<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico District II

District III

Dis

FEB 10 200\$220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate

District Office in accordance

with Rule 116 on back side of form

Release Notification and Corrective Action

OPERATOR ☐ Initial Report ☑ Final Report												
Name of Company John H. Hendrix Corporation				(Contact Carolyn Doran Haynes							
Address 110 N. Marienfeld, Midland, TX 79702				02 7	Telephone No. 575-390-9689							
Facility Name Britt B-18 #3 Site C Facility Type area east of #3 well about 1/8 mile												
Surface Owner Jimmy Cooper Mineral Owner						BLM Lease No.				lo.		
							N OF RELEASE AP(#30.025.06154.00.00					
Unit Letter	Section 18	Township T20S	Range R37E	Feet from the	North/South Line Feet from the East/West Line County Lea							
LatitudeLongitude												
NATURE OF RELEASE												
Type of Release HISTORICAL HYDROCARBON						Volume of Release Volume HISTORICAL				lecovered HISTORICAL		
Source of Release HISTORICAL UNKNOWN						Date and Hour of Occurrence Date and Hour Discovery HISTORICAL						
Was Immediate Notice Given? ☐ Yes ☐ No ☒ Not Required							If YES, To Whom?					
By Whom?						Date and Hour						
Was a Waterc	ourse Read	ched?				If YES, Volume Impacting the Watercourse.						
			Yes 🛚	No		,						
If a Watercou	rse was Im	pacted, Descr	ibe Fully.	•		1		, = 5	- ((2)		
							WATER	450	, or (5	723)		
Describe Caus					C41	DIM at a	1.1. 1.1.4	4	1 1 . 1	. 1 Th		
				gh Trishia Bad Be cility site of unkne								
	hydrocarbon hardpan located at an abandoned facility site of unknown ownership and between the Britt B-18 #3 and #6 oil wells. JHHC voluntarily agreed to perform this housekeeping action. Trishia BadBear inspected the site during excavation.											
	1.00 . 1	1.01	4									
Describe Area Affected and Cleanup Action Taken.* The impacted pasture hardpan area was excavated and restored with clean, sandy top soil material purchased from the landowner. 1200 yds ³ of impacted									impacted			
soil were transported to the Hendrix landfarm. Ground water is <50' BGS at this location. Hot spots were excavated after preliminary results indicated												
871 mg/kg TPH. Final bottom composite sample was taken to ELOT and TPH results were 152 mg/kg and BTEX were < 50 mg/kg. Hydrocarbons left in												
place will naturally attenuate. Chloride analysis was non-detect. Results and photos are attached. Area will be seeded with BLM Mix #2 and grasses requested by landowner												
·												
				is true and compl								
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability												
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health												
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other												
federal, state,	or local lav	ws and/or regu	ılations.			 	OH GOV	OF DE	AMIONE	DHUGION		
OIL CONSERVATION DIVISION												
Signature: Wayner												
Printed Name: Carolyn Doran Haynes Approved by District Supervisor: Seoffwy Lehwy												
Title:					İ	Approval Date: 02/24/09 Expiration Date:						
E-mail Address: cdoranhaynes@hotmail.com						Conditions of Approval: Attached						
Date: 2-4-09 Phone: 575-390-9689									IRP, 09-02		·97	

^{*} Attach Additional Sheets If Necessary



Project Location:

Project Id:

Contact: Carolyn Haynes

Certificate of Analysis Summary 320206

John H. Hendrix Corp., Eunice, NM

Project Name: Midland/Odessa Standard List of Methods

Date Received in Lab: Fri Dec-12-08 09:53 am

Report Date: 16-DEC-08



					Project Manager:	Brent Barron, II	
	Lab Id:	320206-001					
An forth B	Field Id:	ritt B-18 Site 3C Spt Botto					
Analysis Requested	Depth:		1				
	Matrix:	SOIL					
	Sampled:	Dec-11-08 00.00					
Anions by EPA 300	Extracted:						
Amons by 21 14 300	Analyzed:	Dec-12-08 10:37					
	Units/RL:	mg/kg RL					
Chloride	ND 5 02						
BTEX by EPA 8021B	Extracted:	Dec-12-08 15:00					
DIER by Elli 0021b	Analyzed:	Dec-13-08 01:32	İ				
	Units/RL:	mg/kg RL					
Benzene		ND 0.0010					
Toluene		ND 0.0020					
Ethylbenzene		ND 0.0010					
m,p-Xylenes	ND 0.0020						
o-Xylene		ND 0.0010					
Total Xylenes	ND 0.0020						
Total BTEX	ND 0.0010 ¹						
Percent Moisture	Extracted:						
	Analyzed:	Dec-12-08 17:00					
Units/RL:		% RL		<u> </u>			
Percent Moisture		ND 1.00					
TPH By SW8015 Mod	Extracted:	Dec-15-08 14:00					
	Analyzed:	Dec-16-08 01:15					
	Units/RL:	mg/kg RL		1			
C6-C12 Gasoline Range Hydrocarbons	ND 75.2						
C12-C28 Diesel Range Hydrocarbons	505 75 2						
C28-C35 Oil Range Hydrocarbons	366 75.2						
Total TPH	871 75.2						

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our hability is limited to the amount invoiced for this work order unless otherwise agreed to in writing

Since 1990 Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America - Atlanta - Corpus Christi

Odessa Laboratory Director



Project Location:

Certificate of Analysis Summary 322020

John H. Hendrix Corp., Eunice, NM Project Name: Britt B-18 Site C



Project Id:

Contact: Carolyn Haynes

Date Received in Lab: Fri Jan-09-09 08:48 am

Report Date: 12-JAN-09

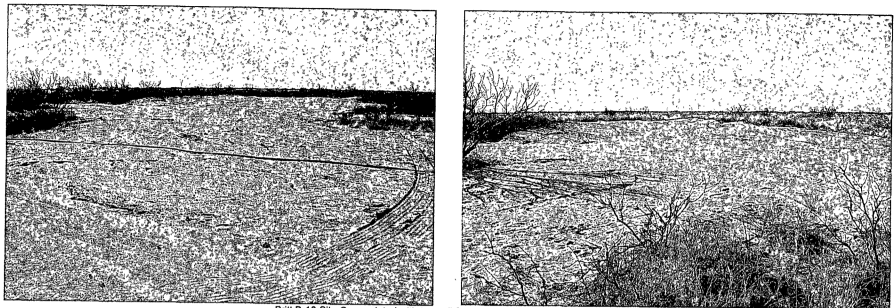
roject Location;				Project Manager: Brent Barron, II
	Lab Id:	322020-0	01	
Analusia Daguestad	Field Id: Br	itt B-18 Site C I	Bottom 5 p	,
Analysis Requested	Depth:			
	Matrix:	SOIL		
	Sampled:	Jan-06-09 0	0:00	
Anions by EPA 300	Extracted:			
22	Analyzed:	Jan-09-09 1	6.16	
	Units/RL:	mg/kg	RL	
Chloride		ND	5.01	
Percent Moisture	Extracted:			
	Analyzed:	Jan-09-09 1	3:10	
	Units/RL:	%	RL	
Percent Moisture	ND	1.00		
TPH By SW8015 Mod	Extracted:	Jan-09-09 1	4:30	
11 11 25 2 11 0012 11104	Analyzed:	Jan-09-09 1	9:02	
	Units/RL:	mg/kg	RL	
C6-C12 Gasoline Range Hydrocarbons	17.4	15.0		
C12-C28 Diesel Range Hydrocarbons	65.1	15.0		
C28-C35 Oil Range Hydrocarbons	69.6	15.0		
Total TPH		152.1	15.0	

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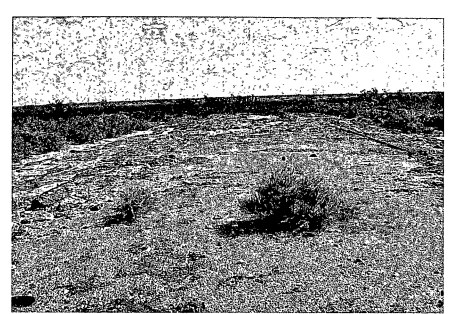
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Odessa Laboratory Director



Britt B-18 Site C completed with top soil from landowner, Jimmy Cooper





Britt B-18 Site C before excavation



Britt B-18 Site C during excavation



Britt B-18 Site C after excavation