# HIP -

## GENERAL CORRESPONDENCE



#### ConocoPhillips

#### Application for Approval to Discharge Hydrostatic Test Water From Existing Equipment Requested From the New Mexico Oil Conservation Division

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А	A map showing the location of the equipment to be tested						
	Included Not Included						
	Map Title OR Reason for Not Including:						
	A copy of a select portion of the 7.5' USGS topographic map entitled Buckeye NE is provided						
В	A description of the test including any washing of the equipment prior to the hydrotest and disposition of these fluids and solids:						
	The tank was cleaned, sandblasted and emptied prior to filling the tank for the hydrostatic test. Tank						
	bottoms were disposed of properly. The blasting sand was placed in drums and is pending disposal.						
С	Transporter of Test Water Kelly McClaskey Trucking Source of Test Water City of Hobbs						
	Analytical						
	Analytical Included Analytical Not Included - From A Public Water Supply						
D	The point of discharge of the test water:						
	See Map for Section "A"						
_	Discharge Map Title/Legal Desc. NA / Section 24; Township 16S; Range 33E; Eddy County						
E	The method for collection and retention of fluids and solids:						
	The water was collected in and is currently stored in a frac tank on site.						
	Separate Retention Location Map Included See Map for Section "A"						
	Discharge Location Map Title NA						
F	Description of monitoring program which includes sampling methods. If analytical is available, include in this section.						
	The water was placed in a frac tank; a grab sampled was collected and Analytical Attached						
	transported to Cardinal Laboratories in Hobbs, NM for analysis. The						
	analytical analyses are attached.						
G	Depth to Ground Water at Discharge Location Unknown						
	Quality of Ground Water at Discharge Location Unknown						
	NA						
H	Description of the Geological Characteristics of the Subsurface at the Proposed Discharge Site:						
	Unknown						
I	Description of the Plan for the Disposal of the Test Water and Solids at the Completion of the Test Including Closure of any Pits						
	CPPL proposes to discharge the water to the ground. The water will be discharged in a manner which will minimize erosion. The volume of						
	water to be discharged is approximately 450 bbls (approximately 19,000 gallons). The water is not expected to contact a surface water.						
J	Identification of Affected Landowners						
	ConocoPhillips Company & ConocoPhillips Pipe Line Company						
v	Write a semiarian frain-the land a fine all action between at 3000 Hor						
ĸ	Written permission from the landowner of the collection/retention site.         Included       Not Included         Vot Included       Vot Included						
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Anthony C. Walker Environmental Coordinator P.O. Box 1267, CB 5675 (USPS) 1000 S. Pine, CB 5675 (Non-USPS) Ponca City, OK 74602 Phone: (580) 767-4081 Cell: (580) 716-5572 Fax: (918) 662-5946 Anthony.C.Walker@ConocoPhillips.com

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### ConocoPhillips

January 13, 2005

New Mexico Oil Conservation Division Environmental Bureau Attn: Mr. Ed Martin 1220 South St. Francis Drive Santa Fe, NM 87505

HI-094

#### Via Overnight Mail (UPS# 1Z 734 821 01 9212 2681)

RE: Application for Discharge of Hydrostatic Test Water Existing Crude Oil Tank, Cleaned Anderson Ranch Station Eddy County

Dear Mr. Martin:

ConocoPhillips Pipe Line Company (CPPL) hereby submits an application for the discharge of hydrostatic test water at CPPL's Anderson Ranch Station in Eddy County.

If you have any questions or concerns regarding this submittal, please contact me at (580) 767-4081 or via electronic mail at <u>Anthony.C.Walker@ConocoPhillips.com</u>.

Sincerely

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Anthony *a*. "Tony" Walker Environmental Coordinator

#### Application for Approval to Discharge Hydrostatic Test Water From Existing Equipment Requested From the New Mexico Oil Conservation Division

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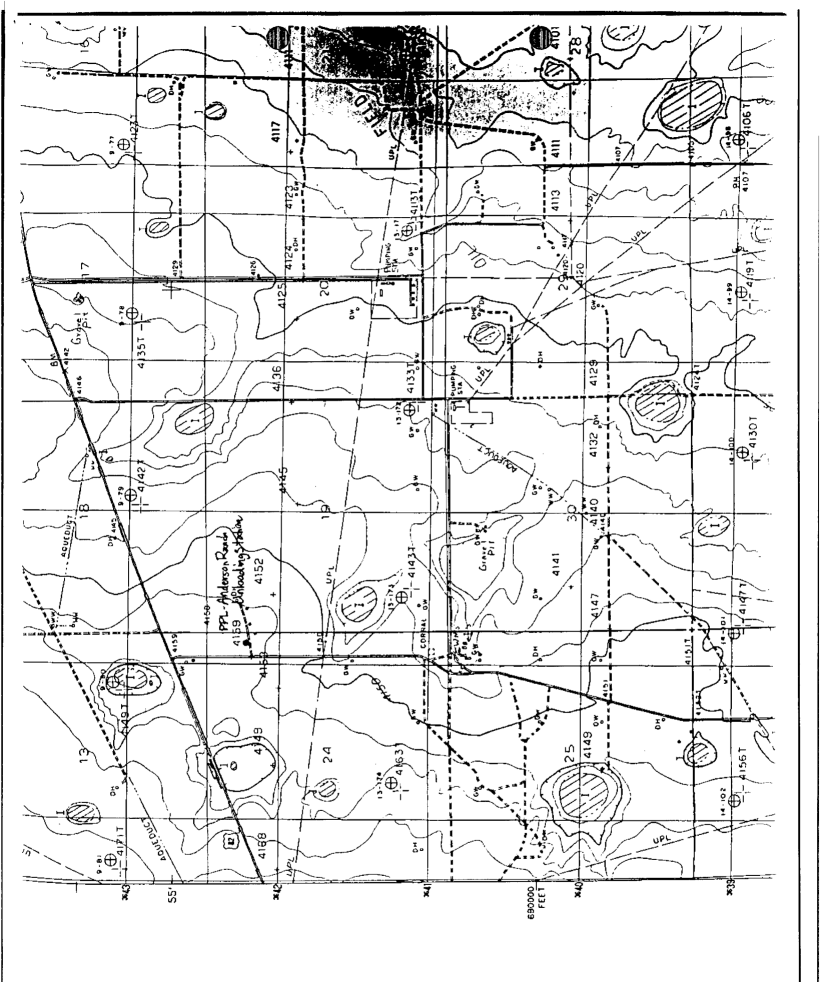
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А	A map showing the location of the equipment to be tested:					
	Included Not Included					
	Map Title OR Reason for Not Including:					
	A copy of a select portion of the 7.5' USGS topographic map entitled Buckeye NE is provided					
В	A description of the test including any washing of the equipment prior to the hydrotest and disposition of these fluids and solids:					
	The tank was cleaned, sandblasted and emptied prior to filling the tank for the hydrostatic test. Tank bottoms were disposed of properly. The blasting sand was placed in drums and is pending disposal.					
С	Transporter of Test Water         Kelly McClaskey Trucking         Source of Test Water         City of Hobbs           Analytical					
	Analytical Included Analytical Not Included - From A Public Water Supply					
D	The point of discharge of the test water:					
	Separate Discharge Location Map Included See Map for Section "A"					
	Discharge Location Map Title NA					
E	The method for collection and retention of fluids and solids:					
	The water was collected in and is currently stored in a frac tank on site.					
	Separate Retention Location Map Included See Map for Section "A"					
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	transported to Cardinal Laboratories in Hobbs, NM for analysis. The					
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G	Depth to Ground Water at Discharge Location Unknown					
	Quality of Ground Water at Discharge Location         Unknown           Comments         VIA					
	NA NA					
Н	Description of the Geological Characteristics of the Subsurface at the Proposed Discharge Site:					
	Unknown					
t	Description of the Plan for the Disposal of the Test Water and Solids at the Completion of the Test Including Closure of any Pits					
	CPPL proposes to discharge the water to the ground. The water will be discharged in a manner which will minimize erosion. The volume of					
	water to be discharged is approximately 450 bbls (approximately 19,000 gallons). The water is not expected to contact a surface water.					
J	Identification of Affected Landowners					
	ConocoPhillips Company & ConocoPhillips Pipe Line Company					
К	Written permission from the landowner of the collection/retention site.					
	Included Not Included					

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TPTN:ACW:01/2005



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2111 Beechwood, Abilene, TX 79803 (915) 673-7001 Fax (915) 873-7020		1 East Marla 05) 393-2326	101 East Marland, Hobbs, NM  88240 ( <u>505)</u> 393-2326 Fax (505) 393-2476	38240 176	Hage of	
ALL ATTENS	LENS CO.				ANALYSIS REQUEST	
Project Manager Dow Sciliam P		BREE RO	¥04 02			
Address: 2200 ( ?414		Companyo				<u>e u</u>
City: ODE SSA State TX Zin:	ZIN: 79764	Attn:				
Phone #: 4 32 556 9044		Address;				
Fax # 432 368 6551		Sit.				
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H9159-1 Hydro R57			glimin'			
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Relinduished By: Date	S. S. S.	Received By: ILab Staff.		,	Tony WAIKER - Jax (918)-1062-5946	
Delivered By: (Circle One) Sampler- UPS - Bus - Other:		10 1 2 S	CHECKED BY: (mittals)			
T Cardinal cannot accept verbal changes. Please fax written changes to \$15.473.7020.	es. Please fax written ch	anges to 9154	37 <b>3.7</b> 020.			



PHONE (915) 673-7001 . 2111 BEECHWOOD . ABILENE, TX 78603

PHONE (505) 393-2326 . 101 E. MARLAND . HOBBS, NM 88240

ANALYTICAL RESULTS FOR PHILLIPS PIPELINE CO. ATTN: DON SCHOMP 2200 W. 34th ODESSA, TX 79764 FAX TO: (432) 368-6551 Receiving Date: 09/16/04 & (918) 662-5946 Ana Reporting Date: 09/17/04 Sar Project Number: NOT GIVEN San Project Name: ANDERSON RANCH TRUCKS San HYDROWATER San

Project Location: ANDERSON RANCH

Analysis Date: 09/17/04 Sampling Date: 09/15/04 Sample Type: WATER Sample Condition: COOL & INTACT Sample Received By: AH Analyzed By: AH

LAB NUMBER SAMPLE ID

TDS (mg/L)

H9159-1 HYDRO TEST	244
~~~~~ <u>~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
N	
Quality Control	
	NR
True Value QC	NR
% Recovery	
	NR
Relative Percent Difference	1.4

METHOD: EPA 600/4-79-020, 160.1

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PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive namedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause wheteoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service, in no event shall Cardinal be liable for incluental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profin incurred by client, its subsidiaries, affiliates or guopessors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated masons or otherwise.



PHONE (915) 673-7001 . 2111 BEECHWOOD . ABILENE, TX 79603

PHONE (505) 393-2328 . 101 E. MARLAND . HOB88, NM 88240

 PHILLIPS PIPELINE CO.

 ATTN: DON SCHOMP

 2200 W. 34th

 ODESSA, TX 79764

 FAX TO:
 (432) 368-6551 &

 Receiving Date:
 09/16/04
 (918) 662-5946
 5

 Reporting Date:
 09/18/04
 5

 Project Number:
 NOT GIVEN
 5

ANALYTICAL RESULTS FOR

Sampling Date: 09/15/04 Sample Type: GROUNDWATER Sample Condition: COOL & INTACT Sample Received By: AH Analyzed By: BC

70741

ETLIVI

LAB NUMBER SAMPLE ID	BENZENE (mg/L)	TOLUENE (mg/L)	ETHYL BENZENE (mg/L)	TOTAL XYLENES (mg/L)
ANALYSIS DATE	09/16/04	09/16/04	09/16/04	09/16/04
H9159-1 HYDRO TEST	<0.002	<0.002	<0.002	<0.006
			······································	
Quality Control	0.097	0.104	0.107	0.330
True Value QC	0.100	0.100	0.100	0.300
% Recovery	96.5	104	107	110
Relative Percent Difference	4.0	5.5	7.0	3.3

METHOD: EPA SW-846 8260

Project Name: ANDERSON RANCH TRUCKS

Project Location: ANDERSON RANCH

HYDROWATER

(Cook

1/18/18 Date

PLEASE NOTE: Lisbuilty and Damages. Cardinal's liability and client's acclusive remedy for any claim arteing, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable. service. In no event shall Cardinal be liable for incidential or consequential damages, including, without limitation, business intermutions, loss of use, or loss of prolifs incurred by client, its subsidientes, affiliates provent shall Cardinal be liable for incidential or consequential damages, including, without limitation, business intermutions, loss of use, or loss of prolifs incurred by client, its subsidientes, affiliates provents that cardinal be liable for incidential or consequentiat damages, including, without limitation of whether such claim is based upon any of the above stated reasons or otherwise.