District I
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 Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141
Revised August 24, 2018
Submit to appropriate OCD District Office

Incident ID	nMAP1826381249
District RP	2RP-4975
Facility ID	N/A
Application ID	pMAP1826380980

Release Notification

Responsible Party

		Solutions, LLC	OGRID		0	
Contact Name	Jess Foshee		Contact Tele	ohone	817-730-9761	
Contact Email	jfoshee@fdslle		Incident # (as	signed by OCD)	2RP-4975	
Contact Mailing Addre	ess 6795 Corporat	ion Parkway Suite	200, Ft. Worth, T.	X, 76126	214 1975	
			of Release S			
Latitude	32.104407		Longitude		-103.757353	
× ×		(Nad 83 in decime	al degrees to 5 deci		-103.737333	
			g. state of deci.	nai piaces)		
	o 27-34 Fed Com 2351	Н	Site Type	Off well	oad, along side of lease road	6
Date Release Discover	ed: 9/5/18, 8:30 PM	М	API# (if applie	cable):30-015-444		1
Unit Letter Section		Range	Count	V	· II.	
"H" 27	25	31	Eddy			
			Volume of F		2.00	11 - 15 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Ma	aterial(s) Released (Select al	I that apply and attach c	alculations or specific	justification for the ve	olumes provided below)	
Produced Water	Volume Released (b	,	15- I	Volume Recovere	ed (bbls)	
Produced Water	Wolume Released (h	bls)		Volume Recovere	ed (bbls)	
	Volume Released (b				()	
	Is the concentration of produced water >10,	of total dissolved so	olids (TDS) in the		110000	
Condensate	Is the concentration of produced water >10, Volume Released (b)	of total dissolved so 000 mg/l?	olids (TDS) in the	☐ Yes ☐ No		
Condensate Natural Gas	Is the concentration oproduced water >10, Volume Released (b) Volume Released (M)	of total dissolved so 000 mg/l? ols)	-	☐ Yes ☐ No	ed (bbls)	
Condensate Natural Gas Other (describe)	Is the concentration of produced water >10, Volume Released (b)	of total dissolved so 000 mg/l? ols)	-	☐ Yes ☐ No Volume Recovered Volume Recovered	ed (bbls)	
☐ Condensate ☐ Natural Gas ☑ Other (describe) ☐ Treated PW	Is the concentration oproduced water >10, Volume Released (b) Volume Released (M)	of total dissolved so 000 mg/l? ols)	-	☐ Yes ☐ No Volume Recovered Volume Recovered	ed (bbls) ed (Mcf) decovered (provide units)	
Condensate Natural Gas Other (describe) Treated PW ause of Release	Is the concentration of produced water >10, Volume Released (b) Volume Released (M) Volume/Weight Released	of total dissolved so 000 mg/l? ols) lef) ased (provide units 325 bbls)	Volume Recovered Volume Recovered Volume/Weight F	ed (bbls) ed (Mcf) decovered (provide units) 250 bbls	
☐ Condensate ☐ Natural Gas ☐ Other (describe) ☐ Treated PW ause of Release ☐ contractor's lay flat	Is the concentration oproduced water >10, Volume Released (b) Volume Released (M) Volume/Weight Released (M) hose coupler failer.	of total dissolved so 000 mg/l? ols) lef) cased (provide units 325 bbls) mately 325 barr	Volume Recovered Volume/Weight Forested presented presen	ed (bbls) ed (Mcf) decovered (provide units)	ınd The

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State of New Mexico Oil Conservation Division

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Was this a major	If YES, for what reason(s) does	the responsible party consider this a major release?
release as defined by	Il nauthorized release of a vol	lume of liquids exceeding 25 bbls.
19.15.29.7(A) NMAC?	Sindulionized release of a vol	duffe of fiquids exceeding 25 bbls.
✓ Yes ☐ No		
	1	
If VES, was immediate		
Brett Fulls (Deven)	notice given to the OCD? By who	m? To whom? When and by what means? (phone, email, etc)?
Shally Tualsan with the	ent email 9///18 at 7:20 AM to	o Jim Griswold, Mike Bratcher, and Maria Pruett with the OCD and to
Shelly Tucker with th	e BLM.	
		Initial Response
The responsib	ble party must undertake the following act	tions immediately unless they could create a safety hazard that would result in injury
	, and a second	tono miniculately unless they could create a safety hazard that would result in injury
✓ The source of the re	elease has been stopped.	
☑ The impacted area l	has been secured to protect human	books and d
Release materials h	ave been contained air the second	neath and the environment.
✓ All free liquids and	recoverable materials land use of the	berms or dikes, absorbent pads, or other containment devices.
If all the action 1	recoverable materials have been r	removed and managed appropriately.
Not Appellant	ed above have <u>not</u> been undertaker	ı, explain why:
Not Applicable		rg to m
Per 19.15.29.8 B. (4) NM	AAC the responsible party may con	mmence remediation immediately after discovery of a release. If remediation has
begun, please attach a na	rrative of actions to date. If remed	ial efforts have been successfully completed or if the release occurred within a
ined containment area (s	ee 19.15.29.11 (A)(5)(a) NMAC).	by please attach all information needed for closure evaluation.
nereby certify that the info	ormation given above is true and com	unlete to the best of any large of the
,	of a C-141 report does not relieve the	e operator of responsibility for compliance with any other federal, state, or local laws
and/or regulations.		January of focul russ
	- E	
Printed Name:	Jess Foshee	Title: President and COO
Signature:	The state of	
againetic.	- Comer	Date: 3/19/2019
mail: jfc	oshee@fdsllc.com	Telephone: \$17-302 - 975\$
1		Telephone: 817-302 - 9758
OCD Only	21	
Received by:		Date:
-		

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State of New Mexico Oil Conservation Division

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Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discover date.

What is the shallowest depth to groundwater beneath the area affected by the release?	>100 Ft. (ft. bgs)
Did this release impact groundwater or surface water?	Yes V No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	Yes V No
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	✓ Yes ✓ No
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	☐ Yes ☑ No
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	☐ Yes ☑ No
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	Yes V No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	Yes V No
Are the lateral extents of the release within 300 feet of a wetland?	☐ Yes ☑ No
Are the lateral extents of the release overlying a subsurface mine?	Yes V No
Are the lateral extents of the release overlying an unstable area such as karst geology?	Yes V No
Are the lateral extents of the release within a 100-year floodplain?	☐ Yes ✓ No
Did the release impact areas not on an exploration, development, production or storage site?	✓ Yes □ No
Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and verticontamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.	cal extents of soil
Characterization Report Checklist: Each of the following items must be included in the report.	
 Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring Field data Data table of soil contaminant concentration data 	
Determination of water sources and significant watercourses within 1/2-mile of the lateral extents of the release Boring or excavation logs	
 ✓ Photographs including date and GIS information ✓ Topographic/Aerial maps 	
Laboratory data including chain of custody	

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. Than plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modifies by site- and release-specific parameters.

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I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD 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 environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD 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.

Printed Name: Jess Foshee	Title:	President and COO	
Signature:	Date:	3/19/2019	
email: <u>jfoshee@fdsllc.com</u>	Telephone:	817-302-9758	
OCD Only	<u>.</u>		
OCD Only			
Received by:	Date:		

State of New Mexico Oil Conservation Division

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Remediation Plan

Remediati	on Plan Checklist: Each of the following items must be i	ncluded in the	report.	
✓ Detail ✓ Scaled ✓ Estima ✓ Closur	ed description of proposed remediation technique I sitemap with GPS coordinates showing delineation points ated volume of material to be remediated re criteria is to Table 1 specifications subject to 19.15.29.12 sed schedule for remediation (note if remediation plan time	2(C)(4) NMAC		required)
Deferred D	consects Only E. J. C.J. C.J.			
Contai	equests Only: Each of the following items must be confi- mination must be in areas immediately under or around pro- struction.			The A
Extent	s of contamination must be fully delineated.			
Contar	mination does not cause an imminent risk to human health,	he environmen	t, or groundwater.	
surface water esponsibilities	endanger public health or the environment. The acceptance uld their operations have failed to adequately investigate and or, human health or the environment. In addition, OCD accepts for compliance with any other federal, state, or local laws	d remediate co	ntamination that pose a thre	ot to successful
Printed Nan	Jess Foshee	Title:	President and CO	0
Signature:	Julie	Date:	3/19/2019	
email:	jfoshee@fdsllc.com	Telephone:	817-730-976	
OCD Only			ks war	
Received by	:	Date:	e de la companya de l	
Approv	ed Approved with Attached Conditions of A	pproval	☐ Denied ☐	Deferral Approved
ignature:		Date:	1. 1 2 3 4 50 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	