

AUG O STUME

### Jicarilla Apache Tribe Environmental Protection Office P.O. Box 507 Dulce, New Mexico 87528



OUL COM. DUV.

Operator: Taurus Exploration U.S.A., Inc. Telephone: (505) 325-6800  Address: 2198 Recomfield Hwy, Farmington, NM 87401  Facility or Well Name: Chacon Jicarilla D-14  Location: Unit or Qtr/QTR Sec "G" Sec 15, T 23 N, R 3 W County Rio Arriba  Pit Type: Separator: Dehydrator: Other: X - Abandoned Separator Pit  Land Type: Range  Pit Location: Pit dimensions: length: 40 ft width: 40 ft depth: 10 ft  (Attach Diagram)  Reference: wellhead: X other:  Footage from reference: 140 feet  Direction from reference: 5 Degrees East North  of  X West South X  Depth To Groundwater: Less than 50 feet (20 points)  (Vertical distance from 50 feet to 99 feet (10 points)
Facility or Well Name: Chacon Jicarilla D-14
Location: Unit or Qtr/QTR Sec "G" Sec 15, T 23 N, R 3 W County Rio Arriba Pit Type: Separator: Dehydrator: Other: X - Abandoned Separator Pit Land Type: Range  Pit Location: Pit dimensions: length: 40 ft width: 40 ft depth: 10 ft  (Attach Diagram)  Reference: wellhead: X other: Footage from reference: 140 feet Direction from reference: 5 Degrees East North of X West South X  Depth To Groundwater: Less than 50 feet (20 points) (Vertical distance from 50 feet to 99 feet (10 points)
Pit Type: Separator: Dehydrator: Other: X - Abandoned Separator Pit  Land Type: Range  Pit Location: Pit dimensions: length: 40 ft width: 40 ft depth: 10 ft  (Attach Diagram)  Reference: wellhead: X other: Footage from reference: 140 feet Direction from reference: 5 Degrees East North of X West South X  Depth To Groundwater: Less than 50 feet (20 points) (Vertical distance from 50 feet to 99 feet (10 points)
Pit Location: Pit dimensions: length: 40 ft   width: 40 ft   depth: 10 ft
Pit Location: Pit dimensions: length: 40 ft width: 40 ft depth: 10 ft  (Attach Diagram)  Reference: wellhead: X other: Footage from reference: 140 feet Direction from reference: 5 Degrees East North of X West South X  Depth To Groundwater: Less than 50 feet (20 points) (Vertical distance from 50 feet to 99 feet (10 points)
(Attach Diagram)  Reference: wellhead: X other: Footage from reference: 140 feet Direction from reference: 5 Degrees East North of X West South X  Depth To Groundwater: Less than 50 feet (20 points) (Vertical distance from 50 feet to 99 feet (10 points)
(Attach Diagram)  Reference: wellhead: X other: Footage from reference: 140 feet Direction from reference: 5 Degrees East North of X West South X  Depth To Groundwater: Less than 50 feet (20 points) (Vertical distance from 50 feet to 99 feet (10 points)
Reference: wellhead: X other: Footage from reference: 140 feet Direction from reference: 5 Degrees East North of X West South X  Depth To Groundwater: Less than 50 feet (20 points) (Vertical distance from 50 feet to 99 feet (10 points)
Footage from reference: 140 feet  Direction from reference: 5 Degrees East North  of  X West South X  Depth To Groundwater: Less than 50 feet (20 points)  (Vertical distance from 50 feet to 99 feet (10 points)
Direction from reference:         5         Degrees         East North of X           X West South X         X           Depth To Groundwater:         Less than 50 feet (20 points) (20 p
of           X         West         South         X           Depth To Groundwater:         Less than 50 feet         (20 points)           (Vertical distance from         50 feet to 99 feet         (10 points)
X West     South       Depth To Groundwater:     Less than 50 feet     (20 points)       (Vertical distance from     50 feet to 99 feet     (10 points)
Depth To Groundwater: Less than 50 feet (20 points) (Vertical distance from 50 feet to 99 feet (10 points)
(Vertical distance from 50 feet to 99 feet (10 points)
(Vertical distance from 50 feet to 99 feet (10 points)
(in points)
contaminants to seasonal Greater than 100 feet (0 points) 0
high water elevations of
groundwater)
Distance to an Ephemeral Stream: Less than 100 feet (10 points)
(Downgradient dry wash greater than Greater than 100 feet (0 points) 0
ten feet in width)
Distance to Nearest Lake, Playa, or Watering Less than 100 feet (10 points)
Pond: (Downgradient lakes, playas, and Greater Than 100 feet (0 points)
livestock or wildlife watering ponds)
Wellhead Protection Area: Yes (20 noints)
(20 points)
(Less than 200 feet from a private No (0 points) 0 domestic water source, or less than
1000 feet from all other water sources)
Distance To Surface Water: Less than 100 feet (20 points)
(25 points)
(Horizontal distance to perennial 100 feet to 1000 feet (10 points)  lakes, ponds, rivers, streams, creeks, Greater than 1000 feet (0 points) 0
irrigation canals and ditches.)
RANKING SCORE (TOTAL SCORE): 0

# Jicarilla Apache Tribe Environmental Protection Office P.O. Box 507 Dulce, New Mexico 87528

Date Remediation Started:	8/5/98	Date Completed	8/6/98	
Remediation Method:	Excavation:	X	Approx. cubic yai	295
(Check all appropriate	Landfarmed:	X	Insitu Bioremediation:	
sections)	Other:		•	<del></del>
Remediation Location:	On-site:	X	Off-site:	
(I.e. landfarmed on site,				<del></del>
name and location of				
off site location)				
General Description of Remedial	Action:	Soil was excavat	ted and landfarmed on	location.
Groundwater Encountered:	No: X	Yes:	Depth:	
Final Pit	Sample location	: Pit bottom @ 10	feet below surface (Be	edrock). Pit
Closure Sampling:	walls were analy	zed for Headspac	ce (see attachment).	
(If multiple samples,				
attach sample results				
and diagram of sample	Sample depth:	10 feet (Bedrock)	)	
locations and depths.)	Sample date:	8/6/98	Sample time:	1045
Sample Results:			<del>-,</del>	
<u>Soil:</u>			Water:	:
Benzene (ppm)		_	Benzene (ppb)	
Total BTEX (ppm)		_	Toluene (ppb)	
Field Headspace (ppm)	85	Eth	nylbenzene (ppb)	
TPH (ppm)	<65	To	tal Xylenes (ppb)	
Groundwater Sample:	Yes:	_	No: X	
(If yes, attach sample results.)				
I HEREBY CERTIFY THAT TH	E INFORMATION	ON ABOVE IS T	RUE AND COMPLE	TE TO
THE BEST OF MY KNOWLED	GE AND BELIE	<b>EF</b>		
DATE: 8/26/98			Frank McDonald	
-	3			
SIGNATURE:	13/Jal	AND TITLE:	Env. Division Mana	ager
	· · · · · · · · · · · · · · · · · · ·			
AFTER REVIEW OF THE PIT				
IN ACCORDANCE TO THE JI	CARILLA APAC	CHE TRIBE PIT	<b>CLOSURE ORDINA</b>	NCE
APPROVED: Yes:	No:	(Reason)		
1)	h.1	11/	G O	90
SIGNED:	11/0-		DATE: 9-2-	10

Pit Profile: North to South: North Range Comments: Top soil - 10' Soil is moist, brown, sandy/loam with gray Quad : EPO Ranking Score: Nearest Ephemeral Stream: >1000 Nearest Surface Water: Reference: 140'S 5 W TPH Closure Standard: Nearest Water Source: Depth to Groundwater: Pit: Abandoned Separator Pit Final Size: 40' x 40' x 10' deep Initial Size: 40' x 40' x 5' deep /ds. Excavated: 295 cy ocation : 3 W from weilhead 6 Chacon Jicarilla D - 14 A sample from the center bottom at 10' was sent to IML for GRO/DRO analysis. staining, and a strong hydrocarbon odor 10' Bedrock encountered, Township: Section : ×1000 ×1000 5000 Semple # 23 N 10 5 8. Wat Q 8 W. Waff @ 6" C.Ban. @ 10' N. Wall @ 8 Location South 10 11 0.7 0.3 85 Pit Profile : East to West : East Overview of Location and Sampling Production Tank **Production Tank Pit** Meter Run ယ Road Entrance Surface Separator ,20 ft., Gradient Earthen Pit West

Environmental Specialist : VC

**Cimarron Olifield Services** 

Page 00

# **GASOLINE RANGE ORGANICS - GRO**

### Taurus Exploration U.S.A., Inc.

Project ID: Sample ID: Jicarilla D-14 Sep. Pit

C Bottom @ 10'

Lab ID:

0398G04382

Cool/Intact

Sample Matrix: Condition:

Soil

Report Date:

08/12/98

Date Sampled: Date Received:

08/06/98 08/07/98

Date Analyzed:

08/11/98

	DETECTION LIMIT
TPH GAS-RANGE (MOD EPA 8015)	

Gasoline-Range Petroleum Hydrocarbons

<5.0

5.0 mg/kg

ND - Analyte not detected at the stated detection limit.

Reference:

Comments:

Réported By:

Reviewed By:

### **DIESEL RANGE ORGANICS - DRO**

Taurus Exploration U.S.A., Inc.

Project ID:

Jicarilla D-14 Sep. Pit

Sample ID: Lab ID:

C. Bottom @ 10' 0398G04382

Sample Matrix:

Soil

Report Date:

08/17/98

Date Sampled: Date Received:

08/06/98 08/07/98

Date Analyzed:

08/14/98

Condition:

Cool/Intact

RESULT D	ETECTION LIMIT

Diesel-Range Petroleum Hydrocarbons

60

5.0 mg/kg

ND - Analyte not detected at the stated detection limit.

Reference:

Comments:

Reported By:



# CHAIN OF CUSTODY RECORD

1633 Terra Avenue Sheridan, Wyoming 82801 Telephone (307) 672-8945	1		Relinquished by: (Signature)	Lina raud knowy	Relinquished by: (Signature)	12/10	alinquished by; (Signature)										Jic D-141. Blació 8 h	Sample No./ Identification Date	Sampler: (Signature)	xplosat
1701 Phillips Circle Gillette, Wyoming 82718 Telephone (307) 682-8945	Inter-M			7		5		7						/			7 46/18 10:45	te Time Lab Number	Ch	ion USA tue
2506 West Main Street Farmington, NM 87401 Telephone (505) 326-4737	Inter-Mountain Laboratories, Inc.			8/11/98 1/0 38	Date Time	8/1	Date Time										50,1	ımber Matrix	Chain of Custody Tape No.	Project Location  C Jicar, // D-14
1160 Research Drive Bozeman, Montana 59718 Telephone (406) 586-8450	es, Inc.	Chris) &	Received by laboratory: (Signature)		y: (S	<i>s</i> .	Received by: (Signature)			2							~ ×	No. of Contain	ners	Separato /
11183 State Hwy. 30 College Station, TX 77845 Telephone (409) 776-8945		anned	ture)							In the	Sal								Rem	ANALYSES / PARAMETERS
54547		8-7-8-03-6-8	Date Time			<u>৯</u>	Date Time	Docum	1000			·			4				Remarks	is

### Jicarilla Apache Tribe Environmental Protection Office P.O. Box 507 Dulce, New Mexico 87528

Operator:	Taurus Explorat	ion U.S.A., I	nc Telephon	ie:	(505)	325-6800		
Address:	2198 Bloomfield	Hwy, Farmi	ngton, NM 874	01				
Facility or Well	Name:	Chacon Jic	arilla D-14				<del></del>	
Location:	Unit or Qtr/QTR	Sec "G" Se	ec 15, T 23 N,	R 3 W	Coun	ty	Rio Ar	riba
Pit Type:	Separator:	Dehydrator:	: Other: X	- Produ	uction I	Pit		
Land Type:	Range							
	× <del></del>							
Pit Location:	Pit dimensions:	length: 20 ft	t width: 20	ft	depth	ı: 8 ft		
(Attach Diagrar								
	Reference:	wellhead: X	<del></del>		,		-	
	ge from reference:				-			
Direction	on from reference:	80	Degrees	·	- East	<b>Nort</b> h of		<del></del>
				X	West	South	Х	
					•			
Depth To Grou	ndwater:		Less than :	50 feet		(20 points)		
(Vertical distan	ce from		50 feet to 9	99 feet		(10 points)		
contaminants to	o seasonal	i	Greater than 10	00 feet		(0 points)		0
high water elev	ations of							
groundwater)								
1	Ephemeral Stream		Less than 10			(10 points)		
(Downgradient ten feet in width	dry wash greater tl า)	han (	Greater than 10	)0 feet		(0 points)		0
Distance to Nea	arest Lake, Playa,	or Watering	Less than 10	00 feet		(10 points)		
_	adient lakes, playa		Greater Than 10	00 feet		(0 points)		0
livestock or wild	dlife watering pond	s)						
Wellhead Prote				Yes		(20 points)		
-	feet from a private			No		(0 points)		0
	source, or less that all other water soul							
Distance To Su	rface Water:		Less than 10	00 feet		(20 points)		
(Horizontal dista	ance to perennial		100 feet to 100	00 feet		(10 points)		
lakes, ponds, riv irrigation canals	vers, streams, crees and ditches )	∍ks, G	reater than 100	00 feet		(0 points)	<u> </u>	0
ii igation canais	and ditales.		RANKING SC	ORE (	TOTAL	SCORE):		0

## Jicarilla Apache Tribe Environmental Protection Office P.O. Box 507 Dulce, New Mexico 87528

Date Remediation Started:	8/6/98	Date Completed	8/6/98	
Remediation Method:	Excavation:	Χ	Approx. cubic yaı 106	
(Check all appropriate	Landfarmed:	X	Insitu Bioremediation:	
sections)	Other:			
Remediation Location:	On-site:	X	Off-site:	
(I.e. landfarmed on site,				
name and location of		•		
off site location)				j
General Description of Remedial	Action:	Soil was excavat	ed and landfarmed on locati	on.
			**************************************	
Groundwater Encountered:	No: X	Yes:	Depth:	
Final Pit	Sample location:	Pit bottom @ 8 fe	et below surface (Bedrock).	Pit
Closure Sampling:	walls were analy	zed for Headspac	ce (see attachment).	
(If multiple samples,				
attach sample results				
and diagram of sample	Sample depth:	8 feet (Bedrock)		
locations and depths.)	Sample date:	8/6/98	Sample time: 1320	)
Sample Results:			· · · · · · · · · · · · · · · · · · ·	
<u>Soil:</u>			Water:	
Benzene (ppm)			Benzene (ppb)	
Total BTEX (ppm)			Toluene (ppb)	
Field Headspace (ppm)	<del></del>	Eth	ylbenzene (ppb)	
TPH (ppm)			tal Xylenes (ppb)	
Groundwater Sample:	Yes:		No: X	
(If yes, attach sample results.)		•		
I HEREBY CERTIFY THAT TH	E INFORMATIO	ON ABOVE IS T	RUE AND COMPLETE TO	0
THE BEST OF MY KNOWLED				_
				ľ
DATE: 8/26/98			Frank McDonald	
27	- 1			
SIGNATURE:	TU3/1 D	AND TITLE:	Env. Division Manager	
	7 4 2 2 2			
AFTER REVIEW OF THE PIT	CLOSURE INF	ORMATION PIT	CLOSURE IS APPROVE	D
IN ACCORDANCE TO THE JI				
APPROVED: Yes: X	No:	(Reason)		ij
		<del></del>		
SIGNED: E Ma	and l		DATE: 9-2-98	

Pit Profile: North to South: Range Comments: Top soil - 8' Soil is moist clay, with purple/gray TPH Closure Standard: EPO Ranking Score: Nearest Water Source: initial Size: 15' x 15' x 1.5' deep Final Size: 20' x 20' x 8' deep Reference: 125'S 80 W Quad : Nearest Ephemeral Stream: >1000 Depth to Groundwater: Pit: Production Tank Pit Nearest Surface Water: /ds. Excavated: 106 cy ocation : North 3 W ရ Chacon Jicarilla D - 14 from wellhead staining, and a strong hydrocarbon odor.

8' Bedrock encountered. A sample from the center bottom at 8' was sent to IML for GRO/DRO analysis. Section: Township: >100' >1000° 5000 Sample # 23 N 10 Φ 5 South S. Wall Q 6' E. Wall Q 6' N. Well Q 6 Location C.Btm. C 8 10 ft 4.8 4.4 Pit Profile : East to West : East Overview of Location and Sampling: Production Tank Pit Production Tank Meter Run Road ∉ntrance Separator /20 ft Surface Gradient <u>J</u>Wellhead West Separator Pit 10#

Environmental Specialist: VC

Cimarron Olffield Services

Page 1 of

### **GASOLINE RANGE ORGANICS - GRO**

Taurus Exploration U.S.A., Inc.

Project ID:

Jicarilla D-14 Prod. Tank Pit

Report Date:

08/12/98

Sample ID:

C Bottom @ 8'

Date Sampled:

08/06/98

Lab ID: Sample Matrix: 0398G04383 Soil Date Received: Date Analyzed:

08/07/98 08/11/98

Condition:

Cool/Intact

TPH GAS-RANGE (MOD EPA 8015) RESULT DETECTION LIMIT

Gasoline-Range Petroleum Hydrocarbons

<5.0

5.0 mg/kg

ND - Analyte not detected at the stated detection limit.

Reference:

Comments:

Reported By:

Reviewed By

# **DIESEL RANGE ORGANICS - DRO**

# Taurus Exploration U.S.A., Inc.

Project ID:

Jicarilla D-14 Prod. Tank Pit

Report Date: 0

08/17/98

Sample ID: Lab ID: C. Bottom @ 8' 0398G04383

Date Sampled: Date Received: 08/06/98 08/07/98

Sample Matrix:

Soil

Date Analyzed:

08/14/98

Condition:

Cool/Intact

		4	 
			化环状性 化环状性 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
			edadadadadadadadadadadada, a cancanan dan harran harran har
			t de l'about de la transfer de la company de la compan
5 18 R - 1	*		
TPH DIESEL-RANGE (MOD E			NLIMIT
2 8 88 8 8 - 1 1 m - 1 m - 2 2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2			
			 ***************************************

Diesel-Range Petroleum Hydrocarbons

<5.0

5.0 mg/kg

ND - Analyte not detected at the stated detection limit.

Reference:

Comments:

leported By:

Reviewed By:



# CHAIN OF CUSTODY RECORD

54578	11183 State Hwy. 30 College Station, TX 77845 Telephone (409) 776-8945	1160 Research Drive Bozeman, Montana 59718 Telephone (406) 586-8450	737	2506 West Main Street Farmington, NM 87401 Telephone (505) 326-4737	1701 Phillips Circle Gillette, Wyoming 82718 Telephone (307) 682-8945	1633 Terra Avenue Sheridan, Wyoming 82801 Gill. Telephone (307) 672-8945 Tele
		s, Inc.	oratorie	Inter-Mountain Laboratories, inc	Inter-W	<u> </u>
1	maynen	- (	•			
S-794/720						
Date Time	ature)	Received by laboratory: (Signature)	Time	Date		Relinquished by: (Signature)
			10.38	810198		Juniaretudion
Date Time		Received by: (Signature)	Time	Date	1	Relinquished by: (Signature)
8/7/08/7/22	luor	Lina laye tond	07:20	81913		That Cos
Date Time		Received by: (Signature)	Time	Date		elinguished by: (Signature)
	/					
nd delivere	han					
1 intact	Coal					
1.00 - 00 - 00 - 00 - 00 - 00 - 00 - 00						
						7
		- メ	So; 1		13:20	Jic D-14 [ Black 8/6/48
		No. of Contain	Matrix	ımber	Time Lab Number	Sample No./ Identification Date
Remarks	Rer		No.	Chain of Custody Tape No.	2	Sampler: (Signature)
RS	ANALYSES / PARAMETERS	Production Tank / A	-14	Jicarilla D	USA Inc	Tourus Exploration
			,			

### JICARILLA APACHE TRIBE ENVIRONMENTAL PROTECTION OFFICE P.O. BOX 507 DULCE, NEW MEXICO 87528

### **ON-SITE SOIL REMEDIATION REPORT**

Operator: Taurus Exploration USA Inc. Telephone: (505) 325 - 6800							
Address: 2198 Bloomfield Hwy, Farming	ton N.M. 87401						
Facility or Well Name: Chacon Jicarilla D	)-14						
Location: Unit or Qtr/Qtr Sec_G_Sec_	15 T 23 N R 3 W County Sandoval						
Land Type: Range							
Date Remediation Started: 8/05/98 Da	te Completed: 11/20/98						
Remediation Method: Landfarmed X	Approx. cubic yards401						
Composted							
Other							
Depth to Groundwater: (pts) 0 Final Closure Sampling:							
Distance to an Ephemeral Stream (pts) 0 Sampling Date: 11/20/98 Time: 1030							
Distance to Nearest Lake, Sample Results:							
Playa, or Watering Pond (pts) 0	Field Headspace (ppm) 6.9						
Wellhead Protection Area (pts)0	TPH (ppm) <10 Method 8015						
Distance to Surface Water (pts)0	Other:						
RANKING SCORE (TOTAL POINTS): 0	Other.						
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF  DATE: 12/16/98 PRINTED NAME VIRGIL CHAVEZ							
SIGNATURE Juf C	AND TITLE ENV. SPECIALIST						
AFTER REVIEW OF THE SOIL REMEDIATION INFOR APPROVED IN ACCORDANCE TO THE JICARILLA A APPROVED: YESNO (REASON)							
SIGNED: Line C7 Maull DA	TE: 12-28-98						

		Overview of Landfarm and Sampling	
Location: Chacon Jicarilla D-14		1 2 2 3 3	
Quad: G Section:	15	11222333	
Township: 23 N Range:	3 W		
Pit: Separator/Prod Tank	Sample # Location OVM		
		Meter Run Wellhead	<del>-</del>
Reference 60' N 85 W from	Comp 2		2 
wellhead.			
		•	
Size: 100' x 70' x 1.5'	5	Surface Gradient	
	o		
Yds: 401	ω		
	9	Production Pit	
3 5 - Point Composites	10		
	-1		
	12		
		Separator	···
		Production Tank Separator Pit	
Comments : Soil is moist, dark bro	Soil is moist, dark brown, clay/loam, with no staining or hydrocarbon odor.	hydrocarbon odor.	
A sample from comp	A sample from composite # 1 was sent to IML for GRO/DRO analysis	)/DRO analysis.	
Environmental Specialist : JE			

Phone (505) 326-4737 Fax (505) 325-4182

2506 West Main Street, Farmington NM 87401

# **GASOLINE RANGE ORGANICS - GRO**

# TAURUS EXPLORATION U.S.A., INC.

Project ID: Sample ID:

Condition:

Lab ID:

Jicarilla D-14

Land Farm Sep. Pit Comp #1

0398G06803

Cool/Intact

Sample Matrix:

Soil

Report Date:

12/15/98

Date Sampled:

11/20/98

Date Received:

11/20/98

Date Analyzed:

12/08/98

	GE (MOD E	

RESULT

DETECTION LIMIT

Gasoline-Range Petroleum Hydrocarbons

<5.0

5.0 mg/Kg

ND - Analyte not detected at the stated detection limit.

Reference:

Comments:

Reported By:

Phone (505) 326-4737 Fax (505) 325-4182

2506 West Main Street, Farmington NM 87401

# **DIESEL RANGE ORGANICS - DRO**

# TAURUS EXPLORATION U.S.A., INC.

Project ID:

Jicarilla D-14

Sample ID:

Condition:

Land Farm Sep. Pit Comp #1

Lab ID:

0398G06803

Sample Matrix:

Soil

Cool/Intact

Report Date:

12/15/98

Date Sampled:

11/20/98

Date Received:

11/20/98

Date Analyzed:

12/04/98

	NGE (MOD EP	

RESULT

**DETECTION LIMIT** 

Diesel-Range Petroleum Hydrocarbons

<5.0

5.0 mg/Kg

ND - Analyte not detected at the stated detection limit.

Reference:

Comments:



# CHAIN OF CUSTODY RECORD

1633 Terra Avenue Sheridan, Wyorning 82801 Telephone (307) 672-8945	1		Relinquished by: (Signature)	neinquisned by: (Signature)	Wallande	lelinquished by: (Signature)				144				T. # CHW.	S.p P. +	Land Farm	Sample No./	Sampler: (Signature)	Taurus Ex	Client/Project Name
1701 Phillips Circle Gillette, Wyoming 82718 Telephone (307) 682-8945	_		Call (C) YH		W.	A										1-20-48 1030	Date Time		ploration	
le 2506 \ 82718 Farmir 82-8945 Teleph	nter-Mounta								170								Lab Number	Chain of Cu		Proj
2506 West Main Street 2506 West Main Street Farmington, NM 87401 Telephone (505) 326-4737	Inter-Mountain Laboratories,	Care	1676	Date Time	11-20-58 1323	Date Time										8:	Matrix	Chain of Custody Tape No.	Sic 0-14	Project Location
Res man	ies, Inc.	Heceived by labor		Received by: (Signature)	Junati	Received by: (Signature)											No. of Contain	ers		
earch Drive , Montana 59718 ) (406) 586-8450	140	by laboratory: (Signature)		nature)	111111	nature)										×	8 2 S			
11183 State Hwy. 30 College Station, TX 77845 Telephone (409) 776-8945		nature)		<del>-/</del>															ANALYSES / F	
ny. 30 1, TX 77845 1) 776-8945											777	Jaco .						Remarks	ANALYSES / PARAMETERS	
57690	***	Date		Date	11/2/6/	Date					242	6						ırks	U,	
90		Time		Time		Time					+						:			