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. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003

DEC 09 20 86 bmit 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 Rep						
						Contact – Brandi Barthels						
Address - 120 S. Main Suite 350 Victoria, TX 77901						Telephone No 361-576-0180						
Facility Name - Hanson Federal #1						Facility Type - Leak on Flowline						
Surface Owner - BLM Mineral Owner					wner -	- BLM Lease No.						
						South Line	Feet from the	Foot/V	Voct I inc	County		
D	Section 12	Township 16S	Range 30E	reet from the	1401411	South The	reet from the	East/West Line		Chaves		
	12	100	302						<u>.</u>			
Latitude 33 00,075' N Longitude 104 01.359' W												
				NAT	URE	OF RELI	EASE					
	Type of Release - Produced Water/Oil					Volume of Release – 8 bbls Volume Recovered – 1 bbls						
Source of Re	lease – Leal	k from Flowli	ne				lour of Occurrenc	e -	Date and	Hour of Disc	overy	- 10/17/08
Was Immedia	to Nation (	Ziaran O				10/17/08 If YES, To Whom?						
was immedia	HE MORICE C		Yes [	No Not Re	equired	H 163, 10	WHOM					<del></del>
Dr. Wham?				, ,,,	1	Data and D						
	By Whom? Was a Watercourse Reached?					Date and Hour  If YES, Volume Impacting the Watercourse.						
1			Yes 🗵	No		If 125, volume impacting the watercourse.						
If a Watercou	rse was Im	pacted. Descri	be Fully.	<b>k</b>		<del></del>	<del></del>					
		<b>F</b>										
D	CD1-1	D	11-1 A -41	. T.l + D J			16 6 1		<del>~</del>	01 1001 1	<del>,</del>	1 1111000
Guidelines fo	se of Proble r Remediat	em and Remed ion of Leaks a	md Spills	n Taken.* Produc the ranking criter	ed wate	er and oil leak he site is as fol	ed from flowline. Howe Wellhead	Area a	ttected is I	U'X 189'. U te Surface b	sing i	the NMOCD f Woter 0
points. Grou	ndwater - 0	points. The	nearest gro	oundwater data usi	ing the	Chevron Texa	co Man shows >1	00' and	288' using	SEO Data. T	Cotal	ranking
criteria for the	e site is 0 p	oints.										
D	- A 66 A	4.01		4 7 1						<del>,</del> -		
Levels for the	a Allected :	and Cleanup A	TPH RAL	en.* Using a rank 5M – 5,000ppm, B	ing crit Senzene	eria of 0 point	ts, Tandem propos	ses to us	se the follo	wing Recomm	nende	d Action
Chloride - 1,	000 ppm.	n or the spin.	1111 001.	7141 – 3,000ppiii, D	CHZCHC	alu DIEA I	ooppui (usuig a ii	eiu soii	vapor neao	space measur	emen	i.).
	After vertical and horizontal delineation has been completed a remediation plan will be formulated and submitted to the NMOCD for approval.											
I hereby certi	I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and 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 envi	are required to	accentano	e of a C-141 reno	ciease ii at hv th	e NMOCD m	nd periorm correct arked as "Final Ra	tive acti enort" d	ons for reli oes not reli	ases which n	iay ei	10anger Fliability
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							man health					
or the enviror	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 laws and/or regulations.												
OIL CONSERVATION DIVISION												
Signature:	Signature: Sand Batther											
TD 1 . 137	Approved by District Supervisor:											
Printed Name: Brandi Barthels						•	————					
Title: Regulat	Title: Regulatory & Environmental Affairs Manager Ag					Approval Date: Expiration I			Date:			
E-mail Addre	E-mail Address: bbarthels@platenergy.com Conditions of Approval:											
Date: /2-8-08 Phone: 361-576-0180						•			Attached	Ц		
A 44 1 . A . 3 1'4	- 1 01	· YCXI								上		

\* Attach Additional Sheets If Necessary

2RP-265

# New Mexico Office of the State Engineer POD Reports and Downloads

Township: 16S Range: 3	1E Sections:
NAD27 X: Y:	Zone: Search Radius:
County: Basin:	▼ Number: Suffix:
Owner Name: (First)	(Last) Non-Domestic Domestic
POD / Surface Data R	eport Avg Depth to Water Report
بر محتومت	Water Column Report
Clear Form	n iWATERS Menu Help

### AVERAGE DEPTH OF WATER REPORT 12/04/2008

							(Depth	Water in	Feet)
Bsn	Tws	Rng Sec	Zone	· X	Y	Wells	Min	Max	Avg
L	16S	31E 12				2	288	288	288

Record Count: 2

# New Mexico Office of the State Engineer POD Reports and Downloads

Township: 16S Range: 30E Sections:							
NAD27 X: Y: Zone: Search Radius:							
County: Basin: Number: Suffix:							
Owner Name: (First) (Last) C Non-Domestic C Domestic							
POD / Surface Data Report Avg Depth to Water Report							
Water Column Report							
Clear Form iWATERS Menu Help							
AVERAGE DEPTH OF WATER REPORT 12/04/2008							
(Depth Water in Feet) Bsn Tws Rng Sec Zone X Y Wells Min Max Avg							

No Records found, try again