District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

r

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

> **Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505

Release Notification and Corrective Action

NM OIL CONSERVATION

ARTESIA DISTRICT

Form C-141 Revised August 8, 2011

FEB 2 2015 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

RECEIVED

Name of Company: BOPCO, L.P. D/D/13/2 Contact: Tony Savoie Address: 522 W. Mermod, Suite 704 Carlsbad, N.M. 88220 Telephone No. 575-887-7329 Facility Name: JRU-Di-1-JRU-21 SWD Pump Facility Type: Exploration and Production Surface Owner: Federal Mineral Owner: Federal API No. 30-015-41074 LOCATION OF RELEASE Int Letter Section Township Range Feet from the North/South Line Feet from the 1926 East/West Line County Built Letter Section Township Range Feet from the North/South Line Feet from the 1926 East/West Line County Built Letter Section Township Range Feet from the North/South Line Feet from the 1926 East/West Line County Built Cetter 228 30E Feet from the North/South Line Feet from the 1926 East/West Line County Built Cetter Volume of Release: 120 bbis. Volume Recovered: 112 bbis. Toyne of Release: 120 bbis. Volume Recovered: 112 bbis. Toyne of Release: 120 bbis. Volume Recovered: 112 bbis. Toyne of Release: 120 bbis. Volume Recovered: 112 bbis. Toyne of Release: 120 bbis. Volume Recovered: 112 bbis. Toyne 130173 at approx.3:00 p.m.	Name of Comp	41	59 <u>8</u>				OPERA	ГOR		🖾 Initi	al Report	🔲 Final Re
Sacility Name: JRU-DLI-JRU-21 SWD Pump Facility Type: Exploration and Production Surface Owner: Federal Mineral Owner: Federal API No. 30-015-41074 LOCATION OF RELEASE Immeral Owner: Federal API No. 30-015-41074 Jnit Letter Section Township Soft Feet from the North East County Jain Letter Soft Feet from the North Soft Feet from the North East County Jain Letter Soft Feet from the Soft North 1926 East County Jain Letter Soft Feet from the Soft North 1926 Volume Recovered: 112 bbls. Jain Letter Yes No Date and Hour Of Occurrence: Date and Hour of Discovery: 1/3/15 at approx. 300 p.m.		pany: B	OPCO, L.P.		0737							
Surface Owner: Federal Mineral Owner: Federal API No. 30-015-41074 LoCATION OF RELEASE LoCATION OF RELEASE County Init Letter Section Township Range Feet from the North/South Line Feet from the Past East/West Line County Init Letter 21 228 30E Feet from the North/South Line Feet from the Past East/West Line County Init Letter 21 228 30E Feet from the North/South Line Feet from the Past East/West Line County Init Letter South Contract Not Receiver Value Value <td></td>												
LOCATION OF RELEASE Jnit Letter Section Township Range Feet from the 1508 North/South Line Feet from the 1926 East/West Line County Latitude N 32,380643 Longitude W 103,884473 Latitude N 32,380643 Longitude W 103,884473 NATURE OF RELEASE Volume of Release: Produced water Volume of Release: 120 bbls. Volume of Decourrence: Date and Hour of Discovery: 13/1/3 at approx.300 p.m. Was Immediate Notice Given? If YES, To Whom? North North Required Mike Bracher, Heather Patterson, and Jim Annos (BLM) Yay Whom? Tony Savole Date and Hour: 10/11/5 at 601 p.m. If YES, Volume Impacting the Watercourse. 'a Watercourse Reached? Yes I No No No Hequired 'f watercourse was Impacted, Describe Fully.* No If YES, Volume Impacting the Watercourse. 'f a Watercourse was Impacted. Describe Fully.* If Yes, Volume Impacting the damaged area. revers started re-building the suction line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. revers started re-building the suction line the day of the spill. Feeterne 2RP-244 the area hab been recently sampled and reviewed by the BLM. Remediation activities ware shealed to begin when the drilling equipment was moved co coution. <	Facility Name:	: JRU-D	I-1-JRU-21	SWD Pu	mp		Facility Typ	e: Exploration a	and Pro	duction		
LOCATION OF RELEASE Jnit Letter Section Township Range Feet from the 1508 North/South Line Feet from the 1926 East/West Line County Latitude N 32,380643 Longitude W 103,884473 Latitude N 32,380643 Longitude W 103,884473 NATURE OF RELEASE Volume of Release: Produced water Volume of Release: 120 bbls. Volume of Decourrence: Date and Hour of Discovery: 13/1/3 at approx.300 p.m. Was Immediate Notice Given? If YES, To Whom? North North Required Mike Bracher, Heather Patterson, and Jim Annos (BLM) Yay Whom? Tony Savole Date and Hour: 10/11/5 at 601 p.m. If YES, Volume Impacting the Watercourse. 'a Watercourse Reached? Yes I No No No Hequired 'f watercourse was Impacted, Describe Fully.* No If YES, Volume Impacting the Watercourse. 'f a Watercourse was Impacted. Describe Fully.* If Yes, Volume Impacting the damaged area. revers started re-building the suction line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. revers started re-building the suction line the day of the spill. Feeterne 2RP-244 the area hab been recently sampled and reviewed by the BLM. Remediation activities ware shealed to begin when the drilling equipment was moved co coution. <	Surface Owner	: Feder	al		Mineral O	wner:	Federal			API No	30-015-41	074
Jnit Letter G Section 21 Township 30E Range 30E Feet from the 1508 North Feet from the 1926 East/West Line East County Eddy Latitude N32,380643 Longitude W 103.884473 NATURE OF RELEASE Vision of Release: Produced water Volume Recovered: 112 bbls. Date and Hour of Occurrence: 1/3/15 at approx. 300 p.m. Date and Hour of Discovery: 1/3/15 at approx. 300 p.m. If YES, To Whom? Vas Immediate Notice Given? Yes No Not Required Nike Bratcher, Heather Patterson, and Jin Anos (BLM) by Whom? Tony Savoie Date and Hour (10/153 to 500 p.m. If YES, Yolume Impacting the Watercourse. 'f a Watercourse Reached? Yes No Not Required Nike Bratcher, Heather Patterson, and Jin Anos (BLM) Pate and Hour (10/153 to 500 p.m. 'f a Watercourse was Impacted, Describe Fully.* Yes No If YES, Volume Impacting the Watercourse. If Standard and the usution line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. rews started re-building the suction line to the SWD H-pumps, the pumps was masty contained in the 0-perm containment around the SWD pumps. A vacuum track recovered 110 bbls from the containment around the SWD pumps. A vacuum track recovered 110 bbls from the containment and pproximately 2 bbls of the ground. The pad area that was impacted by the rele					······································					111110		
G 21 225 30E 1508 North 1926 East Eddy Latitude N 32,380643 Longitude W 103,884473 NATURE OF RELEASE Sype of Release: Produced water Volume of Release: 120 bbls. Date and Hour of Discovery: 13/15/15 at pprox.300 p.m. Value of Release: Produced water Volume of Release: 120 bbls. Date and Hour of Discovery: Value of Release: Produced water Volume of Release: 120 bbls. Date and Hour of Discovery: Value of Release: Produced water Value of Release: No Pump Value of Release: North Value of Release: North Value of Release: North Value of Release: Produced water <td< td=""><td></td><td></td><td>T</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>n</td></td<>			T									n
Latitude N 32,380643 Longitude W 103.884473 NATURE OF RELEASE 'ype of Release: Produced water Volume of Release: 120 bbls. Volume Recovered: 112 bbls. Date and Hour of Occurrence: Date and Hour of Discovery: 173/15 at approx. 3:00 p.m. 173/15 at approx. 3:00 p.m. Was Immediate Notice Given? If YES, To Whom? Ves No Not Required Mike Bratcher, Heather Patterson, and Jim Amos (BLM) By Whom? Tony Savoie Date and Hour: 1/3/1/3 at 6:01 p.m. Ves Was Watercourse Reached? If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* No If YES, Volume Impacting the Watercourse. If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* No If YES, Volume Impacting the water closed to isolate the damaged area. 'rews stard re-building the soution line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. 'rews stard re-building the soution line header the day of the spill. 'escribe Area at Recetal and Champ Action Taken.* he spill was mostly contained in the 0-perm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and provous pill, reference 2RP-244 he spill was mostly on the drilling equipment was impacted by the BLA. Remediation activities were scheduled to begin when the drilling equipm											-	
NATURE OF RELEASE ype of Release: Produced water Volume of Release: 120 bbls. Volume Recovered: 112 bbls. Joarce of Release: SWD Pump Date and Hour of Occurrence. Date and Hour of Discovery: Visi Immediate Notice Given? Yes No Not Required Mike Bratcher, Heather Patterson, and Jim Amos (BLM) By Whom? Tony Savoie Date and Hour: 1/31/15 at 60:1 p.m. If YES, Volume Impacting the Watercourse. If YES, Volume Impacting the Watercourse. Yas a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. If YES, Volume Impacting the Watercourse. Fa Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the watercourse. If Stepass connection failed on the suxton line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. revers started re-building the suction line header the day of the spill. Feestill, Reference 28P-244 escribe Area Affected and Cleanup Action Taken.* If we are a simpacted by a previous spill, Reference 28P-244 the area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved to location. he spill area will be cleaned up in accordance to the NMOCD and BLM remediation guidelines. hereby certify that the information given above is true and complete to the best of my knowledge and understand t	0	21	220	JUL	1500		nui	1920	Las		Luuy	
Sype of Release: Produced water Volume of Release: 120 bbls. Volume Recovered: 112 bbls. Ource of Release: SWD Pump Date and Hour of Occurrence: Date and Hour of Discovery: Vas Immediate Notice Given? If YES, To Whom? Date and Hour of Discovery: Vas Immediate Notice Given? If YES, To Whom? Date and Hour of Discovery: Vas Immediate Notice Given? If YES, To Whom? Date and Hour: 1/31/15 at gonts. 3:00 p.m. Vas Mercourse Reached? Yes Immediate Notice Given? If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* Te Yes Immediate Notice Given? If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* The SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. 'escribe Cause of Problem and Remedial Action Taken.* The spill was mostly contained in the Operm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and provimately 2 bbls of the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 the area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved ce location. the spill area will be cleaned up in accordance to the NMOCD and BLM remediation guidelines. tereby certi					Latitude <u>N 32.</u>	38064:	3_Longitude	e <u>W 103.884473</u>	<u>s</u>		× .	
ource of Release: SWD Pump Date and Hour of Occurrence: Date and Hour of Discovery: 1/31/15 at approx. 3:00 p.m. If YES, To Whom? I/31/15 at approx. 3:00 p.m. Vas Immediate Notice Given? If YES, To Whom? Mike Bratcher, Heather Platerson, and Jim Amos (BLM) y Whom? Tony Savoie Date and Hour / 1/31/15 at 6:01 p.m. If YES, Volume Impacting the Watercourse. 'a Watercourse Reached? If YES No If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* escribe Cause of Problem and Remedial Action Taken.* freeglass connection failed on the suction line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. rews started re-building the suction Taken.* freeglass connection failed on the operator containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and provimately 2 bbls off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were schedule to begin when the drilling equipment was moved of elocation. te spill area will be cleaned up in accordance to the NMOCD and BLM remediation guidelines. sereby certify that the information given above is true and com					NAT	URE						
Vas Immediate Notice Given? 1/31/15 at approx. 3:00 p.m. 1/31/15 at approx. 3:00 p.m. Vas Immediate Notice Given? If YES, To Whom? If YES, To Whom? Vas Immediate Notice Given? If YES, To Whom? If YES, To Whom? Vas Immediate Notice Given? Date and Hour: 1/31/15 at 6:01 p.m. Vas A Watercourse Reached? If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted. Describe Fully.* If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted. Describe Fully.* If YES, Volume Impacting the Watercourse. 'ess Stated For-building the suction line header the day of the spill. If YES, Volume Impacting the Watercourse. escribe Area Affected and Cleanup Action Taken.* If YES, Volume Impacting the Watercourse of the spill. escribe Area Affected and Cleanup Action Taken.* If yea and been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved or le ocation. the spill was mostly contained in the Operm containment and omprovematice strue and complete to the best of my knowledge and												
Vas Immediate Notice Giver? Yes No Not Required If YES, To Whom? When? Tony Savoie Mike Bracher, Heather Patterson, and Jim Amos (BLM) Mike Bracher, Heather Patterson, and Jim Amos (BLM) Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* escribe Cause of Problem and Remedial Action Taken.* If YES, Volume Impacting the watercourse. 'f Wes gas connection failed on the soution line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. rews started re-building the suction line header the day of the spill. escribe Area Affected and Cleanup Action Taken.* escribe Area Affected and Cleanup Action Taken.* * the spill was mostly obbs off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 escribe Area Affected and Cleanup Action Taken.* * the spill was mostly cound. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 elocation. the area hab been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved of location all operators are required to repo	ource of Releas	se: SWD	Pump						e:			
Yes Not Not Required Mike Bratcher, Heather Patterson, and Jim Amos (BLM) ywhom? Tony Savoie Date and Hour. 1/31/15 at 6:01 p.m. If YES, Volume Impacting the Watercourse. Yes Yes No If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the watercourse. If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the water course. If YES, Volume Impacting the watercourse. 'a Watercourse was Impacted by the Operm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and proximater 20 bbls off the ground. The pad are that was impacted by the reclease was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved or logalitons all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger blic 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 ould their operations have failed to adequately investigate and remediate containination that pose a threat to ground water, surface water, human health the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of respo	Vas Immediate '	Notice G	iven?							1/31/15 at	approx. 5:00	/ p.m
Yas a Watercourse Reached? If YES, Volume Impacting the Watercourse. 'a Watercourse was Impacted, Describe Fully.* escribe Cause of Problem and Remedial Action Taken.* fiberglass connection failed on the suction line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. rews started re-building the suction line header the day of the spill. escribe Area Affected and Cleanup Action Taken.* he spill was mostly contained in the Operm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and proximately 2 bbls off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved or location. he spill area will be cleaned up in accordance to the NMOCD and BLM remediation guidelines. 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 guidations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger the environment. In addition, NMOCD acceptance of a C-141 report by the NMOCD marked as "Filal Report" does not relieve the operator of responsibility for compliance with any other deral, state, or local laws and/or regulations. OIL CONSERVATION DIVISION hereweitaria Name: Tony Savoie hereweitaria Remediation Specialist Approved by Environmental Specialist: Approved by Environmental Specialist: Approval Date: 2[3][15 Expiration Date: N[]A Conditions of Approval: here All Address: tasavoie@basspet.com here 432-556-8730 Phone: 432-556-8730				Yes 🗌	No 🗌 Not Red	quired			erson, an	d Jim Am	os (BLM)	
□ Yes ⊠ No *a Watercourse was Impacted. Describe Fully.* escribe Cause of Problem and Remedial Action Taken.* . fiberglass connection failed on the suction line header the day of the syll. escribe Affected and Cleanup Action Taken.* he spill was mostly contained in the 0-perm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and proximately 2 bbls off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved of e location. he spill area will be cleaned up in accordance to the NMOCD and BLM remediation guidelines. nereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and guidations all operators are required to report and/or file certain release notifications and perform corrective actions for release which may endanger the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability ould their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other deral, state, or local laws and/or regulations. gnature:												
f a Watercourse was Impacted, Describe Fully.* bescribe Cause of Problem and Remedial Action Taken.* f. fiberglass connection failed on the suction line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. rews started re-building the suction line header the day of the spill. bescribe Area Affected and Cleanup Action Taken.* he spill was mostly contained in the 0-perm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and pproximately 2 bbls off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved (a location. he spill was mostly contained in the 0-perm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and opproximately 2 bbls off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved (a location. he location. he area indocordance to the NMOCD and BLM remediation guidelines. 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 guidations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger ubile health or the environment. In addition, NMOCD acceptance of a C-141 report does not	Vas a Watercoui	rse Reacl	_	Yes 🖂	No		If YES, Vo	lume Impacting the	ie Water			
Describe Cause of Problem and Remedial Action Taken.* fiberglass connection failed on the suction line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. irrews started re-building the suction line header the day of the spill. escribe Area Affected and Cleanup Action Taken.* he spill was mostly contained in the 0-perm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and opproximately 2 bbls off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved it location. he spill area will be cleaned up in accordance to the NMOCD and BLM remediation guidelines. 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 guilations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger ublic 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 ould their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, writace water, human health the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other deral, state, or local laws and/or regulations. gnature:	f a Watercourse	was Imr	acted Descri	ibe Fully *			L			•••••		
indeglass connection failed on the suction line to the SWD H-pumps, the pumps were shut down and valves were closed to isolate the damaged area. trews started re-building the suction line header the day of the spill. bescribe Area Affected and Cleanup Action Taken.* he spill was mostly contained in the 0-perm containment around the SWD pumps. A vacuum truck recovered 110 bbls from the containment and poproximately 2 bbls off the ground. The pad area that was impacted by the release was the same area as impacted by a previous spill, reference 2RP-244 he area had been recently sampled and reviewed by the BLM. Remediation activities were scheduled to begin when the drilling equipment was moved or location. he spill area will be cleaned up in accordance to the NMOCD and BLM remediation guidelines. 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 guilations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger ablic 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 to compliance with any other derat, state, or local laws and/or regulations. gnature: Quiltions of Approval mail Address: tasavoie@basspet.com Approved by Environmental Specialist: mail Address: tasavoie@basspet.com Phone: 432-556-8730			, =									
gulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger ublic 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 tould their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other deral, state, or local laws and/or regulations. gnature: OIL CONSERVATION DIVISION gnature: OIL CONSERVATION DIVISION inted Name: Tony Savoie Approved by Environmental Specialist: the: Waste Management and Remediation Specialist mail Address: tasavoie@basspet.com Conditions of Approval: the: Phone: 432-556-8730	pproximately 2	bbls off t	be ground T	he nad are	tannient alound ti		D pumps. A va	acuum truck recov	verea 11	l by a prev	n the contain	ment and
gnature: au Duilie Approved by Environmental Specialist: Marcologicalist: inted Name: Tony Savoie Approved by Environmental Specialist: Marcologicalist: Marcologicalist: tle: Waste Management and Remediation Specialist Approval Date: 2/3/15 Expiration Date: N(A mail Address: tasavoie@basspet.com Conditions of Approval: Semediation per O.C.D. Rules & Guidelines Attached Image: No ate: 2/2/15 Phone: 432-556-8730 Mitt REMEDIATION PROPOSAL NO Image: No	The area had been ne location.		y sampled an	d reviewed	by the BLM. Rer	nediati	on activities w	the same area as i vere scheduled to	impactec begin w	hen the dri	illing equipm	erence 2RP-244
inted Name: Tony Savoie Approved by Environmental Specialist: Approved by Environmental Specialist: tle: Waste Management and Remediation Specialist Approval Date: 2[3]15 Expiration Date: N[A] mail Address: tasavoie@basspet.com Conditions of Approval: Semediation per O.C.D. Rules & Guidelines Attached Image: Condition per O.C.D. Rules & Guidelines nte: 212/15 Phone: 432-556-8730 Semediation per O.C.D. Rules & Guidelines Condition per O.C.D. Rules & Guidelines	he area had been the location. The spill area will hereby certify the gulations all op- ublic health or the ould their opera- the environmer	I be clean nat the in erators a he enviro ations ha nt. In ado	y sampled an ned up in acc formation giv re required to onment. The ve failed to ac dition, NMOO	d reviewed ordance to ven above report and acceptance dequately CD accept	the NMOCD and is true and comple for file certain rel of a C-141 report nvestigate and ren	BLM r BLM r te to th ease no t by the nediate	on activities w remediation gr best of my k otifications and NMOCD main contaminatio	the same area as invere scheduled to uidelines. cnowledge and un d perform correction rked as "Final Rep n that pose a three	derstand ve actio port" doe at to grou	that pursu that pursu ns for releases not relie and water,	ant to NMOO ases which m we the operat surface wate	CD rules and ay endanger or of liability r, human health
inted Name: Tony Savoie Approved by Environmental Specialist: Approved by Environmental Specialist: tle: Waste Management and Remediation Specialist Approval Date: 2[3]15 Expiration Date: N[A] mail Address: tasavoie@basspet.com Conditions of Approval: Semediation per O.C.D. Rules & Guidelines Attached Image: Condition per O.C.D. Rules & Guidelines ate: 212/15 Phone: 432-556-8730 Semediation per O.C.D. Rules & Guidelines Condition per O.C.D. Rules & Guidelines	he area had been ne location. he spill area wil hereby certify the gulations all op- ublic health or the nould their opera- the environmer	I be clean nat the in erators a he enviro ations ha nt. In ado	y sampled an ned up in acc formation giv re required to onment. The ve failed to ac dition, NMOO	d reviewed ordance to ven above report and acceptance dequately CD accept	the NMOCD and is true and comple for file certain rel of a C-141 report nvestigate and ren	BLM r BLM r te to th ease no t by the nediate	on activities w remediation gr best of my k otifications and NMOCD main contaminatio	the same area as i vere scheduled to uidelines. cnowledge and un d perform correcti rked as "Final Rej n that pose a threa the operator of re	derstand ve actio port" do at to grou sponsibi	that pursu that pursu ns for releas not relie and water, lity for co	ant to NMOO ases which m eve the operat surface wate mpliance with	CD rules and ay endanger or of liability r, human health h any other
inted Name: Tony Savoie Approval Date: 2/3/15 Expiration Date: N(A) tle: Waste Management and Remediation Specialist Approval Date: 2/3/15 Expiration Date: N(A) mail Address: tasavoie@basspet.com Conditions of Approval: Condition per O.C.D. Rules & Guidelines Attached Image: Condition per O.C.D. Rules & Guidelines ate: 2/2/15 Phone: 432-556-8730 Mitt REMEDIATION PROPOSAL NO Image: Condition per O.C.D. Rules & Guidelines	he area had been ne location. he spill area will hereby certify the gulations all op- ublic health or the nould their opera- the environmer deral, state, or he	I be clean nat the in erators a he enviro ations ha nt. In ado	y sampled an ned up in acc formation giv re required to onment. The ve failed to ac dition, NMOO	d reviewed ordance to ven above report and acceptance dequately CD accept	the NMOCD and is true and comple for file certain rel of a C-141 report nvestigate and ren	BLM r BLM r te to th ease no t by the nediate	on activities w remediation gr best of my k otifications and NMOCD main contaminatio	the same area as i vere scheduled to uidelines. cnowledge and un d perform correcti rked as "Final Rej n that pose a threa the operator of re	derstand ve actio port" do at to grou sponsibi	that pursu that pursu ns for releas not relie and water, lity for co	ant to NMOO ases which m eve the operat surface wate mpliance with	CD rules and ay endanger or of liability r, human health h any other
mail Address: tasavoie@basspet.com Conditions of Approval: ate: 212/15 Phone: 432-556-8730 Phone: 432-556-8730 Phone: 432-556-8730	he area had been he location. he spill area will hereby certify the gulations all operation ublic health or the iould their operation the environmer deral, state, or location gnature:	I be clean hat the in erators a he enviro ations ha ht. In addocal laws	y sampled an ned up in acc formation giv re required to onment. The a ve failed to ac dition, NMOO s and/or regul	d reviewed ordance to ven above report and acceptance dequately CD accept	the NMOCD and is true and comple for file certain rel of a C-141 report nvestigate and ren	BLM r BLM r te to th ease not t by the nediate port do	on activities w remediation gu te best of my k otifications and NMOCD mail contaminatio bes not relieve	the same area as is vere scheduled to uidelines. Inowledge and un d perform correcti rked as "Final Rep n that pose a threa the operator of re OIL CONS	derstand ve actio port" doc at to grou sponsibi ERVA	that pursu that pursu ns for releas not relie and water, lity for co	ant to NMOO ases which m eve the operat surface wate mpliance with	CD rules and ay endanger or of liability r, human health h any other
Atte: 2/2/15 Phone: 432-556-8730 Semediation per O.C.D. Rules & Guidelines	he area had been he location. he spill area will hereby certify the gulations all operation ublic health or the iould their operation the environmer deral, state, or location gnature:	I be clean hat the in erators a he enviro ations ha ht. In addocal laws	y sampled an ned up in acc formation giv re required to onment. The a ve failed to ac dition, NMOO s and/or regul	d reviewed ordance to ven above report and acceptance dequately CD accept	the NMOCD and is true and comple for file certain rel of a C-141 report nvestigate and ren	BLM r BLM r te to th ease not t by the nediate port do	on activities w remediation gu te best of my k otifications and NMOCD mail contaminatio bes not relieve	the same area as invere scheduled to uidelines. Inowledge and und perform correctirked as "Final Regn that pose a threat the operator of reconstruction of the operator of the <u>OIL CONS</u>	derstand ve actio port" doc at to grou sponsibi ERVA	that pursu that pursu ns for releas not relie and water, lity for co	ant to NMOO ases which m we the operat surface wate mpliance with	CD rules and ay endanger or of liability r, human health h any other
THORE 492-550-8750 AMANT REMEDIATION PROPOSAL NO	he area had been he location. he spill area will hereby certify th gulations all op- ublic health or th ould their opera- the environmer deral, state, or lo gnature: inted Name: To	l be clean hat the in erators a he enviro ations ha nt. In ad- ocal laws	y sampled an ned up in acc formation giv re required to onment. The ve failed to ac dition, NMOO s and/or regul	d reviewed ordance to ven above o report and acceptance dequately CD accept lations.	the NMOCD and the NMOCD and is true and comple l/or file certain rel of a C-141 report nvestigate and ren ance of a C-141 re	mediati BLM r te to th ease not t by the nediate port do	on activities w remediation gu te best of my k otifications and NMOCD mail contaminatio bes not relieve	the same area as is vere scheduled to uidelines. cnowledge and un d perform correcti rked as "Final Rep n that pose a threa the operator of re <u>OIL CONS</u> invironmental Spe	derstand ve actio port" doc at to grou sponsibi ERVA ccialist:	that pursu ns for releases not relie and water, lity for co	ant to NMOO ases which m surface wate mpliance with DIVISION	CD rules and ay endanger or of liability r, human health h any other
	he area had been he location. he spill area wil hereby certify th gulations all op- ublic health or th could their opera- the environmer deral, state, or lo gnature: inted Name: To tle: Waste Mana	I be clean hat the in erators a he enviro ations ha hat. In ad- ocal laws	y sampled an ned up in acc formation giv re required to onment. The a ve failed to ac dition, NMOO s and/or regul	d reviewed ordance to ven above o report and acceptance dequately CD accept lations.	the NMOCD and the NMOCD and is true and comple l/or file certain rel of a C-141 report nvestigate and ren ance of a C-141 re	nediati BLM r ete to th ease not t by the nediate port do	on activities w remediation gr e best of my k otifications and NMOCD main contaminatio bes not relieve Approved by E Approval Date:	the same area as invere scheduled to uidelines. Anowledge and und perform correction freed as "Final Reg n that pose a three the operator of record the operator of records and the operator of the OIL CONS Convironmental Spectrum 2/3/15	derstand ve actio port" do sponsibi ERVA ccialist:	that pursu is for releases not relie and water, lity for co TION I	ant to NMOO ases which m we the operat surface wate mpliance with DIVISION ate: N()	CD rules and ay endanger or of liability r, human health h any other
	he area had been he location. he spill area will hereby certify the gulations all op- ublic health or the ould their opera- the environmer deral, state, or location gnature:	I be clean hat the in erators a he enviro ations ha nt. In addocal laws ny Savoi agement asavoie@	y sampled an ned up in acc formation giv re required to onment. The a ve failed to ac dition, NMOO s and/or regul	d reviewed ordance to ven above report and acceptance dequately i CD accept ations.	the NMOCD and is true and comple is true and comple d/or file certain rel of a C-141 report nvestigate and ren ance of a C-141 re	nediati BLM r te to th ease no t by the nediate port do A A A C	on activities w remediation gu te best of my k otifications and NMOCD mail contaminatio bes not relieve Approved by E Approval Date: Conditions of A	the same area as invere scheduled to uidelines. Inowledge and und perform correcting freed as "Final Report of the operator of recting the operator of recting the operator of recting the operator of the op	derstand ve actio port" doa at to grou sponsibi ERVA ccialist: Ex ules &	that pursu is for releases not relies and water, lity for co TION I piration D Guidel	ant to NMOO ases which m we the operat surface wate mpliance with DIVISION ate: N()	CD rules and ay endanger or of liability r, human health h any other
	The area had been the location. The spill area will hereby certify the gulations all op- ublic health or the nould their operator the environmer deral, state, or here inted Name: To the: Waste Mana- mail Address: ta ate: $2/2/2/$	I be clean nat the in erators a he enviro ations ha nt. In addocal laws ocal laws ny Savoi agement asavoie(6	y sampled an ned up in acc formation giv re required to onment. The ve failed to ac dition, NMOO s and/or regul	d reviewed ordance to ven above report and acceptance dequately CD accept ations.	the NMOCD and is true and comple is true and comple d/or file certain rel of a C-141 report nvestigate and ren ance of a C-141 re	nediati BLM r tet to the ease not t by the nediate port do A A A A A A A A A A A A A A A A A A A	on activities w remediation gr e best of my k otifications and NMOCD main contamination bes not relieve Approved by E Approval Date: Conditions of A emediation	the same area as invere scheduled to uidelines. Inowledge and und perform correcting the operator of recent the operator of the operator of recent the operator	derstand ve actio port" doa at to grou sponsibi ERVA ccialist: Ex Ex Ex BOPO	that pursu is for releases not relies and water, lity for co TION I piration D Guidel	ant to NMOO ases which m we the operat surface wate mpliance with DIVISION ate: N()	CD rules and ay endanger or of liability r, human health h any other
	he area had been e location. he spill area wil hereby certify the gulations all op- iblic health or the ould their opera- the environmer deral, state, or he gnature: inted Name: To the Waste Mana- mail Address: ta the: $2/2/2$	I be clean nat the in erators a he enviro ations ha nt. In addocal laws ocal laws ny Savoi agement asavoie(6	y sampled an ned up in acc formation giv re required to onment. The ve failed to ac dition, NMOO s and/or regul	d reviewed ordance to ven above report and acceptance dequately CD accept ations.	the NMOCD and is true and comple is true and comple d/or file certain rel of a C-141 report nvestigate and ren ance of a C-141 re	nediati BLM r tet to the ease not t by the nediate port do A A A A A A A A A A A A A A A A A A A	on activities w remediation gr e best of my k otifications and NMOCD main contamination bes not relieve Approved by E Approval Date: Conditions of A emediation	the same area as invere scheduled to uidelines. Inowledge and und perform correcting the operator of recent the operator of the operator of recent the operator	derstand ve actio port" doa at to grou sponsibi ERVA ccialist: Ex Ex Ex BOPO	that pursu is for releases not relies and water, lity for co TION I piration D Guidel	ant to NMOO ases which m we the operat surface wate mpliance with DIVISION ate: N()	CD rules and ay endanger or of liability r, human health h any other