

Site Information

Closure Report Superfortress 29 Federal #3H (10.02.21) Eddy County, New Mexico Unit C, S29, T19S, R31E 32.637748°, -103.892857°

Incident #: NAPP2122430566 Produced Water Release Source: Hole in the transfer pump Release Date: 07/29/2021 Volume Released: 44 bbls/Produced Water Volume Recovered: 43 bbls/Produced Water

Incident #: NAPP2128746862 Produced Water Release Source: Hole in the bottom threading Release Date: 10/02/2021 Volume Released: 114 bbls/Produced Water Volume Recovered: 114 bbls/Produced Water

> Prepared for: Concho Operating, LLC 15 West London Rd Loving, NM 88256

Prepared by: NTG Environmental 701 Tradewinds Blvd Suite C Midland, TX 79706





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APPENDIX B	GROUNDWATER RESEARCH



701 Tradewinds Boulevard, Suite C Midland, Texas 79706 Tel. 432.685.3898 www.ntglobal.com

December 16, 2021

Mike Bratcher District Supervisor Oil Conservation Division, District 2 811 S. First Street Artesia, New Mexico 88210

Re: Closure Report Superfortress 29 Federal #3H (10.02.21) Concho Operating, LLC Site Location: Unit C, S29, T19S, R31E (Lat 32.637748°, Long -103.892857°) Eddy County, New Mexico

Mr. Bratcher:

On behalf of Concho Operating, LLC (COG), New Tech Global Environmental, LLC (NTGE) has prepared this letter to document the liner inspection activities for the Superfortress 29 Federal 003H. The site is located at 32.637748°, -103.892857° within Unit C, S29, T19S, R31E, and approximately 13.47 miles Southeast of Loco Hills, New Mexico, in Eddy County (Figures 1 and 2).

Background

NAPP2122430566

Based on the initial C-141 obtained from the New Mexico Oil Conservation Division (NMOCD), the release was discovered on July 29, 2021, due to a hole developing in the transfer pump. It resulted in the release of approximately forty-four (44) barrels of produced water. Approximately forty-three (43) barrels of produced water were recovered. The initial C-141 form is attached in Appendix A.

NAPP2128746862

Based on the initial C-141 obtained from the New Mexico Oil Conservation Division (NMOCD), the release was discovered on October 2, 2021, due to corrosion and a hole in the bottom threading. It resulted in the release of approximately one hundred and fourteen (114) barrels of produced water. Approximately one hundred and fourteen (114) barrels of produced water were recovered. The initial C-141 form is attached in Appendix A.

Site Characterization

The site is located within a low karst area. Based on a review of the New Mexico Office of State Engineers and USGS databases, there is no known water well source within a 0.50-mile radius of the location. The nearest identified well is located approximately 1.17 miles Southeast of the site in S28, T25S, R26E. The well has a reported depth to groundwater of 118.81 feet below ground surface (ft bgs). A copy of the associated *USGS – National Water Information System* report is attached in Appendix B.

Regulatory Criteria

In accordance with the NMOCD regulatory criteria established in 19.15.29.12 NMAC, the following criteria were utilized in assessing the site.

- Benzene: 10 milligrams per kilogram (mg/kg).
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX): 50 mg/kg.
- TPH: 100 mg/kg (GRO + DRO + MRO).
- Chloride 600 mg/kg.

Liner Inspection

On October 28, 2021, New Tech Global Environmental conducted liner inspection activities to assess the liner's integrity within the facility. NTGE personnel proceeded to inspect the liner visually. The liner was found to be intact with no integrity issues. Refer to the Photolog.

Conclusions

Based on the liner inspection throughout the facility, no further actions are required at the site. The final C-141 is attached, and COG formally requests closure of the spill. If you have any questions regarding this report or need additional information, please contact us at 432-813-0263.

Sincerely, **NTG Environmental**

Mike Carmona Senior Project Manager

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Conner Moehring Project Manager



Figures



Released to Imaging: 1/31/2022 11:01:31 AM



Released to Imaging: 1/31/2022 11:01:31 AM

Received by OCD: 12/16/2021 1:27:53 PM



Released to Imaging: 1/31/2022 11:01:31 AM



Photo Log

Released to Imaging: 1/31/2022 11:01:31 AM

PHOTOGRAPHIC LOG

COG Operating, LLC

Photograph No. 1

Facility:	Superfortress 29 Federal 003H
	(10.02.21)

County: Eddy County, New Mexico

Description:

View Northeast, of liner inside the facility.



Photograph No. 2

Facility:	Superfortress 29 Federal 003H (10.02.21)
County:	Eddy County, New Mexico

Description:

View Southwest, of liner inside the facility.



Photograph No. 3

Г

Facility:	Superfortress 29 Federal 003H
	(10.02.21)

County: Eddy County, New Mexico

Description:

View West, of liner inside the facility.





PHOTOGRAPHIC LOG

COG Operating, LLC

Photograph No. 4

Facility:	Superfortress 29 Federal 003H
	(10.02.21)

County: Eddy County, New Mexico

Description:

View Northeast, of liner inside the facility.



Photograph No	o. 5	W NW NE 0 300 0 300 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility:	Superfortress 29 Federal 003H (10.02.21)	© 340°NW (T)
County: Description: View Northwest, o	Eddy County, New Mexico	
Photograph No	o. 6	S SW W NW 180 210 240 270 300 330
Photograph No Facility:	5. 6 Superfortress 29 Federal 003H (10.02.21)	S 240 270 300 NW 330 240 270 300 330 258*SW (T) ● 32.638036, -103.893063 ±4 m ▲ 1039 m





Appendix A

Released to Imaging: 1/31/2022 11:01:31 AM

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

)

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Incident ID	
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party	OGRID
Contact Name	Contact Telephone
Contact email	Incident # (assigned by OCD)
Contact mailing address	

Location of Release Source

Longitude

Latitude			

Site Name	Site Type
Date Release Discovered	API# (if applicable)

(NAD 83 in decimal degrees to 5 decimal places)

Unit Letter	Section	Township	Range	County

Surface Owner: State Federal Tribal Private (Name: _

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)	
Produced Water	Volume Released (bbls)	Volume Recovered (bbls)	
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No	
Condensate	Volume Released (bbls)	Volume Recovered (bbls)	
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)	
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)	
Cause of Release			

Page 2

Incident ID	
District RP	
Facility ID	
Application ID	

Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the responsible party consider this a major release?
🗌 Yes 🗌 No	
If YES, was immediate no	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

Initial Response

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

The impacted area has been secured to protect human health and the environment.

Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.

All free liquids and recoverable materials have been removed and managed appropriately.

If all the actions described above have not been undertaken, explain why:

The source of the release has been stopped.

Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

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	Title:
Signature: _ Battane Jopange	Date:
email:	Telephone:
OCD Only	
Received by:	Date:

•

Facility Name & Number: f				SuperFortress 29 Fed 3H					
Asset Area:				NDBW					
	Relea	ase Disco	overy Date & Time:	7/29/2021	7/29/2021				
			Release Type:	Produced Water					
Provide	e any kno	own deta	ils about the event:	Hole in piping from ta	Hole in piping from tank to wtr xfer pump				
					Spill Calculation - On Pad Surface Pool Spill				
Convert Irregular shape into a series of rectangles	Length (ft.)	Width (ft.)	Deepest point in each of the areas (in.)	No. of boundaries of "shore" in each area	Estimated <u>Pool</u> Area (sq. ft.)	Estimated Average Depth (ft.)	Estimated volume of each pool area (bbl.)	Penetration allowance (ft.)	Total Estimated Volume of Spill (bbl.)
Rectangle A	140.0	28.0	3.00	4	3920.000	0.063	43.610	0.003	43.746
Rectangle B					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle C					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle D					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle E					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle F					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle G					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle H					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle I					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Rectangle J					0.000	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
								Total Volume Release:	43.746

Percentage of Oil if Spilled Fluid is a Mixture	Total Estimated Volume of Spilled Oil (bbl.)	Total Estimated Volume of Spilled Liquid other than Oil (bbl.)
		(601.)

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Responsible Party	OGRID
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Contact email	Incident # (assigned by OCD)
Contact mailing address	

Location of Release Source

Latitude	

(NAD 83 in decimal degrees to 5 decimal places)

Site Name	Site Type
Date Release Discovered	API# (if applicable)

Unit Letter	Section	Township	Range	County

Surface Owner: State Federal Tribal Private (Name: _

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	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
☐ Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release		

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🗌 Yes 🗌 No	
If YES, was immediate no	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

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Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.

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If all the actions described above have not been undertaken, explain why:

The source of the release has been stopped.

Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

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	Title:
Signature: _ Battane Jopange	Date:
email:	Telephone:
OCD Only	
Received by:	Date:

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?							
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?							
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 🗌 No						
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	🗌 Yes 🗌 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 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 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.

Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells.
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

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.

Received by OCD: 12/10	6/2021 1:27:53 PM		Page 20 of 3.				
Form C-141	State of New Mexico		Incident ID				
Page 4	Oil Conservation Division		District RP				
			Facility ID				
			Application ID				
I hereby certify that the integulations all operators public health or the enviring failed to adequately invest addition, OCD acceptance and/or regulations. Printed Name: Signature: email:	nformation given above is true and complete to the are required to report and/or file certain release not ronment. The acceptance of a C-141 report by the (stigate and remediate contamination that pose a three the of a C-141 report does not relieve the operator of	best of my knowledge ifications and perform of OCD does not relieve th eat to groundwater, surf responsibility for comp 	and understand that pursua corrective actions for releas ne operator of liability shou face water, human health o pliance with any other fede	Int to OCD rules and ses which may endanger ild their operations have r the environment. In eral, state, or local laws			
OCD Only							
Received by:		Date:					

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Incident ID	
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.

<u>Closure Report Attachment Checklist</u>: Each of the following i	tems must be included in the closure report.						
A scaled site and sampling diagram as described in 19.15.29.11 NMAC							
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)							
Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)							
Description of remediation activities							
I hereby certify that the information given above is true and complet and regulations all operators are required to report and/or file certai may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and ren human health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regula restore, reclaim, and re-vegetate the impacted surface area to the co accordance with 19.15.29.13 NMAC including notification to the C	ete to the best of my knowledge and understand that pursuant to OCD rules n release notifications and perform corrective actions for releases which C a C-141 report by the OCD does not relieve the operator of liability mediate contamination that pose a threat to groundwater, surface water, a C-141 report does not relieve the operator of responsibility for ations. The responsible party acknowledges they must substantially inditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete.						
Printed Name:	Title:						
Signature:	Date:						
email:	Telephone:						
OCD Only							
Received by:	Date:						
Closure approval by the OCD does not relieve the responsible party remediate contamination that poses a threat to groundwater, surface party of compliance with any other federal, state, or local laws and/	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:						







1 mi





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 (quarters are 1=NW 2=NE 3=SW 4=SE) closed) (quarters are smallest to largest) (NAD83 UTM in meters) (In feet)															
POD Number	Code	POD Sub-	` ountı	Q	Q 16	Q	Soc	Twe	Png	Y	, ,	<i>r</i>	Distance	Depth	Depth	Water
CP 00725 POD1	Coue	CP	ED	1	3	3	28	19S	31E	604906	5 3610473	*	1597	231	Water	Column
CP 00722 POD1		СР	LE	4	3	3	28	19S	31E	605106	6 3610273	s* 🍈	1879	200		
CP 00722 POD1	R	СР	LE	4	3	3	28	19S	31E	605106	6 3610273	5* 🌍	1879	200		
CP 00723 POD1		СР	ED	2	1	1	33	19S	31E	605111	3610071	* 🌍	2037	139		
CP 00873 POD1		СР	LE		1	1	19	19S	31E	601772	2 3613147	* 🌍	2547	340	180	160
CP 00722 POD3		СР	LE	2	4	1	33	19S	31E	605519	3609673	* 🌍	2603	220	140	80
CP 00829 POD1		СР	LE		2	4	16	19S	31E	606165	5 3614009)* 🌍	3292	120		
CP 00357 POD1		СР	ED	4	4	1	24	19S	30E	600667	7 3612631	* 🌍	3322	630		
CP 00722 POD2		СР	ED	2	1	1	25	19S	30E	600276	6 3611620)* 🌍	3572	350	65	285
CP 01554 POD2		СР	LE	2	2	1	22	19S	31E	607165	5 361332	2 🌍	3706	400		
CP 00357 POD2		СР	ED	4	3	1	24	19S	30E	600265	5 3612627	* 🌍	3708	630		
CP 01864 POD1		СР	ED	4	2	1	34	19S	31E	607068	3 360982	4 🌍	3711	110		
CP 01554 POD1		СР	LE	2	2	1	22	19S	31E	607166	361335	4 🌍	3720	400		
												Avera	ge Depth to	Water:	128	feet
													Minimum	Depth:	65	feet
													Maximum	Depth:	180	feet
Record Count: 13																

UTMNAD83 Radius Search (in meters):

Easting (X): 603848

Northing (Y): 3611670

Radius: 4000

*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.

10/27/21 1:36 PM

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Full News

Groundwater levels for New Mexico

Click to hide state-specific text

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

Search Results -- 1 sites found

Agency code = usgs

Minimum number of levels = 1

Save file of selected sites to local disk for future upload

USGS 323730103524701 19S.31E.28.334133

Eddy County, New Mexico Latitude 32°37'30", Longitude 103°52'47" NAD27 Land-surface elevation 3,445 feet above NGVD29 The depth of the well is 204.00 feet below land surface. This well is completed in the Other aquifers (N9999OTHER) national aquifer. This well is completed in the Dockum Group (231DCKM) local aquifer.

Output formats

Table of data

Graph of data

Reselect period

Date \$	Time ≎	? Water- level ≎ date- time accuracy	? Parameter ^{\$} code	Water level, feet below land surface	Water level, feet above \$ specific vertical datum	Referenced vertical \$ datum	? Status	? Method of measurement	? Measuring agency	? Source of measurement	? Water- level approval status
1988-03-08		D	62610		3333.62	NGVD29		S			А
1988-03-08		D	62611		3335.18	NAVD88		S			A
1988-03-08		D	72019	111.38				S			А
1994-03-18		D	62610		3326.19	NGVD29		S			A
1994-03-18		D	62611		3327.75	NAVD88		S			A
1994-03-18		D	72019	118.81				S			A

Section	Code 🗢	Description
Water-level date-time accuracy	D	Date is accurate to the Day
Parameter code	62610	Groundwater level above NGVD 1929, feet
Parameter code	62611	Groundwater level above NAVD 1988, feet
Parameter code	72019	Depth to water level, feet below land surface
Referenced vertical datum	NAVD88	North American Vertical Datum of 1988
Referenced vertical datum	NGVD29	National Geodetic Vertical Datum of 1929
Status		The reported water-level measurement represents a static level
Method of measurement	S	Steel-tape measurement.
Measuring agency		Not determined
Source of measurement		Not determined
Water-level approval status	А	Approved for publication Processing and review completed.

<u>Questions about sites/data?</u> Feedback on this web site Received by OCD: 12/16/2021 1:27:53 PM

Automated retrievals Help Data Tips Explanation of terms Subscribe for system changes News

Accessibility FOIA Privacy Policies and Noti

U.S. Department of the Interior | U.S. Geological Survey Title: Groundwater for New Mexico: Water Levels URL: https://nwis.waterdata.usgs.gov/nm/nwis/gwlevels?

Page Contact Information: <u>New Mexico Water Data Maintainer</u> Page Last Modified: 2021-10-27 15:53:04 EDT 0.36 0.31 nadww01 USA.gov

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Click to hideNews Bulletins

• Explore the NEW USGS National Water Dashboard interactive map to access real-time water data from over 13,500 stations nationwide.

• Full News 🔊

Groundwater levels for New Mexico

Click to hide state-specific text

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

Search Results -- 1 sites found

Agency code = usgs

Minimum number of levels = 1

Save file of selected sites to local disk for future upload

USGS 323734103523901 19S.31E.28.33124

Eddy County, New Mexico Latitude 32°37'34", Longitude 103°52'39" NAD27 Land-surface elevation 3,473 feet above NAVD88 The depth of the well is 230 feet below land surface. This well is completed in the Other aquifers (N9999OTHER) national aquifer. This well is completed in the Rustler Formation (312RSLR) local aquifer. **Output formats**

Table of data

- Tab-separated data
- <u>Graph of data</u>

Reselect period

Date \$	Time ≎	? Water- level \$ date- time accuracy	? Parameter ^{\$} code	Water level, feet below land surface	Water level, feet above \$ specific vertical datum	Referenced vertical \$ datum	? \$tatus	? Method of measurement	? Measuring ^{\$} agency	? Source of measurement	? Water- level approval status
1977-12-15		D	62610		3284.57	NGVD29	1	Z			Α
1977-12-15		D	62611		3286.13	NAVD88	1	Z			A
1977-12-15		D	72019	186.87			1	Z			A
1983-01-19		D	62610		3283.91	NGVD29	1	Z			A
1983-01-19		D	62611		3285.47	NAVD88	1	Z			А
1983-01-19		D	72019	187.53			1	Z			A
1988-02-23		D	62610		3283.42	NGVD29	1	Z			A
1988-02-23		D	62611		3284.98	NAVD88	1	Z			A
1988-02-23		D	72019	188.02			1	Z			А

Section \$	Code \$	Description \$
Water-level date-time accuracy	D	Date is accurate to the Day
Parameter code	62610	Groundwater level above NGVD 1929, feet
Parameter code	62611	Groundwater level above NAVD 1988, feet
Parameter code	72019	Depth to water level, feet below land surface
Referenced vertical datum	NAVD88	North American Vertical Datum of 1988
Referenced vertical datum	NGVD29	National Geodetic Vertical Datum of 1929
Status	1	Static
Method of measurement	Z	Other.
Measuring agency		Not determined
Source of measurement		Not determined
Water-level approval status	А	Approved for publication Processing and review completed.

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U.S. Department of the Interior | U.S. Geological Survey
Title: Groundwater for New Mexico: Water Levels

URL: https://nwis.waterdata.usgs.gov/nm/nwis/gwlevels? Page Contact Information: <u>New Mexico Water Data Maintainer</u> Page Last Modified: 2021-10-27 15:55:13 EDT 0.34 0.3 nadww01

New Mexico Office of the State Engineer Point of Diversion Summary

				(qu	arters are	e 1=NW 2	=NE 3=S	W 4=SE)	(NAD83	UTM in met	ers)	
Well Tag	POD	Number		Q	64 Q16	Q4 Se	c Tws	Rng	(101202	X	Y	
	CP (0873 POI	D1		1	1 19	19S	31E	60177	2 361314	17* 🌍	
Driller Lic	ense:	421		Dril	ler Coi	npany:	GL	ENN'S V	WATER	WELL SEI	RVICE	
Driller Na	ne:	GLENN,	CLAR	K A."CO	RKY"							
Drill Start	Date:	01/02/19	998	Dril	l Finisl	h Date:	0	1/05/199	98	Plug Date	:	
Log File Da	ate:	01/15/19	998	PCV	V Rev	Date:				Source:		Shallow
Ритр Тур	e:			Pipe	Disch	arge Si	ze:			Estimated	Yield:	50 GPM
Casing Size	e:	6.62		Dep	th Wel	l:	34	40 feet		Depth Wa	ter:	180 feet
	Wate	er Bearing	g Strati	fications	:	Тор	Bottom	Descr	iption			
		-	-			240	320	Shallo	w Alluv	ium/Basin	Fill	
		Cas	ing Pei	foration	:	Тор	Bottom	L				
			8			226	340					
	Mete	r Number	r:	805			Meter	Make:		MASTER	ł	
	Mete	r Serial N	lumber	r: 17485	43		Meter	Multipl	ier:	100.0000		
	Num	ber of Dia	als:	6			Meter	Туре:		Diversion		
	Unit	of Measu	re:	Gallor	15		Return	Flow P	ercent:			
	Usag	e Multipl	ier:				Readin	g Frequ	iency:	Monthly		
Meter I	Readin	igs (in Ac	re-Feet	t)								
Read	Date	Year	Mtr	Reading	Flag	Rdr	Comm	ent			Mtr	Amount On
01/01	/1999	1999		37400	А	fm						0
01/15	5/1999	1999		43541	А	fm						1.885
04/27	/2000	2000		14849	R	jw	Meter I	Rollover				298.083
07/31	/2000	2000		24399	A	jw						2.931
**Y1	TD Me	ter Amou	ints: Y	Year	А	mount						
			1	1999		1.885						
			2	2000	3	301.014						

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POINT OF DIVERSION SUMMARY



New Mexico Office of the State Engineer **Point of Diversion Summary**

		(qu	(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest)) (NAD83	u	M in mete	rs)				
Well Tag	POD	Number		0	54 O16	04	Sec	Tws	Rng	(101203	ĸ		Y		
	CP (00722 POI	D3	2	2 4	1	33	19S	31E	60551	9	360967	3* 🌍		
Driller Lic	ense:	1058		Dril	ler Co	mpa	ny:	KE	Y'S DF	RILLING &	& I	PUMP SI	ERVIC	E	_
Driller Nar	ne:	KEY, CA	SEY												
Drill Start	Date:	05/02/2	011	Dril	l Finis	h Da	te:	0	5/04/20	011	Plu	ıg Date:			
Log File Da	ate:	05/17/2	011	PCV	V Rev	Date	:			:	So	urce:		Shallow	
Pump Type	e:			Pipe	Disch	arge	Size	e:		1	Es	timated	Yield:	100 GPM	
Casing Size	e:	5.00		Dep	th We	1:		2	20 feet	1	De	pth Wat	er:	140 feet	
	Wate	r Bearing	g Stratif	fications	:	То	рE	Bottom	Desc	ription					
						14	0	150) Sand	lstone/Grav	vel	/Congloi	nerate		
						17	0	220) Sand	lstone/Grav	vel	/Congloi	nerate		
	Mete	r Numbe	r:	19084			I	Meter	Make:		SI	EAMETI	RICS		
	Mete	r Serial N	lumber	: 10190	37504	08	1	Meter	Multip	lier:	1(000.000			
	Num	ber of Di	als:	8			I	Meter	Туре:		D	iversion			
	Unit	of Measu	re:	Gallor	15		1	Returr	n Flow	Percent:					
	Usag	e Multipl	ier:				1	Readir	ng Freq	luency:	Q	uarterly			
Meter l	Readin	ıgs (in Ac	re-Feet))											
Read	l Date	Year	Mtr F	Reading	Flag	R	dr (Comm	ent				Mtr	Amount Or	line
07/01	/2020	2020		0	А	R	РТ							0	
10/12	2/2020	2020		409	А	R	PT							1.256	
12/31	/2020	2020		724	А	R	PT							0.966	
**Y]	TD Me	ter Amou	ints: Y	'ear	A	Amo	unt								
			2	020		2.2	222								

 $^{\ast}\mathrm{UTM}$ location was derived from PLSS - see Help

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POINT OF DIVERSION SUMMARY

New Mexico Office of the State Engineer **Point of Diversion Summary**

Well Tag POD CP (Number 00722 POD2	(quarters are 1=N (quarters are sm Q64 Q16 Q4 2 1 1	IW 2=1 allest t Sec 25	NE 3=SV to largest Tws 19S	W 4=SE) ;) Rng 30E	(NAD83 U X 600276	TM in meters) Y 3611620* 🌍	
Driller License: Driller Name:	1058 KEY, CASEY	Driller Compa	ny:	KE	Y'S DRIL	LING & I	PUMP SERVIC	E
Drill Start Date: Log File Date:	04/26/2011 05/17/2011	Drill Finish Da PCW Rcv Date	ite: e:	05	5/02/2011	Pl: So	ug Date: urce:	Shallow
Pump Type:		Pipe Discharge	Size	:		Es	timated Yield:	100 GPM
Casing Size:	6.00	Depth Well:		350 feet		De	Depth Water:	
Wate	r Bearing Stratific	ations: To	op E	ottom	Descrip	otion		
			50	68	Sandsto	one/Gravel	/Conglomerate	
		2	95	345	345 Sandstone/Gravel/Conglomera			

*UTM location was derived from PLSS - see Help

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10/27/21 1:44 PM

POINT OF DIVERSION SUMMARY



New Mexico NFHL Data







Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS,

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

District IV

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

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	67513
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	Condition	Condition Date
jnobui	Closure Report is approved. Going forward, please include a copy of the 2 business day notification of liner inspection in report.	1/31/2022

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Action 67513