

State of Colorado Oil and Gas Conservation Commission

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FOR OGCC USE ONLY

Doc #2573136
Form 26
Pit Facility ID 264089
10/11/2022

SOURCE OF PRODUCED WATER FOR DISPOSAL

Per Rule 325.c.(5), this form shall be submitted for any new disposal facility and for any change in source of produced water for an existing disposal facility.

OPERATOR INFORMATION

OGCC Operator Number: _____	Contact Name and Telephone:
Name of Operator: _____	Name: _____
Address: _____	Phone: () _____ Fax: () _____
City: _____ State: _____ Zip: _____	Email: _____

DISPOSAL FACILITY INFORMATION

OGCC Disposal Facility Number: _____	Operator's Disposal Facility Name: _____	Operator's Disposal Facility Number: _____
Location: QtrQtr: _____	Sec: _____	Twp: _____
Range: _____	Meridian: _____	
County: _____		

SUBMITTED ITEM SUMMARY TOTALS:

Submitted: _____ Deleted: _____ Added: _____

SOURCE OF PRODUCED WATER

Add Source <input type="checkbox"/>	API Number: _____ - - -	Well Name & No: _____	Operator Name: _____	Operator No: _____
Delete Source <input type="checkbox"/>	Location: QtrQtr: _____	Section: _____	Township: _____	Range: _____ Meridian: _____
	Producing Formation: _____	Analysis Attached? <input type="checkbox"/> Yes <input type="checkbox"/> No		
	Transported to disposal site via <input type="checkbox"/> Pipeline <input type="checkbox"/> Truck <input type="checkbox"/> Both	TDS: _____	mg/L	
Add Source <input type="checkbox"/>	API Number: _____ - - -	Well Name & No: _____	Operator Name: _____	Operator No: _____
Delete Source <input type="checkbox"/>	Location: QtrQtr: _____	Section: _____	Township: _____	Range: _____ Meridian: _____
	Producing Formation: _____	Analysis Attached? <input type="checkbox"/> Yes <input type="checkbox"/> No		
	Transported to disposal site via <input type="checkbox"/> Pipeline <input type="checkbox"/> Truck <input type="checkbox"/> Both	TDS: _____	mg/L	
Add Source <input type="checkbox"/>	API Number: _____ - - -	Well Name & No: _____	Operator Name: _____	Operator No: _____
Delete Source <input type="checkbox"/>	Location: QtrQtr: _____	Section: _____	Township: _____	Range: _____ Meridian: _____
	Producing Formation: _____	Analysis Attached? <input type="checkbox"/> Yes <input type="checkbox"/> No		
	Transported to disposal site via <input type="checkbox"/> Pipeline <input type="checkbox"/> Truck <input type="checkbox"/> Both	TDS: _____	mg/L	
Add Source <input type="checkbox"/>	API Number: _____ - - -	Well Name & No: _____	Operator Name: _____	Operator No: _____
Delete Source <input type="checkbox"/>	Location: QtrQtr: _____	Section: _____	Township: _____	Range: _____ Meridian: _____
	Producing Formation: _____	Analysis Attached? <input type="checkbox"/> Yes <input type="checkbox"/> No		
	Transported to disposal site via <input type="checkbox"/> Pipeline <input type="checkbox"/> Truck <input type="checkbox"/> Both	TDS: _____	mg/L	

Add Source <input type="checkbox"/>	API Number: - - - Well Name & No: _____
	Operator Name: _____ Operator No: _____
Delete Source <input type="checkbox"/>	Location: QtrQtr: _____ Section: _____ Township: _____ Range: _____ Meridian: _____
	Producing Formation: _____ Analysis Attached? <input type="checkbox"/> Yes <input type="checkbox"/> No
	Transported to disposal site via <input type="checkbox"/> Pipeline <input type="checkbox"/> Truck <input type="checkbox"/> Both TDS: _____ mg/L

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: _____ Signed: Mackenzie Smith

Title: _____ Date: _____

API State Code	County Code	API Seq#	Sidetrack#	Well Name	Well Number	ACTION Add/Delete Source	Producing Formation	Analysis Attached	TDS (mg/L)	Transported to site via Pipeline/Truck/Both
05	071	07940	0	Anderson	42-18 V	ADD	VRMJ	Yes	1360	Both
05	071	08990	0	Anderson	43-18 V	ADD	RTON	Yes	1460	Both
'05	071	08156	0	Anderson	43-18 R	ADD	VRMJ	Yes	1110	Both
'05	071	06552	0	Casey	13-27	ADD	VRMJ	No		
05	071	07920	0	Collister	31-17 V	ADD	VRMJ	Yes	1820	Both
05	071	07570	0	Daytona	31-14	ADD	VRMJ	No		
'05	071	07613	0	Lorencito	10-21	ADD	VRMJ	Yes	1600	Both
'05	071	07053	0	Lorencito	8-33	ADD	RT-VJ	Yes	1300	Both
05	071	07013	0	Lorencito	13-27	ADD	VRMJ	Yes	1500	Both
05	071	06665	0	Lorencito	2-8	ADD	RT-VJ	No		
'05	071	07051	0	Lorencito	16-30	ADD	RT-VJ	No		
'05	071	07538	0	Molino Canyon	32-13	ADD	VRMJ	No		
05	071	08871	0	North Fork Ranch	14-1 V	ADD	VRMJ	Yes	928	Both
05	071	08308	0	Robinson	12-15 V	ADD	VRMJ	Yes	1340	Both
'05	071	07725	0	State	14-16 V	ADD	VRMJ	Yes	2080	Both
'05	071	07863	0	Torcom	33-17 V	ADD	VRMJ	Yes	2140	Both
05	071	07850	0	Vallejo	12-8 V	ADD	VRMJ	Yes	894	Both

Location Type	Water Disposition	Field Sample ID	Location ID	Sample Date	Parameter Name	Report Result	Report Units	Lab Qualifier	Detected	Sample Matrix	Sample Purpose	Sample Type	Latitude (Decimal)	Longitude (Decimal)
CBM-PRD	Stagecoach Pit		58455 ANDERSON 42-18V	39549	Solids Total Dissolved (TDS)	1360	mg/L		Y	Water	REG	CBM	37.17428	-104.92393
CBM-PRD	Stagecoach Pit		59180 ANDERSON 43-18V	39465	Solids Total Dissolved (TDS)	1460	mg/L		Y	Water	REG	CBM	37.17001	-104.92319
CBM-PRD	Stagecoach Pit		69079 COLLISTER 31-17V	39465	Solids Total Dissolved (TDS)	1820	mg/L		Y	Water	REG	CBM	37.17662	-104.9074
CBM-PRD	Stagecoach Pit	LORENCITO 10-21-W-210614	LORENCITO 10-21-34-66	44361	Solids Total Dissolved (TDS)	1600	mg/L		Y	WATER	909J	WATER	37.06686	-104.78251
CBM-PRD	Stagecoach Pit	LORENCITO 13-27-W-210615	LORENCITO 13-27-34-66	44362	Solids Total Dissolved (TDS)	1500	mg/L		Y	WATER	909J	WATER	37.05021	-104.77267
CBM-PRD	Stagecoach Pit	LORENCITO 8-33-W-210615	LORENCITO 8-33-34-66	44362	Solids Total Dissolved (TDS)	1300	mg/L		Y	WATER	909J	WATER	37.04226	-104.78041
CBM-PRD	Stagecoach Pit		100576 ROBINSON 12-15V	39482	Solids Total Dissolved (TDS)	1340	mg/L		Y	Water	REG	CBM	37.17442	-104.88229
CBM-PRD	Stagecoach Pit		105791 STATE 14-16V	39745	Solids Total Dissolved (TDS)	2080	mg/L		Y	Water	REG	CBM	37.16679	-104.89985
CBM-PRD	Stagecoach Pit		110143 TORCOM 33-17V	39548	Solids Total Dissolved (TDS)	2140	mg/L		Y	Water	REG	CBM	37.16944	-104.90791
CBM-PRD	Stagecoach Pit		112074 VALEJO 12-8V	39548	Solids Total Dissolved (TDS)	894	mg/L		Y	Water	REG	CBM	37.18984	-104.91499