required       Mike Bracher via email         By Whom? Bradley Blevins       Discovery:       If Yes [S No       No       If Yes [S No       No         If a Watercourse was Impacted, Describe Fully.*       Provide and Hour and Yes [S No       If Yes [S No       No       If Yes [S No         Describe Cause of Problem and Remedial Action Taken.*       The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         Describe Area Affected and Cleanup Action Taken.*       The release occurred on the north side of the battery in sandy soil conditions, a vacuum	······································						
Latitude: 32.123950       Longitude: 103.895943         NATURE OF RELEASE       Volume of Release: 39 barrels       Volume Recovered: 1 barrel         Source of Release: Fundaced Water       Volume of Release: 39 barrels       Date and Hour of Discovery: 7-27-15 @ 10:00m         Was Immediate Notice Given?       Volume of Release: 19 barrels       Date and Hour of Discovery: 7-27-15 @ 10:00m         Was Immediate Notice Given?       Vs       No       Not Required         By Whom? Bradley Blevins       Date and Hour 7-27-15 @ 2:00pm         Was a Watercourse Reached?       Yes No       If YES, Volume Impacting the Watercourse.         If c Watercourse was Impacted, Describe Fully.*       Provide Cause of Problem and Remedial Action Taken.*         A fuse weld on 4 inch poly PM transfer line falled, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*       The release occurred on the north side of the battery in sandy soll conditions, a vacuum truck was used to recover 1 barrel of PW.         Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are equired to report and/or file certhin release notifications and perform corrective actions for release which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relives the operator of flability aboutcher o				East/We			
NATURE OF RELEASE           Type of Release: Produced Water         Volume of Release: 39 barrels         Volume Recovered: 1 barrel           Source of Release: Fuse weld on 4 inch poly failed         Date and Hour of Discovery: 1-22-15 @ 10.00em         Date and Hour of Discovery: 7-22-15 @ 10.00em           Was Immediate Notice Given?         Yes         No         Not Required         Mike Bracketer via email           By Mhom? Bradley Blevins         Date and Hour 7-22-15 @ 10.00em         T22-15 @ 10.00em         T22-15 @ 10.00em           Was a Watercourse Reached?         Yes         No         If YES, Volume Impacting the Watercourse.         If YES, Volume Impacting the Watercourse.           Deveribe Cause of Problem and Remedial Action Taken.*         A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.           Describe Area Affected and Cleanup Action Taken.*         The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.           Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are regived to receptance of a C-141 report by the NMODD marked as "final Report" does not relieve the operator of itability of compliance with may other fideral, state, or rule and the addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for complianc		····		<u> </u>		<u>uy</u>	
Type of Release: Produced Water       Volume of Release: 39 barrels       Volume Recovered: 1 barrel         Source of Release: Fuse weld on 4 inch poly failed       7-27-15 @ 10:00am       Date and Hour of Discovery:         Yes       No       No Required       Nike Bratcher via email         By Whon? Bradley Blevins       Date and Hour 7-27-15 @ 2:00pm       If YES, To Whom?         Was a Watercourse Reached?       Yes       No       No Required       Mike Bratcher via email         By Whon? Bradley Blevins       Date and Hour 7-27-15 @ 2:00pm       If YES, Volume Impacting the Watercourse.       7-27-15 @ 2:00pm         Was a Watercourse was Impacted, Describe Fully.*       If Yes I No       If Yes I No       If Yes I No       If Yes I No         Describe Cause of Problem and Remedial Action Taken.*       A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*       The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or fibe certain release notifications and perform corrective actions for releases which may cubarger public health on, MNOCD accurace of Tial report does not			2				
Source of Release: Fuse weld on 4 inch poly failed       Date and Hour of Occurrence:       Date and Hour of Discovery:         Yes       No       Not Required       Mike Bracher via smail         By Whom? Bradley Blevins       Date and Hour 7-27-15 @ 10:19am       7-27-15 @ 10:19am         Was a Watercourse Reached?       Yes       No       If YES, To Whom?         If c. Watercourse was Impacted, Describe Fully.*       Date and Hour 7-27-15 @ 200pm       If YES, Volume Impacting the Watercourse.         Deveribe Cause of Problem and Remedial Action Taken.*       A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*       The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report ty the NMOCD marked as "Final Report" does not relieve the operator of acceptance of a C-141 report does not relieve as the east to ground water, surface water, human health the failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health perfederal, state, or local laws and/or regulations.	True - CD-Lease Destand Water	NATURE					
7-27-15 @ 10:00am       7-27-15 @ 10:19am         Was Immediate Notice Given?       If YES, To Whom?         Was a Watercourse Reached?       Date and Hour 7-27-15 @ 2:00pm         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If        Was a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*       A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*       The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger babble health or the environment. In addiction, NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report does not relieve the operator of itability of the regulations.         Signature:       Signature:       Signature:         Printed Name: Bradley Blevins       Approved by Environmental Spectarist:         Printed Name: Bradley Blevins       Approved by Environmental Spectarist:         Printed Name: Bradley Blevins       Phone: 432-214-3704         Printed Name: Bradley Ble		:d					
Yes       No       Not Required       Mike Bratcher via email         By Whon? Bradley Blevins       Date and Hour 7-27-15 @ 2:00pm         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If c Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*         A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*         The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "final Report" does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.         Signature:       Signature:       Signature:       Signature:       Signature:       Signature:       Signature:       Signature:       Approved by Environmental Spectatilst.         Printed Name: Bradley Blevins       Title: Assistant Remediation Foreman       Approved by Environmental Spectatilst.       Conditions of	· ·		7-27-15 @ 10:00am				• <i></i>
By Whom? Bradley Blevins       Date and Hour 7-27-15 @ 2:00pm         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If e Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*         A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the 'pocation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*         The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.         Signature:       Signature:         Signature:       Signature of Approval Date:         Signature:       The Address: biblevins@basspet.com         Printed Name: Bradley Blevins       Approved Date:         Title: Assistant Remediation Foreman       Approved Date:         Signature:       The 29 - /5         Phone: 432-214-3704       Conditions		No.  Not Required					
Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*         A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*         The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/of file certain release notifications and perform corrective actions for releases which may endanger upblic health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.         Signature:       Signature:         Signature:       Approved by Environmental Specialist:         Printed Name: Bradley Blevins       Approved Date: [3][5]         Title: Assistant Remediation Foreman       Approval Date: [3][5]         Expiration per O.C.D. Rules & Guideline and complete to the trip of Approval:         Ormediation per O.C.D. Rules & Guideline and the percensal section of the percensal section for the approval to the perconsal seconsection for tensor secons for tensor secons for telev					···		
If a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*         A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*         The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger upblic health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of risponsibility for compliance with any other federal, state, or local laws and/or regulations.         Signature:       Signature:         Signature:       Signature:         Signature:       Signature:         Signature:       Approval Date:         Signature:       Signature:         Signature:       The Address: bblevins@basspet.com         Onitions of Approval:       Conditions of Approval:         Conditions of Approval:       Condition per O.C.D. Rules & Guidelinets.         Phone: 432-214-3704       Herekey Bevins <td></td> <td></td> <td></td> <td></td> <td>ourse.</td> <td></td> <td></td>					ourse.		
Describe Cause of Problem and Remedial Action Taken.*         A fuse weld on 4 inch poly PW transfer line failed, releasing 39 barrels of produced water to the ground surface. A vacuum truck was called to the focation and was able to recover 1 barrel of the fluid.         Describe Area Affected and Cleanup Action Taken.*         The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. In addition, NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of fiability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health to the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.         Signature:       Describer Buy         Signature:       Describer Buy         Printed Name: Bradley Blevins       Approved by Environmental Specialist:         Title: Assistant Remediation Foreman       Conditions of Approval:         Signature:       The address: bblevins@basspet.com         Conditions of Approval:       Conditions of Approval:         Condition to pre O.C.D. Rul	🗌 Yes 🖂						
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The release occurred on the north side of the battery in sandy soil conditions, a vacuum truck was used to recover 1 barrel of PW.         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability sheuld their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.         Signature:       OIL CONSERVATION DIVISION         Signature:       Signad By         Approved by Environmental Speciality:       Approved by Environmental Speciality:         Title: Assistant Remediation Foreman       Approval Date: 7315       Expiration Date: NA         S-mail Address: bblevins@basspet.com       Conditions of Approval:       Conditions of Approval:         Date:       7-29-15       Phone: 432-214-3704       Promediation per O.C.D. Rules & Guidelines:	Describe Cause of Problem and Remedial Action A fuse weld on 4 inch poly PW transfer line failed focation and was able to recover 1 barrel of the flu	Taken.* 1, releasing 39 barrels o			vacuum truc	k was called	i to the
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.          Signature:       OIL CONSERVATION DIVISION         Signature:       Signed By         Printed Name: Bradley Blevins       Approved by Environmental Specialist:         Title: Assistant Remediation Foreman       Approval Date:         S-mail Address: bblevins@basspet.com       Conditions of Approval:         Date:       7-29-15         Phone: 432-214-3704       HEMIT DEMEDIATION/PROPOSAL NO	Describe Cause of Problem and Remedial Action A fuse weld on 4 inch poly PW transfer line failed focation and was able to recover 1 barrel of the flu	Taken.* 1, releasing 39 barrels o uid.			vacuum truc	k was called	i to the
Signature:       Signed By       Signed By       Signed By         Printed Name:       Bradley Blevins       Approved by Environmental Specialist:         Title:       Assistant Remediation Foreman       Approval Date:       Signed By         S-mail Address:       bblevins@basspet.com       Conditions of Approval:         Date:       7-29-/5       Phone: 432-214-3704       Semediation per O.C.D. Rules & Guidelines	Describe Cause of Problem and Remedial Action A fuse weld on 4 inch poly PW transfer line failed focation and was able to recover 1 barrel of the flu Describe Area Affected and Cleanup Action Take The release occurred on the north side of the batte I hereby certify that the information given above i regulations all operators are required to report and public health or the environment. The acceptance	Taken.* d, releasing 39 barrels o uid. m.* rry in sandy soil conditions s true and complete to t Vor file certain release n of a C-141 report by th	ons, a vacuum truck was used to the best of my knowledge and u totifications and perform correc te NMOCD marked as "Final Ru	surface. A o recover 1 nderstand th tive actions eport" does	barrel of PW nat pursuant of for releases not relieve th	to NMOCD which may ne operator	rules and endanger of liability
Printed Name: Bradley Blevins       Approved by Environmental Specialist:         Title: Assistant Remediation Foreman       Approval Date: $\sqrt[3]{3}$ 5-mail Address: bblevins@basspet.com       Conditions of Approval:         Date: $7 - 29 - 15$ Phone: 432-214-3704         Printed Name: Additional Specialist:       Provide Date: $\sqrt[3]{3}$ Printed Name: Bradley Blevins       Provide Date: $\sqrt[3]{3}$ Expiration Date: $\sqrt[3]{3}$ Expiration Date: $\sqrt[3]{4}$	Describe Cause of Problem and Remedial Action A fuse weld on 4 inch poly PW transfer line failed focation and was able to recover 1 barrel of the fluc Describe Area Affected and Cleanup Action Take The release occurred on the north side of the batte I hereby certify that the information given above i regulations all operators are required to report and public health or the environment. The acceptance should their operations have failed to adequately in or the environment. In addition, NMOCD accepta	Taken.* d, releasing 39 barrels o bid. m.* rry in sandy soil conditions s true and complete to the lor file certain release no of a C-141 report by the novestigate and remediate	ons, a vacuum truck was used to ons, a vacuum truck was used to otifications and perform correc te NMOCD marked as "Final Ro te contamination that pose a thro loes not relieve the operator of t	surface. A o recover 1 nderstand th tive actions eport" does eat to groun esponsibilit	barrel of PW hat pursuant of for releases not relieve th d water, surfity for compli	o NMOCD which may ne operator ace water, h ance with a	rules and endanger of liability uman health
Printed Name: Bradley Blevins         Title: Assistant Remediation Foreman         S-mail Address: bblevins@basspet.com         Conditions of Approval:         Date:       7-29-15         Phone: 432-214-3704	Describe Cause of Problem and Remedial Action A fuse weld on 4 inch poly PW transfer line failed focation and was able to recover 1 barrel of the fluc Describe Area Affected and Cleanup Action Take The release occurred on the north side of the batte I hereby certify that the information given above i regulations all operators are required to report and public health or the environment. The acceptance should their operations have failed to adequately in or the environment. In addition, NMOCD accepta	Taken.* d, releasing 39 barrels o bid. m.* rry in sandy soil conditions s true and complete to the lor file certain release no of a C-141 report by the novestigate and remediate	ons, a vacuum truck was used to ons, a vacuum truck was used to otifications and perform correc te NMOCD marked as "Final Ro te contamination that pose a thro loes not relieve the operator of t	surface. A o recover 1 nderstand th tive actions eport" does eat to groun esponsibilit	barrel of PW hat pursuant of for releases not relieve th d water, surfity for compli	o NMOCD which may ne operator ace water, h ance with a	rules and endanger of liability uman health
S-mail Address: bblevins@basspet.com       Conditions of Approval:         Date:       7-29-15       Phone: 432-214-3704         Phone:       432-214-3704       Phone: 432-214-3704	Describe Cause of Problem and Remedial Action A fuse weld on 4 inch poly PW transfer line failed focation and was able to recover 1 barrel of the flucture Describe Area Affected and Cleanup Action Take The release occurred on the north side of the batter I hereby certify that the information given above is regulations all operators are required to report and public health or the environment. The acceptance should their operations have failed to adequately is or the environment. In addition, NMOCD accepta federal, state, or local laws and/or regulations.	Taken.* d, releasing 39 barrels o sid. an.* ry in sandy soil conditions s true and complete to the loop fall certain release for of a C-141 report by the nvestigate and remediate ance of a C-141 report d	ons, a vacuum truck was used to the best of my knowledge and u totifications and perform correc we NMOCD marked as "Final Ru te contamination that pose a thre loes not relieve the operator of n	surface. A precover 1 nderstand the tive actions eport " does eat to groun responsibilition SERVAT	barrel of PW hat pursuant of for releases not relieve th d water, surfity for compli	o NMOCD which may ne operator ace water, h ance with a	rules and endanger of liability uman health
Date: 7-29-15 Phone: 432-214-3704 Permediation per O.C.D. Rules & Guidelines and the second s	Describe Cause of Problem and Remedial Action A fuse weld on 4 inch poly PW transfer line failed focation and was able to recover 1 barrel of the flucture Describe Area Affected and Cleanup Action Take The release occurred on the north side of the batter I hereby certify that the information given above is regulations all operators are required to report and public health or the environment. The acceptance should their operations have failed to adequately is or the environment. In addition, NMOCD accepta federal, state, or local laws and/or regulations. Signature: Standay Block	Taken.* d, releasing 39 barrels o sid. an.* ry in sandy soil conditions s true and complete to the loop fall certain release for of a C-141 report by the nvestigate and remediate ance of a C-141 report d	ons, a vacuum truck was used to the best of my knowledge and u totifications and perform correc we NMOCD marked as "Final Ru te contamination that pose a thre loes not relieve the operator of n	surface. A precover 1 nderstand the tive actions eport " does eat to groun responsibilition SERVAT	barrel of PW hat pursuant of for releases not relieve th d water, surfity for compli	o NMOCD which may ne operator ace water, h ance with a	rules and endanger of liability uman health
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