<u>District I</u> 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-147 Revised March 31, 2015

Recycling Fa	<u>cility and/or Rec</u>	ycling Containment
Type of Facility:	Recycling Facility	Recycling Containment*

Type of action: Permit Registration		
Modification Extension		
Closure		
Draw 13 West Recycling Containment		
* At the time C-147 is submitted to the division for a Recycling Containment, a copy shall be provided to the surface owner.		
Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.		
Operator: <u>Chevron U.S.A. Inc.</u> (For multiple operators attach page with information) OGRID #: <u>4323</u>		
Address: 1400 Smith Street, Houston TX 77002		
Facility or well name (include API# if associated with a well): Salado Draw T26S R32E Sections 13 and 23 Recycling Facility & Containment		
OCD Permit Number: <u>1RF-13</u> (For new facilities the permit number will be assigned by the district office)		
U/L or Qtr/Qtr M Section 13 Township 26 South Range 32 East County: Lea		
Surface Owner: ☑ Federal ☐ State ☐ Private ☐ Tribal Trust or Indian Allotment		
2.		
Recycling Facility:		
Location of recycling facility (if applicable): Latitude Longitude NAD: 1927 1983		
Proposed Use: Drilling* Completion* Production* Plugging *		
*The re-use of produced water may NOT be used until fresh water zones are cased and cemented		
Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on		
groundwater or surface water.		
☐ Fluid Storage		
☐ Above ground tanks ☐ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type		
Activity permitted under 19.15.36 NMAC explain type: Other explain		
☐ For multiple or additional recycling containments, attach design and location information of each containment		
☐ Closure Report (required within 60 days of closure completion): ☐ Recycling Facility Closure Completion Date:		
3.		
☑ Recycling Containment:		
Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)		
Center of Recycling Containment (if applicable): Latitude <u>32.038060</u> Longitude <u>-103.636220</u> NAD: □1927 □ 1983		
☐ For multiple or additional recycling containments, attach design and location information of each containment		
☑ Lined ☑ Liner type: Thickness60mil ☐ LLDPE ☑ HDPE ☐ PVC ☐ Other		
☐ String-Reinforced		
Liner Seams: Welded Factory Other Field Volume: 644,161 bbl Dimensions: L_925' x W_700' x D_23'		
Recycling Containment Closure Completion Date:		

4. Bonding: □ Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or			
operated by the owners of the containment.)			
Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$ (work on these facilities cannot commence with 19.15.34.15(A)(1).	until bonding		
amounts are approved)	Ü		
Attach closure cost estimate and documentation on how the closure cost was calculated.			
Fencing: Four foot height, four strands of barbed wire evenly spaced between one and four feet Alternate. Please specify			
6. Signs: 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers Signed in compliance with 19.15.16.8 NMAC			
Variances: Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, human health, and the environment. Check the below box only if a variance is requested: Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. If a Variance is requested, include the variance information on a separate page and attach it to the C-147 as part of the application. If a Variance is requested, it must be approved prior to implementation.			
8. Siting Criteria for Recycling Containment			
Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the application examples of the siting attachment source material are provided below under each criteria.	ution. Potential		
General siting			
Ground water is less than 50 feet below the bottom of the Recycling Containment. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA		
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; written approval obtained from the municipality	Yes No		
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division	☐ Yes ☐ No		
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map	☐ Yes ☐ No		
Within a 100-year floodplain. FEMA map	☐ Yes ☐ No		
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; visual inspection (certification) of the proposed site	☐ Yes ☐ No		
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; aerial photo; satellite image	☐ Yes ☐ No		
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application. - NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site	☐ Yes ☐ No		
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site	☐ Yes ☐ No		

Recycling Facility and/or Containment Checklist: Instructions: Each of the following items must be attached to the application. Indicate, by a check mark in the box, that the documents are attached. Design Plan - based upon the appropriate requirements. Operating and Maintenance Plan - based upon the appropriate requirements. Closure Plan - based upon the appropriate requirements. Site Specific Groundwater Data - Siting Criteria Compliance Demonstrations - Certify that notice of the C-147 (only) has been sent to the surface owner(s)			
Operator Application Certification:			
I hereby certify that the information and attachments submitted with this application are true, accurate and complete to the best of my knowledge and belief.			
Name (Print): <u>Jessica Zemen</u>	Title: <u>Lead Environmental Specialist – Field Support</u>		
Signature: <u>Jessica K Zemen</u>	Date: _July 23, 2021		
Signature:	Telephone: <u>432-530-9187</u>		
OCD Representative Signature:	Approval Date:		
Title:	OCD Permit Number:		
OCD Conditions			
Additional OCD Conditions on Attachment			

C-147 Extension request (Salado Draw 1RF-13)

NMOCD,

Chevron MCBU is requesting a 30-day "Extension" from NMOCD for our Salado Draw 1RF-13 (section 13W) Recycling Water Containments Structure (RWCS) after finding an issue with the liner on 7/20/2021. In order to allow for proper drainage, cleaning, inspection, and repair. We will submit a follow-up report once the liner is inspected and repaired. We are requesting an extension for this variance through 8/10/2021, just in case significant delays occur due to weather, operational issues, or other unforeseen events.

Thank you.

Omar Visairo Water Operations Supervisor 575-263-1246

Inspector:	Paul Frier
Date & Time:	4/16/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked	ed 🕝	
(when access is not require	d)	
	v	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	7	
Absence of any dead birds or other wildlife	7	
NOTE:		
The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if	fa	
dead bird or other wildlife is discovered.	_	
Absence of any visible oil layer on surface	V	
NOTE:		
Immediate action must be taken if visible oil is		
detected	_	
Freeboard - minimum of 3 feet present?	V	
·		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		[J]
with liner		
NOTE:		
If damaged, repair / replacement must commend	ce	
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.		V
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	7	
Comments		

Inspector:	Paul Frier
Date & Time:	4/24/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked	ed 🕝	
(when access is not require	d)	
	v	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	7	
Absence of any dead birds or other wildlife	7	
NOTE:		
The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if	fa	
dead bird or other wildlife is discovered.	_	
Absence of any visible oil layer on surface	V	
NOTE:		
Immediate action must be taken if visible oil is		
detected	_	
Freeboard - minimum of 3 feet present?	V	
·		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		[J]
with liner		
NOTE:		
If damaged, repair / replacement must commend	ce	
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakag	e rate less than established acceptable rate.		V
	Leak detection reading		
	NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent bo on site	om or other device is in good repair and available	V	
	Comments		

Inspector:	Dave Nunley
Date & Time:	5/2/21
RWCS Name:	SD 13 West

NMOCD Registration number:	
	1RF-13
Allowable Leakage Rate:	5.19 gpm

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked		
(when access is not required	d)	
	1	
	√	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	7	
Addible bird deterrent system is runtioning property		u u
A)	7	
Absence of any dead birds or other wildlife		
NOTE: The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if	a	
dead bird or other wildlife is discovered.	u	
	_	
Absence of any visible oil layer on surface	7	
NOTE:		
Immediate action must be taken if visible oil is		
detected		
Freeboard - minimum of 3 feet present?	V	
Treesourd Imministration of Street present.		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		v
with liner		
NOTE:		
If damaged, repair / replacement must commend	ce	
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.	7	
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	V	
Comments		
d Deterrent TKT DS20102969/Materials on order/TKT DS20396832 i	s for leak and leve	el detection/brackish wa

Inspector:	Paul Frier
Date & Time:	5/8/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked	ed 🕝	
(when access is not require	d)	
	v	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	7	
Absence of any dead birds or other wildlife	7	
NOTE:		
The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if	fa	
dead bird or other wildlife is discovered.	_	
Absence of any visible oil layer on surface	V	
NOTE:		
Immediate action must be taken if visible oil is		
detected	_	
Freeboard - minimum of 3 feet present?	V	
·		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		[J]
with liner		
NOTE:		
If damaged, repair / replacement must commend	ce	
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.		V
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	V	
Comments		

Inspector:	Dave Nunley
Date & Time:	5/16/21
RWCS Name:	SD 13 West

NMOCD Registration number:	
	1RF-13
Allowable Leakage Rate:	5.19 gpm

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked		
(when access is not required)		
	•	
	_	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	I	
Absence of any dead birds or other wildlife	7	
NOTE:		
The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if a		
dead bird or other wildlife is discovered.		
Absence of any visible oil layer on surface	7	
NOTE:		
Immediate action must be taken if visible oil is		
detected		
Freeboard - minimum of 3 feet present?	7	
Freeboard - minimum or 3 feet present:		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		
with liner		V
NOTE:		
If damaged, repair / replacement must commence		
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.	7	
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	V	
Comments		
TKT DS20396832 is for leak and level detecti	on/brackish water	

Inspector:	Paul Frier
Date & Time:	5/22/21
RWCS Name:	SD 13 West

NMOCD Registration number:	
	1RF-13
Allowable Leakage Rate:	5.19 gpm

Inspection Checklist	YES	NO	
Fencing is in good repair	V		
Access gates are locked	V		
(when access is not required)			
	•		
	V		
Berms and elevation are in good repair to prevent surface run-on			
Audible bird deterrent system is funtioning properly	7		
Absence of any dead birds or other wildlife	V		
NOTE:			
The NMOCD and New Mexico Department of			
Game and Fish must be notified within 30 days if a			
dead bird or other wildlife is discovered.			
Absence of any visible oil layer on surface	V		
NOTE:			
Immediate action must be taken if visible oil is			
detected			
Freehoard minimum of 2 feet present?	V		
Freeboard - minimum of 3 feet present?			
Any visible damage to primary liner above fluid level to include			
those areas where pipes, hoses, supports, etc. may be in contact		_	
with liner		V	
NOTE:			
If damaged, repair / replacement must commence			
within 48 hours of discovery or the NMOCD			
District Office must be contacted to seek an			
extension			

Observed leakage rate less than established acceptable rate.			V
	Leak detection reading		
	NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent bo on site	om or other device is in good repair and available	V	
	Comments		

Inspector:	Dave Nunley
Date & Time:	5/29/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked		
(when access is not required)		
	•	
	_	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	I	
Absence of any dead birds or other wildlife	7	
NOTE:		
The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if a		
dead bird or other wildlife is discovered.		
Absence of any visible oil layer on surface	7	
NOTE:		
Immediate action must be taken if visible oil is		
detected		
Freeboard - minimum of 3 feet present?	7	
Freeboard - minimum or 3 feet present:		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		
with liner		V
NOTE:		
If damaged, repair / replacement must commence		
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.	V	
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	٧	
Comments		
TKT DS20396832 is for leak and level detecti	on/brackish water	

Inspector:	Paul Frier
Date & Time:	6/2/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

	Inspection Checklist	YES	NO
Fencing is in go	od repair	4	
	Access gates are locked	7	
	(when access is not required)		
Parms and alay	ation are in good repair to prevent surface run-on	7	
berriis and elev	ation are in good repair to prevent surface run-on		
Audible bird de	terrent system is funtioning properly	7	
Addible bird de	terrent system is runtioning properly		
Absence of any	dead birds or other wildlife	V	
Absence of any	NOTE:		_
	The NMOCD and New Mexico Department of		
	Game and Fish must be notified within 30 days if a		
	dead bird or other wildlife is discovered.		
Absence of any	visible oil layer on surface	7	
	NOTE:		
	Immediate action must be taken if visible oil is		
	detected		
Freehoard - mi	nimum of 3 feet present?	7	
rreeboard - IIII	illium of 3 feet present:		
Any visible dam	age to primary liner above fluid level to include		
those areas wh	ere pipes, hoses, supports, etc. may be in contact		v
with liner		J	G
	NOTE:		
	If damaged, repair / replacement must commence		
	within 48 hours of discovery or the NMOCD		
	District Office must be contacted to seek an		
	extension		

Observed leakage rate less than established acceptable rate.		V
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	V	
Comments		

Inspector:	Paul Frier
Date & Time:	6/20/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked	ed 🕝	
(when access is not require	d)	
	v	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	7	
Absence of any dead birds or other wildlife	7	
NOTE:		
The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if	fa	
dead bird or other wildlife is discovered.	_	
Absence of any visible oil layer on surface	V	
NOTE:		
Immediate action must be taken if visible oil is		
detected	_	
Freeboard - minimum of 3 feet present?	V	
·		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		[J]
with liner		
NOTE:		
If damaged, repair / replacement must commend	ce	
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.			V	
	Leak detection reading			
	NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace			
Oil absorbent b	oom or other device is in good repair and available	V		
	Comments			

Inspector:	Dave Nunley
Date & Time:	6/26/21
RWCS Name:	SD 13 West

NMOCD Registration number:	
	1RF-13
Allowable Leakage Rate:	5.19 gpm

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked		
(when access is not required	d)	
	1	
	√	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	7	
Addible bird deterrent system is runtioning property		u u
A)	7	
Absence of any dead birds or other wildlife		
NOTE: The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if	a	
dead bird or other wildlife is discovered.	u	
	_	
Absence of any visible oil layer on surface	7	
NOTE:		
Immediate action must be taken if visible oil is		
detected		
Freeboard - minimum of 3 feet present?	V	
Treesourd Imministration of Street present.		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		v
with liner		
NOTE:		
If damaged, repair / replacement must commend	ce	
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.	7	
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	V	
Comments		
TKT DS20396832 is for leak and level detecti	on/brackish water	

Inspector:	Paul Frier
Date & Time:	7/3/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

Inspection Checklist	YES	NO
Fencing is in good repair	7	
Access gates are locked	ed 🕝	
(when access is not require	d)	
	v	
Berms and elevation are in good repair to prevent surface run-on		
Audible bird deterrent system is funtioning properly	7	
Absence of any dead birds or other wildlife	7	
NOTE:		
The NMOCD and New Mexico Department of		
Game and Fish must be notified within 30 days if	fa	
dead bird or other wildlife is discovered.	_	
Absence of any visible oil layer on surface	V	
NOTE:		
Immediate action must be taken if visible oil is		
detected	_	
Freeboard - minimum of 3 feet present?	V	
·		
Any visible damage to primary liner above fluid level to include		
those areas where pipes, hoses, supports, etc. may be in contact		[J]
with liner		
NOTE:		
If damaged, repair / replacement must commend	ce	
within 48 hours of discovery or the NMOCD		
District Office must be contacted to seek an		
extension		

Observed leakage rate less than established acceptable rate.		V
Leak detection reading		
NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace		
Oil absorbent boom or other device is in good repair and available on site	V	
Comments		

Inspector:	Paul Frier
Date & Time:	7/17/21
RWCS Name:	SD 13 West

NMOCD Registration number:		
	1RF-13	
Allowable Leakage Rate:	5.19 gpm	

Inspection Checklist	YES	NO	
Fencing is in good repair	V		
Access gates are locked	V		
(when access is not required)			
	•		
	V		
Berms and elevation are in good repair to prevent surface run-on			
Audible bird deterrent system is funtioning properly	7		
Absence of any dead birds or other wildlife	V		
NOTE:			
The NMOCD and New Mexico Department of			
Game and Fish must be notified within 30 days if a			
dead bird or other wildlife is discovered.			
Absence of any visible oil layer on surface	V		
NOTE:			
Immediate action must be taken if visible oil is			
detected			
Freehoard minimum of 2 feet present?	V		
Freeboard - minimum of 3 feet present?			
Any visible damage to primary liner above fluid level to include			
those areas where pipes, hoses, supports, etc. may be in contact		_	
with liner		V	
NOTE:			
If damaged, repair / replacement must commence			
within 48 hours of discovery or the NMOCD			
District Office must be contacted to seek an			
extension			

Observed leakage rate less than established acceptable rate.			V	
	Leak detection reading			
	NOTE: If leak detection monitoring indicates that the primary liner has been compromised below the fluid surface, immediately notify the NMOCD District Office and initiate efforts to repair/replace			
Oil absorbent b	oom or other device is in good repair and available	V		
	Comments			

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 37659

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	37659
	Action Type:
	[C-147] Water Recycle Long (C-147L)

CONDITIONS

Created	Condition	Condition
Ву		Date
vvenegas	NMOCD has approved an extension until August 10th 2021, to repair the primary liner at 1RF-13 Salado Draw Section 13 Recycling Containments Structure Facility ID [fTO1716430540] with	7/23/2021
	the following conditions of approval: [4323] CHEVRON USA INC should submit a short daily email to OCD.Enviro@state.nm.us to keep OCD informed of Chevron's progress and steps taken to	
	drain the pond and repair the liner, until the pond is completely drained. The notification should include: 1. Volume pumped out in last 24-hr period. 2. Estimated amount left in the cell. 3.	
	Calculated ETA for completion based on current rate and volume left. 4. General comments, if any (for example, rate issues). Additional Conditions by email.	