District I 1625 N. French Dr., Hobbs, NM 88240 District III
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

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## State of New Mexico Energy Minerals and Natural Resources

Revised August 8, 2011

Form C-141

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

		<del></del>	Rel	ease Notifi	catio	n and Co	orrective A	ction				
nMLB1333835063						OP	ERATOR		Ini	tial Report	X Fina	ıl Repo
		ambrian Ma			Contact WA Baker							
Address PO Box 272, Midland, TX 79702						Telephone No. 432-557-0120						
Facility Name Renata 16 State Comm No. 1						Facility Type Oil Well						
Surface Owner Mineral Owner						r API No. 30-015-35029						
				LOCA	ATIO	N OF RE	LEASE					
Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from the	East/We	st Line	County		
<u>A</u>	16	238	24E		<u> </u>			<u> </u>		Eddy	··· ,,, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
				Latitude 3	2.3092	0 Longitude	e -104.49810					
				NAT	URE	OF RELI						
Type of Rele								ime Recovered 0				
Source of Release Reserve Drilling Pit						l l			Date and Hour of Discovery Unknown			
Was Immediate Notice Given?  ☐ Yes ☐ No X Not Required						If YES, To Whom?						
By Whom? N	I/A					Date and H	Our N/A					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
☐ Yes X No						N/A RECEIVED					VED	7
If a Watercou	rse was Im	pacted, Descri	be Fully.*						<del>-                                     </del>	A draw area interes		
N/A										OCT <b>24</b>	2013	
Describe Cau						<del> </del>		<del></del>		A COOM		7
The drilling	reserve pit	for the well s	ite was no	ot closed and the	failure	of the synthe	tic liner allowed	chlorides	to migr	ate below the	e liner.	
Describe Area	Affected a	nd Cleanup A	ction Tak	en *		<del></del>						
The drilling i	eserve pit	was reclaime	d by using	g the Waste Exca	avation	and Remova	Method. The p	it was exc	avated t	o a depth of	l' below th	e
excavated are	r. The pit o	contents were t. From these	transpor 5 sample	ted to a division s, a composite sa	approv Imple w	ed disposal f: as created. A	acility. Soil samp Al five individua	oles were d I samples	obtained plus the	l at five point composite sa	s from the ample had I	lab
analysis cond	ucted for T	TPH, BTEX, a	and Chlor	rides. (See attach	ied Lab	Analytical)	The lab analytica	al was pre	sented t	o NM OCD's	Mike Brat	tcher
construction	re approva of the pit. ?	ii. Closure ap <sub>l</sub> The area was	provai wa contoure	as granted. The i	mpacte urround	d area was ba ling terrain a	ackfilled using o nd re-seeded	n site mate	erial tha	it had been st	tock piled d	luring
				<u> </u>		g torrain a	na re-secueu.					
I hereby certif	v that the ir	formation giv	en ahove	is true and comple	ete to th	e hest of my k	nowledge and ur	derstand t	hat nurei	uant to NMOC	'D rules and	<u> </u>
regulations all	operators a	re required to	report and	d/or file certain re	lease no	tifications and	d perform correct	ive actions	for rele	ases which ma	ay endangei	r
public health of	or the enviro	onment. The a	cceptance	of a C-141 repor	rt by the	NMOCD mai	rked as "Final Re	port" does	not relie	eve the operate	or of liabilit	tv
or the environ	perations ha	ve failed to ad	lequately i	investigate and re ance of a C-141 re	mediate	contaminatio	n that pose a thre	at to groun	d water,	surface water	r, human he	alth
federal, state,	or local law	s and/or regula	ations.	ance of a C-141 R	eport do	es not reneve	the operator of re	esponsion	ty for co	mpilance with	i any otner	
							OIL CONS	ERVAT	TION I	DIVISION	T	
Signature:	MARS										-	
orginature.		par					. 10		11			
Printed Name: WA Baker						Approved by Environmental Specialist:						
Title: Engineer						pproval Date:	12/4/13	Expi	ration D	ate: NA		
E-mail Addres	s: wbaker@	Qcambrianma	mt.com		C	onditions of /	Approval. N/B	) \	2		_	
Date: 16Oct13 Phone: 432-557-0120						A .			Attached			
ttach Additi						<del></del>		nex		201	- 00 (	
	onai Onool	5 11 1400035 <b>a</b> 1	J					•	0	ZKP-d	W94	