	Page 1 of	26
Incident ID	nAPP2225673950	
District RP		
Facility ID		
Application ID		

## **Closure**

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following	items must be included in the closure report.
X A scaled site and sampling diagram as described in 19.15.29.	11 NMAC
x Photographs of the remediated site prior to backfill or photos must be notified 2 days prior to liner inspection)	s of the liner integrity if applicable (Note: appropriate OCD District office
Laboratory analyses of final sampling (Note: appropriate OD	C District office must be notified 2 days prior to final sampling)
Description of remediation activities	
and regulations all operators are required to report and/or file certa may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and rehuman health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regul restore, reclaim, and re-vegetate the impacted surface area to the coaccordance with 19.15.29.13 NMAC including notification with 19.15.29.13 NMAC including notific	ations. The responsible party acknowledges they must substantially onditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete.
Printed Name: Dale Woodall	Title: Environmental Professional
Signature: Dale Woodall	Date: 10/24/2022
email: dale.woodall@dvn.com	Telephone: 405-318-4697
OCD Only	
Received by: Robert Hamlet	Date: 1/3/2023
	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible /or regulations.
Closure Approved by: Robert Hamlet	Date: 1/3/2023
Printed Name: Robert Hamlet	Title: Environmental Specialist - Advanced

Mexico Page 2 of 26

Incident ID	nAPP2225673950
District RP	
Facility ID	
Application ID	

## Site Assessment/Characterization

This information must be provided to the appropriate district of fice no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	134(ft bgs)
Did this release impact groundwater or surface water?	Yes X No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	Yes X 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 X No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	Yes X 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 No
Are the lateral extents of the release overlying an unstable area such as karst geology?	Yes No
Are the lateral extents of the release within a 100-year floodplain?	Yes No
Did the release impact areas <b>not</b> on an exploration, development, production, or storage site?	Yes X No
Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and ver contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.	tical 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 well Field data  Data table of soil contaminant concentration data  Depth to water determination  Determination of water sources and significant watercourses within ½-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	ls.

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That 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 modified by site- and release-specific parameters.

Page 3 of 26

Incident ID	nAPP2225673950
District RP	
Facility ID	
Application ID	

## Closure

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Closure Report Attachment Checklist: Each of the following	items must be included in the closure report.
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x Photographs of the remediated site prior to backfill or photos must be notified 2 days prior to liner inspection)	s of the liner integrity if applicable (Note: appropriate OCD District office
Laboratory analyses of final sampling (Note: appropriate OD	C District office must be notified 2 days prior to final sampling)
Description of remediation activities	
and regulations all operators are required to report and/or file certain may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and rehuman health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regularestore, reclaim, and re-vegetate the impacted surface area to the coaccordance with 19.15.29.13 NMAC including notification with 19.15.29.13 NMAC including notif	ations. The responsible party acknowledges they must substantially onditions that existed prior to the release or their final land use in
Signature: Dala Woodall	Date: 10/24/2022
email:dale.woodall@dvn.com	Telephone: 405-318-4697
OCD Only	
Received by: _ Jocelyn Harimon	Date:11/01/2022
	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible for regulations.
Closure Approved by:	Date:
Printed Name:	Title:



Pima Environmental Services 5614 N. Lovington Highway Hobbs, NM 88240 575-964-7740

October 3, 2022

NMOCD District 2 811 S. First St Artesia, NM, 88210

**RE:** Liner Inspection and Closure Report

C 17 State #001H API No. 30-015-44534

GPS: Latitude 32.308862 Longitude -104.205363 UL A, Section 17, Township 23S, Range 27E NMOCD Reference No. NAPP2225673950

Devon Energy Production Company (Devon) has contracted Pima Environmental Services, LLC (Pima) to perform a liner inspection and prepare this closure report for a produced water release that happened at the C 17 State #001H (C17). An initial C-141 was submitted on September 29, 2022, and can be found in Appendix B. This incident was assigned Incident ID NAPP2225673950, by the New Mexico Oil Conservation Division (NMOCD).

#### **Site Information and Site Characterization**

The C17 is located approximately six (6) miles west of Loving, NM. This spill site is in Unit A, Section 17, Township 23S, Range 27E, Latitude 32.314042 Longitude -103.709243, Eddy County, NM. A Location Map can be found in Figure 1.

Based upon New Mexico Office of the State Engineer well water data, depth to the nearest groundwater in this area is 150 feet below grade surface (BGS). According to the United States Geological Survey well water data, depth to the nearest groundwater in this area is 134 feet BGS. See Appendix A for referenced water surveys. The C 17 is in a medium karst area (Figure 3). A Topographic Map can be found in Figure 2.

#### **Release Information**

**NAPP2225673950:** On September 13, 2022, LO arrived on location and found fluid leaking from beneath skirted bottom of 3-phase separator. Vessel spilled into lined containment, fluid did not breach the containment or reach the pad. The well was shut in and flow line to vessel isolated to stop leak. Approximately 96 barrels (bbls) of produced water was released into the secondary containment. A vacuum truck was dispatched and recovered all 96 bbls of fluid from the lined SPCC containment ring. Once fluids were removed, the liner was visually inspected by Devon field staff for any pinholes or punctures, and none were found. Based on this inspection there is no evidence that the spilled fluids left containment.

A Site Map can be found in Figure 4.

#### Site Assessment and Liner Inspection

On September 22, 2022, after sending the 48-hour notification email, Pima Environmental conducted a liner inspection at this location. We concluded that this liner and containment maintained its integrity and was able to retain the fluids. The liner inspection form and photographic documentation can be found in Appendix C.

#### **Closure Request**

After careful review, Pima requests that this incident, NAPP2225673950 be closed. Devon has complied with the applicable closure requirements.

Should you have any questions or need additional information, please feel free to contact Tom Bynum at 575-964-7740 or tom@pimaoil.com.

#### **Attachments**

#### Figures:

- 1- Location Map
- 2- Topographic Map
- 3- Karst Map
- 4- Site Map

#### Appendices:

Appendix A- Referenced Water Surveys

Appendix B- C-141 Form & 48 Hour Notification

Appendix C- Liner Inspection Form & Photographic Documentation



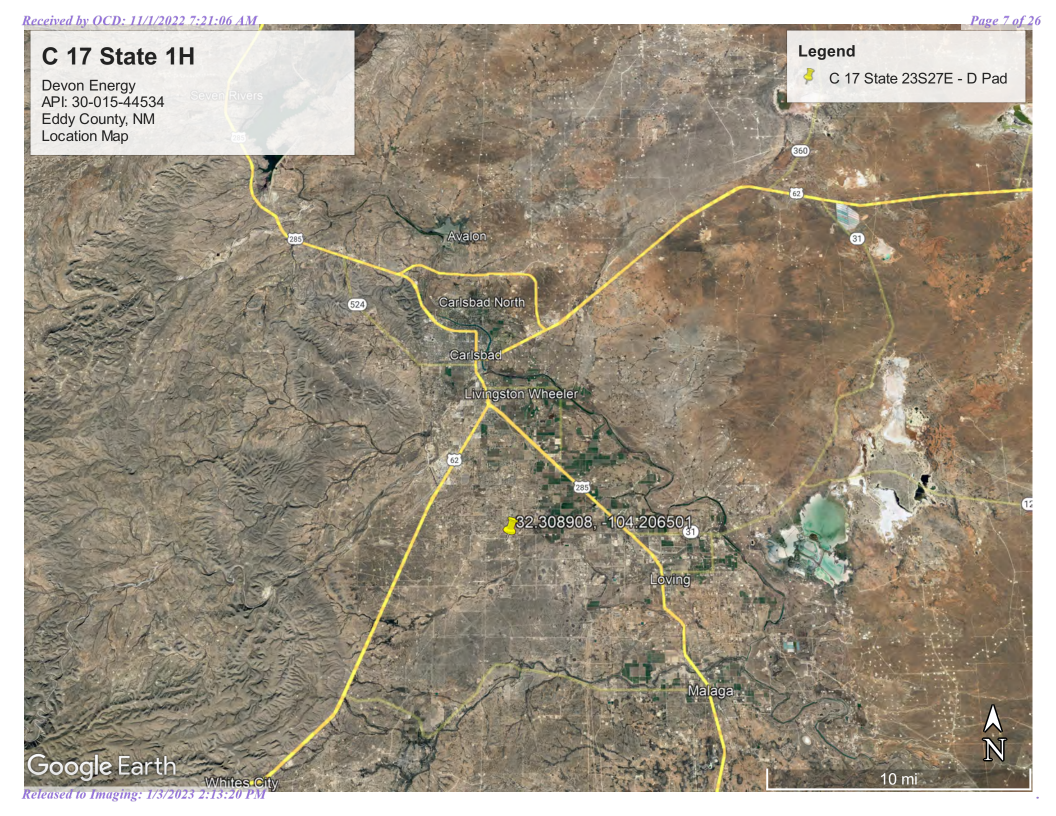
## Figures:

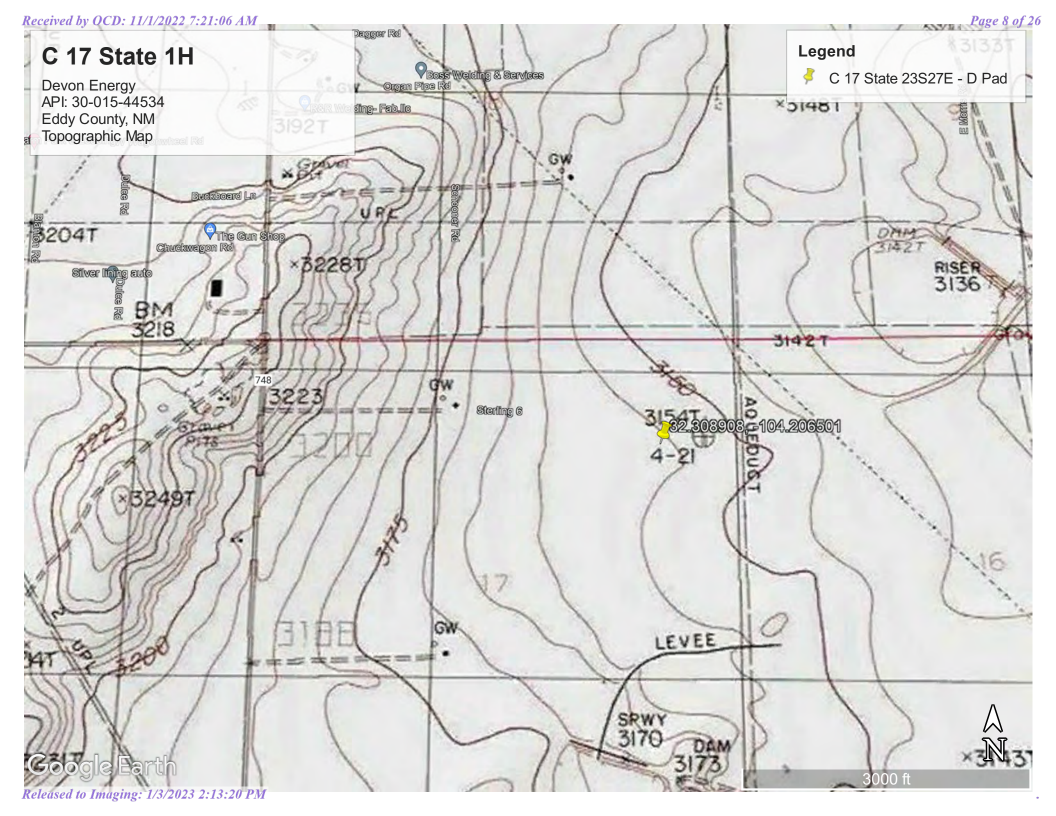
1-Location Map

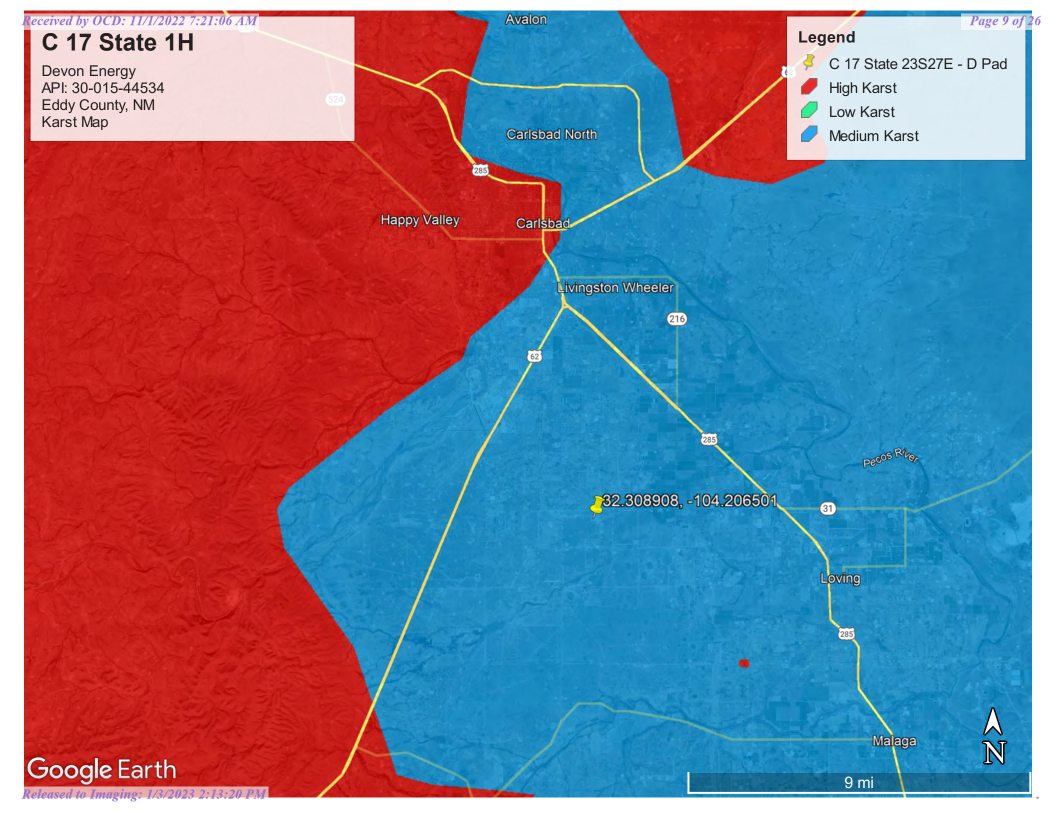
2-Topographic Map

3-Karst Map

4-Site Map











## Appendix A

Water Surveys:

OSE

**USGS** 



## New Mexico Office of the State Engineer

# Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced, O=orphaned, C=the file is closed)

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

		POD													
		Sub-		Q	Q	Q								•	Water
POD Number	Code	basin	County	64	16	4	Sec	Tws	Rng	X	Y	DistanceDe	epthWellDep	thWater C	olumn
C 04044 POD1		CUB	ED	3	2	3	09	23S	27E	575504	3575907 🌍	1248	290	150	140
C 04429 POD1		C	ED	4	4	1	08	23S	27E	574102	3576270	1447	400	350	50
<u>C 01618</u>		C	ED	4	4	4	07	23S	27E	573252	3575384*	1510	250		
<u>C 00195</u>		CUB	ED	4	1	4	09	23S	27E	576069	3575827*	1624	128	83	45
C 04581 POD1		C	ED	3	1	1	09	23S	27E	575167	3576589	1702	165	109	56
<u>C 03005</u>		C	ED	3	4	4	07	23S	27E	573052	3575384*	1703	140	100	40
<u>C 01071</u>		C	ED			1	08	23S	27E	573751	3576499*	1814	279	95	184
<u>C 02191</u>		C	ED			1	08	23S	27E	573751	3576499*	1814	252	75	177
<u>C 01632</u>		C	ED	3	2	4	07	23S	27E	573050	3575789*	1849	162	100	62
C 01632 CLW197648	O	C	ED	3	2	4	07	23S	27E	573050	3575789*	1849	162	100	62
C 01632 POD2		C	ED	3	2	4	07	23S	27E	573050	3575789*	1849	173	100	73

Average Depth to Water:

126 feet

Minimum Depth:

Maximum Depth:

75 feet 350 feet

Record Count: 11

UTMNAD83 Radius Search (in meters):

**Easting (X):** 574699.75 **Northing (Y):** 3574952.54 **Radius:** 2000

\*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

9/22/22 5:31 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER



USGS Home Contact USGS Search USGS

#### **National Water Information System: Web Interface**

**USGS Water Resources** 

Data Category:		Geographic Area:		
Groundwater	~	United States	~	GO

#### Click to hideNews Bulletins

- Explore the NEW <u>USGS National Water Dashboard</u> interactive map to access realtime water data from over 13,500 stations nationwide.
- Attention current WaterAlert users: NextGen WaterAlert is replacing Legacy WaterAlert. You must take action before 9/30/2022 to retain your alerts. Read more.
- Full News

#### Groundwater levels for the Nation

Important: <u>Next Generation Monitoring Location Page</u>

#### Search Results -- 1 sites found

site\_no list =

321727104131801

#### Minimum number of levels = 1

Save file of selected sites to local disk for future upload

#### USGS 321727104131801 23S.27E.19.421232

Available data for this site	Groundwater:	Field measurements	~	GO
Eddy County, New Mexico				
Hydrologic Unit Code 1306	0011			
Latitude 32°17'27", Longi	tude 104°1	3'18" NAD27		

Land-surface elevation 3,190 feet above NAVD88

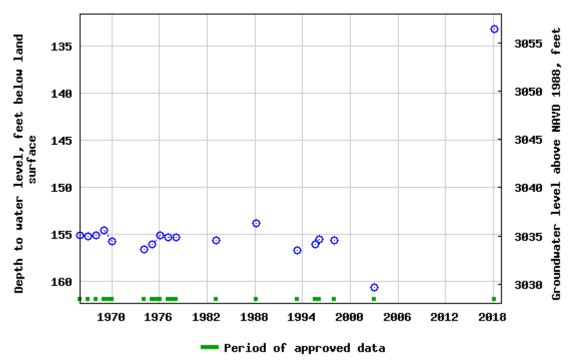
The depth of the well is 180 feet below land surface. This well is completed in the Other aguifers (N9999OTHER) national aguifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aguifer.

#### **Output formats**

Table of data	
Tab-separated data	
Graph of data	
Reselect period	

#### USGS 321727104131801 235,27E,19,421232



Breaks in the plot represent a gap of at least one year between field measurements. <u>Download a presentation-quality graph</u>

Questions about sites/data?
Feedback on this web site
Automated retrievals
Help
Data Tips
Explanation of terms
Subscribe for system changes
News

Accessibility

FOIA

Privacy

Policies and Notices

U.S. Department of the Interior | U.S. Geological Survey

**Title: Groundwater for USA: Water Levels** 

URL: https://nwis.waterdata.usgs.gov/nwis/gwlevels?

Page Contact Information: <u>USGS Water Data Support Team</u>

Page Last Modified: 2022-09-20 14:07:33 EDT

0.59 0.52 nadww01





## Appendix B

C-141 Form

48-Hour Notification

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	nAPP2225673950
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

Responsible	Party Devor	n Energy Produc	tion Company	OGRID <sub>6</sub>	137		
Contact Nan	<sup>ne</sup> Dale Wo	odall		Contact To	elephone 575-7	48-1838	
		dall@dvn.com		Incident #	Incident # (assigned by OCD) nAPP2225673950		
			vers Hwy Artesia				
			,				
			Location of	of Release So			
atitude 32	2.308862	2		Longitude	-104.2053	363	
			(NAD 83 in decin	mal degrees to 5 decin	nal places)		
Site Name C	17 STATE	: #001H		Site Type	Active Gas we		
	Discovered				olicable) 30-015-		
					00 010	-	
	1	Township	Range	Cour	-t		
Unit Letter	Section	Township	Range	Cour	щ		
Unit Letter A	Section 17	23S	27E	Edo			
Α	17	23S	27E	Edo			
Α	17	23S		Edo		)	
Α	17	23S	27E	Edo	dy	)	
Α	17 r: ■ State	23S	27E ibal Private (Na Nature and	Edo  ame:  Volume of l	Release	yolumes provided below)	
Α	17 r: ■ State  Materia	23S	27E ibal Private (Na Nature and I that apply and attach ca	Edo  ame:  Volume of l	Release	volumes provided below) vered (bbls)	
A urface Owne	17 r: State  Materia	23S  Federal Tr	27E ibal Private (Na Nature and I that apply and attach ca d (bbls)	Edo  ame:  Volume of l	Release justification for the Volume Reco		
A urface Owne	17 r: State  Materia	23S  Federal Tr  (s) Released (Select al  Volume Release  Volume Release	27E ibal Private (Na Nature and I that apply and attach ca d (bbls)	Edo  ame:  Volume of I  alculations or specific	Release justification for the Volume Reco	vered (bbls) vered (bbls) 96	
A urface Owne Crude Oi	17  Tr: State  Materia  I  Water	23S  Federal Tr  (s) Released (Select al  Volume Release  Volume Release  Is the concentrat in the produced	27E  ibal Private (Na  Nature and  I that apply and attach ca d (bbls) d (bbls) 6 ion of total dissolve water >10,000 mg/l	Edo  ame:  Volume of l  alculations or specific  ed solids (TDS)	Release  justification for the Volume Reco Volume Reco	vered (bbls) vered (bbls) 96	
A urface Owne	17  Tr: State  Materia  I  Water	23S  Federal Tr  (s) Released (Select al  Volume Release  Volume Release	27E  ibal Private (Na  Nature and  I that apply and attach ca d (bbls) d (bbls) 6 ion of total dissolve water >10,000 mg/l	Edo  ame:  Volume of l  alculations or specific  ed solids (TDS)	Release  justification for the Volume Reco	vered (bbls) vered (bbls) 96	
A urface Owne Crude Oi	17  Tr: State  Materia  1  Water	23S  Federal Tr  (s) Released (Select al  Volume Release  Volume Release  Is the concentrat in the produced	27E  ibal Private (Nature and  Nature and  I that apply and attach cad (bbls)  d (bbls)  d (bbls) 96  ion of total dissolve water >10,000 mg/lid (bbls)	Edo  ame:  Volume of l  alculations or specific  ed solids (TDS)	Release  justification for the Volume Reco Volume Reco	vered (bbls) 96  o vered (bbls)	
A urface Owne Crude Oi Produced Condensa	17  State  Materia  I  Water  ate Gas	23S  Federal Tr  (s) Released (Select al Volume Release Volume Release Is the concentrat in the produced Volume Release Volume Release Volume Release	27E  ibal Private (Nature and  Nature and  I that apply and attach cad (bbls)  d (bbls)  d (bbls) 96  ion of total dissolve water >10,000 mg/lid (bbls)	Volume of I alculations or specific ed solids (TDS)	Release  justification for the Volume Reco Volume Reco Volume Reco Volume Reco Volume Reco Volume Reco	vered (bbls) 96  o vered (bbls)	

separator. vessel spilled into lined containment. fluid did not breach the containment or

reach the pad. the well was shut in and flow line to vessel isolated to stop leak.

Received by OCD: 11/1/2022 7:21:06 AM Form C-141 State of New Mexico Page 2 Oil Conservation Division

73 1		121
Page	10	T 2N
1 1180 1	. , 0,	

Incident ID	nAPP2225673950
District RP	
Facility ID	
Application ID	

Was this a major	If YES, for what reason(s) does the response	onsible party consider this a major release?
release as defined by 19.15.29.7(A) NMAC?	More than 25 barrels	
Yes No		
If VES was immediate n	antice given to the OCD? By whom? To w	rhom? When and by what means (phone, email, etc)?
•	•	and the OCD; When: 9/13/2022; email
by Whom. Bale We	oddaii, to whom: wince Bratoner t	1110 COD, WHEN. 5/15/2022, Chian
	Initial R	esponse
The responsible	party must undertake the following actions immediate	ely unless they could create a safety hazard that would result in injury
■ The source of the rel	ease has been stopped.	
■ The impacted area ha	as been secured to protect human health and	I the environment.
Released materials h	ave been contained via the use of berms or	dikes, absorbent pads, or other containment devices.
All free liquids and r	recoverable materials have been removed as	nd managed appropriately.
If all the actions describe	ed above have <u>not</u> been undertaken, explain	why:
		remediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred
		please attach all information needed for closure evaluation.
I hereby certify that the info	ormation given above is true and complete to the	best of my knowledge and understand that pursuant to OCD rules and
regulations all operators are	e required to report and/or file certain release not	tifications and perform corrective actions for releases which may endanger OCD does not relieve the operator of liability should their operations have
failed to adequately investig	gate and remediate contamination that pose a thr	eat to groundwater, surface water, human health or the environment. In
addition, OCD acceptance of and/or regulations.	of a C-141 report does not relieve the operator o	f responsibility for compliance with any other federal, state, or local laws
Printed Name: Kendi	ra Ruiz	Title: EHS Associate
Signature: Kendra		
<sub>email:</sub> Kendra.Ru	iiz@dvn.com	Telephone: 575-748-0167
OCD Only		
Received by: Jocelyi	n Harimon	Date: 09/29/2022
, <u> </u>		<del></del>

Spills In Lineo	d Containment
Measurements (	Of Standing Fluid
Length(Ft)	65
Width(Ft)	50
Depth(in.)	2
Total Capacity without tank displacements (bbls)	96.47
No. of 500 bbl Tanks In Standing Fluid	
No. of Other Tanks In Standing Fluid	
OD Of Other Tanks In Standing Fluid(feet)	
Total Volume of standing fluid accounting for tank displacement.	96.47

Incident ID nAPP2225673950 District RP Facility ID Application ID

## **Site Assessment/Characterization**

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

What is the shallowest depth to groundwater beneath the area affected by the release?	(ft bgs)			
Did this release impact groundwater or surface water?	Yes X No			
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	Yes X 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 X No			
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	☐ Yes k☐ 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 X No			
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	Yes X 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 No			
Are the lateral extents of the release overlying an unstable area such as karst geology?	Yes No			
Are the lateral extents of the release within a 100-year floodplain?	Yes No			
Did the release impact areas <b>not</b> on an exploration, development, production, or storage site?	Yes X No			
Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.				
Characterization Report Checklist: Each of the following items must be included in the report.				
<ul> <li>Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring well Field data</li> <li>Data table of soil contaminant concentration data</li> <li>Depth to water determination</li> <li>Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release</li> <li>Boring or excavation logs</li> <li>Photographs including date and GIS information</li> <li>Topographic/Aerial maps</li> <li>Laboratory data including chain of custody</li> </ul>	s.			

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That 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 modified by site- and release-specific parameters.

Page 20 of 26

Incident ID	nAPP2225673950
District RP	
Facility ID	
Application ID	

## Closure

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x Photographs of the remediated site prior to backfill or photos must be notified 2 days prior to liner inspection)	of the liner integrity if applicable (Note: appropriate OCD District office
Laboratory analyses of final sampling (Note: appropriate OD	C District office must be notified 2 days prior to final sampling)
□ Description of remediation activities	
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OCD Only	
Received by:	Date:
	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible or regulations.
Closure Approved by:	Date:
Printed Name:	Title:



Gio PimaOil <gio@pimaoil.com>

## Liner Inspection NAPP2225673950 & NAPP2225025834

1 message

Gio PimaOil <gio@pimaoil.com>

Mon, Sep 19, 2022 at 2:10 PM

To: ocdonline@state.nm.us, Tom Pima Oil <tom@pimaoil.com>

Good Afternoon,

Pima Environmental would like to notify you that we will be conducting a liner Inspection at the C 17 State 1 for incident NAPP2225673950 & NAPP2225025834. Pima personnel are scheduled to be on site for this Inspection event at approximately 7:00 a.m. On Thursday, September 22, 2022. If you have any questions or concerns, please let me know. Thank you.

Gio Gomez **Project Manager** cell-806-782-1151 Office-575-964-7740 Pima Environmental Services, LLC.



## Appendix C

**Liner Inspection Form** 

Photographic Documentation



## **Liner Inspection Form**

Company Name:	Devon I	Energy				
Site:	<u>C 17</u>	State #	#001H			
Lat/Long:	32.3	08862,	-104.205363			
NMOCD Incident ID & Incident Date:	NA	.PP222	5673950	9/13/2022		
2-Day Notification Sent:	via E	mail by	y Gio Gomez	9/19/2022		
Inspection Date:	9/22	/2022_				
Liner Type:	Earthen	w/liner	:	Earthen no liner	Polystar	
	Steel w/	poly lir	ner	Steel w/spray epoxy	No Liner	
Other:						
Visualization	Yes	No		Commen	ts	
Is there a tear in the liner?		X				
Are there holes in the liner?	;	X				
Is the liner retaining any fluids?		X				
Does the liner have integrity to contain a leak?	X					
Comments:						
Inspector Name: Ru	<u>dy Alva</u>	rez	I1	nspector Signature: _ <u>@</u>	Rudy <i>I</i> lware <u>z</u>	



# SITE PHOTOGRAPHS DEVON ENERGY C 17 STATE 1

**Liner Inspection** 





District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 155117

#### **CONDITIONS**

Operator:	OGRID:
DEVON ENERGY PRODUCTION COMPANY, LP	6137
333 West Sheridan Ave.	Action Number:
Oklahoma City, OK 73102	155117
	Action Type:
	[C-141] Release Corrective Action (C-141)

#### CONDITIONS

Created By	Condition	Condition Date
rhamlet	We have received your closure report and final C-141 for Incident #NAPP2225673950 C 17 STATE #001H, thank you. This closure is approved.	1/3/2023