District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

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

Oil Conservation Division 1220 South St. Francis Dr.

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es RECEIVED	Form C-141
es / MAR 100	Revised October 10, 2003
MAR 16 20 Spomit Distri	2 Copies to appropriate
NMOCD ARTESIA	with Rule 116 on back
ESIA	side of form

Release Notification and Corrective Action	1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505)5 ARTES			ESIA	side of form						
Name of Company BOPCO, L.P. Address 522 W. Mermod, Suite 194 Carbada, N.M. 88220 Facility Name Bass Federal 3 Well 84 Release 81" Facility Name Bass Federal 3 Well 84 Release 81" Facility Name Bass Federal 3 Well 84 Release 81" Facility Name Bass Federal 3 Well 84 Release 81" Facility Name Bass Federal 3 Well 84 Release 81" Facility Name Bass Federal 3 Well 84 Release 81" Facility Name Bass Federal 3 Well 84 Release 81" Facility Name Bass Federal 3 Well 84 Release 81" LOCATION OF RELEASE Unit Letter Section Township Range Feet from the Nort/SouthLine Feet from the East-West Line Courty, Eddy Latitude, N 32.419741 Longitude W 104.071838 NATURE OF RELEASE Volume of Release: OBbis of Produced water and orude oil Produced water and 10 Bbis of Crude oil Date and Hour of Occurrence Date and Hour of Discovery Was Immediate Notice Given? Was Immediate Notice Given? Was a Watercourse Reached? Ves No Net Required By Whum? Was a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* The released fluid affected area. Describe Arra Affected and Cleanup Action Taken.* The released fluid affected area. Describe Arra Affected and Cleanup Action Taken.* The released fluid affected area. Describe Arra Affected and Cleanup Action Taken.* The released fluid affected area. Describe Arra Affected and Cleanup Action Taken.* The released fluid affected area on the six and began to excavate and odd the saturated solid-budge. The excavated material was hauled to CRI for disposal. It was estimated that 1,232 cubic yards of solids was enrowed. The excavated area will be left open for samplier and for the produced water and drude oil spill will follow the NMOCD guidelines for leaks and spills. Facility Type E&P Facility Type E&P Locations of Approval: National Company Repair Cleanese which may endanger public health or the produced water and crude oil spill will follow the NMOCD guidelines for leaks and spills. Facility Type E&P Facility Type E&P Location No. 182.55				Rele	ease Notifica	tio	n and Co	orrective A					
Address 522 W. Mermod, Suite 704 Carbabad, N.M. 88220 Telephone No. 432-556-8730							OPERA	ГOR		🛛 Initi	al Repo	rt [Final Repo
Facility Name Bass Federal 3 Well #4 (**Release #1") Facility Type E&P				24	0131								
Surface Owner Federal Mineral Owner Federal Lease No. BOCK 528736. LOCATION OF RELEASE Unit Letter Section Township Range 28E									30			<u> </u>	
Unit Letter Section Township Range 228 Range Seet from the 228 Range 228 Range 228 Range 238 Range	Facility Nar	me Bass Fe	ederal 3 Wel	1 #4 (*R	elease #1"		Facility Typ	е Е&Р				<u> </u>	
Unit Latter 3	Surface Ow	ner Federa	1		Mineral Ow	ner F	Federal			Lease N	No.		
Latitude N 32.41974 Longitude W 104.071838 NATURE OF RELEASE	300150	28 <i>73</i> 4			LOCAT	rioi	V OF REI	LEASE					
Latitude N 32.419741 Longitude W 104.071838 NATURE OF RELEASE Type of Release: Produced water and crude oil Volume of Release: So Bbbs of Produced water and 10 Bbbs of Crude oil Source of Release: Above ground 2 3/8" flow line Date and Hour of Occurrence Unknown	Unit Letter	LUCATI							East/V	est Line	County	/	
Latitude N 32.419741 Longitude W 104.071838 NATURE OF RELEASE NATURE OF RELEASE Type of Release: Produced water and crude oil Noting of Release: So Bibls of Produced water and 10 Bibls of Crude oil Date and Hour of Occurrence Unknown Was Immediate Notice Given? Yes No Not Required By Whom? Date and Hour of Occurrence Unknown If YES, To Whom? Date and Hour of Occurrence Unknown If YES, Volume Impacting the Watercourse. By Whom? Date and Hour of Occurrence Unknown If YES, Volume Impacting the Watercourse. Describe Cause of Problem and Remedial Action Taken.* The flow line delivering produced fluid from the well to the tank battery developed a leak, the well was shut in and a temporary repair clamp was placed on the affected area. Describe Area Affected and Cleanup Action Taken.* The flow line delivering produced fluid from the well to the tank battery developed a leak, the well was shut in and a temporary repair clamp was placed on the affected area. Describe Area Affected and Cleanup Action Taken.* The released fluid affected an area of approximately 2300 sq. ft of pasture land with heavily saturated soil, the fluid was to thick to remove with a vacuum truck, a backnew was dispatched to the site and began to excavate and load the saturated soil/folding. The excavated material was hauled to CRI for disposal. It was estimated that 1,232 cubic yards of soil/sludge was removed. The excavated area will be left open for sampling and further exercivation as need with the information given above is rue and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations. If the produced water and crude oil spill will follow the NMOCD guidelines for leaks and spills. The best programment in addition, NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability or the environment. In addition, NMOCD acceptance of a C-141 report by design and produced as "Final Report" does not relieve the operator of liability or the e	1/1				1 1	Q					Eddy		
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Source of Release: Above ground 2 3/8" flow line Date and Hour of Occurrence Date and Hour of Discovery	Type of Rele	ase: Produc	ed water and	crude oil			.,		of	Volume I	Recovere	d: none	
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Was Immediate Notice Given? Yes No Not Required	Source of Release: Above oround 2 3/8" flow line					Jour of Occurrence	e /	Date and	Hour of	Discover	v)		
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Signature: Out CONSERVATION DIVISION Approved District Supervisor: Remediation Actions to be completed and Final C-141 submitted with confirmation analyses/documentation on or before the Expiration Date Title: Waste Mgmt. & Remediation Specialist Approval Date: 444 Supervisor: Expiration Date: 454 Supervisor Date: 454 S					ance of a C-141 rep	ort de	oes not relieve	e the operator of r	esponsib	oility for co	omplianc	e with an	y other
Signature: Approved District Supervisor: Remediation Actions to be completed also Final C-141 submitted with conformation analyses/documentation on or before the Expiration Date: Title: Waste Mgmt. Remediation Specialist Approval Date: 4-8-10 Expiration Date: (2-8-10) E-mail Address: TASavoie@BassPet.com Conditions of Approval: Attached Date: 3/15/10 Phone:432-556-8730 Notify OCD 48 hours prior to obtaining samples where analyses	7000: 41, 51000,		<u> </u>	acrons.			i	/ OIL CONS	SERVA	ATION	DIVIS	ION	
Printed Name: Tony Savoie Title: Waste Mgmt. & Remediation Specialist Approval Date: 4-8-10 E-mail Address: TASavoie@BassPet.com Conditions of Approval: Date: 3/15/10 Phone: 432-556-8730 Attach Additional Sheets If Necessary Approval Date: 4-8-10 Expiration Date: 4-8-10 Attached Attached Attached Obtaining samples where analyses	Ciamatura	/ 0	-9	-			1. /	1	,	Ker	nediation A	ctions to be	
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E-mail Address: TASavoie@BassPet.com Conditions of Approval: Date: 3/15/10 Phone:432-556-8730 Attach Additional Sheets If Necessary Attach Additional Sheets If Necessary Attach Additional Sheets If Necessary	Title: Waste N	Agmt.& Rer	nediation Sne	cialist			Approval Date	4811	F	vniration I	Date:	2011	')
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Date: 3/15/10 Phone: 432-556-8730 Notify OCD 48 hours prior to obtaining samples where analyses	E-mail Addres	ss: TASavoi	e@BassPet.co	om			Conditions of	Approval:			Attach	ed \square	
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		ional Sheet	s If Necessa			<u>~ l</u>	obtaining —	samples where ana				-1 -10	

DELINEATION REQUIRED until contamination reaches background levels or a site specific acceptable level. As warranted, a work plan may be required