

	جنسو م											
District I	-			State Of	New Mexico					SUBMIT 1	COP	Y TO
P.O. Box 198	0, Hobbs, N	M	Energy, I	Minerals and Na	tural Resour	cps/Dep	artnen	to name	型り	APPROPR	RIATE	
District II	_					ME	UE		5	DISTRICT	OFFI	CE
P.O. Drawer,	- Artesia, NN	<b>/</b> 8821	11	OIL CONSE	RVATION DI	VISION	JUL	- 9 199	ا ه	AND 1 CO	PY TO	<b>)</b>
District III	-			P.O	. Box 2088		002	0 100	J	SANTA FE	OFF	ICE
1000 Rio Bra	zos Rd. Azt	ec, N	M 87410	Santa Fe, Ne	ew Mexico 8	750 <b>)</b> [20				(Revised 3	/9/94)	)
			PIT REME	DIATION	AND C	LOSU		ያ፤. ያ REPO	RT			
Operator:	Conoco I	nc.				Teler	hone:	505-32	4-581	3		7
Address:				inghan NM O	7401	•						
Audress.	3312 BIO	omne	ld Hwy - Farm	ington, INM 87	7401					·		
Facility Or:	Little Stir	ker#	1			-						
Well Name Location:	Unit or Q	tr/Oti	r Sec	1	Sec 1	.6 T	301	N R	12W	County	San	Juan
Pit Type:	Separato	•		Dehydrator		Othe		TDP		,,	Juli	Juan
				_								
Land Type:	BLM	<u>X</u>	State	Fee		Othe	r					
Pit Location: (Attach diag			Pit dimension:		length	12'		width	12'	depth		4'
	•		Reference:		wellhead	X		other				
			Footage from re	eference:		102	ş <b>i</b>		_			
			Direction from r	eference:	40	Degr	ees	X	-	East of	_X	North
									_	West		South
									-			
Depth To Gr (Vertical dis								io feet		(20 points	-	
contaminant							50 feet to 9 feet (10 points)  Greater than 100 feet ( 0 points)					
high water e						0.00	ce, che	100 10		( o point	<i>.,</i>	
ground wate										Total		0
Wellhead Pr	otection A	rea:				Yes	(20 p	ooints)				
(Less than 2	.00 feet fro	om a	private			No	(0)	ooints)				
domestic wa	iter source	e, or;	less than							Total		0
1000 feet fro	om all othe	er wa	ter sources)									
Distance To	Surface W	/ater:				Less	than 2	200 feet		(20 points	s)	(20 points)
(Horizontal	distance to	pere	ennial			200 f	eet to	1000 fe	et	(10 points	s)	(10 points)
lakes, ponds	, rivers, st	ream	s, creeks,			Great	ter tha	n 1000 i	feet	( 0 point	s)	( 0 points)
irrigation ca	nals and d	itches	5)									
										Total		0
						RAN	ang s	CORE (1	<b>COTAL</b>	. POINTS)	:	0

period of the contract for the second

Date Remediation Started:				Date Comp	oleted:	· · · · · · · · · · · · · · · · · · ·	
Remediation Method:	Excavation:			Approx. cu	bic yards		
(Check all appropriate section	•					***	
	Landfarm		<del></del>	Insitu Biore	emediation		
	Other						
Remediation Location:	Onsite		Offsite	)	<u> </u>		
(ie. landfarmed onsite, name and location of							
offsite facility)							
General Description Of Rem	edial Action:						
One sample was taken at 3'	below bottom of	pit center.	No PID re	eading was condu	cted on location.	Sample	-
was transported to laborato	ry for TPH analysi	s per EPA M	ethod 80	15 and for BTEX a	analysis per EPA I	Method 8020A	
OVM sample = 2 ppm						Tediod Octor	
				<del></del>	· · · · · · · · · · · · · · · · · · ·		
		<del></del>					
		<u>-</u>					
Ground Water Encountered:	No	X	Yes	Depth		<del></del>	
Final Pit:		Clo los	**				
Closure Sampling:		Sample loc	ation .	Center of pit be	low bottom of pit	<u>t                                      </u>	
		<del></del>			<del></del>		
(if multiple samples attach sample results		Sample dep	pth		3'		
artach sample results and diagram of sample		Carrello del	• _		_	<del></del>	
locations and depths)		Sample dat	.e	2/25/99	_Sample time	1126	
• •		Sample Res	sults				
		•		ne (ppm)	n/a		
			Total B	TEX (ppm)	n/a		
			Field he	eadspace (ppm)	2	<del></del>	
			TPH	ND			
Ground Water Sample:	Yes	_ No	X	<del></del>	ch sample results	5)	
HEREBY CERTIFY THAT TH	E INFORMATION .	ABOVE IS TI	RUE AND	COMPLETE TO T	HE BEST		
OF MY KNOWLEDGE AND BE	LIEF						
DATE 6-28-	99			PRINTED NA	<b>ME</b>		
SIGNATURE AND	Volil			AND TITLE	01		
	vory			- AND TITLE		· · · · · · · · · · · · · · · · · · ·	

			(	
Lease Name:	Little Stinker.	1 Operator. Steve	Miller Date:	2-24-99
Site Security (Indicate North)		NA		
	-51.4	•		
٧	rell TSI.9			
		·		
·	0 11 /	0 97 From WH.	5EP 10°N 18	B'From W.H.
	260	o°SW	Abandon	TNO
	Abandon	the contract of the contract o		TOP 102' From W.H. 40° NE
	<		1	
		<b>\</b>	wH -	ABandon
			P .	η Bala-rois
		IGM		

Lease Name:	Little	Stink	es	
- Federal/ Indian I	ease No:	08208/	23 90	
CA No.: 877	0000460			
Unit:	11	A.I	0 0 1	0 101
Legal Description	on: Sect	: 11	TP: 30N	R:18W
County: 5	an JUAN	MM		

Load line valves : Sealed during Production

Drain line valves : Sealed during Production

\_ <u>-</u>

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

Production Line valve: Sealed during sales Little STINKER No. 1

18' Fram WH 10°N +

CENTER OF Pit.

Time: 01022 ppm: 4 SCP PIT 10'X10'X3'

97 From W.H. 240°SW

77210 20

CENTER of Pit

Time: 1140

2 X W

102' Fram WH. 40 NE

12'X12'X4'
CENTER OF P.+ 3'IN

Time: 01126 P.PM: 2 J.DRP.+

## CHAIN OF CUSTODY RECORD

Date: 2-25-99

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

/ ON SITE

TECHNOLOGIES, LTD.

Sumple: J. V. M. Common Style Ebert Dear Summer Style Ebert Dear Summer Summer Style Ebert Style Ebert Dear Summer	Purchase Order No.:	Job No.	Name			Title
Company   Council Co	Name		L S.	<b>\</b>		
Colf, State, 20   Farthwister   M.   \$740	Company		דבע דבע	ddress		
Total   Tota	Address	HW	SES	te, Zip		
SAMPLE   NATRIX   PRES.   Continue   Conti	City, State,	10418		ne No.	Ė	elefax No.
SAMPLE DENTIFICATION DATE TIME MATRIX PRES. SAMPLE  SA	Sampling Location: Little Stinker #	1		Ą	JALYSIS REQUE	STED
1.14   UPC   SAMPLE   MATRIX PRES	SERVE AND TO	d	iners			
SAMPLE   DENTIFICATION   DATE   TIME   MATRIX   PRES.   ALL   AL			Conta	41Q		
1	SAMPLE IDENTIFICATION	MPLE MATRIX		Bre range		LAB ID
Collent Signature Must Accompany Request)   Collent Signature Must Accompany Request   Collent Signature Must Accompany Req	Contor of Pit	1112 501		4		
Client Signature Must Accompany Request)   Client Signature Must Accompany Request				4		
Light         Exercised 97 (30b)         Received by: No. Montring Days         No. Montring Days         Date/Time         Date/Time           Client Signature Must Accompany Request)         Date						
Date/Time		1 1 1	,			
Date/Time   Received by:   Rush   24-48 Hours   10 Working Days	Relinquished by:	T	Received by:	7		
Rush   24-48 Hours   10 Working Days   10 Work	Belinnished by	Date/Time	Received by:			Date/Time
(Client Signature <u>Must</u> Accompany Request)	Method of Shipment:		Rush	24-48 Hours	10 Working Days	Special Instructions:

ON SITE
TECHNOLOGIES, LTD.

## **CHAIN OF CUSTODY RECORD**

Date: 2-25-99

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

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*	Authori	Viethod	Relinqu	Relinqu	Relinqu						67077	1		Sampler:		amplin		NVC	D	:	urcrias
	Authorized by: (Client Signature Must Accompany Request)	Method of Shipment:	Relinquished by:	Relinquished by:	Relinquished by: Willy						2	١,	SAMPLE IDENTIFICATION	J. Vallez	TOP WAS TOP	Sampling Location: Little STAKER #1	City, Sta	Address	Company	Name Shirkey Ebert	Grand Clack Inc.
Distribution: White - On Site Yellow - LAB	Request)		Date/Time	Date/Time	30 130b					Sullass was	1/00	MAN MES IN THE SOLD	SAMPLE MATRIX PRES.		76		87401	hwy .	Dept.		
Pink –		Rush	Rec	Rec	Rec					9	•	•		Numb Conta	er of iners		ı	RI	EPO ULT	RT S T	0
Sampler			Received by:	Received by:	Received by:						1186	<u>`</u>	BE /	*			Telephone No.	City, State, Zip	Mailing Address	Company	danie
Goldenrod Client		24-48 Hours								4	3	ls.	124.8	* 5020		AN					
		10 Working Days														ANALYSIS REQUESTED					
		Special Instruction	Date/Time	Date/Time	Date/Time											ESTED	Telefax No.				



OFF: (505) 325-5667

LAB: (505) 325-1556

March 11, 1999

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

RE: Little Stinker #1 TDP

Order No.: 9902099

Dear Shirley Ebert,

On Site Technologies, LTD. received 1 sample on 2/26/99 for the analyses presented in the following report.

The Samples were analyzed for the following tests:

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



OFF: (505) 325-5667

LAB: (505) 325-1556

## On Site Technologies, LTD.

CLIENT:

Conoco, Inc.

Project:

Little Stinker #1 TDP

Lab Order:

9902099

**CASE NARRATIVE** 

**Date:** 11-Mar-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: 11-Mar-99

## ANALYTICAL REPORT

Client:

Work Order:

Conoco. Inc.

9902099

9902099-01A

Matrix: SOIL

Lab ID: Project:

Little Stinker #1 TDP

Client Sample Info: Little Stinker #1 TDP

Client Sample ID: Center of Pit

Collection Date: 2/26/99

COC Record: 5715

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SV	V8015			Analyst: HR
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	3/10/99
GASOLINE RANGE ORGANICS	SV	V8015			Analyst: HR
T/R Hydrocarbons: C6-C10	ND	0.18	mg/Kg	1	3/2/99

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

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