## NM OIL CONSERVATION

ARTESIA DISTRICT

District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., 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

FEB 1 8 2015

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Submit 1 Copy to appropriate District Office in RECHIVIDE with 19.15.29 NMAC.

Release Notification and Corrective Action													
NABIS	0503		OPERATOR			M Initi	al Report		Final Report				
Name of C	ompany	1	Contact										
						Chase Settle Telephone No.							
						575-748-4171							
Facility Name						Facility Type							
Dayton Water Line (Gushwa DX #1)						Pipeline							
Surface Ov Fee	vner	Owner				API No. 30-015-10975							
LOCATION							N OF RELEASE			30015-21703			
Unit Letter Section Township Range 21 18S 26E				Feet from the					est Line County Eddy				
Latitude <u>32.73268</u> Longitude <u>-104.38606</u>													
NATURE OF RELEASE													
Type of Rele Produced W		Volume of Release 5400 B/PW			Volume Recovered 5160 B/PW								
Source of Release						Date and Hour of Occurrence Date and Hour of Disc					cover	y	
6 inch PVC produced water line Was Immediate Notice Given?						2/5/2015; a.m. 2/5/2015; 10:40 a.m.							
Was immediate Notice Given?  ✓ Yes ☐ No ☐ Not Required						If YES, To Whom? Mike Bratcher, Heather Patterson, Randy Dade							
By Whom? Amber Cannon						Date and Hour 2/5/2015; 11:20 a.m.							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
☐ Yes ☒ No						N/A							
If a Watercourse was Impacted, Describe Fully.* N/A													
Describe Cause of Problem and Remedial Action Taken.*  There was a failure of the 6 in. PVC water line, causing a release of produced water.													
				causing a release of the causing a release of			( 230' was affect	ed on the	e west side	of the railro	ad tra	cks running	
				ne east side of the									
to a NMOCI	Dapproved t	and the other facility. Verti	er 595 X ical and he	75'. Vacuum truc orizontal delineatio	on samp	called to rem les will be tak	ove standing flui en and analysis r	d, and in an for T	npacted so PH & BTE	ils will be ex EX (chloride	cavat s for	ed and hauled	
documentati	to a NMOCD approved facility. Vertical and horizontal delineation samples will be taken and analysis ran for TPH & BTEX (chlorides for documentation). If initial analytical results for TPH & BTEX are under RRAL's (site ranking is 10) a Final Report, C-141 will be submitted to the OCD												
requesting closure. If the analytical results are above the RRAL's a work plan will be submitted to the OCD. Depth to Ground Water: 50-99' (approximately 75', Section 21, T18S-R26E, per Trend Map), Wellhead Protection Area: No, Distance to Surface Water Body: >1000', SITE													
RANKING Thereby cert	ify that the i	nformation g	iven above	is true and comp	lete to th	ne best of my	knowledge and u	inderstan	d that purs	suant to NM	OCD	rules and	
regulations a	II operators	are required t	o report ar	nd/or file certain r	elease no	otifications ar	nd perform correct	tive acti	ons for rel	eases which	may e	endanger	
should their	or the environe h	onment. The	acceptant adequately	ce of a C-141 repo	ort by the	NMOCD ma	arked as "Final R	eport" de	oes not rel	ieve the oper	rator o	of liability	
or the enviro	nment. In a	ddition, NMC	OCD accep	tance of a C-141									
federal, state, or local laws and/or regulations.													
The state of the s						OIL CONSERVATION DIVISION							
Signature						Signed By Mike Area							
Printed Name: Chase Settle						Approved by Environmental Specialist 1/4 Dicarolisa							
Title: NM Environmental Regulatory Agent						Approval Dat	e: 2/19/11	5 E	Expiration	Date: N/	4		
E-mail Address: csettle@yatespetroleum.com							Conditions of Approve C.D. Rules & Guidelines						
Date: 02/18	/2015	Conditions of Approval C.D. Rules & Guidelines emediation per dic.D. Rules & Guidelines											
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