0

RANKING SCORE (TOTAL POINTS):

·						•		**	Be consequenced to the second section	-	KX	
District I				New Mexic	_	D (C)	<u> </u>	120	SUBMIT 1		TO	-
P.O. Box 1980,	Hobbs, NM	Energ	y, Minerals and Na	atural Resou	ırce	s Department	(公)[3]	W	PROPR	IATE		
District II						m —		. U	DISTRICT	OFFIC	Œ	
P.O. Drawer, A	rtesia, NM 88211	1	OIL CONSER	RVATION DI	VIS	ION II II	JUL -	9 199	BAND CO	PY TO		
District III			P.O.	Box 2088		WILLIAM .	CON	1 (SANTA FE		CE	
1000 Rio Brazo	s Rd. Aztec, NM	87410	Santa Fe, Ne	w Mexico 8	750	4-2088	GOIX DIST.		Bevised 3	9/94)		
		PIT REM	EDIATION	AND C	LC	SURE RI	EPORT	<u> </u>	*			
Operator:	Conoco Inc.		-			Telephone:	505-324	l-581:	3			_
Address:	3315 Bloomfie	ld Hwy - Farmi	ngton, NM 8740	1								
Facility Or: Well Name	Bruington LS 5	5				· · · · · · · · · · · · · · · · · · ·			-			
Location:	Unit or Qtr/Qtr	Sec	С	Sec	5	T 30N	R	11	County	San	Juan	_
Pit Type:	Separator	-	Dehydrator			Other	BDP					_
Land Type:	BLM	_State	Fee	x		Other					·	
Pit Location: (Attach diagra	m)	Pit dimension:		length		12'	width	12'	depth		3'	_
	•	Reference:		wellhead		X	other					
		Footage from re	ference:			64'		_				
		Direction from re	eference:	180		Degrees		-	East of		North	
								-	West	_x	South	
Depth To Grou	und Water:					Less than 50	feet		(20 points)	-	=
(Vertical distar	nce from					50 feet to 9 f	feet		(10 points)		
contaminants	to seasonal					Greater than	100 feet		(0 points)		
high water ele												
ground water)	l								Total		0	
Wellhead Prote	ection Area:					Yes (20 po	ints)					
(Less than 200) feet from a pr	rivate				No (0 po	ints)					
	r source, or; le								Total		0	
1000 feet from	n all other wate	er sources)										
Distance To Su	urface Water:					Less than 200	0 feet		(20 points))		
	tance to pereni					200 feet to 1	000 feet		(10 points))		
	ivers, streams, Is and ditches)	creeks,				Greater than	1000 fee	et	(0 points)		
mgadon Carla	s and ununes)								Total		0	

Date Remediation Started:	Date Completed:								
Remediation Method:	Excavation:	Approx. cubic yards							
(Check all appropriate section	ns) Landfarm Other		•	Insitu Biorer	mediation				
Remediation Location: (ie. landfarmed onsite,	Onsite		Offsite						
name and location of offsite facility)									
General Description Of Reme	edial Action:	Sample taker	n till bo	ottom of pit 1' t	oack fill with clean	soil			
Ground Water Encountered:	No	X	Yes	Depth					
Final Pit:		Sample locat	- tion	Center of pit	3' in off of bottom	of pit			
Closure Sampling:		Sample local		Center or pit	5 in on or bottom	or pic			
(if multiple samples		Sample dept	th .		3'				
attach sample results and diagram of sample locations and depths)		Sample date	:	3/10/99	_Sample time	13:00			
and depute		Sample Resu	ults						
			Benzen	e (ppm)	NR				
			Total B	TEX (ppm)	NR				
			Field he	eadspace (ppm)	8				
			TPH	N	<u>D</u>				
Ground Water Sample:	Yes	No	X	(If yes, atta	ach sample results	·)			
I HEREBY CERTIFY THAT T		BOVE IS TRUE	AND CO	MPLETE TO THE	BEST				
OF MY KNOWLEDGE AND B	^					C.			
DATE	West Ebert	 w.		PRINTED N	IAME SO	BEAL			
SIGNATURE	Turky Ebert			AND TITLE	SHEAR				
	/								

.

Lease Name: Bruing ton Los	Operator. Stree Miller Date:	3-10-99
Site Security (Indicate North)	N	
-	358° North 16' From Well head	,
	BDP 180° South 64' From Wellhead Abandon	-

Lease Name:	Bruington	us5	·
Federal/ Indian Less	e No: FE		
CA No.: Nm Unit:	075875 C.	· · · · · · · · · · · · · · · · · · ·	
Legal Description:	S: 5.	TP: 30 N	B: 11 h
County: San	Juan. NA	١	<u></u>

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

ON PARTY

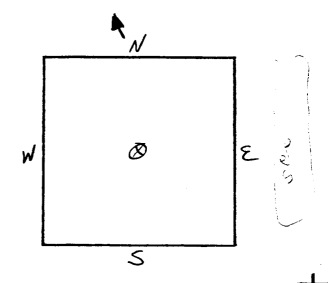
Bruing tow LS 5

SEP 12'x 12x3'

358° North 16' From WH. to

center of Pit.

Center of Pit. Time. 1305 pan. 478



@ SAMPLE TAKEN
Bottom of PH 3'IN

A Composition

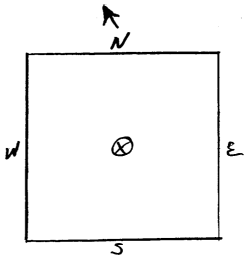
Bruington 15 5

BBP 12'x 2'x3'

180° South , 64' From WH to center of Pit.

center of Pit.

Time. 1300 PPM. 8



8 SAMPLE TAKEN
3'IN From Bottom of Pit



CHAIN OF CUSTODY RECORD

612 E. Murray Dr. • P.O. Box 2606 • Farmington, NM 87499 LAB: (505) 325-5667 • FAX: (505) 327-1496

Page:		Date:
of	•	3-10-99
1		t

Authorized by: Date Date	Special Instructions /	Method of Shipment: Rush	Helinquished by: Date/Time Received by	Received by: Date/Time Received by:	Valle				SEP- Center of Vit 3-10-9 1305 Soul Mans 1		BDO - Center at Pit 3-10-59 1300 Sail Name 1		laldez	£35	is s	City, State, Zip FArming Jan A. A. 87401 R	NY Address 3315 Bloomford Havy	y Cowaco Tuc. Dept. POLI	Name Shried Chart	ГО
	Instruc	24	d by:	d by:	d by:			OVD	K	OV/m		erez				Telephone No	City, State, Zip	Mailing Address	Company	Name
	ctions / Remarks:	24-48 Hours 10 Working Days			7.4		,	Reducy 1	84.4	Kenduy A	8	15 PAN / / /	1000 20	Y	ANALYSIS REQUESTED	e No.	, Zip	ress		

TECHNOLOGIES, LTD.

OFF: (505) 325-5667

LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 23-Mar-99

Client:

Project:

Conoco, Inc.

Work Order:

9903038

Lab ID:

9903038-01A Bruington LS 5 Matrix: SOIL

Client Sample Info: Bruington LS 5 BDP

Client Sample ID: Center of Pit

Collection Date: 3/10/99 1:00:00 PM

COC Record: 10026

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SI	W8015			Analyst: DC
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	3/17/99
GASOLINE RANGE ORGANICS	SI	V8015			Analyst: HR
T/R Hydrocarbons: C6-C10	ND	0.18	mg/Kg	1	3/17/99

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

I of I