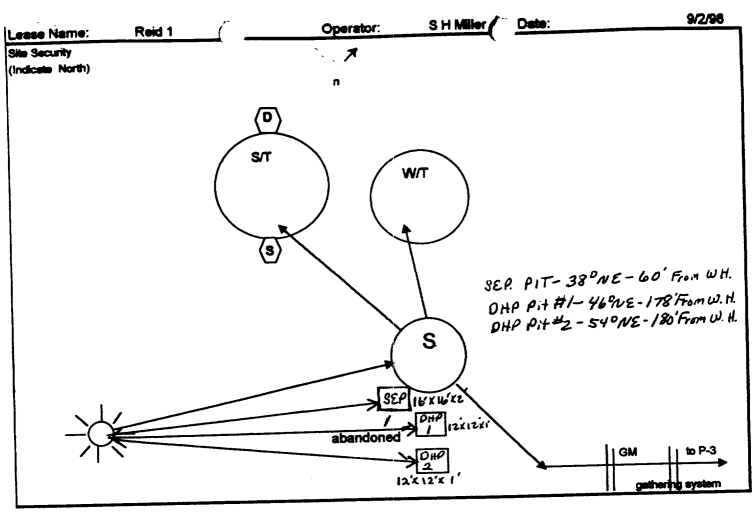
W

													$\overline{}$
istrict I	_			State Of	New Mexico	)				SUBMIT 1	COPY	то	
P.O. Box 1980	, Hobbs, NM	1	Energy,	Minerals and Na	atural Resou	rces Dapar	1	<b>国IV</b>		PROPR	IATE		
District II						四后	S	en a		STRICT	OFFIC	Æ	
P.O. Drawer, A	− Artesia, NM 8	88211		OIL CONSER	EVATION DI	visi <b>cal</b>	1111	- 9 1	999	AND 1 CO	PY TO	,	
District III					Box 2088		JUL	<b>U</b> 1		SANTA FE	OFFI	CE	
1000 Rio Braze	∸ os Rd. Azted	c, NM	87410	Santa Fe, Nev		7504 <b>-2008</b>	a	பிரி	TKO	Pevised 3			
		•				OUR .		90000 1871. 3		WO	,		
			PIT REME	DIATION	AND C	OSURE							
										o un matrixid			==
Operator:	Conoco Ir	nc.				Telepho	one:	505-32	4-581	.3			
A	2015 21												
Address:	3315 Bloc	mfield	d Hwy - Farming	<u>jton, NM 8740</u>	)1								$\dashv$
F	<b>-</b>												
Facility Or:	Reid 1		<u> </u>		·								
Well Name	Hait on O	/04	<u></u>			10 T	201		42	<u> </u>			
Location:	Unit or Qt	tr/Qtr	Sec	M	_Sec _	<u>13</u> T	29N	<u>r</u> K	12	County	San	Juan	
Pit Type:	Separator	•		Dehydrator	X#1	Other							
,,	•		<del></del>	,									
Land Type:	BLM	Х	State	Fee		Other							
,,				_									$\neg \neg$
Pit Location:			Pit dimension:		length	12'		width	12'	depth		1'	
(Attach diagr	am)						-						$\neg \neg$
			Reference:		wellhead	X	_	other					
			Footage from refe	erence:		178'			_				
			Direction from ref	forence:	46	Degree	_	~		Eact	v	North	
			Direction nonine	erence.		Degree	5	X	-	East of		North	
										West		South	
									_			•	
Depth To Gro	ound Water	-:				Less that	an 50	) feet		(20 points	 5)		
(Vertical dista						50 feet				(10 points	•		
contaminants		al				Greater	thar	100 fee	et	( 0 points	•		
high water el										<b>(</b> - <b>p</b>	-,		
ground water										Total		0	
g. 0 a a a	,												$\dashv$
Wellhead Pro	tection Are	ea:				Yes (	20 pa	oints)					
(Less than 20			ivate			•		oints)					
domestic wat		•				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- P			Total		0	
1000 feet fro													$\neg \neg$
1000 1000 110	in an oaici	Water	1 Sources)										
Distance To S	Surface Wa	ıter <sup>.</sup>				Less tha	an 20	10 feet		(20 points	:)	(20 poi	ints)
(Horizontal di			nial					1000 fee	t	(10 points	-	(10 poi	
lakes, ponds,	•							1000 fee		( 0 points		( 0 poi	- 1
irrigation can			creeks,			Greater	ulai	1 1000 16	JCL	( o point	<i>)</i>	( 0 poi	ا (حادا
iingauon can	ais ailu uiu	71162)								Total		0	
						DANIVIA	ור כי	ODE (T	OTAL			0	
						KANKIN	אט או	-UKE (10	UIAL	POINTS):		0	

Date Remediation Started:				Date Compl	eted:	
Remediation Method:	Excavation:			Approx. cub	ic yards	
(Check all appropriate section	ons) Landfarm Other		-	Insitu Biore		
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	Onsite		Offsite			
General Description Of Rem	nedial Action:	One sample	was take	n at 3' below bot	tom of pit center.	No PID reading was
conducted on location. San	nple was transported	1				
Method 8020.						
	-					
Ground Water Encountered	: No	X	Yes	Depth		
Final Pit: Closure Sampling:		Sample locat	tion	Center of pit be	low bottom of pit	
(if multiple samples		Sample dept			4'	
attach sample results and diagram of sample		Sample date		2/3/99	Sample time	9:27
locations and depths)		Camala Basi	مطار			
		Sample Resu	Benzene	e (ppm)	ND	
			Total BT	ΓEX (ppm)	0.028	
			Field he	adspace (ppm)	176	_ <del></del>
			TPH	54.2	23	
Ground Water Sample:	Yes	No	X	(If yes, atta	ch sample results)	
I HEREBY CERTIFY THAT T OF MY KNOWLEDGE AND B		BOVE IS TRUE	AND COM	1PLETE TO THE E	BEST	
DATE <u>6-28</u>	2-99			PRINTED N	AME	
SIGNATURE Jul	Villy			_ AND TITLE	P.L.	



Lease Name:		Reid 1				_		 
Federal/ indian	Leas	e No: _						 
CA No.:								 
Unit:	M							<del></del>
Legal Descrip	tion:	Sec:	13	T: 2	9N F	£:	12W	
County:	-	San Ja	un,	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

REID 1 Deh. Pit # 1
12' x 12' x 1'

460 NE 178' Flom WH.

Center - 0927 176

South - 0929 6

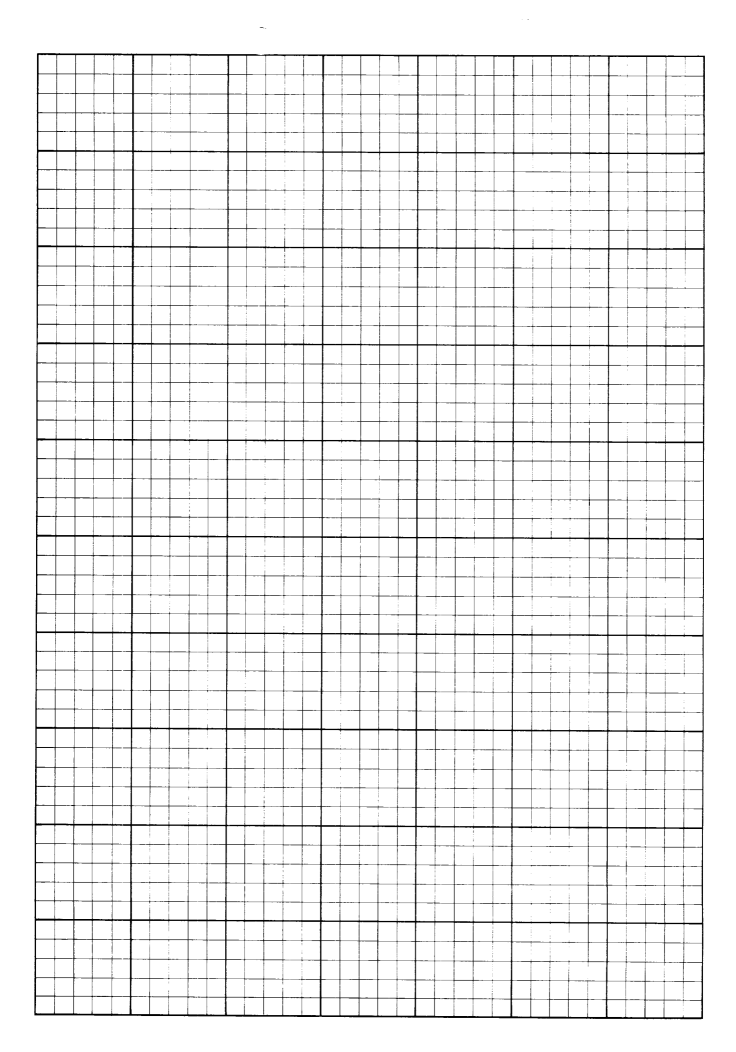
North - 0930 6

East - 0931 5

West. - 0932 4

Soil Real Sandy

9:58 N X



# CHAIN OF CUSTODY RECORD

Date: 2-3-99

657 W. Maple • P. O. Box 2606 • Farmington NM 87499 LAB: (505) 325-5667 • FAX: (505) 325-6256 ON SITE
TECHNOLOGIES, LTD.

Name	Purchase Order No.:		Job No.						Name					Title	1	
Company Cause Text   Dept	Name Shirky	Ebert					TA	I S.	mpany							
Care State   Car	Company	the.		<b>ن</b>	ept.		Od	חבד	iling Adc	Iress						-
Chief Signature Mast Accompany Requests   Chief Signature Mast Accompany Request   Chief Signature Mast Accompany Req	Address 33/5	667	4d Hw	1		-	38	SES	/, State,	Zip						
Colont Signature Mustal Accompany Request)   Colont Signature Mustal Accompany Request   Colont Signature Mustal Acco	City, State, Zip Fara	ine to the	N.M	874	Æ				ephone	No.				Telefax No	2	
Colon Signature Mass Accompany Request    Colon Signature Mass Accompa	<b>X</b>											NALYS	IIS REQU	JESTED		
SAMPLE DEMTIFICATION   DATE   THE   MATRIX PRES.   P. C.	OHO	*					io 1	319U					*			
SAMPLE IDENTIFICATION   SAMPLE   MATRIX PRES.   F   F   F   F   F   F   F   F   F	Sampler:						quni	istno:	0	200						
SAMPLE IDENTIFICATION   SAMPLE   THATE   THA	JUGSON VAJUEL						N	<b>၁</b>	るか	084	\	/	/ /	\	\ \ \	
### 44   176	SAMPLE IDENTIFIC	ICATION		SAMI	¥		YES.	<u> </u>		<u> </u>						LABID
### Will ### 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	c of				7	Ž	4		7		776				1	The second
For Will   2979   201   101   5   1   10	•			246	12-	3					<b>-</b> 3				Tanking to the	
	Marth WAII			2/2/17/		20KA	1				9					
	EAST WALL			2/2/89			}				S					
	West Well			2/3/59	7%		ž				7					
F. Composite   Park																
A. Vall         Date/Time         A. Vall         Date/Time         Da	H			28/84	40	_		N	7						i de	2 ( ) (
Laber Time         13-79         13-49         14-40         20-8-3         Date/Time         Date/Time <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><del></del></td> <td>7</td> <td>m</td> <td>Arad.</td> <td>3</td> <td></td> <td>4</td> <td></td> <td></td> <td></td>							<del></del>	7	m	Arad.	3		4			
Label         Date/Time         1992         Received by:         Received by:         Date/Time								:								**
Laber Time 1349 1446 Received by:         Applies Applies Applies         Applies Applies         Applies Applies         Applies Applies         Applies Applies         Applies Applies         Applies Applies         Applies Applies         Applies Applies         Applies Applies         Applies Applies         A										,		-				
Labe/Time         Date/Time         Preceived by:         Page 2         Date/Time																
Label Time         1998         Pate/Time         Date/Time															7	,
Date/Time Received by:    Date/Time Received by:   Rush   24-48 Hours   10 Working Days	Relinquished by Just Valu	4		Dat	e/Time	3-99	14%P	eceived	1	3	R	184		Õ	te/Time	SFIG F
Date/Time   Received by:   Rush   24-48 Hours   10 Working Days	Relinquished by:	,		Dat	e/Time		Œ	eceived	Ď.					ă	ite/Time	
Rush   24-48 Hours   10 Working Days   10 Work	Relinquished by:			Dat	e/Time		Œ	eceived	ă.					Ö	ite/Time	
(Client Signature Must Accompany Request)	Method of Shipment:						<b></b>	usn,		24-48 H	ours	10 Wo	rking Days		Instructions	
(Client Signature Must Accompany Request)	Authorized by:				ā							• .				
		ire Must Accom	pany Request							:						

The state of the second second

TECHNOLOGIES,		No. of the last of		All a	
IES		<u>"</u>	ر ا		
LTD		_	4		
ָל		U	)		
			3		
	And the Comment	Ţ		:	

# **CHAIN OF CUSTODY RECORD**

· 1966年, 1967年, 1967年,

Date: 2-3-99

657 W. Maple • P. O. Box 2606 • Farmington NM 87499 LAB: (505) 325-5667 • FAX: (505) 325-6256

Page \_\_\_\_of\_\_\_

Purchase Order No.: Job No.				Name	æ						Title		•
Name Shirky Ebert			RT S TO	Company	pany								
Company Course	Dept.		PO	·	Mailing Address	SS							
2	y		RE		City, State, Zip	₽							
City, State, Zip FAM.	10468			<del></del>	Telephone No.	o				Те	Telefax No		
		-					,	ANALYSIS REQUESTED	SIS RI	EQUE:	STED		
DHP # 1			er of				7						
Sampler: JAMEL			Numbe Contai	<u> </u>	015	20/5/20							
SAMPLE IDENTIFICATION	SAMPLE TIME	MATRIX PRES		87	To								LAB ID
Condex of Pit	2371 0127	Sale during	13 4	5	7		176						
South Wall	2/2/59 0925	SOVE MA	8				5						
16+th WAI	2/3/10930	SOK KLAP	8				6				-		
EAST WAIL	2/2/19 0831	34 Aur	*				S						
West WALL	213/19 093	0932 SAL MOVE	*				4						
	e de la companya de l							_		-			
M. Composite	25/79	Soil was	72		7					2 E			
				272	Ĭ	Read	E			-			
	1 (b) 1 (c) 2 (c)												
										-	-		
Relinquished by Just Vale	Date/Time 2 - 3-9	0	YY Received by:	eived b		Herok		ය. ව			Da	Date/Time	
Relinquished by:	Date/Time		Rec	Received by:							Da	Date/Time	
Relinquished by:	Date/Time		Hec	Received by:					:	:	Da	Date/Time	
Method of Shipment:			Rush	<del>"</del>		24-48 Hours	lours	10 W	10 Working Days		Special	Special Instructions:	ons:
Authorized by:(Client Signature Must Accompany Request	Date							,					
(Client Signature Must Accompany Request)													

Distribution: White - On Site Yellow - LAB Pink - Sampler Goldenrod - Client



LAB: (505) 325-1556

Order No.: 9902033

February 24, 1999

Shirley Ebert Conoco, Inc. 3315 Bloomfield Hwy Farmington, NM 87401 TEL: (505) 324-5813 FAX (505) 324-5825

RE: Reid 1 DHP #1

Dear Shirley Ebert,

On Site Technologies, LTD. received 2 samples on 2/3/99 for the analyses presented in the following report.

The Samples were analyzed for the following tests:

BTEX (SW8021B)

Diesel Range Organics (SW8015)

Gasoline Range Organics (SW8015)

There were no problems with the analyses and all data for associated QC met EPA or laboratory specifications except where noted in the Case Narrative.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

David Cox

ON SITE
TECHNOLOGIES, LTD.

OFF: (505) 325-5667

LAB: (505) 325-1556

## On Site Technologies, LTD.

**CLIENT:** 

Conoco, Inc.

Project:

Reid 1 DHP #1

Lab Order:

9902033

**CASE NARRATIVE** 

**Date:** 24-Feb-99

Samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.



OFF: (505) 325-5667

LAB: (505) 325-1556

Date: 24-Feb-99

## ANALYTICAL REPORT

Client:

Lab ID:

Project:

Conoco, Inc.

Work Order:

9902033

Reid 1 DHP #1

Matrix: SOIL

9902033-01A

Client Sample Info: Reid 1 DHP #1 Client Sample ID: Center of Pit

Collection Date: 2/3/99 9:27:00 AM

COC Record: 5671

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SV	V8015			Analyst: DC
T/R Hydrocarbons: C10-C28	54 .	25	mg/Kg	1	2/23/99
GASOLINE RANGE ORGANICS	sv	V8015			Analyst: HR
T/R Hydrocarbons: C6-C10	0.23	0.18	mg/Kg	1	2/6/99
ВТЕХ	sv	V8021B			Analyst: HR
Benzene	ND	1	μg/Kg	1	2/9/99
Toluene	ND	2	μg/Kg	1	2/9/99
Ethylbenzene	3.6	1	μg/Kg	1	2/9/99
m,p-Xylene	19	2	μg/Kg	1	2/9/99
o-Xylene	5.4	1	μg/Kg	1	2/9/99

Qualifiers:

PQL - Practical Quantitation Limit

S - Spike Recovery outside accepted recovery limits

ND - Not Detected at Practical Quantitation Limit

R - RPD outside accepted recovery limits

J - Analyte detected below Practical Quantitation Limit

E - Value above quantitation range

B - Analyte detected in the associated Method Blank

Surr: - Surrogate

1 of 1

OFF: (505) 325-5667



LAB: (505) 325-1556

Date: 24-Feb-99

### ANALYTICAL REPORT

Client:

Conoco, Inc.

Work Order:

Lab ID:

9902033

9902033-02A

Matrix: SOIL

Project:

Reid 1 DHP #1

Client Sample Info: Reid 1 DHP #1 Client Sample ID: 4pt. Composite

Collection Date: 2/3/99 9:30:00 AM

COC Record: 5671

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SV	V8015			Analyst: DC
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	2/23/99
GASOLINE RANGE ORGANICS	SV	V8015			Analyst: <b>HR</b>
T/R Hydrocarbons: C6-C10	ND	0.18	mg/Kg	1	2/6/99

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

1 of 1