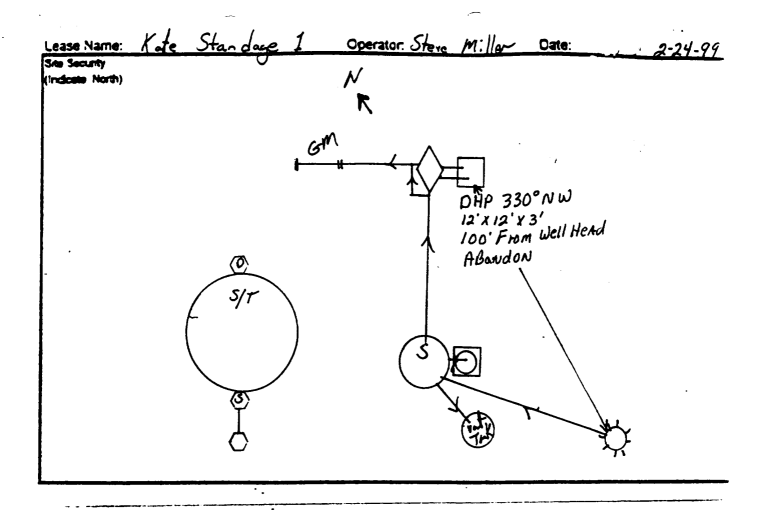
District I			State Of I	New Mexic	900				SUBMIT 1	COPY	/ TO	
P.O. Box 198	- 0, Hobbs, NM	Energy, Mi	nerals and Nat	tural Res	ALE Cena	inent	VE	\vec{b}	APPROPRI	ATE		
District II	,			Ħ	1 - 0 E				DISTRICT	OFFI	CE	
	– Artesia, NM 882	11	OIL CONSER	u I NOITAVS	DIVISION	- 9	1999 L	9	AND 1 COF			
District III				Box 208		/1/u	_ 		SANTA FE			
	- zos Rd. Aztec, N	M 87410	Santa Fe, Ne		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11.3	DIV	6	(Revised 3/	9/94)	:	
-		PIT REMED	IATION	AND (RT				
Operator:	Conoco Inc.				Telepho	one:	505-32	4-581	3			
Address:	3315 Bloomfie	eld Hwy - Farmin	gton, NM 87	<u>'401</u>								
Facility Or:	Kate Standage	e #1										
Well Name				 								
Location:	Unit or Qtr/Qt	r Sec	J	_Sec _	<u>12</u> T	30N	R	12W	County	San	Juan	
Pit Type:	Separator		Dehydrator	<u> </u>	Other	•						
Land Type:	BLM	_StateX	Fee -		Other	-						
Pit Location: (Attach diag		Pit dimension:		length	12'	-	width	12'	depth		3	1
(Attach diag	nan,	Reference:		wellhead	<u> </u>		other					
		Footage from refe	erence:		100'			-				
		Direction from ref	erence:	330	Degree	es		-	East of	<u>x</u>	North	
							X	-	West		South	
•	round Water:	<u></u>			Less th				(20 points	-		
(Vertical dis					50 feet				(10 points	•		
	ts to seasonal				Greate	er than	100 fe	et	(0 points	()		
high water of ground water									Total		0	,
ground was	er)								Total			
 Wellhead Pr	rotection Area:				Yes ((20 pc	oints)					
	200 feet from a	private				(0 pc	-					
'	ater source, or;	-				•	-		Total		0)
	om all other wa											
	Surface Water:				Less th				(20 points		(20 pc	
`	distance to pere						1000 fe		(10 points	-	(10 pc	
''	s, rivers, stream				Greate	er than	1000 1	feet	(0 points	5)	(0 pc	oints)
irrigation ca	nals and ditche	s)							T-401		r	`
					DANKT	NC C	CODE C	COTA!	Total			
					KANKI	ING SC	LUKE (OTAL	_ POINTS):			,

Date Remediation Started:				Date Comple	eted:	
Remediation Method:	Excavation:			Approx. cubi	ic yards	
(Check all appropriate section	-			·	•	
	Landfarm Other			Insitu Bioren	mediation	
	Other					
Remediation Location:	Onsite		Offsite			
(ie. landfarmed onsite,	3.13.13	`	J.,, J., L.			
name and location of		-				
offsite facility)						
General Description Of Rem	edial Action:		751741		· · · · · · · · · · · · · · · · · · ·	
One sample was taken at 3	below bottom of j	oit center. No	PID rea	iding was conduc	ted on location.	Sample
was transported to laborato	ry for TPH analysis	per EPA Meth	od 801!	5 and for BTEX ar	nalysis per EPA M	1ethod 8020A
OVM sample = 3 ppm						
	 					
Ground Water Encountered	: No	X	Yes	Depth		
Glodila Water Encountered	. 140		165	рериі	· · · · · · · · · · · · · · · · · · ·	
Final Pit:		Sample location	on	Center of pit bel	low bottom of pit	
Closure Sampling:						
(if multiple samples		Sample depth	1		3'	
attach sample results					• • • • • • • • • • • • • • • • • • • •	4500
and diagram of sample locations and depths)		Sample date_		2/25/99	Sample time	1502
locations and deputs)		Sample Resul	lts			
		•		e (ppm)	n/a	
		•	Total B7	TEX (ppm)	n/a	
		ı	Field he	eadspace (ppm)	3	<u></u>
		-	ТРН	ND		;
						
Ground Water Sample:	Yes	No -	X	_ (If yes, atta	ch sample results	5)
I HEREBY CERTIFY THAT T		ABOVE IS TRU	JE AND	COMPLETE TO T	HE BEST	
OF MY KNOWLEDGE AND B	ELIEF					
DATE June	28,1999			PRINTED NA	AME	
SIGNATURE Phyl	28,1999 Vald			AND TITLE	P.L.	
	7			-		



Lease Name:	KAte	StA	ndage	1	
Federal/ Indian Lea	se No:		0		
CA No.:					
Unit :	J_				
Legal Description:	Sect:	12	TP:	<u>300</u>	R: 12V
County: SA	in Juan	1,1	JM		

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 Kate Standage D.H.P.

100' From W.H. 330°NW.

12' X 12' X 3'

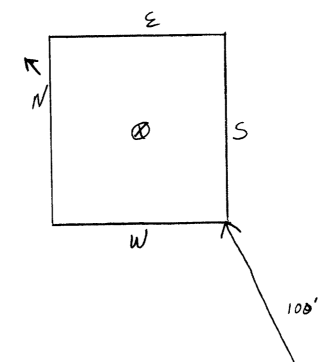
22-141 50 SHEETS 22-142 100 SHEETS 22-144 200 SHEETS

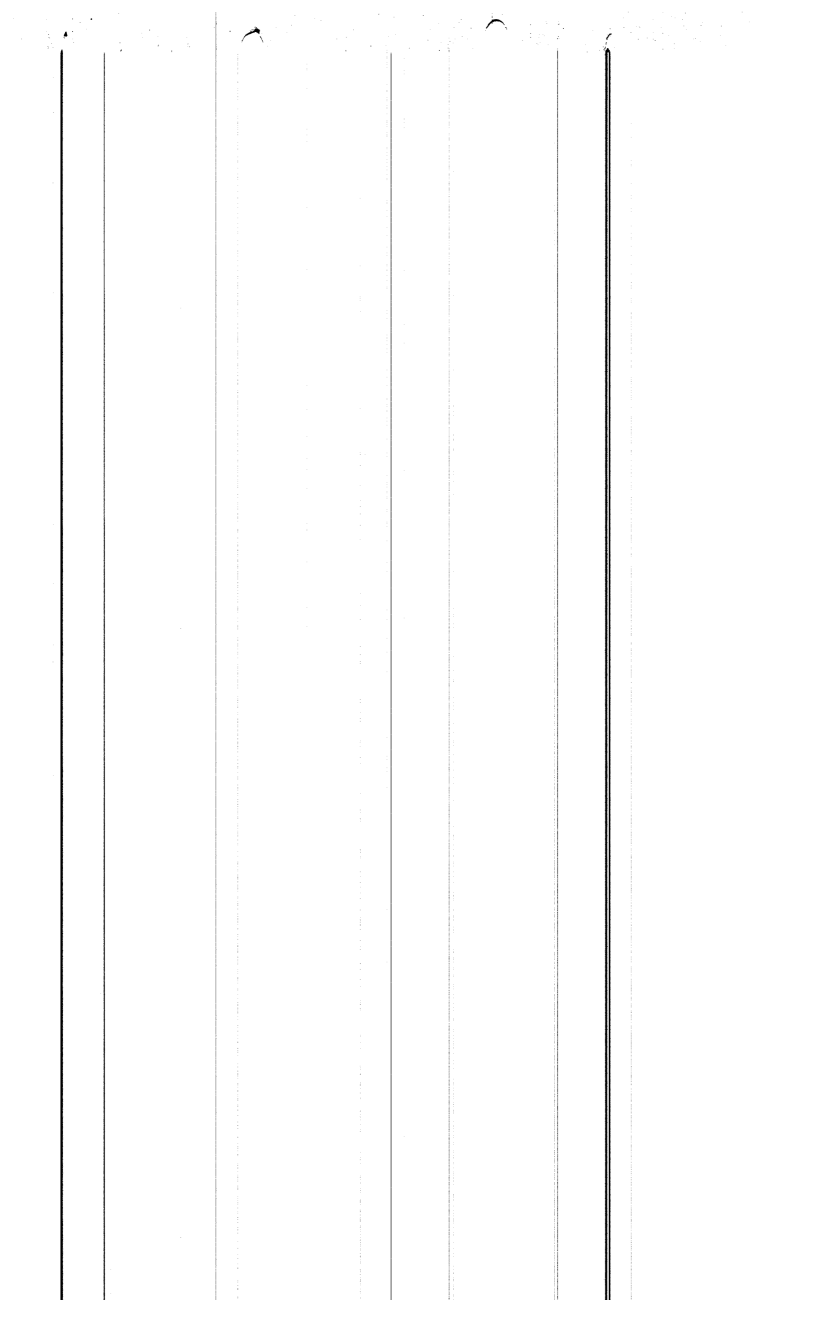
DAMAGO CANA

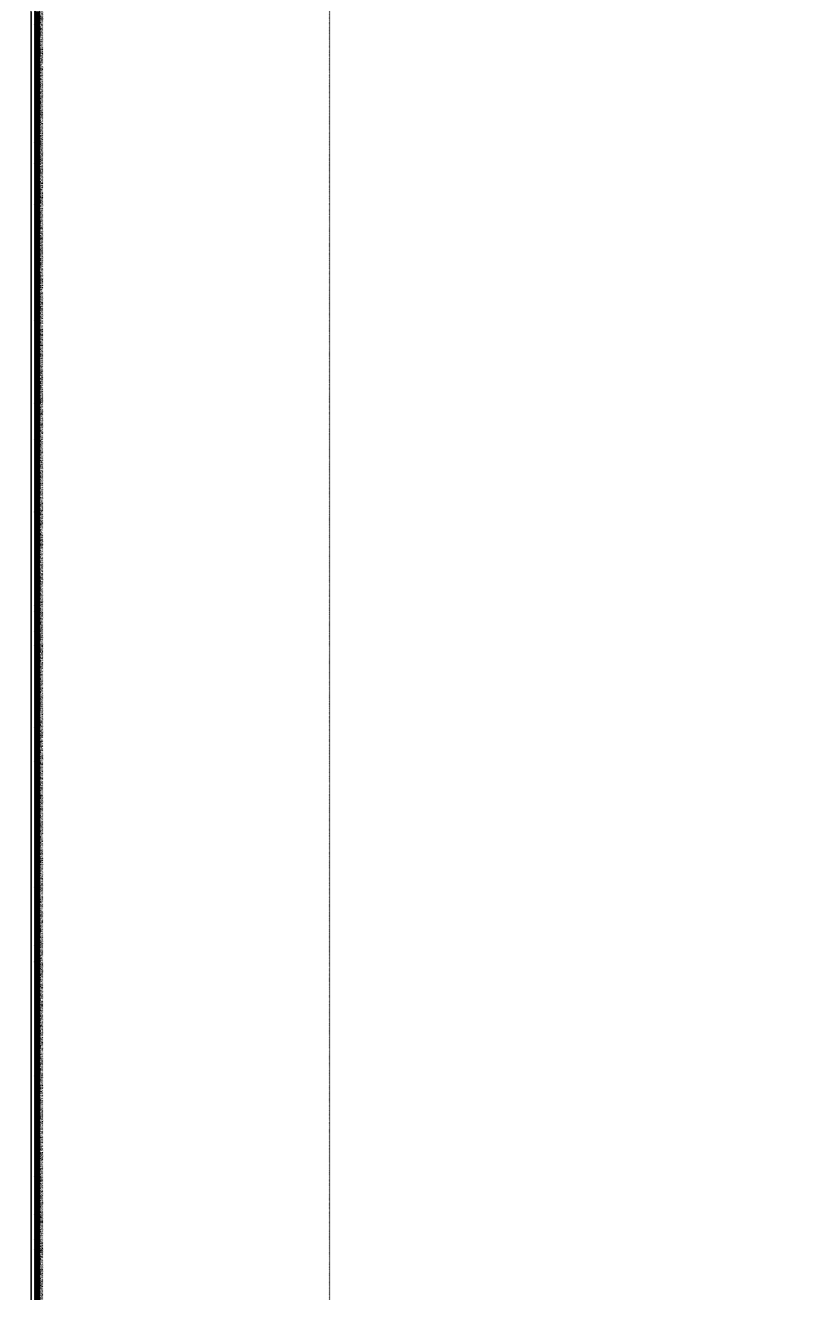
CENTER OF PIT

Time: 1502 P.P.M.: 3

Ø SAmple







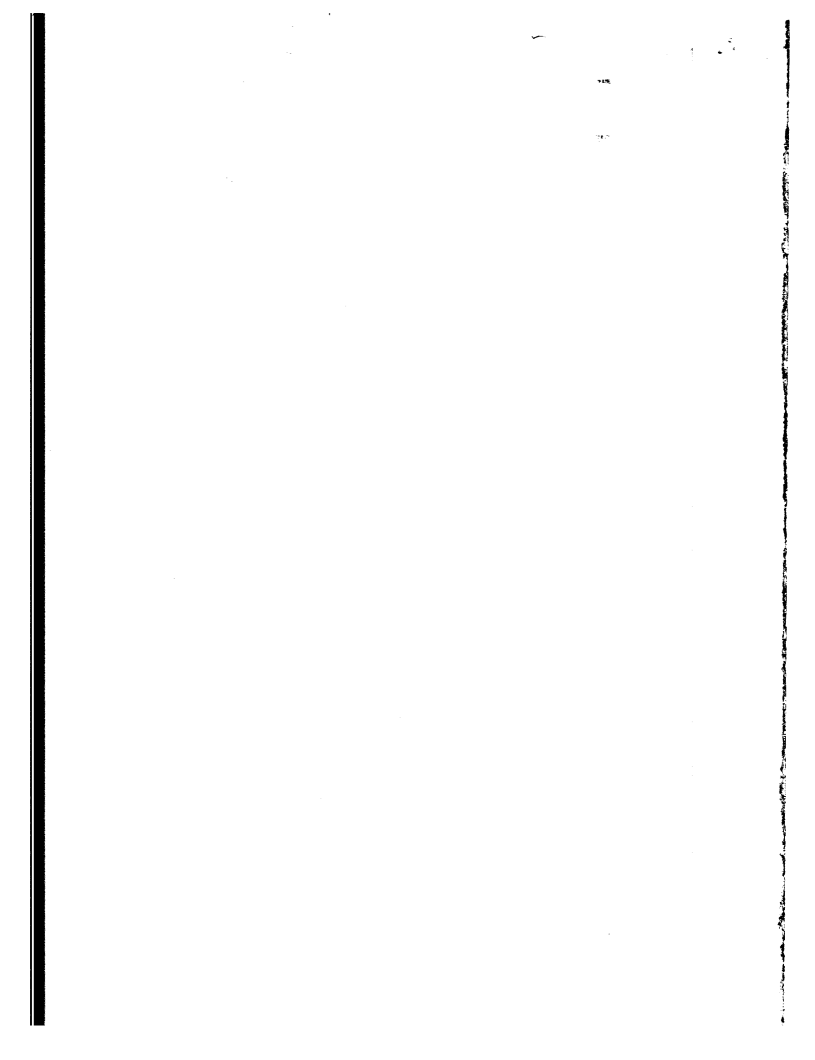
DESCRIPTION AND ADDRESS OF THE PROPERTY OF THE	
The the second s	
All Control of the Co	
ACA WATERWAY	
AND A STOCK THROUGH	
The state of the s	
A CASCA S CASC	
AND COLORS FOR STATE OF STATE	
A STATE OF THE STA	
TO SECURE AND ADDRESS OF THE PARTY OF THE PA	
2000 LANG 1874	
en e	
The state of the s	
THE NAME OF THE PARTY OF THE PA	
SE TABOUTURA DIVE	
maren and and a second	
LO DISTANCE PARA PARA PARA PARA PARA PARA PARA PAR	

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

TECHNOLOGIES, LTD.

Nation Synking Electric Dept. De	Name SHAKY EACT Output State 2 for the first flag. A. Wilde L. Same Devine And Company Fraguest Same Devine And Company Fraguest Same Devine And Company Fraguest A. Wilde L. Same Devine And Company Fraguest Same Devine And Company Fraguest Define Signature Mass Accompany Fraguest Date Company Company Company Company Fraguest Desired Dr. A. Wilde L. Same Devine And Company Fraguest Date Dat	Purchase Order No.:	0.:	Job No.				Name					Title	•
Company Cataloch State Company Cataloch Cat	Company Catalog Files Dept. Dept		260				TA DIS	1 1						
SAMPLE DEPOTRICATION Other Signature Must Accompany Request)	SAMPLE CHAIN STATE AND STA		" Counch Two.		Dept.		Oq:		ddress		-			
SAMPLE DEWINGTON OF THE SAMPLE THE WATER PIES. 1 Collect Signment: 1 Collect Signment Mark Accompany Request)	SAMPLE DEWTHOLATON W.M. STYOL Total Description No. ANALYSIS REQUESTED. Total Description No. ANALYSIS RECUES		3315 800	bon Portd .	Huu.		SES!	1	e, Zip					
ANALYSIS REQUESTED. DHP SAMPLE DENTIFICATION ANALYSIS RECUESTED. ANALYSIS RECUESTED. LAB ID ANALYSIS RECUESTED. ANALYSIS RECUESTED. LAB ID ANALYSIS RECUESTED. ANALYSIS RECUESTED. LAB ID ANALYSIS RECUESTED. ANALYSIS	### ANALYSIS REQUESTED. ### ANALYSIS REQUESTE		Farmaton	WM. 87	40/			1	e No.			<u>-</u>	efax No.	
SAMPLE DENTIFICATION SAMPLE SAMPLE TO STATE THE MATTRIX PRES. OVIN REPONSO- THE STATE THE STATE SAMPLE THE MATTRIX PRES. OVIN REPONSO- THE STATE THE STAT	SAMPLE DENTIFICATION TATE THE MATRIX PRES. SAMPLE DENTIFICATION TATE THE PRES. SAMPLE DENTIFICATION TATE THE MATRIX PRES. SAMPLE DENTIFICATION TATE THE	Sampling Location	Kate Sta	-			<u> </u>			À	ALYSIS F	ROUE	STED	
4. VA Idec. SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE SAMPLE OVER SAMPLE OVER SERVICE SAMPLE OVER SERVICE SAMPLE SAMPLE OVER SERVICE SAMPLE SAMPLE SAMPLE OVER SAMPLE SAM	4. VAI Idea. SAMPLE DENTIFICATION SAMPLE SAMPLE DENTIFICATION SAMPLE DATE TIME MATRIX PRES. DATE TIME MATRIX PRES. TO NOT A CREDIBLE TO NOT A CREDIBLE TO NOT A CREDIBLE DATE TIME MATRIX PRES. TO NOT A CREDIBLE TO NOT A CREDBE TO NOT A CRE		DHP.				to 16							
SAMPLE DENTIFICATION DATE TIME MATRIX PRES. THE DATE TIME DATE TIM	SAMPLE IDENTIFICATION SAMPLE MATRIX PRES.	- ·	Valdez				Numbe		020	STQ				
	1		SAMPLE IDENTIFICATION		SAMPLE ATE	MATRIX	HES.	<u> </u>	BT TA					/ LAB ID
		Control at	to		541/82×	7795	Sure 1		1	M				(2)
1/4	Client Signature Must Accompany Request) Date/Time		AN A		-									
1/4														
							Ō		2EADIL	1	1			
	Collect Signature Must Accompany Request) Date/Internation White Consists Yellow LAB Pink Sample Goldenod Client													
	Client Signature Must Accompany Request Client Signature Must A													
Valid Date/Time Received by: No. 2. Date/Time Date/Time Client Signature Must Accompany Request) Date Date The ceived by: Acceived by: Date/Time Date/Time Client Signature Must Accompany Request) Date Date Date Special Instructions:														
Math. Date/Time Date/Tim	1/46/4 1/40/24 1/40/													
1/4 (1) 100 (1) <t< td=""><td> 1/4 </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	1/4													
1/a	1/46/5 1/20 Received by: HOLLA 1/20 Date/Time Date/Time Date/Time Date/Time Date/Time Date/Time Date/Time Date/Time Date Date/Time Date Date/Time Date Date/Time Date Date Date/Time Date Date Date/Time Date Date Date/Time Date Date/Time Date Date Date/Time Date Date Date/Time Date Date Date Date Date/Time Date Date Date Date/Time Date Date Date/Time Date/									-				
1946 1966 1967	Client Signature Must Accompany Request Colient Signature Mus													
Date/Time Received by: Rush 24-48 Hours 10 Working Days (Client Signature Must Accompany Request)	Date/Time Received by: Date/Time Received by: Rush 24-48 Hours 10 Working Days	Relinquished by	Myally.		Darechine		_	eived by:	there a	1300			Date/Time	HIMON
Date/Time Received by: 24-48 Hours 10 Working Days (Client Signature Must Accompany Request) Date	Date/Time Received by; Rush 24-48 Hours 10 Working Days	Relinquished by:			Date/Time			eived by:					Date/Time	
Rush 24-48 Hours 10 Working Days	(Client Signature <u>Must Accompany Request)</u> Date Client Signature <u>Must Accompany Request)</u> Distribution: White — On Site Yellow — LAB Pink — Sampler Goldenrod — Client	Relinquished by:			Date/Time		Rec	eived by:					Date/Time	
(Client Signature <u>Must</u> Accompany Request)	(Client Signature <u>Must</u> Accompany Request) Date Distribution: White – On Site Yellow – LAB Pink – Sampler	Method of Shipme	ent:				Puc	ř	24-48 H(onus	10 Working	Days	Special Instruc	ions:
(Client Signature Must Accompany Request)	(Client Signature <u>Must Accompany Request)</u> Date Vellow – LAB Pink – Sampler				Š									
	Yellow - LAB Pink - Sampler	Authorized by: —	(Client Signature Must Acco	mpany Request)	במפת									



ON SITE

では、100mmの

CHAIN OF CUSTODY RECORD

Date: 2-25-99

5716

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

		-	_	-			$\overline{}$	_	$\overline{}$		-	a 2			 	122	+	, 		_					
Authorized by:_	14100100	Method of Shinment	Relinquished by:	Relinquished by:	Relinquished by				1							Coder		Sampler:		Sampling Location: Kate Standinge !		SE INV(ND DICI O		Purchase
d by:	Cincincincincincincincincincincincincinci	Shinman	ned by:	ned by:	ned by:											2		4		Location:	City, State	Address	Company	Name	Purchase Order No.
(Clien		•			Male											PH	SAMPLE	Valdez	DHP	Kate	e, Zip	W	0	SARKE	
t Signatur					1												SAMPLE IDENTIFICATION	4	8	X	Arnh.	2/5		T	
e Must Ac																	CATION			ida	retor	See .	K.	5 601	
(Client Signature Must Accompany Request)													5							30/	1	3315 Ben Bloomfield		+	Job No
Request)																					3	Pieta			No.
			D	D	D.											2.35/1	DATE				87401	Huy.			
Date			Date/Time	Date/Time	Darsymale /54			*1		i,							SAMPLE TIME			(i) a ^{ri}	1/2	•	Dept.		
-					١,,											7/05/2021	MATRIX								
					1307	,										Buse	PRES.		:						
		Rush	Rece	Rece	Rece									SZO SZO				Numbe Contai	er of ners		F	RE RESI	POI JLT	RT S TO	O
			Received by:	Received by:	Received by:										Ą	V					Telephone	City, State	Mailing	Company	Name
:	<u>!</u>	24-			7									REAL	\ 	\	BT				one No.	ate, Zip	Mailing Address		
		24-48 Hours												SADING-			(St.)	\$ \$030 \$050						e.	P
			-									: .		4		u		, A		AN.					
		0 Work																		ISY I					
	, G	10 Working Days																		S REC				-	
									_											ANALYSIS REQUESTED	Telefax No.				Title
		Special Instructions:	Date/Time	Date/Time	Date/Time											-				3	× No.				Œ
*	ucuciia.	Intione:	B	me	me			/																	
																	LAB ID								
										-	:				÷		ੵ						4	-	
								لب		-				للسند	 	للبنا		<u> </u>				انت			

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



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: Kate Standage 1 DHP

Order No.: 9902098

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:

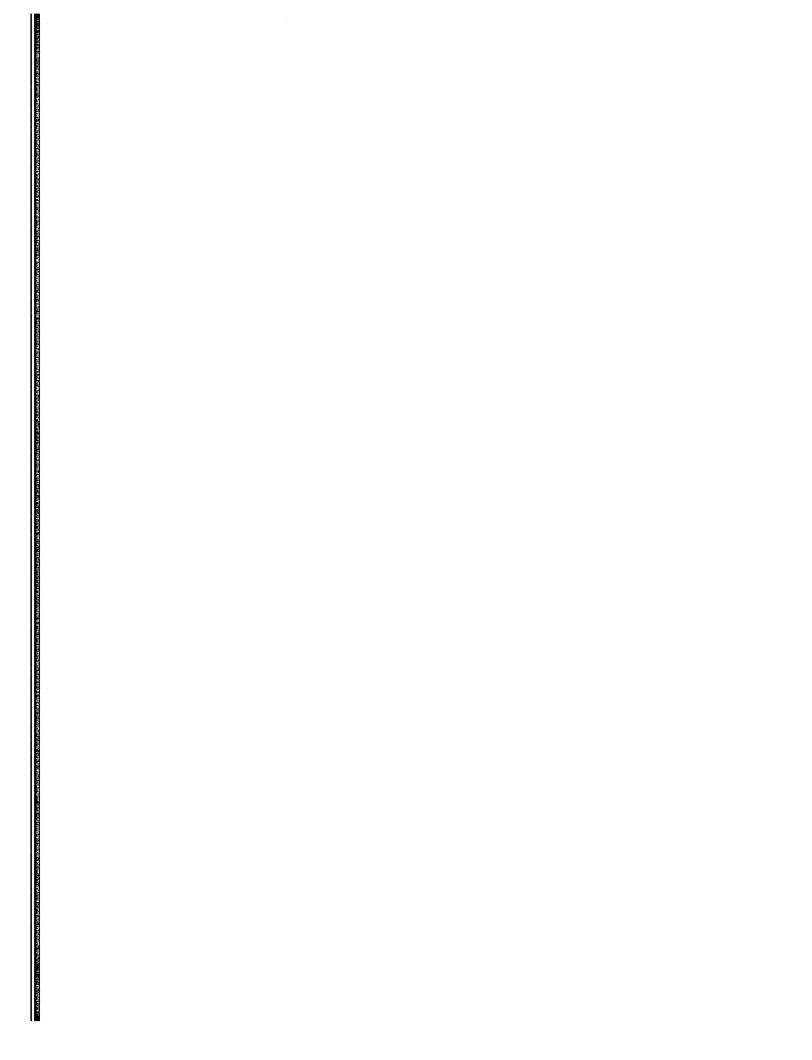
Diesel Range Organics (SW8015) Gasoline Range Organics (SW8015)

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.

Date: 11-Mar-99

CLIENT:

Conoco, Inc.

Project:

Kate Standage 1 DHP

Lab Order:

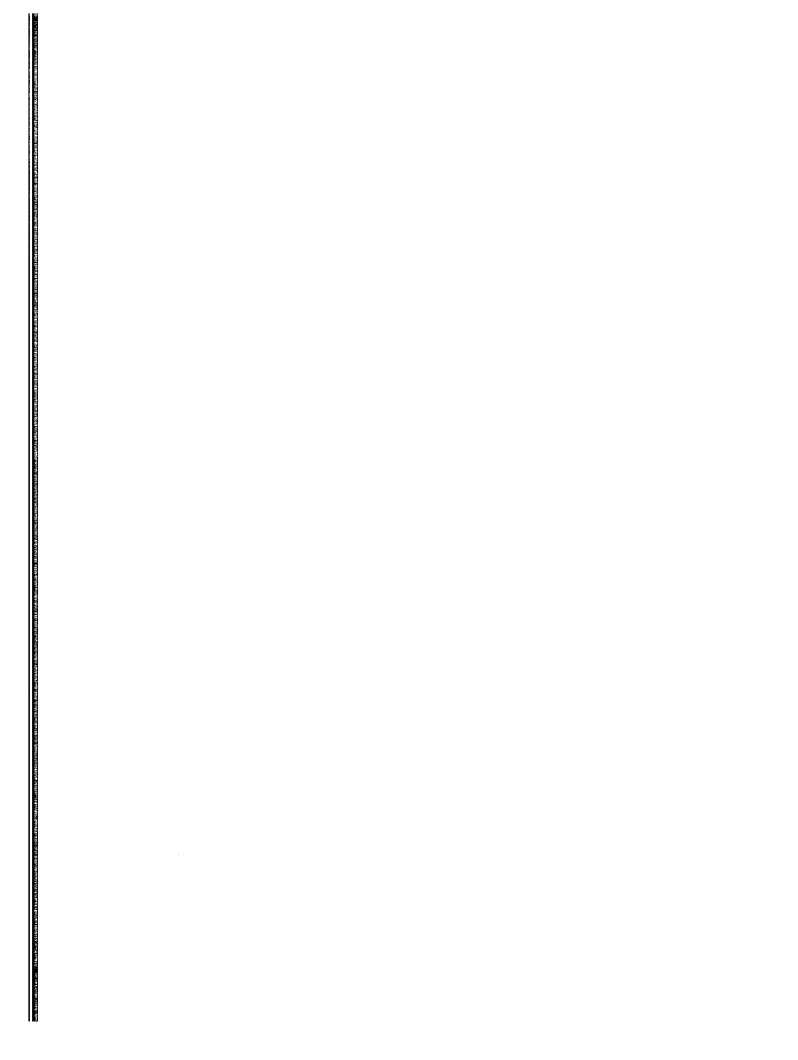
9902098

CASE NARRATIVE

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

ANALYTICAL REPORT

Date: 11-Mar-99

Client:

Conoco, Inc.

Client Sample Info: Kate Standage 1 DHP

Work Order:

Lab ID:

9902098

Client Sample ID: Center of Pit

Project:

Matrix: SOIL 9902098-01A Kate Standage 1 DHP

Collection Date: 2/25/99

COC Record: 5716

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

