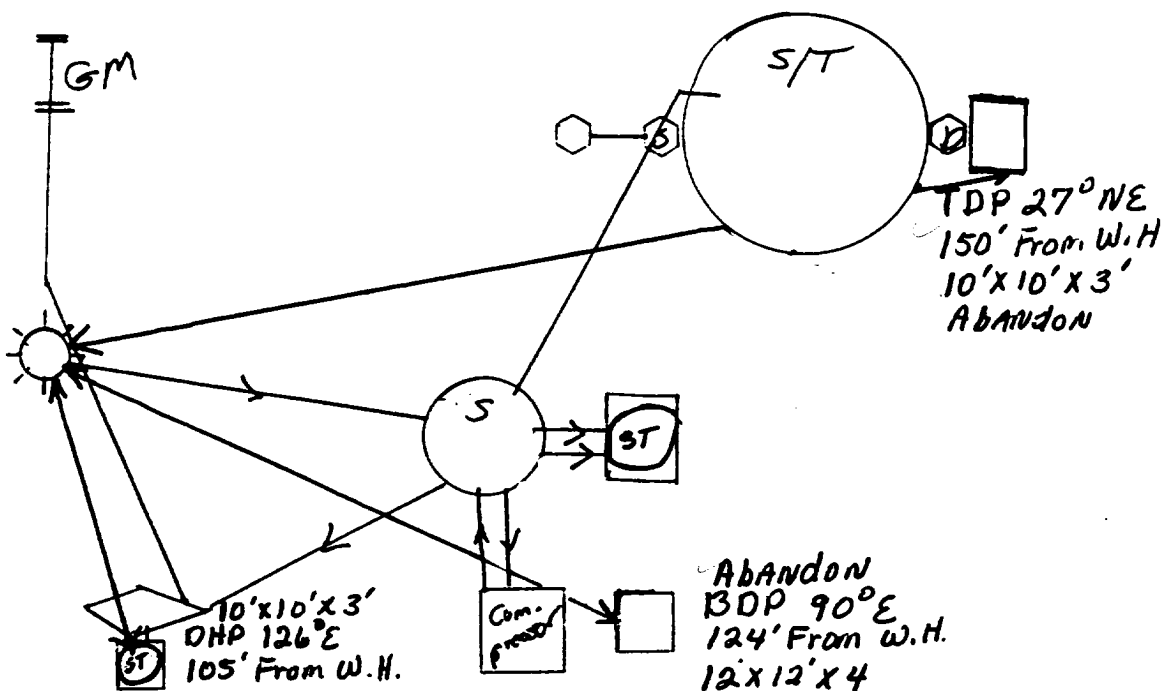
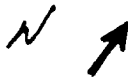


Date Remediation Started: _____		Date Completed: _____	
Remediation Method: _____		Excavation: _____	
(Check all appropriate sections)		Approx. cubic yards _____	
Landfarm _____		Insitu Bioremediation _____	
Other _____		_____	
_____		_____	
Remediation Location: _____		Onsite _____ Offsite _____	
(ie. landfarmed onsite, name and location of offsite facility)			
General Description Of Remedial Action: _____			
Took sample from center of pit -- hit rock bed within one foot of pit bottom --			
till bottom of pit 1' -- back fill pit -- install 45 bbls. steel tank			
Ground Water Encountered:		No	X Yes
			Depth _____
Final Pit:		Sample location _____	
		center of pit -- 1' from pit bottom -- hit rock bed	
Closure Sampling:			
(if multiple samples attach sample results and diagram of sample locations and depths)		Sample depth _____	
		1' in from pit bottom	
		Sample date _____	Sample time _____
		3/29/99	8:48
		Sample Results	
		Benzene (ppm)	5.3
		Total BTEX (ppm)	56.3
		Field headspace (ppm)	480
		TPH	10,810
Ground Water Sample:		Yes _____	No X (If yes, attach sample results)
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF			
DATE		PRINTED NAME	
6-28-99			
SIGNATURE		AND TITLE	
[Signature]		P.L.	

Lease Name: Heaton LS 6A

Operator: Steve Miller Date: 3-29-99

Site Security
(Indicate North)



Lease Name: Heaton LS 6A

Federal/ Indian Lease No: SF 078097

CA No.: 8910035250

Unit: D

Legal Description: Sec: 33 TP: 31N R: 11W

County: SAN JUAN, NM

Load line valves :

Sealed during Production

Drain line valves :

Sealed during Production

Production Line valve:

Sealed during sales

This lease is subject to the site security plan for
San Juan Basin Operations. The plan is located at:
Conoco Inc.
3315 Bloomfield Hwy
Farmington, NM

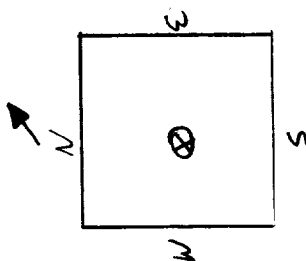
Hutton LS 6A

3-29-99

TDP. 10' X 10' X 3' - 27° NE - 150' From Well Head

CENTER of Pit.
Hit Rock Bed 1' In From
Bottom of Pit.

Time P.P.M.
0845 282

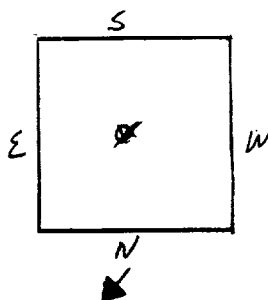


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DHP 10' X 10' X 3' 126° E - 105' From W.H.

CENTER of Pit
Bed Rock 1' In From
Bottom of Pit.

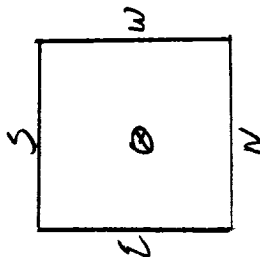
Time P.P.M.
0848 486

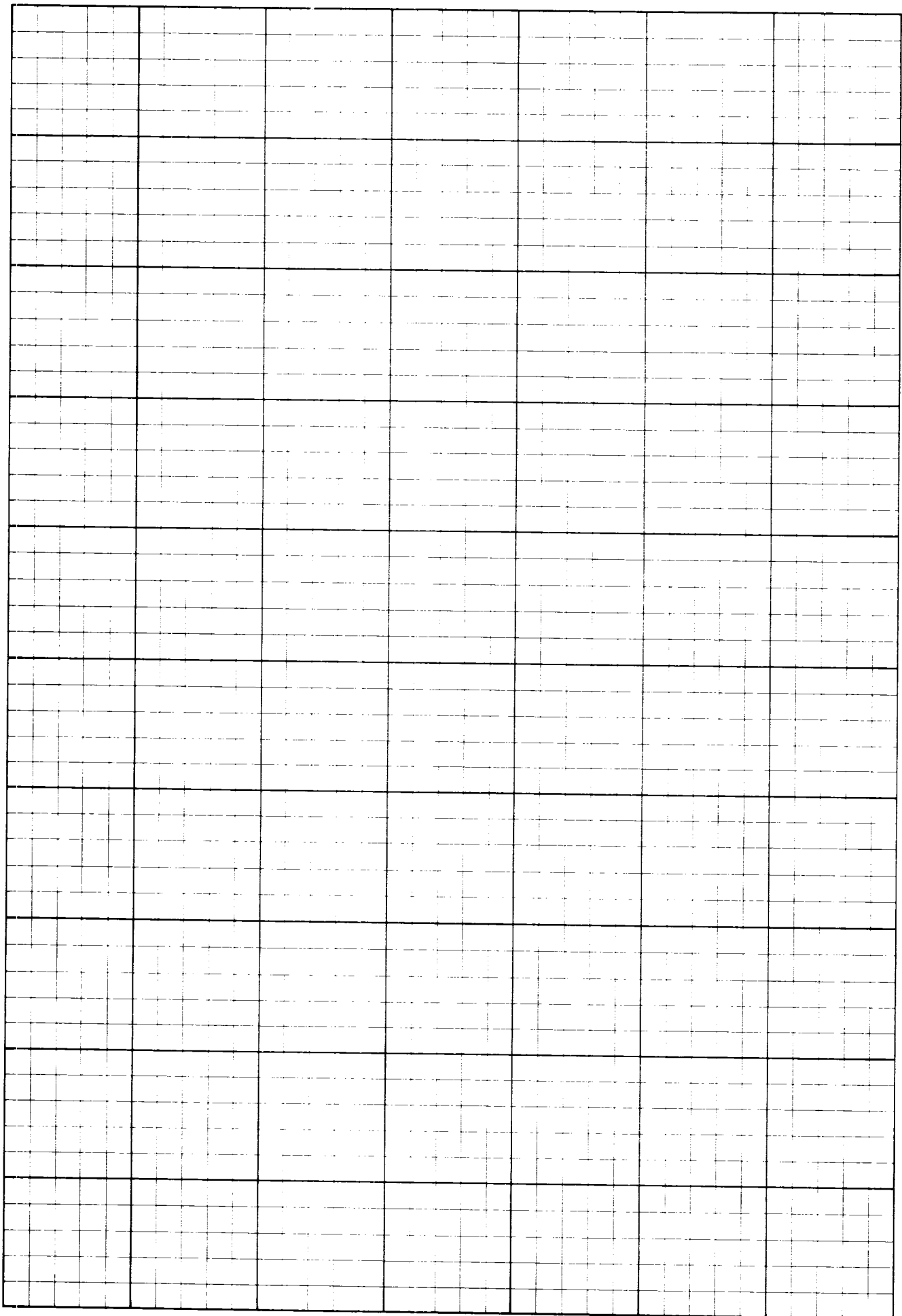


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BOP 12' X 12' X 4'
90° E - 124' From W.H.

Time P.P.M.
0852 620





6781

[illegible]

ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco	Project #:	707003
Sample ID:	DHP - Center of Pit	Date Reported:	03-30-99
Laboratory Number:	E886	Date Sampled:	03-29-99
Chain of Custody:	6781	Date Received:	03-29-99
Sample Matrix:	Soil	Date Analyzed:	03-30-99
Preservative:	Cool	Date Extracted:	03-30-99
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	5,310	8.8
Toluene	20,880	8.4
Ethylbenzene	4,080	7.6
p,m-Xylene	10,630	10.8
o-Xylene	15,420	5.2
Total BTEX	56,320	

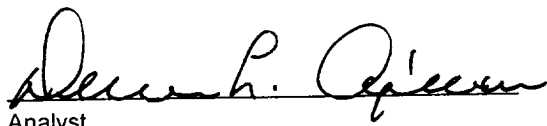
ND - Parameter not detected at the stated detection limit.

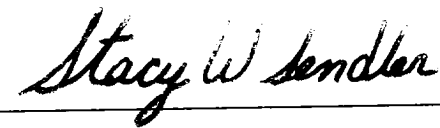
Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene	97 %
	Bromofluorobenzene	97 %

References: Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Comments: Heaton LS 6A.
OVM Reading 480. Rock Bed 1' in Center of Pit.


Analyst


Review

ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client: Conoco, Inc.
Sample ID: DHP - Center of Pit
Laboratory Number: E886
Chain of Custody No: 6781
Sample Matrix: Soil
Preservative: Cool
Condition: Cool and Intact

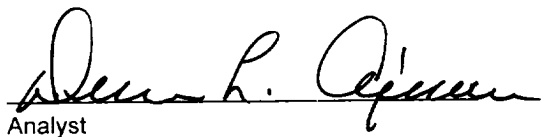
Project #: 707003
Date Reported: 03-30-99
Date Sampled: 03-29-99
Date Received: 03-29-99
Date Extracted: 03-30-99
Date Analyzed: 03-30-99
Analysis Requested: 8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	9,720	0.2
Diesel Range (C10 - C28)	1,090	0.1
Total Petroleum Hydrocarbons	10,810	0.2

ND - Parameter not detected at the stated detection limit.

References: Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Comments: **Heaton LS 6 A.**
OVM Reading 480. Rock Bed 1' in Center of Pit.


Analyst


Review