			=			. 1					
District I	-		State Of	New Mexico	1- 1				SUBMIT 1	COP	Y TO
P.O. Box 198	0, Hobbs, NM	Energy, M	linerals and Na	tural Resourc	des Depar	tment	e di	. 12	APPROPE	IIATE	
District II	_							e en unit	DISTRICT	OFF	ICE
P.O. Drawer,	Artesia, NM 882	211	OIL CONSE	RVATION DIV	VISION,			# · · j.	AND 1 CO	PY T	0
District III	_		P.0	. Box 2088		TONC!	s 🖑		SANTA FE	OFF	ICE
1000 Rio Bra	zos Rd. Aztec, N	NM 87410	Santa Fe, Ne	w Mexico 87	7504-2088	3			(Revised 3	/9/94)
		PIT REME	NOITAIC	AND CI	LOSUF	RE R	EPO	RT			
Operator:	Conoco Inc.				Teleph	one: 5	05-32	4-581	3		
Address:	3315 Bloomfi	eld Hwy - Farmi	ngton, NM 87	401							
Facility Or:	Little Stinker	#1									
Well Name	Little Stiffker	# 1		 ,	 -						
Location:	Unit or Qtr/Q	tr Sec	J	Sec 1	6 T	30N F	₹	12W	County	Sar	n Juan
Pit Type:	Separator		Dehydrator	X	— Other				·		
Land Type:	BLM X	_State	_ Fee		Other	_					
Pit Location:		Pit dimension:		length	14'	v	vidth	15'	depth		3'
(Attach diag	ıram)	Reference:		wellhead	X	- 	other		•		
		Footage from ref	erence:		97'			•	'		
		Direction from re	ference:	260	Degree	es _		-	East of		_North
						_	Х	-	West	<u>x</u>	South
Depth To G	round Water:				Less th	nan 50	feet		(20 points	5)	·
(Vertical dis	tance from				50 feet	t to 9 fo	eet		(10 points	5)	
contaminant	ts to seasonal				Greate	r than	100 fe	et	(0 point	5)	
high water of ground water									Total		0
ground wat	-i <i>)</i>								, oui		
 Wellhead Pr	otection Area:				Yes ((20 poi	nts)				
i	200 feet from a	private				` . (0 poi	-				
domestic wa	ater source, or;	less than					-		Total		0
1000 feet fr	om all other wa	ater sources)									
Distance To	Surface Water	:			Less th	nan 200) feet		(20 points	5)	(20 points)
(Horizontal	distance to per	ennial			200 fee	et to 10	000 fe	et	(10 points	5)	(10 points)
lakes, ponds	s, rivers, strean	ns, creeks,			Greate	r than	1000 1	feet	(0 point	5)	(0 points)
irrigation ca	nals and ditche	es)									
									Total		0
					RANKI	NG SC	ORE (1	FOTAL	POINTS):	;	0

Date Remediation Started:		Date Completed:						
Remediation Method:	Excavation:	Approx. cubic yards						
(Check all appropriate secti	ons)		_					
	Landfarm			Insitu Bior	emediation			
	Other							
Remediation Location:	0	-				· · · · · · · · · · · · · · · · · · ·		
(ie. landfarmed onsite,	Onsite		Offsite	: 	· · · · · · · · · · · · · · · · · · ·			
name and location of								
offsite facility)								
General Description Of Rem	edial Action:		_					
One sample was taken at 3	below bottom of	pit center. N	io PID re	ading was condu	cted on location.	Sample		
was transported to laborato	ry for TPH analysi	is per EPA Me	thod 80:	15 and for BTEX	analysis per EPA	Method 8020A		
OVM sample = 4 ppm								
	<u> </u>		· · · · · · · · · · · · · · · · · · ·					
Ground Water Encountered:	No	X	Yes	Depth		V		
Final Pit:		Cample leas	ation.					
Closure Sampling:		Sample loca	IUON	Center of pit be	elow bottom of p	<u>it</u>		
(if multiple samples		Sample dep						
attach sample results		Sample dep	C) I		3'			
and diagram of sample		Sample date	2	2/25/99	Sample time	1140		
locations and depths)					- ' <u>-</u> -			
		Sample Res						
			Benzen	e (ppm)	n/a			
			Total B	TEX (ppm)	n/a			
			Field he	eadspace (ppm)	. 4			
			TPH	ND		- 		
Ground Water Sample:	Yes	No	X	(If ves. atta	ch sample result	e)		
HEREBY CERTIFY THAT TH	F INFORMATION	AROVE IS TO		-	•	·,		
OF MY KNOWLEDGE AND BE	LIEF	ADOVE 13 1K	OE AND	COMPLETE TO 1	HE BES!			
DATE <u>6-28</u>	.99			PRINTED NA	AME			
SIGNATURE Quil	Valily			AND TITLE	P.L			
	, ——			-				

Lease Name: Little Stinker 1	oneman S	M://p_ Date:	a n./ 0.4
Sie Security (Indicate North) Well TST'd	N A	/U.119 Care:	2-24-9 9
Abandon Abandon	From WH.	SEP 10°N 18 Abandon	From W.H. TOP 102' From W.H 40° NE
GM		wH	ABandon
GM			

Lease Name:	Little	Stinker	
Federal/ Indian i	_ease No:	08268/2390	
CA No.: 877	0000460		
Unit:	1		
Legal Description	n: Sect	: 11 TP:30N	R:124
County: 5	an 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.

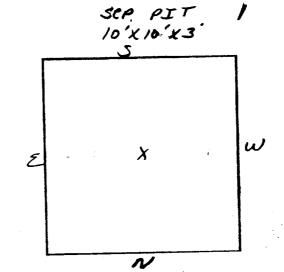
3315 Bloomfield Hwy Farmington, NM

· pra

Little STINKER No. 1

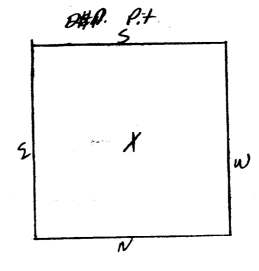
18' From WH 10°N K+

T.mr: 01022 PPM: 4



97 From W.H. 240°SW
14'X 15'X3'
CENTER of Pot

Time: 1140

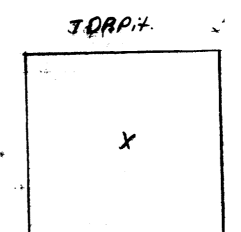


102' Fram WH. 40°NE

12' X12' X4'

CENTER OF P.+ 3'IN

Time: 01126 P.PM: 2



CHAIN OF CUSTODY RECORD

· 題 一分二分便納 (村) 一列

Date: 2-25-99

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

ÒN SITE

Date/Time / 1/010 120 -LAB ID 10 Working Days | Special Instructions: Date/Time Date/Time Telefax No. ANALYSIS REQUESTED Title ナ 4 24-48 Hours Pink - Sampler Goldenrod - Client Date/19/20/6/ 1306 Received by: 1000 Nating Address City, State, Zip アンクシング Telephone No. Name Received by: Received by: Rush Containers Number of 072 AUNE MATRIX PRES. Distribution: White - On Site Yellow - LAB 7:95 1.259 1140 Date/Time Date/Time ΞWE Date_ Dept. SAMPLE DATE Address 3315 Bloamfield Hwy. City, State Zip FArmingson NM. 871 (Client Signature Must Accompany Request) Job No. Sampling Location: L'+1/P STAKET # Company Cowoco INC, SAMPLE IDENTIFICATION Name Shirley Ebert OHO TO J. Valez Method of Shipment: Purchase Order No.: Relinquished by Relinquished by: Relinquished by Authorized by: _ Sampler: TO

		**	•	
				- - - - - -
				į

TECHNOL	
TECHNOLOGIES, LTI	
* E	

CHAIN OF CUSTODY RECORD

Tate: 2-25-99

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

<u>: ! - </u>	1		1	1 1	 -	 ()		-	, , ,	j r. 1	· ' ' L	<u>, l</u>	-()—					
Authorized by:	Method of Shipment:	Relinquished by:	Relinquished by:	Relinquis						Contro of Rit		Sampler:	_	Sampling Location:	l!	SEI NVC TC	ND OICE		Purchase Order No.:
ed by:_	of Shipn	shed by	shed by	shed by						of		4		Locatio	City, S	Address	Company	Name	Order
	nent:									P	υ	7.	**		City, State, Zip			Si	No.:
(Client				Vak							SAMPLE IDENTIFICATION	J. Valdez	BE DHO	Little Struker	2	33/	CONOCO INC.	Shirley Ebert	
Signat			,	11							DENTIF	4	DH	S	Armi	5 6	0	4 8	
ure Mus											ICATIO		T	Tink	with	low	IN	bert	
Accor														P	3/4	3315 Bloomfield	•	,	
npany F														Æ	NM.	id			Job No.
(Client Signature Must Accompany Request)															%	Hw			0
					_					2.25	SA DATE				87401	V.			
Date		Date/Time	Date/Time	Date/						25/1/1/10	<u> ≨</u>						Dept.		
(T)		Time	Time	2							ME						ot.		
			'	Date/Tiet 26/45						7.6	MATRIX								
				L				OVIII		AUNE	MATRIX PRES	. !							
	Rush	Re	Re	1306 Received by:						0	, y	Numbe Contai	er of			RE RESI	PO	RT	
	sh	Received by:	Received by:	ceived t				スケメム				Contai			 				Name
		oy:	oy:)y:				GINE			er				Telephone No.	City, State, Zip	Mailing Address	Company	Б Б
	24-4	-				-		13			7	12000			No.	Zip	iress		
	24-48 Hours										2	\$ CO							
								+		*		12		ĄŅ					
	10 Working Days				·									ANALYSIS REQUESTED					
	king Da							-	+					SREC			-		
		-						+)UES.	Telef				
	Special Instructions:	Date	Date	Date										TED	Telefax No.				Title
	nstructio	Date/Time	Date/Time	Date/Time				-											
	ons:																		
											LAB ID						ı		
				Ī			`												

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

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 DHP Order No.: 9902100

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:

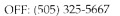
Diesel Range Organics (SW8015) Gasoline Range Organics (SW8015)

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





LAB: (505) 325-1556

On Site Technologies, LTD.

Conoco, Inc.

Project:

Little Stinker #1 DHP

Lab Order:

CLIENT:

9902100

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:

Conoco, Inc.

Work Order: Lab ID: 9902100

9902100-01A

Matrix: SOIL

Project:

Little Stinker #1 DHP

Client Sample Info: Little Stinker #1 DHP

Client Sample ID: Center of Pit

Collection Date: 2/25/99 COC Record: 5713

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

1 of 1