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

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back нц 10 10 мж • . . side of form

Release	Notification	and	Corrective Action
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Kelease Notification and Corrective Action						
n/M/w/1327056091	OPERATOR ALIG 18 A 2 2 March 2 Final Report Strain Report					
Name of Company OXY USA WTP LP 16696	Contact BERNAL, THOMAS					
Address 329 Marathon Rd, Lakewood	Telephone No. (575) 628-4112					
Facility Name INDIAN BASIN GAS PLANT	Facility Type					

Surface Owner

×

Mineral Owner INDIAN BASIN

Lease No.

OFILED

LOCATION OF RELEASE

Unit Letter G	Section 23	Township 21-S	Range 23-E	Feet from the	North/South Line	Feet from the	East/West Line	County Eddy
	1							

Latitude <u>32°27'52.502''</u> Longitude <u>104°34'28.004''</u>

NATURE OF RELEASE

Type of Release Gas	Volume of Release 505.7 MCF	Volume Recovered 0					
Source of Release	Date and Hour of Occurrence	Date and Hour of Discovery					
Residue Flare	8/4/2011 7:26:00 PM	8/4/2011 7:26:00 PM					
Was Immediate Notice Given?	If YES, To Whom?						
🛛 Yes 🗋 No 🔲 Not Required	Mike Bratcher						
By Whom? Sandy Ballard	Date and Hour 08/05/2011 11:30 A	мм					
Was a Watercourse Reached?	If YES, Volume Impacting the Wa						
🗌 Yes 🖾 No							
	/	\					
If a Watercourse was Impacted, Describe Fully.*		$\langle \mathbf{A} \rangle$					
If a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* Cause: FLARED RESIDUE GAS STREAM 31 MINUTES ON HIGH OXYGEN CONTENT Remedial Action Taken: CONTACTED OXY MEASUREMENT TO ASSIST IN FINDING SOURCE OF OXYGEN. THEY NEVER MADE IN OUT TO PLANT DUE TO THE SHORT DURATION OF THE FLARE EVENT. OPERATIONS SAMPLED INLET LINES FOR OXYGEN BUT DIRNT, FIND ANYTHING.							
Describe Cause of Problem and Remedial Action Taken.*		29 A A					
Cause:	\sim						
FLARED RESIDUE GAS STREAM 31 MINUTES ON HIGH OXYGEN	N CONTENT	An UII					
Remedial Action Taken:		\^?>_ /					
CONTACTED OXY MEASUREMENT TO ASSIST IN FINDING SOU	RCE OF OXYGEN. THEY NEVER	MADE GOUT TO PLANT DUE TO THE					
SHORT DURATION OF THE FLARE EVENT. OPERATIONS SAMP	LED INLET LINES FOR OXYGEN	BUT DIVERT FIND ANYTHING.					
CHECKED PLANT VRU FOR NORMAL OPERATION.		<u> </u>					
Describe Area Affected and Cleanup Action Taken.*							
I hereby certify that the information given above is true and complete to t	he best of my knowledge and underst	and that pursuant to NMOCD rules and					
regulations all operators are required to report and/or file certain release n							
public health or the environment. The acceptance of a C-141 report by th							
should their operations have failed to adequately investigate and remediat							
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 CONSER'	VATION DIVISION					
S AR M							
Signature: Jandy Ball		Accepted for record					
	Approved by District Supervisor:	NMOCD					
Printed Name: Sandy Ballard							
Tula HEC COLLAR Soft	Approval Date: 2 7 2013	European Datas					
Title: HES SPECIALIST	Approval Date:	Expiration Date:					
E mail Address; sandy ballard@avy.com	Conditions of Approval:						
	Conditions of Approval:	Attached					
Date: 8 - 5 - 2011 Phone: 575-628-4122							
Phone: 373-028-4122							
	W1327056464	2RP-1957					