al.

			01-1- 011	Janu Marila				,	SUBMIT 1	COPY	TO	
District I	-			New Mexico		⇔ 1=1	an ser=		APPROPRI			
	0, Hobbs, NM	Energy,	Minerals and Nat	urai Kesou				H.H.	DISTRICT		`E	
District II	-				m(IUI				
	Artesia, NM 8821	11			IVISION J	SANTA FE OFFICE						
District III	-		P.O.	Box 2088		മത	ध्य ।					
1000 Rio Bra	zos Rd. Aztec, N	M 87410	Santa Fe, Ne	w Mexico	BASON-RUB		UNIO LUI FF D	1M9	(Keviseu 3/	19194)		
				AND			1.3 DEDOE	т				
		PIT REME	DIAITON	AND	LUSU	KE I	KEPUR					
Operator:	Conoco Inc.				Telepl	hone:	505-324	-5813	3			
Address:	3315 Bloomfie	eld Hwy - Farn	nington, NM 87	401								
Facility Or:	Little Stinker #	#1										
Well Name	Little Stiffice	<u> </u>			7.1							
Location:	Unit or Qtr/Qt	r Sec	J	Sec	16 T	301	I R	12W	County	San	Juan	
Pit Type:	Separator	X	Dehydrator		Other	•				· · · - ·		
Land Type:	BLM X	_State	Fee		Other	•						
Pit Location		Pit dimension:		length	10'	_	width	10'	depth		3'	
(Attach diag	grann <i>)</i>	Reference:		wellhead	X		other					
		Footage from r	eference:	<u> </u>	18'							
		Direction from	reference:	10	Degre	ees			East of	X	North	
									W'est		South	
Denth To G	round Water:				Less	than S	0 feet		(20 point	s)	z	
(Vertical dis					50 fe	et to 9	9 feet		(10 point	s)		
11`	ts to seasonal				Great	ter tha	an 100 fee	et	(0 point	s)		
high water	elevation of											
ground wat	er)								Total		0	
11	rotection Area:				Yes	•	points)					
H *	200 feet from a				No	(0	points)		Takal		0	
11	ater source, or;								Total			
1000 feet f	rom all other wa	ater sources)										
Distance To	Surface Water	•			Less	than :	200 feet		(20 point	s)	(20 points	
li .	distance to per				200 f	feet to	1000 fee	et	(10 point	s)	(10 points	
11.	ls, rivers, strear	_			Grea	ter tha	an 1000 f	eet	(0 point	ts)	(0 points	
11	anals and ditche											
									Total		0	
					RAN	ING:	SCORE (T	OTAI	L POINTS)):	0	

Date Remediation Started:				Date Compl	eted:	
Remediation Method:	: Excavation: Approx. cubic yards					
(Check all appropriate secti	ons)		-			
	Landfarm		_	Insitu Biore	mediation	
	Other			- ·- · · · · · · · · · · · · · · · · ·		
Remediation Location:	Onsite		_Offsite			
(ie. landfarmed onsite,						
name and location of						
offsite facility)						
General Description Of Ren	nedial Action:					
One sample was taken at 3	below bottom of	pit center. N	o PID re	ading was conduc	cted on location.	Sample
was transported to laborate	ory for TPH analysi	s per EPA Me	thod 801	15 and for BTEX a	ınalysis per EPA	Method 8020A
OVM sample = 4 ppm	·····				w	
						
Ground Water Encountered	l: No	X	_Yes	Depth		
Final Pit:		Sample loca	ntion	Center of nit be	low bottom of n	i -
Closure Sampling:		Sample loca	icion i	Center of pit be	elow bottom of p	IL
(if multiple samples		Cample des				
attach sample results		Sample dep	cn	<u> </u>	3'	
and diagram of sample		Sample date	e	2/25/99	Sample time	1022
locations and depths)		•				
·		Sample Res	ults			
			Benzer	ne (ppm)	n/a	
			Total B	TEX (ppm)	n/a	
			Field h	eadspace (ppm)	4	
			ricia ii	eadspace (ppiii)	4	······································
			TPH	ND		
						
Ground Water Sample:	Yes	No	X	_ (If yes, atta	ich sample result	ts)
I HEREBY CERTIFY THAT T	HE INFORMATION	ABOVE IS T	RUE AND	COMPLETE TO T	THE BEST	
OF MY KNOWLEDGE AND E	BELIEF					
DATE <u>6-2</u>	8-99			PRINTED N	AME	
SIGNATURE That	Valety			AND TITLE	Di	
				_		

Lease Name: Little Stinker	1 Operator. Steve	Miller Date:	2-24-99
Site Security (Indicate North) Well TSI'd	NA		
well 13.			
O#	P97 From WH.	52P 10°N 18'	From W.H.
26	o°sw	Abandon	TOP 102' From W.H. 40° NE
<		(wH)	
	GM	71	A Banaon
]GM	W11-Z	ABandon

Lease Name:	Little	Stinker	
Federal/ Indian	Lease No:	08268/2390	
CA No.: 87	10000460		
Unit:	I		
Legal Descripti	ion: Sect	: 11 TP:30N	R:104
County:	ian Juan	. NM	

Load line valves :

Sealed during Production

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

Drain line valves : Sealed during Production

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

18 From WH 10°N

CENTER of Pit.

TIMP: 010ZZ PPM:

SEP PIT 1 10'X10'X3' W X

97 From W.H. 260°SW

14'X15'X3

CENTER of Pit

Time: 1140

BAP. P.+ W N

102' From WH. YOONE 12'X12'X4'
CENTER OF P.+ 3'IN

Time: 01126 PPM: 2

TORPIT X

CHAIN OF CUSTODY RECORD

Date: 2-35-99

TECHNOLOGIES, LTD.

ON SITE

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

LAB ID Special Instructions: Date/Time Telefax No. ANALYSIS REQUESTED Title 10 Working Days ord You 24-48 Hours K 7 Distribution: White - On Site Yellow - LAB Pink - Sampler Goldenrod - Client Mailing Address City, State, Zip Telephone No. Date/Time 2-26-95 / 70 Received by: Company Received by: Received by: Name o mm Rush TROGER OT STJUSER Containers Number of MATRIX PRES. 2.25491022 Date/Time Date/Time TIME Date_ Dept. SAMPLE DATE (Client Signature Must Accompany Request) Job No. Sampling Location: Little STAKER # City, State, Zip FArmington WM 3315 Bloomfield Courses INC. Shirky Ebert SAMPLE IDENTIFICATION 1-d3S J.VAHPZ Method of Shipment: Purchase Order No.: Company Address Relinquished by Relinquished by: Name Relinquished by Authorized by: Sampler: INVOICE SEND



TECHNOLOGIES, LTD.

CHAIN OF CUSTODY RECORD

The second of the second secon

Date: 2-25-99

Page .

			Niomo			Title	
Purchase Order No.:			Name				
Name Shirley Ebert)RT	Company	-			
Company Course Tuc.	Dept.	EPC	Mailing Address				
3315 B		RES	City, State, Zip				
City, State, Zip FArmington WA		F	Telephone No.			Telefax No.	
Sampling Location: Little Struker #1				Ą	ANALYSIS REQUESTED	ESTED	ere -
1- 43S		er of ners					7
Sampler: J. VA WCZ		Numb Contai	2010	2013			
SAMPLE IDENTIFICATION SAMPLE DATE TI	MPLE MATRIX PRES.		BTE				LABID
L 7 L		-	<	4			
		C2	m Rodin				
				+			
Wid- Valle	Date/Time 2 - 24-45 /1:00	Recei	20 Received by:			Date/Time /	
Relinguished by:	Date/Time /	Recei	Received by:			Date/Time	
	Date/Time	Recei	Received by:			Date/Time	
Method of Shipment:		Rush		24-48 Hours	10 Working Days	Special Instructions:	
Authorized by: (Client Signature Must Accompany Request)	Date	ـــابــــ	<u>.</u>		-		
			-		-	-	

Distribution: White - On Site Yellow - LAB

Pink - Sampler Goldenrod - Client



OFF: (505) 325-5667

LAB: (505) 325-1556

Order No.: 9902101

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 SEP-1

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 SEP-1

Lab Order: 9902101

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.

9902101

Lab ID:

9902101-01A

Matrix: SOIL

Project:

Little Stinker #1 SEP-1

Client Sample Info: Little Stinker #1 SEP-1

Client Sample ID: Center of Pit

Collection Date: 2/25/99 10:22:00 AM

COC Record: 5719

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

1 of 1