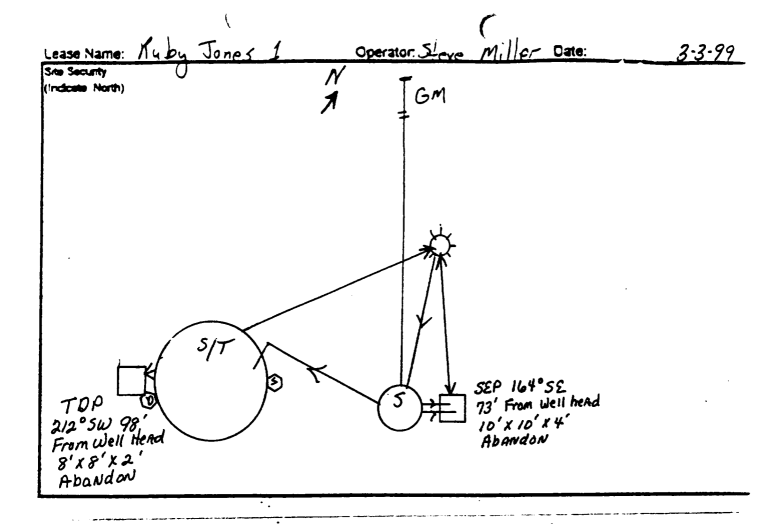
OK-Visk 187Ex

District I				New Mexico					SUBMIT 1 (11
P.O. Box 1980), Hobbs, NM	Energy, M	inerals and Nat	ural Resourc	es De pa r	tment		E In	APPROPRI B	ATE	_
District II					The second		30 U ()	314	4		i
P.O. Drawer,	- Artesia, NM 882	11	OIL CONSER	VATION DI	/ISION		- 9 (5)	10	AND 1 COP		
District III				Box 2088	t kalam	, sa k s	: 151		SANTA FE		CE
1000 Rio Braz	- zos Rd. Aztec, N	M 87410	Santa Fe, Nev	w Mexico 87	7504-2088	504-2088 (Revised 3/9/94)					
							I. 3				
		PIT REMED	DIATION	AND C	LOSUI	RE R	(EPO	K I			
Operator:	Conoco Inc.				Teleph	ione:	505-324	4-581	3		
Address:	3315 Bloomfie	eld Hwy - Farmii	ngton, NM 87	401		<u> </u>					
Facility Or:	Ruby Jones #	1									
Well Name				Coo	, T	201	D	11\A/	County	Can	luan
Location:	Unit or Qtr/Qt	tr Sec	G	_Sec _	7_T	30N	K	TIAA	County	san	Juan
Pit Type:	Separator	X	Dehydrator		Other						
Land Type:	BLM	State	_ Fee	X	Other						
Pit Location (Attach diag	: uram)	Pit dimension:		length	10'	_	width	_10'	depth		4'
(Attach diag	ji airi j	Reference:		wellhead	X	_	other				
		Footage from ref	ference:		73'		. <u>.</u>	_			
		Direction from re	eference:	164	Degre	es	<u> </u>	_	East of		North
								_	West	<u> x</u>	South
Depth To G	round Water:				Less t	han 5	0 feet		(20 points	5)	
(Vertical dis					50 fee	et to 9	feet		(10 points	s)	
1 -	its to seasonal				Great	er tha	n 100 fe	eet	(0 point	s)	
	elevation of										_
ground wat	er)								Total		0
Wellhead P	rotection Area:				Yes	(20 p	oints)				
1	200 feet from a				No	(O p	ooints)				
11 '	ater source, or								Total		0
11	rom all other w										
Distance To	o Surface Wate	r:			Less	than 2	200 feet		(20 point	s)	(20 points
II.	distance to pe				200 f	eet to	1000 fe	eet	(10 point	s)	(10 points
11.	is, rivers, strea	_			Great	ter tha	an 1000	feet	(0 point	ts)	(0 points
11	anals and ditch										
									Total		0
					RAN	ang 9	SCORE (ATOT,	L POINTS)):	0

Date Remediation Started:	Date Completed:					
Remediation Method:	Excavation:		_	Approx. cul	bic yards	
(Check all appropriate secti	•					
	Landfarm			Insitu Biore	emediation	
	Other				··	
						
Remediation Location:	Onsite		Offsite			
(ie. landfarmed onsite, name and location of						
offsite facility)						
. ,	to a a second					
General Description Of Rem						-
One sample was taken at 3						
was transported to laborate	ory for TPH analysis	s per EPA Me	2thod 801	15 and for BTEX a	nalysis per EPA I	Method 8020A
OVM sample = 201 ppm		-				
					<u> </u>	
Ground Water Encountered	l: No	X	Yes	Depth		
			_ ` ~			
Final Pit:		Sample loca	ation	Center of pit be	elow bottom of pi	t
Closure Sampling:						
(if multiple samples		Sample dep	oth		3'	
attach sample results						
and diagram of sample locations and depths)		Sample dat	:e	3/3/99	_Sample time	1022
locations and depuis)		Sample Res	culte			
		Janipie no.		ne (ppm)	7	
			=	(Pp)		
			Total B	STEX (ppm)	90.1	
						
			Fiela ne	eadspace (ppm)	201	
			TPH	1910	n	
			• •		<u>, </u>	
Ground Water Sample:	Yes	_ No	X	(If yes, atta	ch sample results	s)
I HEREBY CERTIFY THAT TI		ABOVE IS TI	RUE AND	COMPLETE TO T	HE BEST	
OF MY KNOWLEDGE AND B	ELIEF					
DATE <u>6-28</u>	-99	-		PRINTED NA	AME	
SIGNATURE AND O	Walel			AND TITLE	D.L	
7			M	-		



Lease Name	: <u>{</u>	2067	Jan	es 1			
Federal/ Ind	an Leas	e No:	F58	<u> </u>			
CA No.:	8910	079480)				
Unit:		1					
Legal Descr	iption:	Sect	: T_	TP:3	110	<u> 6:</u>	IIW
County:	SAM	· (JUA)	V.M				

Load line valves : Sealed during Production

Drain 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

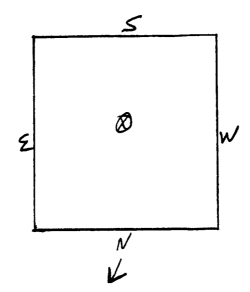
Production Line valve: Sealed during sales Ruby Jones #1 SEP.

10'x10'x4' 73' From WH to Center of Pit.

164058

Time 1022 ppm 201

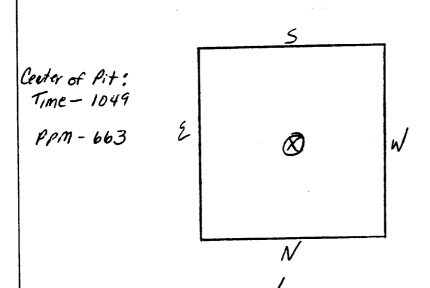
center of Pit



Ruby Jones #1 TOP

8' X8' X2' 98' From Wellhead to Center of Pit.

212° 5W



@ Sample

+

CHAIN OF CUSTODY RECORD

Date: 3.

ON SITE

~	1
۲	J
U	
؞ؙ	
,,	١
_!	

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

				Nome			Title	Г
Purchase Order No.:	Job No.		U .					Ţ
Name Shirte, Etert			TA T 2	Company				-
Company		Dept.	Oq:	Mailing Address	sse.			
SEST Address 22/5 Approximately	1		38	City, State, Zip	Zip			-
	N.M. 87401			Telephone No.	Jo.		Telefax No.	_4
Sampling Location: Ruby Towes /					Ā	ANALYSIS REQUESTED	ESTED	(-
3eP								
Sampler: T. Voldez			edmuN	Contai	Sacas			
SAMPLE IDENTIFICATION	SAN	SAMPLE MATRIX	PRES.	.8	A VOL		LABID	
Cuter of Pit.	33.49	7105	Now 1	>	/ 70/			
								· ·
			ano	AFA BING	4			
	-							
								1
								Ţ.
Relinquished by:		Date/Time 3/4/99	CYZSReceived by:	ceived by:	tendr 120	1 20	Date/Time 3/-1/(1') 0'12	12
Relinquished by:		Date/Time		Received by:			Date/Time	
Belinniished bv.		Date/Time	Re	Received by:			Date/Time	
Method of Shipment:			ď	Rush	24-48 Hours	10 Working Days	Special Instructions:	
Authorized hv.		Date						
(Client Signature Must Accompany Request)	company Request)							
	Distribution: White - On	Site	Yellow - LAB Pink	Pink - Sampler Go	Goldenrod - Client			



OFF: (505) 325-5667

LAB: (505) 325-1556

March 19, 1999

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

RE: Ruby Jones 1 SEP

Dear Shirley Ebert,

Order No.: 9903018

On Site Technologies, LTD. received 1 sample on 3/4/99 for the analyses presented in the following report.

The Samples were analyzed for the following tests:

Aromatic Volatiles by GC/PID (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



OFF: (505) 325-5667

LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT: Conoco, Inc.

Project: Ruby Jones 1 SEP

Lab Order: 9903018

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.



LAB: (505) 325-1556

ANALYTICAL REPORT

Matrix: SOIL

Date: 19-Mar-99

Client:

Conoco, Inc.

Work Order:

9903018

Lab ID: Project:

9903018-01A

Ruby Jones 1 SEP

Client Sample Info: Ruby Jones 1 SEP

Client Sample ID: Center of Pit

Collection Date: 3/3/99

COC Record: 5717

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SI				Analyst: DC
T/R Hydrocarbons: C10-C28	510	25	mg/Kg	1	3/11/99
GASOLINE RANGE ORGANICS	SI	W8015			Analyst: HR
T/R Hydrocarbons: C6-C10	1400	90	mg/Kg	500	3/11/99
AROMATIC VOLATILES BY GC/PID	S	W8021B			Analyst: HR
Benzene	7000	500	μg/Kg	500	3/5/99
Toluene	25 0 00	1000	μg/Kg	500	3/5/99
Ethylbenzene	4900	500	μg/Kg	500	3/5/99
m,p-Xylene	50000	1000	μg/Kg	500	3/5/99
o-Xylene	3200	500	μ g /Kg	500	3/5/99

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

Sun: - Surrogate

or horizont that the Frank Market

I of 1