# Exhibit 15

Rolff Lake Unit Permit Application

# PHOENIX PRODUCTION COMPANY

225 WEST YELLOWSTONE AVE. ■ P.O. BOX 2653 ■ CODY, WYOMING 82414 ■ 307-587-6440 ■ FAX 307-587-6450

RECEIVE

March 23, 2010

MAR 2 4 2010

Wastewater Unit

Water Permits Unit (8P-W-WW) U.S. EPA, Region 8 1595 Wynkoop Street Denver, CO 80202-1129

RE: NPDES Permit Renewal Applications for Sheldon Dome (Permit #WY-0024953) and Rolff Lake (Permit #WY-0024945), Wind River Indian Reservation, Wyoming

Dear EPA Employee:

Enclosed, please find Phoenix Production Company's permit applications, associated with renewal of the NPDES permits for the above referenced facilities. Specifically, enclosed are Form 1, Form 1 – Supplemental Information, Form 2C, Beneficial Use Documentation, and Water Management Plans for each facility. Also enclosed, are Beneficial Use Letters from grazing lessees, as well as a copy of a letter to Mr. Don Aragon (Wind River Environmental Quality Commission), requesting approval of the Water Management Plans and certification of the Beneficial Use Letters.

Phoenix requests the EPA to increase the upper pH limit on both the Sheldon Dome and Rolff Lake permits from the current 8.5 standard units to 9.0 standard units. This increase in the upper pH limit would make the permits consistent with Wyoming Water Quality Standards contained in both Chapter #1 and Chapter #2 of the Wyoming Department of Environmental Quality Rules and Regulations. An increase in the pH limit would also recognize the naturally high pH characteristics of many of Wyoming's natural surface water bodies, which are known to run from 8.5 to over 9.0 standard units. Increasing the upper pH limit to 9.0 standard units would also make Phoenix's Wind River NPDES permits consistent with NPDES permits held by other oil and gas operators on the Wind River reservation.

In the event that the EPA has not completed renewal of the above permits, by the permit expiration date of September 30, 2010; Phoenix requests the current permits be granted an Administrative Extension, until the final permits are approved.

If you have any questions, please do not hesitate to contact me at (307) 587-6440.

Sincerely,

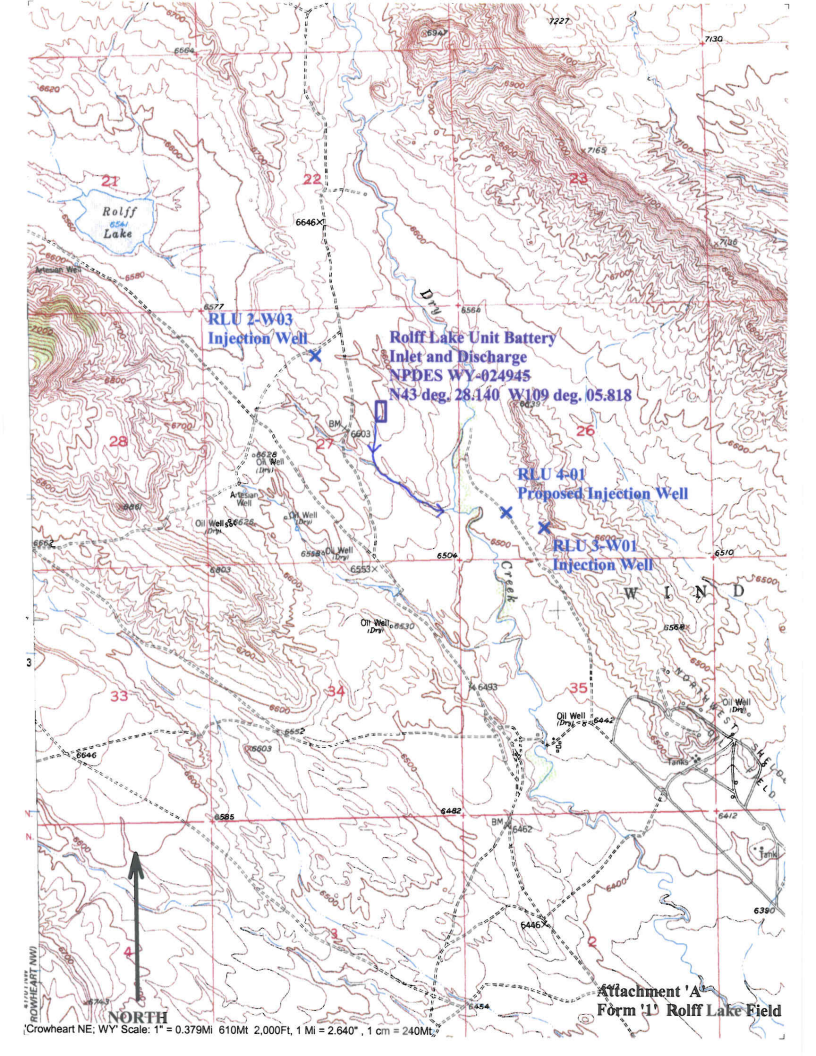
Thomas E. Faulkner, P.E. Senior Petroleum Engineer

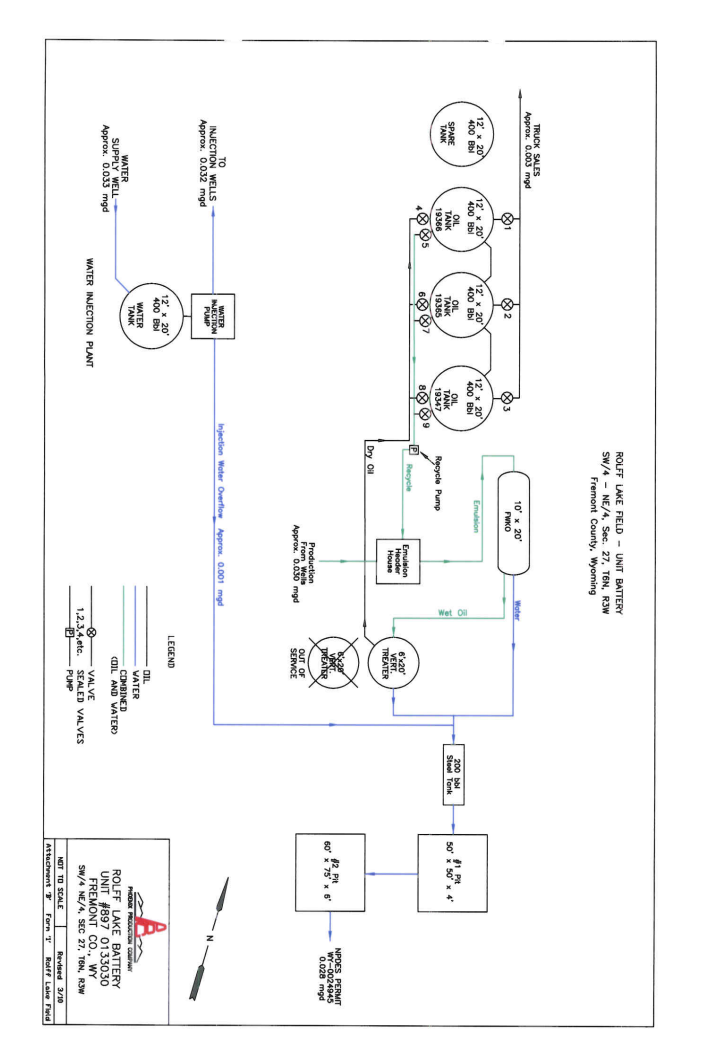
Enclosures: Rolff Lake Application Forms

Sheldon Dome Application Forms

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7 1311	7
15 16 - 19 CRUDE PETROLEUM & NATURAL GAS	15 16 - 19 N/A
C: THIRD	D. FOURTH
7	7
15 16 - 19 N/A	15 16 - 19 N/A
VIII. OPERATOR INFORMATION	
A A	NAME B. Is the name listed in Item VIII-A also the owner?
8 PHOENIX PRODUCTION COMPANY	☑ YES □ NO
15 16	55 66
C. STATUS OF OPERATOR (Enter the approp	riate letter into the answer box: if "Other," specify.)  D. PHONE (area code & no.)
F = FEDERAL	(specify)
S = STATE  S = STATE  O = OTHER (specify)	state) M (307) 587-6440
P = PRIVATE	56 15 6 - 18 19 - 21 22 - 26
E. STREET OR P.O. BOX	
P.O. BOX 2436	
26	95
F. CITY OR TOWN	G. STATE   H. ZIP CODE   IX. INDIAN LAND
	Is the facility located on Indian lands?
B CODY	WY   82414
15 16	40 41 42 47 - 51
X. EXISTING ENVIRONMENTAL PERMITS	和 1847 - 1845 2 P. G. M. S. M.
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions from Proposed Sources)
C T WYOO2404E	N/A
9 N WY0024945 9 P	N/A
15 16 17 18 30 15 16	<del></del>
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)
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	17 18 30
C. RCRA (Hazardous Wastes)	E. OTHER (specify)
C T I C T	(specify)
9 R N/A 9	N/A
15 16 17 18 30 15 16	17 18 30
XI. MAP	
location of each of its existing and proposed intake and discharge	g to at least one mile beyond property boundaries. The map must show the outline of the facility, the
injects fluids underground. Include all springs, rivers, and other surf	structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it ace water bodies in the map area. See instructions for precise requirements.
XII. NATURE OF BUSINESS (provide a brief description)	THE CAME AND THE CONTRACT OF T
An: NATIONE OF BOOMESS (provide a birel description)	
OIL AND GAS PRODUCTION.	
XIII. CERTIFICATION (see instructions)	CARL THE PROPERTY OF THE PROPE
	am familiar with the information submitted in this application and all attachments and that, based on my
inquiry of those persons immediately responsible for obtaining the	information contained in the application, I believe that the information is true, accurate, and complete. I
am aware that there are significant penalties for submitting false inf	
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE C. DATE SIGNED
	0 11 11
CHRIS WILLIAMSON, VICE PRESIDENT	hish Illiamson 3/19/10
	Jus W/ Manso 3/19/10
COMMENTS FOR OFFICIAL USE ONLY	[1] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
c	





## ROLFF LAKE FIELD INJECTION WELLS ATTACHMENT C TO FORM 1

WELL NAME	EPA NUMBER	LOCATION	LEASE NUMBER	PERMIT TYPE
Rolff Lake #2-W03	WY2000-02127	NE/4 NW/4 Sec. 27, T6N, R3W	1-96-IND-7677	Rule Authorized UIC
Rolff Lake #3-W01	WY2000-02125	SE/4 SW/4 Sec. 26, T6N, R3W	1-96-IND-7679	Rule Authorized UIC
Rolff Lake #4-01	WY21148-07832	SW/4 SW/4 Sec. 26, T6N, R3W	Unit Seipt Fee Lease	Rule Authorized UIC

#### <u>ATTACHMENT D - INCIDENTS OF POLLUTION PASS-THROUGH OVER THE PAST 3 YEARS</u>

March 24, 2008 - pH value of 8.6 s.u. exceeds permit limit of 8.5 s.u.

Reason - Naturally high pH of discharge water.

May 13, 2008 - pH value of 9.0 s.u. exceeds permit limit of 8.5 s.u.

Reason – Naturally high pH of discharge water.

May 30, 2008 – pH value of 8.71 s.u. exceeds permit limit of 8.5 s.u.

Reason - Naturally high pH of discharge water.

June 9, 2008 - pH value of 8.70 s.u. exceeds permit limit of 8.5 s.u..

Reason - Naturally high pH of discharge water.

February 18, 2009 – oil and grease value of 11.7 mg/l exceeds permit limit of 10.0 mg/l.

Reason – Inadequate injection point of reverse emulsion breaking chemical.

March 3, 2009 - oil and grease value of 11.7 mg/l exceeds permit limit of 10.0 mg/l.

Reason - Inadequate injection point of reverse emulsion breaking chemical.

May 7, 2009 - pH value of 8.8 s.u. exceeds permit limit of 8.5 s.u.

Reason - Naturally high pH of discharge water.

June 12, 2009 – oil and grease value of 23.7 mg/l exceeds permit limit of 10.0 mg/l.

Reason – Believed to be positive interference from elemental sulfur, contained in sample residue.

June 19, 2009 – oil and grease value of 14.3 mg/l exceeds permit limit of 10.0 mg/l.

Reason – Believed to be positive interference from elemental sulfur, contained in sample residue.

July 14, 2009 – pH value of 8.66 s.u. exceeds permit limit of 8.5 s.u.

Reason - Naturally high pH of discharge water.

July 14, 2009 - TDS value of 5300 mg/l exceeds permit limit of 5000 mg/l.

Reason – Naturally high TDS of produced water.

August 5, 2009 - pH value of 8.77 s.u. exceeds permit limit of 8.5 s.u.

Reason - Naturally high pH of discharge water.

August 21, 2009 – pH value of 8.69 s.u. exceeds permit limit of 8.5 s.u.

Reason – Naturally high pH of discharge water.

Please answer questions 1-14 to the best of your ability if applicable. If the question does not apply, write "N/A" for non-applicable. Thank you!

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER

#### SUPPLEMENTAL INFORMATION ROLFF FIELD

In addition to **Form 1** (and/or Form 2C), the permittee must provide supplemental information addressing the following items listed below. If the items listed are not applicable or information on such items is unavailable, please indicate such in you application.

1. Specify by outfall number (e.g., 001, 002, 003, etc.), and describe each discharge point from which the facility has either an existing or potential release of treated or untreated wastewater. Estimate average volume per day in million gallons per day (mgd). Include intermittent or non-continuous overflows, bypasses or seasonal discharges from lagoons, holding ponds, etc. Please use the map required by **Form 1** to locate points of discharge and the receiving waters.

The Rolff facility has one outfall, 001. The total average volume per day discharged for the past year was 0.028 million gallons per day (mgd). It is estimated with the tentative work planned for the next 5 years, the approximate maximum average volume per day discharged could be 0.049 mgd.

2. List the name and actual, (or if unavailable, estimated), population for each municipality, quasi-municipality, or unincorporated area served.

Not applicable. This is an oilfield produced water discharge.

- 3. Provide the following plant Design and Treatment Data:
  - a. The average and peak design flow (mgd);

The present system treats 0.028 mgd average. The estimated peak treatment and design flow of the current system is 0.084 mgd.

b. The average and peak design organic treatment capacity;

Not applicable.

c. A description of the types of treatment units employed by the facility; and

The produced oil, water and gas are separated in pressure vessels and skim tanks by gravity, heat and emulsion breaking chemicals. The final water treatment uses a skim tank and 2 skim ponds to gravity-separate residual oils that are then skimmed with a vacuum truck and returned for sale.

d. A line drawing of the current wastewater treatment facility.

See Attachment B of Form 1.

4. Describe the sludge treatment train, including type of treatment and any sludge use or disposal practices used by the facility.

Pressure vessel and tank sludges generated at Rolff Lake are stored in the Fremont tanks and bermed sludge pile, located at the Sheldon Dome Field. Approximately every 10 years the sludge is sampled and a permit is filed with the Wind River Tribes for road application on lease roads. In the future, the sludge could also be sampled, mixed into a solid state, and sent to the nearest municipal or county landfill for proper disposal.

- 5. Provide the following sludge production information:
  - a. Tons of dry sludge produced each year.

Not applicable.

 Average percent solids sludge produced and percent solids sludge sent for use and/or disposal.

It is estimated that approximately 40 barrels of wet sludge per year, containing 50% solids, may be generated at the Rolff Lake Field. The Rolff Lake sludges are included in the approximate 100 barrels of wet sludge per year discussed in the Sheldon Field Supplemental Information to Form 1, items 5 and 10.

c. Any sludge monitoring data over the last year (including ground water monitoring data, results of hazardous waste tests and results of actions taken to determine whether sludge is hazardous). Include a description of the methods used and sampling locations and dates.

Not applicable. No sludge, ground water, or hazardous waste testing was conducted during the past year. There is no ground water monitoring wells in the area. Production sludges are not listed as a hazardous waste, nor were any tested during the past year.

6. Indicate if there are any changes or improvements to the facility, either currently underway or anticipated over the next five (5) years, which will affect the quality of the discharge or generated sludges. Provide a narrative description of each improvement.

There are no changes or improvements, either under way or anticipated over the next five years.

- 7. For each item identified in item 6, provide projected dates, as accurately as possible, for completion of each step listed below: *Not applicable*.
  - a. Beginning Construction Date: N/A.
  - b. Ending Construction Date: N/A.
  - c. Beginning Discharge Date: N/A.
  - d. Operational Level Attained: N/A.
- 8. Indicate the total estimated average daily waste flow, in mgd, from all non-domestic industrial sources.

0.028 mgd.

9. List all instances, over the last three years, of pollutant "pass-through" of the treatment system into the environment without adequate treatment or of "interference" with the operation of the treatment facilities. Give a brief description of why each "pass-through" or "interference" incident occurred.

See Attachment D of Form 1.

10. Indicate if the plant receives any trucked-in waste. If so, describe the kinds of waste received and if such waste is subject to any other state, local, or federal regulations.

Not applicable.

11. List each significant Industrial User of the sewer system which meets any of the following criteria:

Not applicable.

a. Subject to National Categorical Pretreatment Standard:

- b. Discharges 25,000 gallons per day or more of process wastewater;
- c. Contributes process wastewater which makes up five(5) percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
- d. Has a reasonable potential to adversely affect the POTW treatment plant (inhibition, pass-through of pollutants, sludges contamination or endangerment of POTW workers).
- 12. Indicate if your facility has a pretreatment program approved under 40 CFR 403. If not, is one being developed?

Not applicable.

13. Indicate any discharge sample analyses which are routinely performed by a contract laboratory or consulting firm. For each pollutant for which such analysis is performed, list the name, address, and telephone number of each such laboratory or firm.

Total Dissolved Solids

Conductivity Chlorides Sulfates Oil and Grease

Total Radium 226

Total Dissolved Solids

Conductivity
Chlorides
Sulfates
Oil and Grease
Total Radium 226

Total Dissolved Solids Conductivity Chlorides Sulfates Oil and Grease Total Radium 226 pH Hauck Analytical 613 Meadowlark Lane

Riverton, WY

Phone: (307) 856-8183

Energy Laboratories, Inc. 2393 N. Salt Creek Hwy. Casper, WY 82601 (307) 235-0515

Precision Analysis 29 Country Acres Road Riverton, WY 82501-8933 (307) 856-0866 Supplemental Information Rolff Field Page 5 of 5

14. Indicate any operational or maintenance aspects of your facility for which a contractor is responsible. Supply the name, address, and telephone number of the contractor and describe the contractor's responsibilities.

No contractors are responsible for operational or maintenance aspects of this facility. Contractors do work in this oil field, performing various functions. However, all work conducted at this field is done under complete supervision and is the responsibility of Phoenix Production personnel.

## Documentation of Beneficial Use for Phoenix Production's Produced Water Discharges From Rolff Lake Field to an Unnamed Draw

a. Identification of the types of projected use(s) and water quality necessary to support each of those uses.

The produced water from this field is and has been historically used by wildlife and for stock watering. The consistent and historic beneficial use of this produced water by wildlife and stock establishes that the existing water quality is adequate to support the uses.

b. A demonstration that the produced water quality exceeds the water quality necessary to support those uses.

Dry Creek is designated for beneficial use for livestock and wildlife watering. Over the last 3 years the Rolff discharge water has averaged 4707 mg/l total dissolved solids, which is considered acceptable for livestock and wildlife use. As noted by the enclosed Beneficial Use Letters; the grazers in this area depend on this water for their livestock operations.

c. Quantity of water to be effectively utilized for such use(s), including assumptions and rationale.

This discharge of produced water is the only source of year-round water in the area (nearest year-round water appears to be Coal Draw 4.5 miles to NE). The discharge runs south and east from the battery in an unnamed draw about ¾ mile to Dry Creek. The produced water generally does not flow for more than ¾ mile before ending in the dry intermittent channel of Dry Creek. Therefore, most of the year, all of the discharged water is used for wildlife habitat and stock watering within 7/8 mile of the battery.

d. Landowner and Wind River Environmental Quality Commissions certifications of such use(s).

Tribal land user letters on this unnamed draw on the Wind River Reservation are provided as enclosures to a letter to Mr. Don Aragon requesting certification of these uses.

e. Water management plan (approved by WREQC) that encourages such use(s).

The Water Management Plan is attached and has been sent to Mr. Don Aragon for his approval.

f. Identification of any structures or ponds constructed to encourage such use(s).

There are no ponds or structures.

g. Flow paths and distances to perennial waters.

This unnamed draw runs 0.75 miles south and east to Dry Creek, an intermittent stream that flows 20 miles south to the Wind River, the first perennial water.

h. Anticipated water quality impacts on perennial and receiving streams.

Since this produced water does not reach the Wind River, it has no impact on the water quality of the Wind River.

#### PHOENIX PRODUCTION COMPANY

225 WEST YELLOWSTONE AVE. ■ P.O. BOX 2653 ■ CODY, WYOMING 82414 ■ 307-587-6440 ■ FAX 307-587-6450

March 15, 2010

Don Aragon Wind River Environmental Quality Commission P.O. Box 217 Fort Washakie, WY 82514

Re: Review of Livestock and Wildlife Beneficial Use of Phoenix Production Company's Discharge Water, for Renewal of NPDES Permits WY-0024945 (Rolff Lake Field) and WY-0024953 (Sheldon Dome Field)

Dear Mr. Aragon:

Enclosed are letters from ranchers who run livestock on range allotments east and west of Dry Creek. Also enclosed are Water Management Plans prepared for water discharged from the above referenced fields. Colleen Gillespie of the EPA has requested that we submit these Beneficial Use Letters for certification, and the Water Management Plans for approval by the Wind River Environmental Quality Commission.

Please call me at (307) 587-6440 if you have any questions on these Beneficial Use Letters or Water Management Plans. I have enclosed a draft letter for your possible use in forwarding the certified and approved documents to EPA. Your timely review is appreciated, as our permits are set to expire on September 30, 2010.

Sincerely,

Thomas E. Faulkner

Senior Petroleum Engineer

Enclosures: 2 Beneficial Use Letters

Rolff Lake Water Management Plan Sheldon Dome Water Management Plan

Draft Letter to EPA

Mr. Tom Faulkner Phoenix Production Co. P.O. Box 2653 Cody, Wyo. 82414

Dear Tom:

Marvin Blakesley called and was telling me that you are about to attempt to renew the water disposal at Sheldon Dome and Rolfe Lake. Both of these are vital to our cattle operation, because in late summer, fall, and winter to spring, until high water season, they are the only sources of water for our livestock. As you know, the past 5 or 6 years we have had a very short runoff season. All of the people on the range unit need these sources of water for our livestock. We hope your renewal is the the affirmative. Permitees on the range are Jolene Scheer 856-6193, Brian Ty Nicholls 857-6677, Brodie Nicholls 856-1457, Darwin Griebel 856-2950, and Alfred Deshaw 332-1548.

If we can help in any other way, please call.

Sincerely.

Jolene Scheer

John Scher

Ty Nicholls

Ty Theholls

Brodie Nicholls

Moch thickells

### Darwin Griebel Star Route - Box 2815 Kinnear, Wyoming 82516

January 20, 2010

RE: Renewal of Lunface Water Dicharge Permits Lon 5 heldon Wome and - Rolf Lake

90: EPA Region 8 and Wind River Enveronmental Quality Commission:

It has been brought to my attention that Phoenix Production Company is attenting to renew their water discharge permits one the wind River Indian Reservation

I request that the EPA renew the permits to allow discharge of oil field water which I use to water my certile. Both of these discharges are vital to my certile aperation. The water discharges from Sheldon Warm and Rolf Lake Fields is also important to the wildliffe ain the Reservation and tribal members who run cattle.

Lt would be very detrimental to my linestrek appration of this water is not available to be request that this water to be allowed to be discharged.

Davin J. Grehel

# WATER MANAGEMENT PLAN FOR ROLFF LAKE FIELD DISCHARGE TO AN UNNAMED DRAW

Phoenix Production realizes that its discharge of produced water to an unnamed draw is being beneficially used by livestock and wildlife along the ¾ mile length of the unnamed draw, south and east of the Rolff Lake Battery, on the Wind River Reservation. To encourage continuation of these uses, Phoenix Production's first priority is to maintain the water quality of its discharged water in compliance with the effluent limits in its NPDES permit. To accomplish this priority, Phoenix will strive to continuously maintain and operate the battery treatment facilities so that the discharge complies with the 10 mg/l oil and grease limit and provides good water quality for the beneficial uses associated with the discharge.

Another important aspect of maintaining the discharge water quality for wildlife and livestock is the prevention and clean up of oil spills. The Rolff Lake Field has a Spill Prevention and Countermeasures Plan (SPCC Plan) as required by EPA. The plan is implemented to insure that good spill prevention measures are in place and maintained. Secondly, the plan identifies equipment and personal resources, and provides a company commitment to stop and clean up oil spills to minimize the environmental impact.

Phoenix also realizes that continuous discharge is important to encouraging existing use of the discharge water in dry and drought prone areas such as the reservation. For the next five years our projections are for a continuous discharge of water near the present quantities, with a possible increase of 250 – 300 barrels of water per day (BWPD).

March , 2010

Permit Contact (8P-WW)
U. S. EPA – Region 8
1595 Wynkoop
Denver, CO 80202

Re: Wind River Environmental Quality Commission Certification of Beneficial Use Letters and Approval of Water Management Plans, for Renewal of Phoenix's NPDES Permits WY-0024945 (Rolff Lake Field) and WY-0024953 (Sheldon Dome Field)

To Whom It May Concern:

The Wind River Environmental Quality Commission has reviewed the enclosed Beneficial Use Letters and finds them acceptable. We have also reviewed and approve the enclosed Water Management Plans.

Sincerely,

Don Aragon
Wind River Environmental Quality Commission

Enclosures: 2 Beneficial Use Letters

Sheldon Dome Water Management Plan Rolff Lake Water Management plan

cc: Tom Faulkner - Phoenix Production Company

WY-0024945

Form Approved. OMB No. 2040-0086. Approval expires 3-31-98.

Please print or type in the unshaded areas only. 2C



## U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER EXISTING MANUFACTURING, COMMERCIAL, MINING AND SILVICULTURE OPERATIONS

NPDES							Consolidated	Permits Program		
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		latitude and	longitude of its	s location to t	he nearest 15	seconds ar	nd the name of	the receiving water.		
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(11	ist)	1. DEG.	2. MIN.	3. SEC.	1. DEG.	2. MIN.	3. SEC.	D. RECEIVING W	ATER (name)	
001		43	28	15	109	5	55	UNNAMED DRAW TO INTER	MITTENT	
								STREAM DRY CREEK		
II. FLOWS.	SOURCES	OF POLLUTI	ION, AND TRE	ATMENT TE	CHNOLOGIE	9 110			THE RESERVE	
A. Attach a labeled treatment sources     B. For each	a line drawing to correspon nt units, and of water and th outfall, pro	showing the d to the more outfalls. If a l any collection vide a description	e water flow the detailed design water balance on or treatment of: (1) A	rough the fac criptions in Ite cannot be de it measures.	ility. Indicate and B. Constructermined (e. Constributing)	sources of ir ct a water b g., for certain ach m	alance on the n mining active to the effluent	perations contributing wastewater to table line drawing by showing average flow (ties), provide a pictorial description of Form 1, including process wastewater, sanitation and received by the wastewater.	f the nature and a	s, operations mount of any
necessa	ary.		RATION(S) CO				(-,		mande on additio	nai sneets i
1. OUT- FALL		2. 01 21	711014(0) 00		AVERAGE FL	OW		3. TREATMENT	L LICT CC	DEC FROM
NO. (list)	a. (	OPERATION			(include units)			a. DESCRIPTION		DDES FROM E 2C-1
001	SATTERT OIL	WATER SEPA	RATION	0.028 mgc	1		FLOTATION		1Н	
							2			
				ı						
L										
L										
L										
-										
					10-11-11-11-11-11-11-11-11-11-11-11-11-1					
-		-								
OFFICIAL ::	IOE ON V	yy <b>y</b>		1						
JEELGIAL U	ISE ONLY (e	ttluent anideli	nes sub-categor	riae)						

CONTINUED F	ROM THE FR	ONT											
C. Except for s	torm runoff, le			of the	discharges	described in	Items II-A or B i	ntermittent or se	asonal?				
						3. FF	REQUENCY	1		4. FLC	)W		
		2.0	DED ATION			a. DAYS PE		5,0,4,0		В.	TOTAL	/OLUME	
1. OUTFALL NUMBER (list)			PERATION(s) RIBUTING FLO			WEEK (specify	b. MONTHS PER YEAR	1 LONG TERM	ATE (in mgd)  2. MAXIMUM	1. LONG	TERM	th units)  2. MAXIN	C. DURATIO
NOMBER (ISI)			(list)			average)	(specify average	AVERAGE	DAILY	AVER		DAILY	
III. PRODUCTIO	ON NC	1,364,1	in a disk by		Partitions.			THE SECOND					
				d by El	PA under S	ection 304 of	f the Clean Wate	r Act apply to yo	ur facility?				
2 4 4 5 5	YES (comple			1			NO (go to Se						
B. Are the limits	ations in the a YES (comple			eline e	expressed in	n terms of pro	oduction (or othe NO (go to Se	r measure of ope	eration)?				
C. If you answe	ered "yes" to	Item III-B	list the qua	ntity w	hich repres	ents an actu	al measurement	of your level of	production, ex	pressed i	n the te	rms and	units used in the
applicable e	ffluent guideli	ne, and ir	idicate the at	fected	outfalls.	PRODUCTIO			•	r			
a. QUANTITY	DEB DAY	b LINITS	S OF MEASL		DAILT	LI DESERVACIONE D'UNA	20.00	, MATERIAL, ET	rc.	-		CTED O	UTFALLS
a. QUANTITI	FERDAT	D. UNIT	S OF MEASO	JKE			(specify)				(IISI	ouijan nu	amoers)
IV. IMPROVEMI	The state of the s				A EMPE				In the case	TO VIEW	THE REAL PROPERTY.		
treatment eq	uipment or pi	ractices o	r any other e	nvironi	mental prod	rams which i	may affect the di	scharges describ	ed in this appl	ication?	This inch	ides but	s of wastewater
permit condi	tions, adminis YES (complete	strative or	enforcement	order	s, enforcem	ent complian	NO (go to Ite	ers, stipulations,	court orders, a	nd grant	or loan o	conditions	S.
4 IDENTIFICAT	•						W NO (go to He	m IV-B)					
1. IDENTIFICAT AGREE	EMENT, ETC		2. AF	FECTE	ED OUTFAI	LLS	3. BRIEF	DESCRIPTION	OF PROJECT		4. FIN	IAL COM	PLIANCE DATE
			a. NO.	b. SO	URCE OF DI	SCHARGE					a. REC	UIRED	b. PROJECTED
R OPTIONAL:	Vou marrati	anh a dair	ional -t	4	(b.)								
uiscriarges)	ou now have	underwa	ional sheets by or which yo	uescr ou plar	n. Indicate v	additional wa whether each	iter pollution coi program is now	ntrol programs ( underway or pla	or other enviro	onmental icate you	project: actual	s <i>which i</i> or planne	may affect your
construction.							RAMS IS ATTAC			350		55	
	71.0		OI AL			or i nod	MITAGIONIO	MICO					

EPA I.D. NUMBER (copy from Item 1 of Form 1)

CONTINUED FROM PAGE 2

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A. B. &C. See instructions before proceeding.—Complete one set of tables for each cutfall—Amortise the outfall number in the space provided.  NOTE: Tables VAV. AVB. and VC. are included on separate sheets numbered V1. Honogal, NVB.  D. Use the space below to list any of the pollutants listed in Table 26-3 of the instructions, which you know of have reason to believe is discharged or may be discharged to make the process of	V. INTAKE AND EFFLUENT CHARAC	CTERISTICS CONTRACTOR OF THE C		
D. Use the space below to list any of the pollutants listed in Table 2c-3 of the instructions, which you know or have reason to believe is discharged or may be discharged from any outfall. For every pollutant you list, briefly describe the reasons you believe it to be present and report any analytical data in your possession.  1. POLLUTANT 2. SOURCE  TYLENE  OUT FALL 001, XYLENE IS NATURALLY IN CRUDE 01L AND SINCE IT IS SOMEWHAT WATER SOLUBLE, THERE IS SOME IN THE DISCHARGE ANALYZED AT: 310 ug/1  VI. POTENTIAL DISCHARGES NOT COVERED BY ANALYSIS  Is any pollutant listed in Item V-C a substance or a component of a substance which you currently use or manufacture as an intermediate or final product or byproduct?	A, B, & C: See instructions before pro	oceeding - Complete one set of tables for each outfal	II - Annotate the outfall number in the space	ce provided.
1. POLLUTANT 2. SOURCE 1. POLLUTANT 2. SOURCE  XYLENE  OUT FAIL 001, XYLENE IS NATURALLY IN CRUDE OIL AND SINCE IT IS SOMEWHAT WATER SOLUBLE, THERE IS SOME IN THE DISCHARGE  ANALYZED AT: 310 ug/1  VI. POTENTIAL DISCHARGES NOT COVERED BY ANALYSIS  s any pollutant listed in litem V-C a substance or a component of a substance which you currently use or manufacture as an intermediate or final product or byproduct?	D. Use the space below to list any of	the pollutants listed in Table 2c-3 of the instructions	which you know or have reason to believ	ve is discharged or may be discharge
OUT FALL 001, XYLENE IS NATURALLY IN CRUDE OIL AND SINCE IT IS SOMEWHAT WATER SOLUBLE, THERE IS SOME IN THE DISCHARGE  ANALYZED AT: 310 ug/1  //I. POTENTIAL DISCHARGES NOT COVERED BY ANALYSIS s any pollutant listed in Item V-C a substance or a component of a substance which you currently use or manufacture as an intermediate or final product or byproduct?				
s any pollutant listed in Item V-C a substance or a component of a substance which you currently use or manufacture as an intermediate or final product or byproduct?		OUT FALL 001, XYLENE IS NATURALLY IN CRUDE OIL AND SINCE IT IS SOMEWHAT WATER SOLUBLE, THERE IS SOME IN THE DISCHARGE	1. POLLUTANT	2. SOURCE
YES (Iss all such pollutants below)   NO (go to Item VI-B)	s any pollutant listed in Item V-C a sub	ostance or a component of a substance which you cur	rrently use or manufacture as an intermedi	ate or final product or byproduct?

		FRONT	

VII. BIOLOGICAL TOXICITY TESTING DA	The state of the s		
Do you have any knowledge or reason to be relation to your discharge within the last 3 y	elieve that any biological test for acute or chronic tox	city has been made on any of your d	scharges or on a receiving water in
YES (identify the test(s) and a	cais	NO (go to Section VIII)	
VIII. CONTRACT ANALYSIS INFORMATIO			
Were any of the analyses reported in Item V	performed by a contract laboratory or consulting firm	1?	
YES (list the name, address, a each such laboratory or fi	nd telephone number of, and pollutants analyzed by, rm below)	NO (go to Section IX)	
A. NAME	B. ADDRESS	C. TELEPHONE (area code & no.)	D. POLLUTANTS ANALYZED (list)
ENERGY LABORATORIES INC.	2393 N. SALT CREEK HWY CASPER, WY 82607	(307) 235-0515	ALL POLLUTANTS REPORTED IN PART V. EXCEPT THOSE LISTED BELOW FOR HAUCK ANALYTICAL, PRECISION ANALYSIS, AND GENE R. GEORGE AND ASSOCIATES, INC.
HAUCK ANALYTICAL	613 MEADOWLARK LANE RIVERTON, WY 82501	(307) 856-8183	pH SULFATES OIL & GREASE RADIUM
PRECISION ANALYSIS	29 COUNTRY ACRES ROAD RIVERTON, WY 82501-8933	(307)856-0866	pH SULFATES OIL & GREASE RADIUM
GENE R. GEORGE AND ASSOCIATES	1501 STAMPEDE AVE. MAIL UNIT 9002 CODY, WY 82414	(307) 587-5921	TEMPERATURE
IX. CERTIFICATION			
I certify under penalty of law that this docun qualified personnel properly gather and ev directly responsible for gathering the inform are significant penalties for submitting false	nent and all attachments were prepared under my dis aluate the information submitted. Based on my inq ation, the information submitted is, to the best of my information, including the possibility of fine and impri	uiry of the person or persons who n knowledge and belief true, accurate	nanage the system or those persons
A. NAME & OFFICIAL TITLE (type or print)		B. PHONE NO. (area code & no.)	
CHRIS WILLIAMSON, VICE PRESID	ENT	(213) 225-5900	
C. SIGNATURE		D. DATE SIGNED 3/19/2010	
000000			

PLEASE PRINT OR TYPE IN THE UNSHADED AREAS ONLY. You may report some or all of this information on separate sheets (*use the same format*) instead of completing these pages. SEE INSTRUCTIONS.

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e. Fluoride (16984-48-8) d. Fecal Coliform 1. POLLUTANT (24959-67-9) PART B f. Flow d. Total Suspended Solids (TSS) e. Ammonia (as N) (70C)c. Total Organic Carbon a. Biochemical Oxygen V. INTAKE AND EFFLUENT CHARACTERISTICS (continued from page 3 of Form 2-C) Nitrate-Nitrite Color AND CAS NO. (if available) Demand (COD) b. Chemical Oxygen Demand (BOD) PART A -You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. Bromide 말 Chlorine, Total Temperature Temperature 1. POLLUTANT Mark "X" in column 2-a for each pollutant you know or have reason to believe is present. Mark "X" in column 2-b for each pollutant you believe to be absent. If you mark column 2a for any pollutant which is limited either directly, or indirectly but expressly, in an effluent limitations guideline, you must provide the results of at least one analysis for that pollutant. For other pollutants for which you mark column 2a, you must provide quantitative data or an explanation of their presence in your discharge. Complete one table for each outfall. See the instructions for additional details and requirements. BELIEVED PRESENT 2. MARK "X" MINIMUM 6.9 VALUE VALUE VALUE CONCENTRATION b. BELIEVED ABSENT 0 MAXIMUM DAILY VALUE 91.7 567 509 16 12 N/ACONCENTRATION .037 N MAXIMUM 8.8 MAXIMUM DAILY VALUE ហ (2) MASS . MINIMUM VALUE VALUE CONCENTRATION b. MAXIMUM 30 DAY VALUE (2) MASS 0 CONCENTRATION 029 b. MAXIMUM 30 DAY VALUE
 (if available) MAXIMUM (2) MASS 2. EFFLUENT 3. EFFLUENT VALUE VALUE VALUE (2) MASS (1) CONCENTRATION c. LONG TERM AVRG. VALUE c. LONG TERM AVRG. VALUE CONCENTRATION 0 (2) MASS (2) MASS d. NO. OF ANALYSES d. NO. OF ANALYSES 14 N Н a. CONCEN-TRATION a. CONCEN-TRATION mg/1mg/1STANDARD UNITS mg/1mg/1mg/l mgd mg/l (specify if blank) 3. UNITS 4. UNITS င္ပံ င်္ဂ MASS 0 MASS VALUE VALUE VALUE CONCENTRATION CONCENTRATION a. LONG TERM AVERAGE VALUE a. LONG TERM AVERAGE VALUE 5. INTAKE (optional) OUTFALL NO 4. INTAKE (2) MASS (2) MASS ANALYSES b. NO. OF ANALYSES

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PAGE	
PAGE V-2	
V-2	

EPA Form 3510-2C (8-90)	x. Titanium, Total (7440-32-6)	w. Tin, Total (7440-31-5)	v. Manganese, Total (7439-96-5)	u. Molybdenum, Total (7439-98-7)	t. Magnesium, Total (7439-95-4)	s. Iron, Total (7439-89-6)	r. Cobalt, Total (7440-48-4)	q. Boron, Total (7440-42-8)	p. Barium, Total (7440-39-3)	o. Aluminum, Total (7429-90-5)	n. Surfactants	m. Suffite (as SO <sub>3</sub> ) (14265-45-3)	I. Sulfide (as S)	k. Sulfate (as SO <sub>4</sub> ) (14808-79-8)	(4) Radium 226, Total	(3) Radium, Total	(2) Beta, Total	(1) Alpha, Total	j. Radioactivity	i. Phosphorus (as P), Total (7723-14-0)	h. Oil and Grease	g. Nitrogen. Total Organic ( <i>as</i>	(if available)	AND	2. MARK "X"
C (8-90)	X		X		X	×		X				X	×	×	×	×	×	×			X	X	PRESENT	מפֿ	2. MARK "X"
		X		X			×		X	X	×									X			ABSENT	'n	K X
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																							(2) MASS	ILY VALUE	
																							CONCENTRATION	b. MAXIMUM 30 DAY VALUE (if available)	ω
																							(2) MASS	DAY VALUE	3. EFFLUENT
PAGE V-2														1037	0.74						6.68		(1) CONCENTRATION	c. LONG TERM AVRG. VALUE (if available)	
																							(2) MASS	ίVRG. VALUE ίδίε)	
	н		н		1	1		1				н	р	U	ъ	р	ъ	ц			18	1	ANALYSES		
	mg/l		mg/l		mg/l	mg/l		mg/l				mg/l	mg/l	mg/l	pCi/l	pci/1	pci/l	pci/l			mg/l	mg/l	a. CONCEN- TRATION		4. UNITS
																							b. MASS		STI
CONTINU																							CONC	a. LONG TERM AVERAGE VALUE	5. INTAKE (optional)
CONTINUE ON PAGE V-3																							b. NO. OF SS ANALYSES		ional)

EPA I.D. NUMBER (copy from Item 1 of Form 1) OUTFALL NUMBER

PART C - If you are a primary industry and this outfall contains process wastewater, refer to Table 2c-2 in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in column 2-a for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. If you are not required to mark column 2-a (secondary industries, nonprocess wastewater outfalls, and nonrequired GC/MS fractions), mark "X" in column 2-b for each pollutant you know or have reason to believe is present. Mark "X" in column 2-b for each pollutant you must provide the results of at least one analysis for that pollutant. If you mark column 2b for any pollutant, you must provide the results of at least one analysis for that pollutant if you know or have reason to believe it will be discharged in concentrations of 10 ppb or greater. If you mark column 2b for acrolein, acrylonitrile, 2.4 dinitrophenol, or 2-methyl-4, 6 dinitrophenol, you must provide the results of at least one analysis for each of these pollutants which you know or have reason to believe that you discharge in concentrations of 100 ppb or greater. Otherwise, for pollutants for which you mark column 2b, you must either submit at least one analysis or briefly describe the reasons the pollutant is expected to be discharged. Note that there are 7 pages to this part; please review each carefully. Complete one table (all 7 pages) for each outfall. See instructions for CONTINUED FROM PAGE 3 OF FORM 2-C WY-0024945 001

2. MARK "X"  3. EFFLUENT  3. EFFLUENT  3. EFFLUENT  3. EFFLUENT  3. EFFLUENT  4. MO  AND  4. MAXIMUM 30 DAY VALUE  5. MAXIMUM 30 DAY VALUE  6. (if available)  7. TESTING  8. MELIEVED  1. AND  1. Antimony, Total  1. Antimony, Total  1. Antimony, Total  1. Antimony, Total  1. Antimony, Total	3. EFFLUENT  a. MAXIMUM DAILY VALUE  b. MAXIMUM 30 DAY VALUE  (if available)  CONCENTRATION  (2) MASS  CONCENTRATION  3. EFFLUENT  c. LONG TERM AVRG. (if available)  VALUE (if available)  (1) (2) MASS  CONCENTRATION  (2) MASS	3. EFFLUENT c. LONG TERM AVRG. (if available)  BSENT CONCENTRATION (2) MASS CONCENTRATION (	3. EFFLUENT  a. MAXIMUM DAILY VALUE  (if available)  b. MAXIMUM 30 DAY VALUE  (if available)  VALUE (if available)  VALUE (if available)  VALUE (if available)  CONCENTRATION  (2) MASS  CONCENTRATION  (2) MASS  CONCENTRATION  (3) MASS  CONCENTRATION  (4) UNITS  4. UNITS  ANALYSES  TRATION  b. MASS  CONCENTRATION  (1)  CONCENTRATION  CONCENTRATION  (2) MASS  CONCENTRATION  (3) MASS  CONCENTRATION  (4) UNITS  ANALYSES  ANALYSES  TRATION  (1)  CONCENTRATION  (2) MASS  CONCENTRATION  (3) MASS  CONCENTRATION  (4) UNITS  (5) A. L. CONCENTRATION  (6) MASS  CONCENTRATION  (7)  CONCENTRATION  (1)  CONCENTRATION  (1)  CONCENTRATION  (2) MASS  CONCENTRATION  (3) MASS  CONCENTRATION  (4) UNITS  (5) A. L. CONCENTRATION  (7)  CONCENTRATION  (1)  CONCENTRATION  (2) MASS  CONCENTRATION  (3)  CONCENTRATION  (4)  CONCENTRATION  (5)  CONCENTRATION  (6)  CONCENTRATION  (7)  CONCENTRATION  (1)	3. EFFLUENT  3. EFFLUENT  3. EFFLUENT  C. LONG TERM AVRG.  (if available)  VALUE (if available)  CONCENTRATION
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AY VALUE (2) MASS	AY VALUE C. LONG TERM AVRG.  VALUE (if available)  (2) MASS CONCENTRATION (2) MASS	ANY VALUE C. LONG TERM AVRG. VALUE (if available)  (2) MASS CONCENTRATION (2) MASS ANALYSES TRATI	A. UNITS  A. UNITS  A. L  A. L	A. UNITS  5. INTAKE (aptional site)  A. UNITS  4. UNITS  4. UNITS  4. UNITS  5. INTAKE (aptional site)  A. LONG TERM AVRG.  A. LONG TERM AVRG.  A. LONG TERM AVERAGE VALUE  AVERAGE VALUE  (1)  ANALYSES  1 mg/1  1 mg/1
	c. LONG TERM AVRG. VALUE (if available)  CONCENTRATION (2) MASS	C. LONG TERM AVRG. VALUE (if available)  CONCENTRATION (2) MASS ANALYSES TRATI	c. LONG TERM AVRG. VALUE (if available)  concentration  1 mg/1  mg/1  d. UNITS  a. L  AVER  (1)  CONCENTRATION  1 mg/1	C. LONG TERM AVRG. VALUE (if available)  CONCENTRATION  1 mg/1  1 mg/1  4. UNITS  5. INTAKE (aptional a LONG TERM AVERAGE VALUE  A. UNITS  a. LONG TERM AVERAGE VALUE  AVERAGE VALUE  (1)  CONCENTRATION  1 mg/1
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d. NO. OF ANALYSES			A.L. AVER (1) CONCENTR	A. LONG TERM AVERAGE VALUE  (1)  CONCENTRATION (2) MASS
a. CONCENTRATION  mg/1	a. CONCENTRATION  mg/1			AKE (optiona ERM ALUE (2) MASS

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												20 (8 00)	EDA Eorm 3510 20 (8 00)
										X			21V. Methyl Chloride (74-87-3)
										×			20V. Methyl Bromide (74-83-9)
1		ug/1	1						82		×	ō	19V. Ethylbenzene (100-41-4)
										X			18V. 1,3-Dichloro- propylene (542-75-6)
										×			17V. 1,2-Dichloro- propane (78-87-5)
										×		31	16V. 1,1-Dichloro- ethylene (75-35-4)
										×			15V. 1,2-Dichloro- ethane (107-06-2)
										×		1	14V. 1,1-Dichloro- ethane (75-34-3)
										×			13V. Dichloro- difluoromethane (75-71-8)
										X			12V. Dichloro- bromomethane (75-27-4)
										×			11V. Chloroform (67-66-3)
										×			10V. 2-Chloro- ethylvinyl Ether (110-75-8)
										×			9V. Chloroethane (75-00-3)
										X	-		8V. Chlorodi- bromomethane (124-48-1)
										×		ne	7V. Chlorobenzene (108-90-7)
										×			6V. Carbon Tetrachloride (56-23-5)
										×			5V. Bromoform (75-25-2)
										X			4V. Bis (Chloro- methyl) Ether (542-88-1)
		ug/l	ь						740		×		3V. Benzene (71-43-2)
										×			2V. Acrylonitrile (107-13-1)
										×			1V. Accrolein (107-02-8)
_ L	г									SDNDO	ATILE COMP	JON-NOL	GC/MS FRACTION - VOLATILE COMPOUNDS
(1) CONCENTRATION	b. MASS	TRATION	ANALYSES	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	CONCENTRATION	T ABSENT	RED PRESENT	REQUIRED	(if available)
		) ) !		VALUE (if available)	VALUE	ble)	b. MAXIMUM 30 DAY VALUE (if available)	a. MAXIMUM DAILY VALUE		į į c	, p		AND CAS NUMBER
ŀ						1						_	

CONTINUED FROM PAGE V-4

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480	
CONCENT	V (2) MASS
a. MAXIMUM DAILY VALUE (if available)	ble.
3. EFFLUENT	

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COM THE PROM	THEFRON									
1 POLLUTANT	2.1	2. MARK "X"		1		4. UNITS	STIL	5. INTAKE (optional)	(optional)	
	ë	io.	ç,	a. MAXIMUM DAILY VALUE (if available) value (value (if available)				a. LONG TERM AVERAGE VALUE		
(if available)	REQUIRED PRESENT	RESENT	ABSENT	CONCENTRATION (2) MASS CONCENTRATION (2) MASS CO	d. NO. OF ANALYSES	a. CONCEN-	b. MASS	(1) CONCENTRATION (2)	ASS	ANALYSES
GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS	- BASE/NEU	TRAL CO	MPOUNDS		- 1		- 1			
1B. Acenaphthene (83-32-9)			×							
2B. Acenaphtylene (208-96-8)			×							
3B. Anthracene (120-12-7)			×							
4B. Benzidine (92-87-5)			X							
5B. Benzo ( <i>a</i> ) Anthracene (56-55-3)			X							
6B. Benzo ( <i>a</i> ) Pyrene (50-32-8)			×							
7B. 3,4-Benzo- fluoranthene (205-99-2)			X							
8B. Benzo ( <i>ghi</i> ) Perylene (191-24-2)			X						_	
9B. Benzo ( <i>k</i> ) Fluoranthene (207-08-9)			X							
10B. Bis (2-Chloro- ethoxy) Methane (1111-91-1)			X							
11B. Bis (2-Chloro- ethyl) Ether (111-44-4)			X							
12B. Bis (2- C'hloroisopropyl) Ether (102-80-1)			X							
13B. Bis ( <i>2-Ethyl-hexyl</i> ) Phthalate (117-81-7)			X							
14B. 4-Bromophenyl Phenyl Ether (101-55-3)			×							
15B. Butyl Benzyl Phthalate (85-68-7)			X							
16B. 2-Chloro- naphthalene (91-58-7)			×							
17B. 4-Chloro- phenyl Phenyl Ether (7005-72-3)			×							
18B. Chrysene (218-01-9)			X						4	
19B. Dibenzo (a,h) Anthracene (53-70-3)			X							
20B. 1,2-Dichloro- benzene (95-50-1)			×							
21B. 1,3-Di-chloro- benzene (541-73-1)		_	X							
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										×			42B. N-Nitrosodi- N-Propylamine (621-64-7)
										X			41B. N-Nitro- sodimethylamine (62-75-9)
										×			40B. Nitrobenzene (98-95-3)
		ug/l	1						27		X		39B. Naphthalene (91-20-3)
										×			38B. Isophorone (78-59-1)
										X			37B. Indeno (1,2,3-cd) Pyrene (193-39-5)
										X			36B Hexachloro- ethane (67-72-1)
										X			35B. Hexachloro- cyclopentadiene (77-47-4)
										X			348. Hexachloro- butadiene (87-68-3)
										X			33B. Hexachloro- benzene (118-74-1)
										X			32B. Fluorene (86-73-7)
										X			31B. Fluoranthene (206-44-0)
										X		9	30B. 1,2-Diphenyl- hydrazine (as Azo- benzene) (122-66-7)
										×		3	29B. Di-N-Octyl Phthalate (117-84-0)
										X			28B. 2,6-Dinitro- toluene (606-20-2)
										X			27B. 2,4-Dinitro- toluene (121-14-2)
										X			26B. Di-N-Butyl Phthalate (84-74-2)
										X			25B. Dimethyl Phthalate (131 -11-3)
										X			24B. Diethyl Phthalate (84-66-2)
										X			23B. 3,3-Dichloro- benzidine (91-94-1)
										X			22B. 1,4-Dichloro- benzene (106-46-7)
- 1				- 1		- 1			S (continued)	COMPOUND	NEUTRAL C	N - BASE/N	GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS (continued)
(1) CONCENTRATION (2) MASS	b. MASS	a. CONCEN- TRATION	d. NO. OF ANALYSES	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	ON (2) MASS	(1) CONCENTRATION	BELIEVED ABSENT	BELIEVED PRESENT	TESTING REQUIRED	(if available)
a. LONG TERM AVERAGE VALUE				c. LONG TERM AVRG. VALUE (if available)		able)	b. MAXIMUM 30 DAY VALUE (if available)	DAILY VALUE	a. MAXIMUM DAILY VALUE	ö.	ġ.	ъ	1. POLLUTANT AND
S. IN IANE (optional)													70

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						V-8	PAGE V-8						2C (8-90)	EPA Form 3510-2C (8-90)
											X			16P. Heptachlor (76-44-8)
											×			15P. Endrin Aldehyde (7421-93-4)
											×			14P. Endrin (72-20-8)
											X			13P. Endosulfan Sulfate (1031-07-8)
											×		550	12P. β-Endosulfan (115-29-7)
											×			11P. α-Enosulfan (115-29-7)
											×			10P. Dieldrin (60-57-1)
											×			9P. 4,4'-DDD (72-54-8)
											X			8P. 4,4'-DDE (72-55-9)
											X			7P. 4,4'-DDT (50-29-3)
											×			6P. Chlordane (57-74-9)
											×			5P. 8-BHC (319-86-8)
											X			4P. y-BHC (58-89-9)
											×			3P. β-BHC (319-85-7)
											X			2P. α-BHC (319-84-6)
											×			1P. Aldrin (309-00-2)
												TICIDES	ON - PES	GC/MS FRACTION - PESTICIDES
											×			46B. 1,2,4-Tri- chlorobenzene (120-82-1)
											X			45B. Pyrene (129-00-0)
											X		ō	44B. Phenanthrene (85-01-8)
											×			43B. N-Nitro- sodiphenylamine (86-30-6)
										S (continued)	COMPOUND	E/NEUTRAL (	ON - BASE	GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS (continued)
TION (2) MASS ANALYSES	CONO	b. MASS	a. CONCEN- TRATION	ANALYSES	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS		D BELIEVED T ABSENT	RED PRESENT	REQUIRED	(if available)
a. LONG TERM AVERAGE VALUE	a. LO AVERA					<ul> <li>c. LONG TERM AVRG.</li> <li>VALUE (if available)</li> </ul>	DAY VALUE	b. MAXIMUM 30 DAY VALUE (if available)	DAILY VALUE	a. MAXIMUM DAILY VALUE	Ç	ъ		AND
5. INTAKE (optional)	5.	VITS	4. UNITS				3. EFFLUENT	3. E			×	2. MARK "X"	Γ	1

EPA I.D. NUMBER (copy from Item 1 of Form 1) OUTFALL NUMBER

17P. Heptachlor Epoxide (1024-57-3) 18P. PCB-1242 (53469-21-9) 19P. PCB-1254 (11097-69-1) 25P. Toxaphene (8001-35-2) 22P. PCB-1248 (12672-29-6) 23P. PCB-1260 (11096-82-5) 20P. PCB-1221 (11104-28-2) 21P. PCB-1232 (11141-16-5) 24P. PCB-1016 (12674-11-2) GC/MS FRACTION - PESTICIDES (continued) CONTINUED FROM PAGE V-8 AND CAS NUMBER (if available) 1. POLLUTANT TESTING BELIEVED BELIEVED REQUIRED PRESENT ABSENT 2. MARK "X" (1) CONCENTRATION a. MAXIMUM DAILY VALUE (2) MASS WY-0024945 3. EFFLUENT b. MAXIMUM 30 DAY VALUE (if available) (1) CONCENTRATION (2) MASS (1) CONCENTRATION (2) MASS c. LONG TERM AVRG.
 VALUE (if available) 001 ANALYSES TRATION 4. UNITS b. MASS CONCENTRATION (2) MASS a. LONG TERM AVERAGE VALUE 5. INTAKE (optional) b. NO. OF ANALYSES

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