District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division

1220 South St. Francis Dr.

MAR 0 9 2009

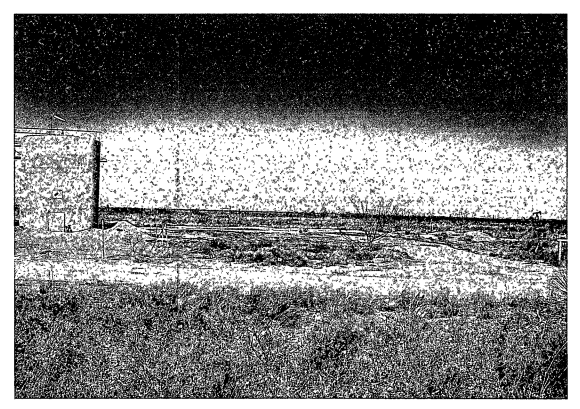
Form C-141 Revised October 10, 2003

HOBBSOCD

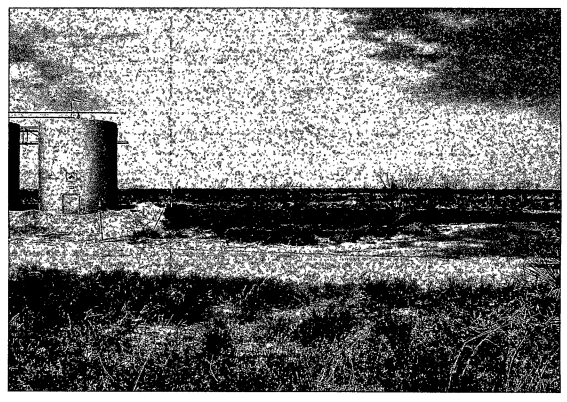
Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Santa Fe, NM 87505 Release Notification and Corrective Action

			1010			OPERA'	M recure 1. ΓΩR	Cuon	☑ Initia	al Renort	\boxtimes	Final Report
Name of Company John H. Hendrix Corporation					OPERATOR Initial Report Final Report Contact Carolyn Doran Haynes						T mai report	
Address 110 N. Marienfeld, Midland, TX 79702						Telephone No. 575-390-9689						
Facility Name Boyd						Facility Type Production facility						
									Longo	I o		
Surface Owner S&D Ranch Mineral Owner						Lease No.						
LOCATION OF RELEASE BOYD 602 179/ #30.025.10427.00.00										00.00		
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/\	West Line	County		
	23	T22S	R37E							Lea		
	l	1					<u>}</u>			l		
LatitudeLongitude												
NATURE OF RELEASE												
Type of Release HISTOPICAL HYDDOCAPRON						Volume of Release HISTORICAL			Volume Recovered HISTORICAL			
HISTORICAL HYDROCARBON Source of Release						Date and Hour of Occurrence			Date and Hour Discovery			
HISTORICAL UNKNOWN									HISTORICAL			
Was Immedia	ate Notice	If YES, To Whom?										
By Whom?				Date and Hour								
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
			Yes 🗵] No								
If a Watercou	ırse was In	pacted, Descr	be Fully.	k			\ \D	ATZY	3 55	1		
	Λι (/ σ- / Ωι Ω Σ											
		em and Reme						·				
				rdpan located at the		battery, JH	HC is voluntarily	perform	ing this ho	usekeeping a	ction to	o build a
berm around	the facility	tanks for envi	ronmental	protection measure	es.							
Describe Are	a Affected	and Cleanup A	Action Tal	cen.*								
The impacted	l hardpan a	area will be ex	cavated ar	nd restored with cle								
				rm. Ground water os are attached.	is 54-5	66' BGS at th	is location (USG:	S and N	MOSE data	bases). Ini	ial Chl	oride
alialysis was	periornica	at Cardinai La	os. Filou	os are attached.								
				is true and comple								
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 la	ws and/or regu	lations.				0.77	arn r				
						OIL CONSERVATION DIVISION						
Signature:	and	_ Dn	4									
Printed Name	e: Caroly	n Doran Hayn	,		Approved by District Supervisor: Heaffful Liberury							
									<u> </u>		<u>d</u>	
Title:						Approval Date: 03 16 2009 Expiration Date:						
E-mail Address: cdoranhaynes@jhhc.org						Conditions of Approval:						
2 man / mark	vaora						pp. o . u.i.			Attached		
Date: 3/5/09 Phone: 575-390-9689										1RP-09	.3.2	.123



Boyd facility hardpan area before removal



Same area after removal



ANALYTICAL RESULTS FOR JOHN H. HENDRIX CORPORATION ATTN: CAROLYN DORAN HAYNES P.O. BOX 910 EUNICE, NM 88231

Receiving Date: 03/05/09
Reporting Date: 03/05/09

Project Owner: NOT GIVEN
Project Name: NOT GIVEN

Project Name: NOT GIVEN

Project Location: NOTGIVEN

Analysis Date: 03/05/09

Sampling Date: 02/23/09 - 03/05/09

Sample Type: SOIL

Sample Condition: INTACT Sample Received By: AB

Analyzed By: HM

· ·	Cl				
SAMPLE ID	(mg/kg)				
BOYD 2-23-09	32				
AM DRINKARD 2-26-09	32				
COSSATOT 3-5-09	< 16				
Quality Control					
True Value QC					
% Recovery					
Relative Percent Difference					
	BOYD 2-23-09 AM DRINKARD 2-26-09 COSSATOT 3-5-09				

METHOD: Standard Methods 4500-CIB

Note: Analyses performed on 1:4 w:v aqueous extracts.

Cnemist

Date

03/06/09