State could not make a finding based on a lack of information provided via water documents.

Please provide a new water resources report that meets Section 8.4.7 of the LDC



PRELIMINARY WATER RESOURCES REPORT

For Black Squirrel Minor Subdivision

October 2, 2024

Prepared By:



13511 Northgate Estates Dr., Ste. 250, Colorado Springs, Colorado 80921

Executive Summary:

Preliminary Water Resources Report – Black Squirrel Minor Subdivision

W. James Tilton and Ryan W. Farr of Monson, Cummins, Shohet & Farr, LLC, on behalf of the Applicant, Chris Team Living Trust, c/o Christine Tschamler ("Owner"), provide the following Water Resources/Wastewater Disposal Report in support of the Black Squirrel Minor Subdivision. The attorneys at Monson, Cummins, Shohet & Farr, LLC ("MCSF") have extensive experience in water related matters, with Mr. Farr having practiced water law almost exclusively for nearly 11 years. MCSF has substantial experience with Denver Basin groundwater resources, augmentation plans, designated basin replacement plans, subdivision proceedings, and rural water usage. Given his experience, Mr. Farr should be considered a "qualified professional" as concerns water resources, as discussed at Section 8.4.7(B)(1)(c) of the El Paso County Land Development Code. This Report, overseen by Mr. Farr and prepared in conjunction with other professionals, is intended to demonstrate to the El Paso County Planning Commission and the Board of County Commissioners the sufficiency in terms of quantity and dependability, of the water rights and resources to be utilized in the proposed Black Squirrel Minor Subdivision (the "Subdivision"), in El Paso County, Colorado.

The Property consists of approximately 19.39 acres located in the N½ NW¼ NE¼ of Section 14, Township 11 South, Range 65 West of the 6th P.M; El Paso County, Colorado, designated as Parel No. 5114000019. Each of the potential three (3) lots in the Subdivision are to be provided water and sewer/septic services by means of on-site individual wells and Individual Septic Disposal Systems ("ISDS"). The proposed minor subdivision has one existing well on Lot 2, which is 6.39 acres in size. The remaining 13 acres of land that makes up Lots 1 and 3 is currently unimproved. Lot 1 and Lot 3 will each have an individual well and ISDS and are approximately 6.38 and 6.4 acres in size, respectively.

It is expected that the existing well on Lot 2 will remain exempt and continue to pump the permitted one (1) annual acre-foot of water. Lots 1 and 3 in the Minor Subdivision will each pump up to 0.5 annual acre-feet of water, for a total of 2.0 annual acre-feet being withdrawn from the not-nontributary Dawson aquifer annually by means of three individual wells constructed to the not-nontributary Dawson aquifer, consistent with a subsequently applied for and issued Replacement Plan by the Colorado Ground Water Commission. Such water supply demand is similar to other rural residential homes' historical demand. The proposed Replacement Plan will provide for a 300-year water supply for each lot within the Subdivision, with each lot utilizing a non-evaporative ISDS. This 300-year water supply is sustainable based on initial estimates of Dawson aquifer supplies.

The water resources to be utilized on the residential lots in the Subdivision are typical of rural residential development in this area of El Paso County, Colorado. Estimates of availability of water supplies demonstrate a sufficient quantity and reliability of water to support compliance with El Paso County's 300-year water supply rules for

subdivisions of this nature.

I. INTRODUCTION

The purpose of this report is to provide a preliminary outline of the water resources and associated wastewater requirements necessary for approval of the Black Squirrel Minor Subdivision, as proposed.

1.1 <u>New Development Description</u>: The Subdivision consists of 19.39 acres located in the N¹/₂ NW¹/₄ NE¹/₄ of Section 14, Township 11 South, Range 65 West of the 6th P.M; El Paso County, Colorado. The Property will be subdivided into up to three lots. **Exhibit A**, attached hereto, is the plan for the Subdivision as proposed, prepared by APEX Land Surveying and Mapping, LLC. This analysis accounts for water reserved for an existing, exempt well, and the 300-year supply necessary for two additional augmented wells.

II. PROJECTION OF WATER NEEDS

Analysis of Water Demands: It is expected that the three residential lots in 2.1 the Subdivision will utilize three individual wells (one well per lot) drilled to the Dawson aquifer for domestic-type uses, including in-house, landscape/irrigation of lawn and gardens, watering of domestic animals and stock, and fire protection. An existing well with Permit No. 73654 will provide water supply to Lot 2 of the proposed subdivision. This is an exempt well pursuant to C.R.S. § 37-90-105 and will remain exempt. It is anticipated that the residence on Lot 2 will utilize a minimum of 0.26 acre-feet and up to 1.0 acre-feet annually for in-house residential purposes, irrigation of lawn and garden, and watering of livestock. Additionally, Lots 1 and 3 will utilize individual wells to be subject of a replacement plan. It is anticipated that the residences on Lots 1 and 3 will each utilize a minimum of 0.26 acre-feet and up to 0.5 acre-feet annually. The existing well, permitted under Permit No. 73654, is constructed to and will produce from the not-nontributary Dawson aquifer at a flow rate of 10 to 15 gallons per minute, based upon past production. The two wells to be constructed will also produce from the not-nontributary Dawson aquifer at similar flow rates.

There are no other wells currently constructed on the property. Based on past experience with the numerous Dawson aquifer wells serving rural residential properties throughout El Paso County, this rate of production should be more than sufficient to meet demand for in-house use.

III. PROPOSED WATER RIGHTS AND FACILITIES

3.1 <u>Water Rights</u>: A Replacement Plan utilizing the underlying Dawson aquifer will be sought from the Colorado Ground Water Commission. The proposed Replacement Plan will likely be consistent with the following estimated quantities of water supplies that will meet both legal and physical needs on a 300-year basis:

AQUIFER	Saturated Thickness (ft)	Total Water Adjudicated (Acre Feet)	Annual Average Withdrawal – 100 Years (Acre Feet)	Annual Average Withdrawal – 300 Years (Acre Feet)
Dawson (NNT)	444.2	1,727	17.27	5.75
Denver (NT)	349.4	1,155	11.55	N/A
Arapahoe (NT)	269.3	886	8.86	N/A
Laramie Fox Hills (NT)	189.3	549	5.49	N/A

All depletions will be augmented in time, place and amount through septic return flows during pumping. Being within a designated basin, there is no need to reserve water resources to provide for post-pumping replacement.

3.2 <u>Source of Supply</u>: Rural residential water supply demand will be met using an existing not-nontributary Dawson aquifer formation well and two additional notnontributary wells to be constructed to the Dawson aquifer, in accordance with any issued Replacement Plan. Consistent with El Paso County Land Development Code Section 8.4.7(B)(3)(c)(v), a minor subdivision utilizing individual wells need not make a further showing as to source of supply.

3.3 <u>Pumping Rates for Service</u>: The Dawson aquifer in the location of the Subdivision is generally known to produce approximately 10-15 gallons per minute, more than sufficient for single family residential and accessory uses.

IV. WASTEWATER AND WASTEWATER TREATMENT – While soils, geology and geotechnical analysis will be provided by other consultants hired by the Owners, the Owners provide a summary of ISDS to be utilized herein, as relates to water usage and resulting return flows which support the approved Augmentation Plan.

4.1 <u>Septic/Wastewater Loads</u>: Septic projections are based on similar Denver Basin residential uses on rural residential lots. Average daily wastewater loads are expected to be approximately 232 gallons per day per single-family residence assuming residential in-house use at the conservative 0.26 acre-feet per year rate for augmentation supplies based on the El paso County Land Development Code residential demand standard of 0.26 acre-feet per year.

4.2 <u>On-Site Wastewater Treatment Systems</u>: The three residential lots within the Subdivision will be served by on-site non-evaporative ISDS. The on-site non-evaporative ISDS have and will be installed according to El Paso County Guidelines and properly maintained to prevent contamination of surface and subsurface water resources.

Respectfully submitted this 2nd day of October, 2024.

MONSON, CUMMINS, SHOHET & FARR, LLC

/s/W. James Tilton

W. James Tilton Ryan W. Farr

- <u>Exhibits</u>: A Plat of the Property B Replacement Plan (Pending) C Basin Determinations (Pending)



September 26, 2024

Ryan Howser El Paso County – Planning and Community Development Department 2880 International Circle, Suite 110 Colorado Springs, CO 80910

Dear Mr. Howser:

RE: 4-Lot Development for property at 18412 Black Squirrel Road El Paso County Parcel #5114000019 Finding of Sufficient Water Quality According to Section 8.4.7.B.10)(a) of the Amended El Paso County Land Development Code (LDC-19-007)

FINDING OF SUFFICIENT WATER QUALITY

Team Chris Living Trust owns approximately 19.39 acres on the above-described property, located at 18412 Black Squirrel Road, Colorado Springs, CO, 80908 (EPC Receipt No.: 5114000019). Team Chris Living Trust wishes to subdivide the 19.39 acres into four (4) residential lots through the El Paso County Land Development and Planning process. As part of the subdivision process Team Chris Living Trust's water resources attorney has prepared a Water Resources report to support sufficient water quantity over a 300-year evaluation period. The water resources report supports sufficient quantity but not sufficient quality according to Section 8.4.7.B.10)(a) of the Amended El Paso County Land Development Code. Team Chris Living Trust subsequently reached out to RESPEC Company, LLC to complete water quality sufficiency sampling and analysis according to the aforementioned section of the Code and provide an engineering opinion of the analysis.

Section 8.4.7.B.10)(a) in the Amended El Paso County Land Development Code (EPC-LDC) requires that the applicant obtain analyses results for twenty-one (21) Volatile Organic Chemical (VOC) Contaminants, twenty-nine (29) Synthetic Organic Chemical Contaminants (SOC), fourteen (14) Inorganic Chemicals, ten (10) Secondary Maximum Contaminants, indicators of bacteriological pathogens (i.e. E. coli), inorganic anions, and two (2) radionuclides. According to Case No. 01CW21, which is included in the Water Resources Report, the proposed four (4) lot subdivision will be supplied with water from the underlying not-non tributary Dawson formations, both of which are considered confined Denver Basin Aquifers. Therefore, according to paragraph two (2) from Section 8.4.7.B.10)(a) VOCs and SOCs are not required as part of the stipulated chemical analysis.

2700 GAMBELL STREET SUITE 500 Anchorage, ak 99503 907.743.3200

On August 27, 2024, representatives with RESPEC Company, LLC sampled an existing Dawson aquifer well located adjacent to the existing property (18412 Black Squirrel Road). The representative Dawson well is located directly north of the existing property at address 18550 Black Squirrel Rd and is permitted under Permit No. 185216 (see attached). Representative aquifer water samples for the well was taken on the 27^h of August and overnighted to Colorado Analytical Laboratories to meet specified holding times for certain constituents. Results from all chemical analyses were received by RESPEC via email on September 25, 2024. Results were tabulated and compared vs. primary and secondary Maximum Contaminant Limits as established by the Colorado Department of Public Health and Environment's (CDPHE) latest drinking water standards. From the evaluation, the well was



found to have a low Langelier Index (LI) of -0.88, elevated manganese which is just over the 0.05 mg/L MCL at 0.0614 mg/L, and high in radionuclides. Combined Gross Alpha/Beta was measured at 16.2 PCi/L and Combined Radium 226+228 at11.1 PCi/L, which were above the MCLs of 15 PCi/L and 5 PCi/L, respectively (please see tabulated results and associated analytical results from Colorado Analytical Laboratories in the enclosure). All other constituents were found to be below respective primary and secondary drinking standards.

As mentioned above, the raw water sampled in the representative Dawson Well was found to have a low Ll in the range between -0.5 and -1.0, which can indicate mild corrosion. The Ll is calculated using pH, temperature, total dissolved solids, alkalinity, and total hardness. The LI is a measure of the balance between pH and calcium carbonate (CaCO₃). As the LI value becomes more negative, the water is increasingly under-saturated with CaCO₃ and therefore has increased corrosion potential. The well was also found to be high in Manganese. The EPA has a non-enforceable health advisory (HA) limit of 0.3 mg/L for infants younger than 6 months old and a secondary MCL of 0.05 mg/L. Exposure to manganese in drinking water can cause neurological issues in infants and children, such as changes in behavior, lower IQ, speech and memory difficulties, and lack of coordination and movement control. Manganese in drinking water can also cause aesthetic issues such as metallic-tasting water and black stains on tubs/showers, toilets, plumbing fixtures, and laundry. The aquifer water in this location also contains high radionuclides, specifically combined Gross Alpha/Beta and Combined Radium 226+228, which exceeded the Primary Maximum Contaminant Limits (MCL) of the State of Colorado's Drinking Water Standards. Radionuclides can be a byproduct of the presence of uranium, and can be considered a chronic contaminant. This means that it is unlikely that there will be immediate harm to individuals who are immediately exposed to the presence of radium. However, over time, continued exposure to uranium can have detrimental impacts on humans, including the occurrence of certain forms of cancer (especially bone cancer), anemia, cataracts, and fractured teeth.

Given the LI level, RESPEC Company, LLC recommends that the homeowner(s) install PEX piping for the water plumbing to reduce corrosion potential. Regarding manganese removal, it is recommended that a whole house carbon filter, cartridge filter, or reverse osmosis unit is installed for the removal of manganese. That said, given the Combined Gross Alpha/Beta and Combined Radium observed in the well, the RESPEC Company, LLC would recommend the installation of a whole house Reverse Osmosis unit in each residence to remove the elevated levels of radium from the source water. It should be noted that the reverse osmosis unit will generate a concentrated backflow that can be wasted to a septic system. Given the relatively small amounts of concentrated constituents generated by a single residence reverse osmosis unit, on-site septic systems for each household should have the capacity to sufficiently treat the generated wastewater loadings. Therefore, given the manganese and radionuclide amounts, a whole-house reverse osmosis unit is recommended to be installed in each residence.

After reviewing the analytical results, RESPEC Company, LLC does not find cause for concern in utilizing the underlying Dawson Aquifer for public consumption or irrigation uses within the proposed subdivision. However, RESPEC would also recommend that the developer and home builder use PEX piping for protection from corrosion and provide a whole-house reverse osmosis unit for each household to remove observed Manganese and Radionuclides from the source water. The above opinions are RESPEC's recommendations for additional treatment within the proposed residences to bring the source water into compliance with established Colorado Drinking Water Standards.



Should the El Paso County Planning and Development Department have any additional comments, questions, or concerns please do not hesitate to contact Brian "BJ" Elkins, P.E. with RESPEC Company, LLC at 719-283-7674 or at brian.elkins@respec.com.

Sincerely,

Brian L. Elkins Jr., P.E. Project Engineer

BLE

Enclosure: El Paso County Parcel #5114000019 with vicinity map. DWR Permit No. 185216 Tabulated Water Quality Sufficiency Results from August 27, 2024 Sample Trip to 18550 Black Squirrel Rd Analytical Results from Colorado Analytical, Task No.: 240828085 – Langoliers Analytical Results from Colorado Analytical, Task No.: 240828085 – Chemical Constituents Analytical Report from Haxen, Task No.: 240828086 – Radiological

cc: Project Central File: W0265.24029.001 — Category: External Letter

EL PASO COUNTY - COLORADO

5114000019 BLACK SQUIRREL RD

OVERVIEW

Owner:	CHRIS TEAM LIVING TRUST
Mailing Address:	6275 MONTARBOR DR COLORADO SPRINGS CO, 80918-4874
Location:	BLACK SQUIRREL RD
Tax Status:	Taxable
Zoning:	RR-5
Plat No:	•
Legal Description:	N2NW4NE4, EX PT TO CO BY BK 2636-733 SUBJ TO R/W EASEMENT AS DES IN BK 2454-753 SEC 14-11-65

MARKET & ASSESSMENT DETAILS

	Market Value	Assessed Value
Land	\$448,600	\$125,160
Improvement	\$0	\$0
Total	\$448,600	\$125,160

No buildings to show.

LAND DETAILS

Sequence Number	Land Use	Assessment Rate	Area	Market Value
1	VACANT LAND, 10.0 TO 34.99	27.900	19.39 Acres	\$448,600

SALES HISTORY

		Sale Date	Sale Price	Sale Type	Reception
	+	04/19/2018	\$0	-	218044100
	+	04/19/2018	\$0	-	218044022
	+	04/19/2018	\$0	-	218044006
Г		07/01/1973	\$0	-	-

TAX ENTITY AND LEVY INFORMATION

County Treasurer Tax Information

Tax Area Code: SCW Levy Year: 2023 Mill Levy: 70.716

Taxing Entity	Levy	Contact Name/Organization	Contact Phone
EL PASO COUNTY	6.862	FINANCIAL SERVICES	(719)520-6400
EPC ROAD & BRIDGE (UNSHARED)	0.330	-	(719)520-6498
EL PASO COUNTY SCHOOL DISTRICT #49	45.577	DAVID TRAUTENBERG	(719)495-1145
PIKES PEAK LIBRARY DISTRICT	3.061	RANDALL A GREEN	(719)531-6333
FALCON FIRE PROTECTION DISTRICT	14.886	TRENT HARWIG	(719)495-4050
KIOWA CONSERVATION DISTRICT	0.000	PAM BREWSTER	(303)621-2070



Disclaimer

We have made a good-faith effort to provide you with the most recent and most accurate information available. However, if you need to use this information in any legal or official venue, you will need to obtain official copies from the Assessor's Office. Do be aware that this data is subject to change on a daily basis. If you believe that any of this information is incorrect, please call us at (719) 520-6600.



COLORADO

Division of Water Resources

Department of Natural Resources

WELL PERMIT NUMBER 185216-

RECEIPT NUMBER 0380142

ORIGINAL PERANASBY DONALD E	MIT APPLICANT(S) E JEANETTE	APPROVED Water Divisi Designated Managemen County: Parcel Name Physical Add	on: 1 Basin: It District: ə:	Water District KIOWA-BIJO N/A EL PASO N/A 18550 BLAC		
		SW 1/4 SE -	1/4 Section	11 Township	11.0 S Range 6	5.0 W Sixth P.M.
		UTM COORE	DINATES (M	eters, Zone:	<u>13, NAD83)</u>	
		Easting:	531768.9	Northing:	4328086.4	
	well permit file for permit conditions Permit Search Tool at https://dwr.colo		nd addition	al details. The	e original permit	t file can be viewed
See Original Per	mit	-			ate Issued: piration Date:	3/6/1995 3/6/1997
PERMIT HISTOR	۲Y					
06-18-2024	 CHANGE IN OWNER NAME/MAILI	NG ADDRES	S. CHANG	GED TO DAN	VIELLE VOTH	
06-18-2024	CHANGE IN OWNER NAME/MAILI	NG ADDRES	S. CHANG	GED TO GEO	FFREY PICKET	гт
08-18-1995	CHANGE IN OWNER NAME/MAILI	NG ADDRES	S			

	RM, NQ. 19-32	PUMP INSTALLATION AND TEST REPORT For Office Use only
10	94	STATE OF COLORADO, OFFICE OF THE STATE ENGINEER
1.	WE	LL PERMIT NUMBER 185216
2	OWN Mailir City, Phon	ER NAME(S)Don NassbyIng Address4737 Daybreak CirSt. ZipCo Springs Co 80917e (719)597-0417
3.		LOCATION AS DRILLED: SW 1/4 SE 1/4, Sec. 11 Twp. 11 S, Range 65 W ANCES FROM SEC. LINES: ft. from South Sec. line. and 1920 ft. from 1920 Sec. line. ft. from South Sec. line. and 1920 ft. from 1920 Sec. line. ft. from South Sec. line. and 1920 ft. from 1920 Sec. line. ft. from South Sec. line. and 1920 ft. from 1920 Sec. line. ft. from South Sec. line. and 1920 ft. from 1920 Sec. line.
4.	ADDF TURE	DATA: Type Sub Installation Completed Jan 10 1996 Manufacturer Red Jacket Pump Model No. 100CNS14 BC In GPM 10 at RPM 3450 HP , Volts 230 Full Load Amps 10 Intake Depth 247 Feet, Drop/Column Pipe Size 1 Inches, Kind PVC TIONAL INFORMATION FOR PUMPS GREATER THAT 50 GPM: Inches Sine DRIVER TYPE: Electric Engine Other
	Desig	In Headfeet, Number of Stages, Shaft size inches.
5.	Airline Flow	ER EQUIPMENT: e Installed Yes No, Orifice Depth ft Monitor Tube Installed Yes No, Depth ft Meter Mfg Meter Serial No r Readout Gallons, Thousand Gallons, Acre feet, Beginning Reading
6.	Total Static	DATA: Check box if Test data is submitted on Supplemental Form. Date Jan 10 1996 Well Depth 337 130 Rate (GPM) 12 Measured Aug 9 1995
7.	DISIN	IFECTION: TypeHTHAmt. UsedCUP
8.	Wate	er Quality analysis available. Yes X No
9.		arks
c	(Purs degre	e read the statements made herein and know the contents thereof, and that they are true to my knowledge. uant to Section 24-4-104 (13)(a) C.R.S., the making of false statements herein constitutes perjury in the second se and is punishable as a class 1 misdemeanor.] ACTOR <u>Hamacher Well Works Inc</u> Phone $(\frac{719}{541-2460})$ Lic. No. 71.
- M	ame/Ti	Address Doc 00 01mm 00 00000 tle (Please type or print) Signature Hamacher Jan 1996

 	 	ALC: NOT THE R.	

V

WELL CONSTRUCTION AND TEST REPORT STATE OF COLORADO, OFFICE OF THE STATE ENGINEER	For Office Use only
WELL PERMIT NUMBER 185216	RECEIVED
OWNER NAME(S)Don_Nassby	410 1 ton
Mailing Address <u>4737 Daybreak Cir</u>	AUG 1 4 95
City, St. Zip <u>Co Springs Co 80917</u> Phone (719) 5970417	WATER REPOLACES
WELL LOCATION AS DRILLED: SW 1/4 SE 1/4, Sec. 11 Twp. DISTANCES FROM SEC. LINES: 430 ft. from South Sec. line. and 1920 ft. from Eas (north or south)	
	TBLOCKFILING(UNIT)
STREET ADDRESS AT WELL LOCATION:	
GROUND SURFACE ELEVATIONft. DRILLING METHOD	DRotary
DATE COMPLETED Aug 9 1995 TOTAL DEPTH 337	7_ft. DEPTH COMPLETED 337ft.
GEOLOGIC LOG: 6. HOLE DIA	AM. (in.) From (ft) To (ft)
Depth Description of Material (Type, Size, Color, Water Location)	<u>5/8 0 21</u>
0-7 Brown Clay63	<u>21 337</u>
7-21 Yellow Clay	<u> </u>
21-41 Sand & Clay 7. PLAIN CA	SING
41- 330 Sand & Gravel OD (in) Ki	
330-337 Blue Clay 6 5/8	
4 ¹ / ₂ _	$\frac{1}{17}$ $\frac{17}{217}$
	<u>PVC</u> <u>1</u> <u>217</u> <u>237</u>
	PVC <u>1</u> <u>257</u> <u>277</u>
	<u></u>
······································	
8. FILTER P/	ACK: 9. PACKER PLACEMENT:
Materiał Sil	Lica Sand Type
Size	
	0-337 Depth
10. GROUT	TING RECORD:
Material Ar	mount Density Interval Placement
	20 Gal 1.730~20Poured
	<u>20 Gal 1.73 190-210 Pumped</u>
Global Vi	<u>ibrator Tremmie Pipe</u>
DISINFECTION: Type HTH Amt. Used	½ Cup
WELL TEST DATA: Check box if Test Data is submitted on Form No.	o. GWS 39 Supplemental Well Test.
Static Levelft. Date/Time measured Aug 9 1995	, Production Rate15gpm.
Pumping level <u>250</u> ft. Date/Time measured <u>Aug 9 1995</u> Remarks	, Test length (hrs.)4
I have read the statements made herein and know the contents thereof, and that they are tru C.R.S., the making of false statements herein constitutes perjury in the second degree and is	
CONTRACTOR Hamacher Well Works Inc	e (<u>719) 541-2460</u> Lic. No. <u>71</u> .
lailing Address Box 86 Simla Co 80835	
ame/Title (Please type or print) Signature $\neg R \downarrow$	Date
T.R. Hamacher	amacher Aug 10 1995

GIV/8 07/9	3 OFFICE OF THE STATE ENGINEER 818 Centennial Bldg., 1313 Sherman St., Denver, Colorado 80203 (303) 866-3561	For Office Use only			
PF	NOR TO COMPLETING FORM, SEE INSTRUCTIONS ON REVERSE SIDE	-			
	CHANGE IN OWNERSHIP/ADDRESS / LOCATION				
_ `	VELL PERMIT, LIVESTOCK TANK OR EROSION CONTROL DAM	Prom			
1.	NEW OWNER NAME(S) DONALD & JEANETTE NASBY Mailing Address 4737 DAYBREAK OTROLE City, St. Zip COLORADO SPRINGS ODLORADO 80917 Phone (719) 597-0417	RECEIVED UN 1535 WATER FROM STATE ENGLANDER STATE ENGLANDER COLO			
2.	THIS CHANGE IS FOR ONE OF THE FOLLOWING:				
3.	WELL LOCATION: COUNTY FL PASO OWNER'S WELL 10550 BIACK SQUIRREL RD COLOR (Address) (Address) (City) SW 1/4 of the SE 1/4, Sec. Twp. N. or S., Range (C Distances from Section Lines 430 Ft. from N. or S. Line, 19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
	Subdivision MA Block	Filing (Unit)			
4.	LIVESTOCK TANK OR EROSION CONTROL DAM LOCATION: COUNTY	E. or W P.M			
5.	The above listed owner(s) say(s) that he (they) own the structure described herein. The existing record is being amended for the following reason(s): Change in name of owner.	Correction of location.			
6.	I (we) have read the statements made herein, know the contents thereof, and state to my (our) knowledge. [Pursuant to Section 24-4-104 (13)(a) C.R.S., the making of false statements herein the second degree and is punishable as a class 1 misdemeanor.]	-			
	Name/Title (Please type or print) Signature Quanter M	Grassy June 14, 198			
	FOR OFFICE USE ONLY ACCEPTED AS A CHANGE IN OWNERSHIP AND/OR MAILING ADDRESS.				
	Hal D. Simper Sandy Anon	AUG 1 8 1995			
	State Engineer Court Case No Div Div Co WD Basin	Date MDUse			

Form No. OFFICE OF THE STATE ENGINEER GWS-25 COLORADO DIVISION OF WATER RESOURCES

818 Centennial Bidg., 1313 Sherman St., Denver, Colorado 80203 (303) 866-3581

LIC

]	WE	LL PE	RMIT NU	MBEF	1	185	216		
	CANT		DIV	. 8	CNTY.	21	WD	1	DES. BASIN	12	MD
		Lot:	Block:	Filing	: Subdiv:					·	
						_	PPROV		<u>ELL LOCATIO</u> JNTY	<u> </u>	
	JANNIE YEE % ANDY COOK RAWHIDE CO 5160 N UNION BLVD COLO SPRINGS CO 80918						wp 1 <u>ISTAN(</u> 430	Ft. fr	ROM SECTIC	65 W <u>ON LIN</u> h S	ection Line
PEI	(719)599-0980 RMIT TO CONSTRUCT A WELL						1920	Ft. fr	om East	S	ection Line
1)	This well shall be used in such a v permit does not assure the applic owner of a vested water right from	ant	as to c that no	ause o injur	y will occ	ial inju sur to	ury to e anothe				
2)	The construction of this well shall 2 CCR 402-2, unless approval of Construction and Pump Installation	a v	ariance	ə has	been gra	nted	by the	State			
3)	Approved pursuant to CRS 37-90	-105	5.								
4)	Water from this well may be used	for	domes	stic pu	irposes ir	side	one (1)) singl	e family dwel	ling.	
5)	The maximum pumping rate shall	not	өхсөө	d 15 (GPM.						
6)	The annual appropriation shall no	t ex	ceed 3	acre-	-feet.						
7)	The irrigated area shall not excee	d 1	acre o	f lawn	and gar	den.					
8)	Production is limited to the Daws minimum depth of 210 feet to prev 1,090 feet, which is the estimated	/ent	diversi	ion of	water from	n oth					
9)	This well must be constructed wit	hin	300 fe	et of ti	he locatio	n spe	cified	on this	s permit.		
									_LuB	. 3/:	2/95
 APP JW	ROVED Hal D		J.						John .	7	

Receipt No. 0380142

DATE ISSUED MAR 0 6 1995

EXPIRATION DATE MAR 0 6 1997

	1/	RECEIVED MADE
•	OF WATER RESOURCES man St., Denver, Colorado 80203	FEB 1 5 '95
Application must	ICATION FORM RECEIVED	WATER RESOLACES STATE ENGINEEP COLO 51 0
	T FOR NO	7465'
(1) APPLICANT - mailing address	FOR OFFICE USE ONLY: DO NOT WE	
NAME JANNIE YEE	Receipt No. 380143 /	
STREET % ANDY Cook, RAWHIDE Comp. 5160 North Common, BLUD	Basin <i>OE</i> Dist	
CITY CIAL SALUS (State) (Zip)	CONDITIONS OF APP	ROVAL
TELEPHONE NO. (717) 599-0900	This well shall be used in such no material injury to existing	a way as to cause
(2) LOCATION OF PROPOSED WELL	issuance of the permit does not as that no injury will occur to and	sure the applicant
CountyEL PASO	right or preclude another owner right from seeking relief in a civi	of a vested water I court action.
<u>5W</u> % of the <u>5E</u> %, Section <u>11</u>	1) L - 147 957; 147950; 1535 ov - 5000	- Min had to A
$\frac{Twp, \ }{(N,S)} \underbrace{ \begin{array}{c} Kng, \ 65 \end{array}}_{(E,W)} \underbrace{ \begin{array}{c} C \\ (E,W) \end{array}}_{(E,W)} \underbrace{ \begin{array}{c} C \\ C \\ C \end{array}}_{(H,S)} P.M. \\ \end{array}$	pr the production of the last	D T T
(3) WATER USE AND WELL DATA	15 GPM	K6
Proposed maximum pumping rate (gpm)	3 AF	
Average annual amount of ground water to be appropriated (acre-feet):	1 AC IRR	
Number of acres to be irrigated:	and other	
Proposed total depth (feet): 350		·
Aquifer ground water is to be obtained from:	· ·	
DAWSON AQUIFOR		
Owner's well designation		
GROUND WATER TO BE USED FOR:		
 () HOUSEHOLD USE ONLY - no irrigation (0) () DOMESTIC (1) () LIVESTOCK (2) () LIVESTOCK (2) () MUNICIPAL (8) 	Best Copy Available	
() OTHER (9)	APPLICATION APPROVED	
DETAIL THE USE ON BACK IN (11)		
(4) DRILLER		
Name LICENSED		
Name	EXPIRATION DATECHECKS TR#380142	012395 60. N
	DIV OF WATER RESOURCES	
City(State) (Zip)		17
Telephone No Lic. No	BY	21-01

•

,

(5) THE LOCATION OF THE PROPOSED WELL and the area on	(6) THE WELL MUST BE LOCATED BEL
which the water will be used must be indicated on the diagram below. Use the CENTER SECTION (1 section, 640 acres) for the well location.	by distances from section lines.
+ - + - + - + - + - + - + - + - + - + -	430 ft. from So wrth sec. (north or south)
	ft. from
└ · · · · · · · · · · · · · · · · · · ·	(east or west)
	LOTBLOCKFILING .
+ - + - + - + - +	
NORTH,	(7) TRACT ON WHICH WELL WILL BE LOCATED Owner: J. YEE
	No. of acres 14.39
	the only well on this tract? YE3
	(8) PROPOSED CASING PROGRAM
	Plain Casing
	(1ROM) 6 in from <u>+1</u> ft. to <u>20</u>
	Perforated casing
+ + + + + + + +	in. from ft. to
	(9) FOR REPLACEMENT WELLS give distar and direction from old well and plans for plugg
+ - + - + - + - + - + - + - +	it:
The scale of the diagram is 2 inches = 1 mile Each small square represents 40 acres.	N/A
WATER EQUIVALENTS TABLE (Rounded Figures)	·
An acre-foot covers 1 acre of land 1 foot deep 1 cubic foot per second (cfs) 449 gallons per minute (gpm)	
A family of 5 will require approximately 1 acre-foot of water per year. 1 acre-foot 43,560 cubic feet 325,900 gellons. 1 000 per generation of the second	
1,000 gpm pumped continuously for one day produces 4.42 acre-feet.	L
(10) LAND ON WHICH GROUND WATER WILL BE USED:	14 70
	No. of acres:14.39
Legal description: THESE OF THE SLIK OF THE SET OF S	ECH-11-65 EXCEPT THE LAS OF TH
(11) DETAILED DESCRIPTION of the use of ground water: Househo	old use and domestic wells must indicate type of dispo
System to be used. DOMESTIC VSES FOR ONE SINGL	EFAMILY OWELLING AND OUT
IRRIGATION OF UP TO ONE ACRE OF LALA	AND GARDEN WATERING OF OWNER
COMMERCIAL DOMESTIC ANIMALS RETURN F	•
(12) OTHER WATER RIGHTS used on this land, including wells. Give	
	Description of land on which used
Type or right Used for (purpose)	Description or land on which 02cd
	<u> </u>
(13) THE APPLICANT(S) STATE(S) THAT THE INFORMATI TRUE TO THE BEST OF HIS KNOWLEDGE.	ION SET FORTH HEREON IS
Signification the state of the second state of	
SIGNATURE OF APPLICANTIS)	

EXEMPT WELL DATA SHEET - DENVER BASIN, COLORADO

APPLICANT: YEE RECEIPT NO. 380142 LOCATION: SW1/4 OF SE1/4 OF SEC. 11, T.11S., R.65W. (430 SSL, 1920 ESL) LOCATION IS WITHIN THE KIOWA BIJOU DESIGNATED GROUND WATER BASIN PROPOSED AQUIFER: SURFACE ELEVATION: 7465 NUMBER OF ACRES IN TRACT: 14.39 IS PROPERTY WITHIN SERVICE BOUNDARIES OF MUNICIPALITY S.B.5 CONSENT MAPS? NO____YES____ IF SUBDIVISION IS UNDER AUGMENTATION PLAN, CASE NO. IS ______, DIV.____ IF SUBDIVISION WAS RECOMMENDED FOR APPROVAL BY THE WATER MANAGEMENT BRANCH, DATE OF LETTER IS ______ INFORMATION ON SUBDIVISION OR TRACT OF LAND/SPECIAL RESTRICTIONS:

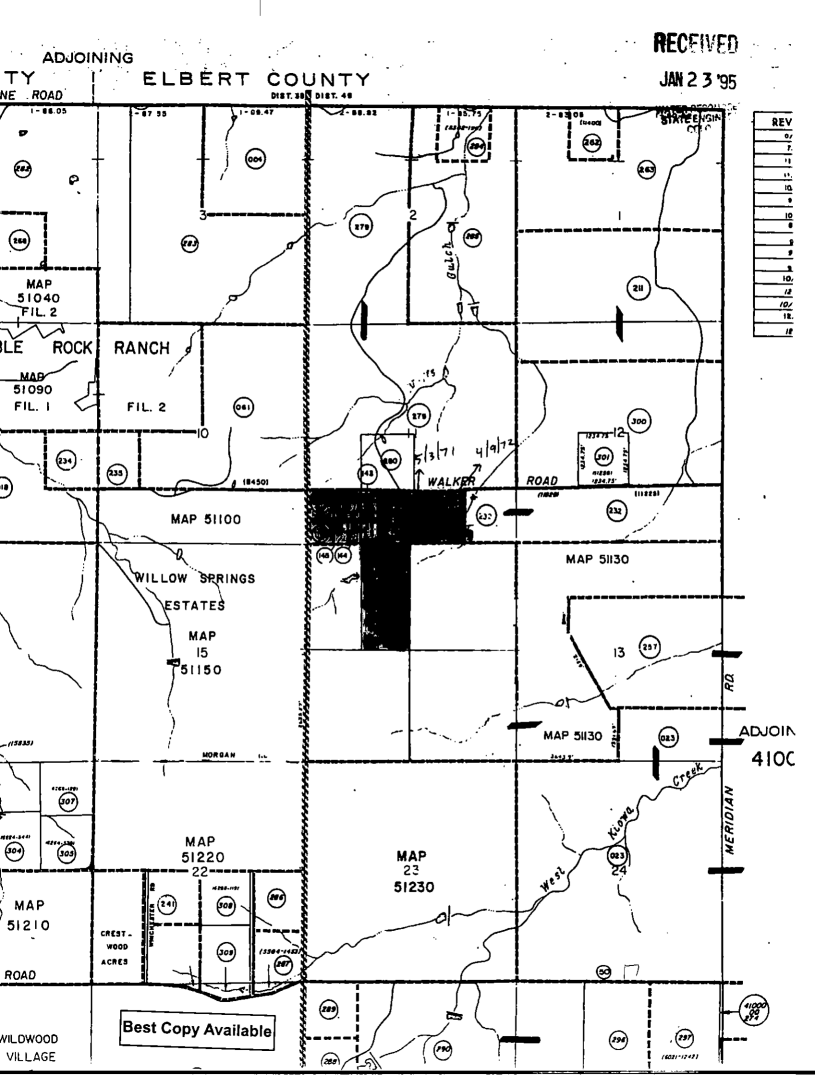
evaluated by JWB on FEBRUARY 8, 1995

ELEVATION DEPTH TO ANNUAL -----NET APPROP STATUS AQUIFER BOT. TOP SAND BOT. TOP A-F --------------------------------٦ (210) 12.663-AND R DAWSON 7255 (1091) 6374 440 NNT LOWER" DAWSON _ _ _ _ ----- \sim ----- - -5505 6327 346 1138 DENVER 1960 8.464 NT UPPER ARAPAHOE 4942 5462 271 2523 2003 6.605 NT LOWER ARAPAHOE ----.... - - - ------ - - -.... - - -3154 LARAMIE-FOX HILLS 4311 4648 191 2817 4.101 NT

note: E indicates location is at aquifer boundary and values may be more approximate. * indicates the proposed aquifer.

All values are interpolated from the S.B.5 data base assembled in November of 1986.

RECEIVED Rich J#123'95 Thank you for all of the help on the und. Hope all of this information is what you ned! Mile talking to you Jeanette Mosby R The Rawhide Company 5160 NORTH UNION BLVD., COLORADO SPRINGS, CO 80918-2046 PHONE: SALES (719) 598-3198 FINANCIAL SERVICES (719) 599-0900



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Aller Arelys

JAN-19-95 THU 9:21 COMMONWEALTH TITLE DEPT FAX NO. 719 577 9217

P. 01

	RECEIVED
Plus for parent the set of 1908 40 1908 40 19 19 19 19 19 19 19 19 19 19 19 19 19	JAN 2 3 '95
namplien Ne. 589324. Reconner	SINTE ENGINEER
This weed, used whis 23nd day of February in the year of sur Lord	
one thousand pine hundred and Sixty-clight between EDGAR FIAWOOD HIATT and DORIS MAY HIATT of the County of El Plano and State of Colorado, of the first part, and F. R. POTTER	
of the County of El 1930 and State of Colorado, of the second part: Witnesseth, That the add partics of the first part, for and in consideration of the sum of TON Dollars (\$10,06) and other good and valuable consideration to the add part 10% of the first part in hand paid by the said part y of the second part, the receipt whereof is hereby conferend and acknowledged, have granied, bargained, sold and conveyed, and by these presents do grant, bargain, soll, convey and confirm unto the said part y of the second part, his being and assigns forever, all the following described lot or parcel of land, situata, lying and boing in the County of Ki Priso and State of Colorade, to wit:	
An undivided one-half (1/2) interest in and to the Eost half of the	٠
11, all in Township 11 South, Range 65 West of the 6th P.M.,	PROPERTY
Subject to rights of way, easements and restrictions of record,	TRANSFERED
STATE COCHNERCIES FEE	BY THIS
FEB 20 1968	PEED IS HILICNTED,
right, title, interast, claim and demand whotevers of the said part ics' of the first part, either in law or equity, of, in and to the above bergained premises, with the here-litaments and appurtenances. To there and Yn Hold The said premises above bargained and described, with the appurtenances, unto the said part y of the second part, his helps and assigns forever. And the said part iCS of the first part, for them set vOS, the life helps and assigns forever. And the said part iCS of the first part, for them set vOS, the life helps and assigns forever. And the said part iCS of the first part, for them set vOS, the life helps and assigns forever. And the said part iCS of the first part, for them set vOS, the life helps and assigns that as the time of the agree to and with the said parts' of the second part, bis helps and assigns, that at the time of the enceding mud delivery of these presents. He'y BTC well select of the premises above conveyed, as of good, sure, parfect, shanlots and indefentible estate of inheritance, in law, in fee simple, and he VO good right, full power and lawful authority to grant, herguin, self and convert the same in manner and form as aforeaid, and that the same are free and clear from all fermier and other grants, bargains, sales, liens, takes, assessments and encom- brances of whatever kind or using an except general taxes for the year 1965, which party of the second part hereby assumes and agrees to pay.	
and the above bargained premises, in the quiet and pescephie possession of the said party of the second part his heirs and assigns, against all and every person or persona lawfully claiming or to claim the whole or may part thereof, the said part it is of the first part shall and will Werrant and Forever Defend. In Witness Whereof, The said part it's of the first part ha VC hermunto set the first mand s and sent is the day and year first above written.	
Bigneri, Svaled and Delisereri in Presence of Edge F Elivoio Huilt Dorts May Huilt Sale Elivoio Huilt Sale Sa	Best Co
STATE OF COLORADO, County of El Paso acknowledged before me this 23rd day of Flabruary, 19 G8, by Edgar Elwood liait and Doris May Hait Witness my hail and official zeal. My commission axpires My Compared and the flat of the flat.	est Copy Available

Sandly. "If acting in representative or official capacity, insert a n an sin deg an an

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PUPLIC

e1 10 / .-

	JUN 28 1971 A. D. 10 A. D. 10 A. D. 10 BOX 2418 192	463
	* 810812 HABRIET BEALS ADDRESS	· · · · · ·
	Warranty Beed	RECEIVED
	Know all Men by these Presents, That r. R. POTTER	
	of the County of <u>El Paso</u> and State of <u>Colorado</u> for the consideration of One Dollar and other good and valuable considerations, in hand paid, hereby sell and convey to <u>RAWLANCO</u> INC., a Colorado Corporation <u>PONNEXTERPORT</u>	JAN 2 3 195
	of the County of <u>El Paso</u> and State of <u>Colorado</u> the following Real Property situate in the County of <u>El Paso</u> and State of Colorado, to-wit:	CORD
	The Southeast k of the Southwest k of the Southwest k, and the Southeast k of the Southwest k, and the West k of the West k of the Southwest/k of the Southeast k, all in Soction 11; and the Northeast k of the Northwest k of Section 14, all in Township 11 South, Range 65 West of the 6th P.M.	PARCEL A
	The section of the file	
	N JUN 28 1971 JUN 28 1971	1
	with all its appurtenances and warrant(s) the title to the same, subject to covenants,	
	reservations and restrictions of record, Signed and delivered this	} {
	F.R. POTTEN	
		4
	STATE OF	
	Country of Table Table State S	Bes
. *	Coupley if it is a school of the foregoing instrument was acknowledged before me the	est
Je star	County Hilling 2450 as. The foregoing instrument was acknowledged before me this 3rd day of 8ay 19.71.	est
Ardy	Coupley it it is the foregoing instrument was acknowledged before me Coupley it is in the foregoing instrument was acknowledged before me by Z.R. Pottex (Witnessing dead, and official seal. (Witnessing dead, and offici	est
he krey	County of the foregoing instrument was acknowledged before me County of this 3rd day of 8ay 19.71. Without and addund official seal. () Without and addined official seal. () Without add	est
Alle Arely	County of this set of the foregoing instrument was acknowledged before me County of this set of the foregoing instrument was acknowledged before me (Without in destand official seal. (Without in destand offi	Best Copy Available
Alle Arely	County of this	est

	AFR II 1972 NOOK 2480 NGE 813	
	Warranty Deed	RECEIVED
	Knum all first by threat Fresents. That F. R. Pottar of the County of El Paso and State of Colorado for the consideration of One Dollar and other good and valuable considerations, in hand paid, hereby sell and convey to Paul Yee and Jannie Yee	JAN 2 3 95
	of the County of and State of for Joint Tenency", the following Real Property situate in the County of Fil Paso and State of	STATE ENGINE
	The North 4 of the Southwest 4 of the Southeast 4 of Section 11 in Township 11 South, Range 65 West of the 6th P.M., Except the West 4 of the West 4 thereof	1
:	· ·	PARCEL B
÷		C,
S.S.		
We' all &	STATE DOCUMENTARY	
	APR 1 1 1972 FEE S	
		1
	with all its appurtenances and warrant(s) the title to the same, subject to real property taxes for 1972, payable in 1973, and to covenant, conditions, restrictions, reservations, essents and rights of way of record. Signed and delivered this 9th day of April 1972.	Best Co
	for 1972, payable in 1973, and to covenant, conditiona, restrictions, reservations, essenants and rights of way of record.	est Copy
•	for 1972, payable in 1973, and to covenant, conditions, restrictions, reservations, easements and rights of way of record. Signed and delivered this 9th day of April 1972 .	est
•	for 1972, payable in 1973, and to covanant, conditions, restrictions, reservations, assessmts and rights of way of record. Signed and delivered this the day of April 1972 F. R. Potter J. P. Collect STATE OF Colorado es. The foregoing instrument was acknowledged hills in a County of Pth day of April	est Copy
1	for 1972, payable in 1973, and to covanant, conditions, restrictions, reservations, easements and rights of way of record. Signed and delivered this 2th April 1972. F. R. Potter J. R. Potter J. R. Potter STATE OF Colorado es. The foregoing instrument was acknowledged both in me	est Copy
	for 1972, payable in 1973, and to covanant, conditions, restrictions, reservations, essenents and rights of way of record. Signed and delivered this	est Copy
	for 1972, payable in 1973, and to covenant, conditions, restrictions, reservations, assements and rights of way of record. Signed and delivered this <u>9th</u> <u>day of April</u> 1972. F. R. Potter <u>F. R. Potter</u> STATE OF <u>Colorado</u> County of <u>El Paso</u> this <u>9th</u> day of <u>April</u> <u>conditions</u> Witness my hand and official scal. My commission expires July 19, 1975 STATE OF	est Copy

•	MAR 13 1973 BOOK 2568 INCE 810).
	Port is were be a second of the second of th	
	Warranty Beed	RECEIVE
	Know all Men by these Presents, That Z. R. Potter	JAN 23
	of the County of El Paso and State of Colorado	
	consideration of One Dollar and other good and valuable considerations, in hand paid, hereby sell and convey to	COLO
· .	of the County of and State of Colorado	
	the following Real Property situate in the County of El Paso and State of Colorado, (Assessor's Sobedule Number Portion of 51000-00-141) to with	
	The South 4 of the Southwest 4 of the Southeast 4 of Section 11 in Township 11 South, Range 65 West of the 6th P.H., excepting therefrom the Wast 4 of the West 4 thereof.	
CH OX	STATE BOOLMENTARY	SUBJEC
٩,	MAR 1 3 1573	,
	FEE S R	
	with all its appurtenances and warrant(s) the title to the same, subject to real property taxes for 1972, payable in 1973; also subject to covenants, conditions, restrictions, re- servations, casements, rights and rights-of-way of record. Signed and delivered thisfthday of October 19.72.	Best
	-Tr. P. Totler F. R. Potter	Cop
		Avai
	STATE OF COLORADO STATE OF COLORADO County of El Pago this Eth day of October 16.72	Available
	Witness my hand and official acal. My commission expires July 19, 1973	
	STATE OF as The foregoing instrument was approximations for	
	by as Secretary of	
	Witness my hand and official seal.	

-

OFFICE OF THE STATE ENGINEER Division of Water Resources Department of Natural Resources

1313 Sherman Street, Room 818 Denver, Colorado 80203 Phone (303) 866-3581 FAX (303) 866-3589

STATE OF COLORA

FEB 1 5 '95

ER RESOUNCE

E SHORE

STILL C

RECEIVED

Roy Romer Governor

James S. Lochhead **Executive Director**

Hal D. Simpson State Engineer

TO: Jannie Yee c/o Andy Cook RECEIPT NO .: 380142

FROM: John W. Bilisoly DATE: February 9, 1995

Your application for a permit to construct a well is being returned for the reason(s) listed below. The amendments and/or additional information or documentation requested is required before we can proceed with the evaluation of your application.

All amendments made to the application must be typed or printed in **BLACK INK**. Please initial and date all amendments made then return the application and all attachments to this office. If you have any questions, feel free to contact this office.

In reviewing our records, we find that a permit has already been issued and a well drilled on this parcel. The permit was issued on February 28, 1989, to Svend and Donna Lee Nicolaisen under Permit No. 153518. A copy of the permit file is enclosed for your reference. The well was actually constructed under Permit No. 147960, which expired because evidence of beneficial use of the water was not received by this office before the expiration date of the permit. Permit No. 153518 was then issued to validate the well.

If you wish to withdraw the application, please advised us in writing. The \$60 filing fee is a processing fee, and is nonrefundable.

RECEIVED

STATER RECOURCES

February 14, 1995

Mr. John Bilisoly State of Colorado Division of Water Resources 1313 Sherman Street Room 818 Denver, Colorado 80203

Re: Well Permit Application Form

Dear Mr. Bilisoly,

In regard to our phone conversation on February 13, 1995, the legal description for the land on which the existing well is located is correct. However, the measurement from the south section line is wrong. It should be at a minimum greater than 660 feet to reflect a location on the N 1/2 of the SW 1/4 of the SE 1/4 of Sec 11-11-65. The indicated tax schedule No.(51000-00-198) is also wrong, it should have been No.51000-00-199.

We are applying for a well permit on the S 1/2 of the SW 1/4 of the SE 1/4 of Sec 11-11-65. We appreciate your time and consideration on this matter and look forward to hearing from you shortly. Thank you.

> Sincerely, The Rawhide Company, REALTORS

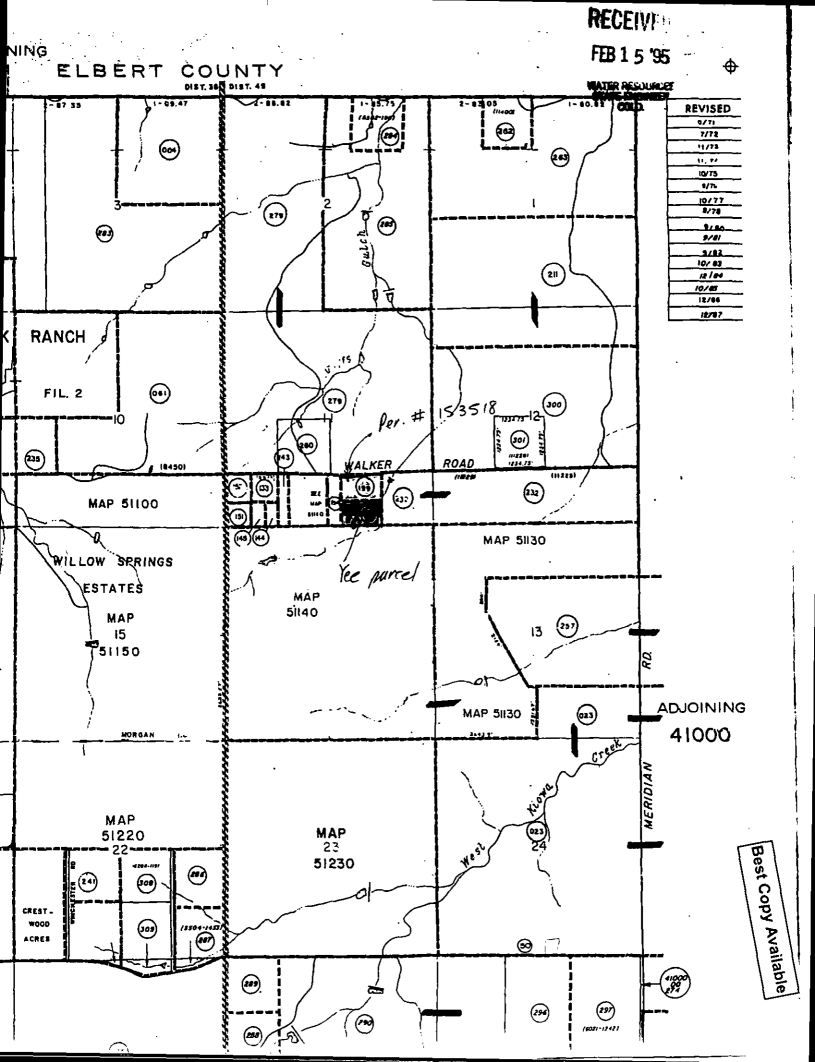
andy

Andy Cook Sales Associate



REALTOR

5160 NORTH UNION BLVD., COLORADO SPRINGS, CO 80918-2046 PHONE: SALES (719) 598-3198 FINANCIAL SERVICES (719) 599-0900



El Paso County Land Development Code Water Quality Requirements and Results Dawson Confined Aquifer Tschamler Property Well Permit No. 185216-F 18550 Black Squirrel Rd Sampled - 8/27/24

No.	Compound	Units	MCL/SMCL	Result	Comment
1	Antimony	mg/l	0.006	0	ND
	Arsenic	mg/l	0.01	0.001	
3	Barium	mg/l	2	0.0889	
4	Beryllium	mg/l	0.004	0	ND
5	Cadmium	mg/l	0.005	0	ND
6	Chromium	mg/l	0.1	0	ND
7	Cyanide (Total)	mg/l	0	0	ND
8	Fluoride	mg/l	4	0.31	
9	Mercury	mg/l	0.002	0	ND
10	Nitrate as N	mg/l	10	0	ND
11	Nitrite as N	mg/l	1	0	ND
12	Total Nitrate/Nitrite as N	mg/l	10	0.0889	
13	Selenium	mg/l	0.05	0	ND
14	Thallium	mg/l	0.002	0	ND
15	Aluminum	mg/l	0.05	0	ND
16	Chloride	mg/l	250	1.5	
17	Langelier Index			-0.88	Corrosion (<-0.5)
18	Iron	mg/l	0.3	0	ND
19	Manganese	mg/l	0.05	0.0614	
20	pH		6.5 - 8.5	7.36	
21	Silver	mg/l	0.1	0	ND
22	Sulfate	mg/l	250	8.7	
23	TDS	mg/l	500	150	
24	Zinc	mg/l	5	0.004	
25	Gross Alpha/Beta	pCi/l	15	16.2	α =10.0 , β =6.2
26	Combined Radium 226+228	pCi/l	5	11.1	226=3.0, 228=8.1
27	Total Coliform	#/100 ml	Absent	Absent	

Green = Result below MCL - Acceptable Water Quality

Red = Result above MCL - Not acceptable Water Quality

ND = Not Detected



Report To: Brian Elkins Jr. Company: RESPEC Company, LLC 5540 Tech Center Drive Suite 100 Colorado Springs CO 80919 **Analytical Results**

TASK NO: 240828085

Bill To: Accounts Payable Company: RESPEC Company, LLC 5540 Tech Center Drive Suite 100 Colorado Springs CO 80919

Task No.: 240828085 Client PO: Client Project: Tschamler

> Customer Sample ID Dawson Aquifer Sample Date/Time: 8/27/24 9:

Date Received: 8/28/24 Date Reported: 9/4/24 Matrix: Water - Drinking

Lab Nur	mber: 240828085-01					
Test	Result	Method	RL	Date Analyzed	QC Batch ID	Analyzed By
Bicarbonate	74.5 mg/L as CaCO3	SM 2320-B	0.2 mg/L as CaCO3	8/29/24	-	KJP
Calcium as CaCO3	61.0 mg/L	EPA 200.7	0.1 mg/L	8/29/24	-	MBN
Carbonate	ND mg/L as CaCO3	SM 2320-B	0.2 mg/L as CaCO3	8/29/24	-	KJP
Hydroxide	ND mg/L as CaCO3	SM 2320-B	0.2 mg/L as CaCO3	8/29/24	-	KJP
	-0.88 units	SM 2330-B	units	9/3/24	-	DPL
Langelier Index	7.36 units	SM 4500-H-B	0.01 units	8/28/24	-	Sampler
pH	12 °C	SM 4500-H-B	1 °C	8/28/24	-	Sampler
Temperature		SM 2320-B	4.0 mg/L as CaCO3	8/29/24	QC75872	KJP
Total Alkalinity	74.5 mg/L as CaCO3	3W 2320-D		0.000/0.4	0075054	VDI

SM 2540-C

9:50 AM

150 mg/L

Abbreviations/ References:

Total Dissolved Solids

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed (d) RPD acceptable due to low duplicate and sample concentrations. (s) Spike amount low relative to the sample amount. ND = Not Detected at Reporting Limit.

8/29/24

5 mg/L

QC75851

KRI

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313 Mailing Address: P.O. Box 507 / Brighton, CO 80601-0507 Page 1 of 4



Analytical QC Summary TASK NO: 240828085

Report To: Brian Elkins Jr. Company: RESPEC Company, LLC Receive Date: 8/28/24 Project Name: Tschamler

Test	QC Batch ID	QC Type	Result		Method	Prep Date			
Total Alkalinity	QC75872	Blank	ND		SM 2320-B				
Total Dissolved Solids	QC75851	Blank	ND		SM 2540-C				
Test	QC Batch ID	QC Type	Limits	% Rec	RPD	Method			
Total Alkalinity	QC75872	Duplicate -240827047-01	0 - 20	-	1.7	SM 2320-B			
2	1	LCS	90 - 110	102.6	-				
		LCS-2	90 - 110	96.3	-				
Total Dissolved Solids	QC75851	Duplicate -240828131-01	0 - 10	-	3.5	SM 2540-C			
		LCS	85 - 115	97.6	-				

All analyses were performed in accordance with approved methods under the latest revision to 40 CFR Part 136 unless otherwise identified. Based on my inquiry of the person or persons directly responsible for analyzing the wastewater samples and generating the report (s), the analyses, report, and information submitted are, to the best of my knowledge and belief, true, accurate, and complete.

. Alillo

DATA APPROVED FOR RELEASE BY

Abbreviations/ References:

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed (d) RPD acceptable due to low duplicate and sample concentrations. (s) Spike amount low relative to the sample amount. ND = Not Detected at Reporting Limit.

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313 Mailing Address: P.O. Box 507 / Brighton, CO 80601-0507 Page 2 of 4

	Pat (and Starty 1052 Keee	hine 930 Per	141	an a nut vulation (F	* au mu		PH= 7.36 Temp= 12.5	8/27/24 Dawson Aquiter	Date Time Client Sample ID / Sample Pt ID		Sample Collector Phone: (708) 870-2519 PO Number:	Sample Collector: Peter Clarkson	Email: Peter, claritson@fespec.com Email:	Phone: (708) 870-2519 Phone:	: 80919	5540 Tech Center Dr suite 100 SSYD	teter Clarkson	PEC	Report To Information Bill To
	Keceived By: Date/Fime:	S A G		1 2122 ANDRA					No. of Containers Residual Chlorine (mg/L) P/A Samples Only Total Coliform P/A 504.1 EDB/DBCP 505 Pests/PCBs 515.4 Herbicides 524.2 VOCs	PHASE I, II, V Drin	1		Email: tisha. Moffett @ respec.com	(719) 402-000 3	City: Colorado Sprays State: CO Zip: 80919	Tech Center Dr Suite	Name: Tisha Moffett	Company Name: RESPEC	Bill To Information (If different from report to)
	y:	Delivered Via: UPS C/S Ch	C/S Info:						524.2 VOCS 525.2 SOCs-Pest 531.1 Carbamates 547 Glyphosate 548.1 Endothall 549.2 Diquat 524.2 TTHMs 552.2 HAA5s Lead/Copper	PHASE I, II, V Drinking Water Analyses (check requested analysis)	CJF			Task Number (Lab Use Only)	Send Results to CDPHE: Yes [] No.	100 Compliance Samples: Yes INO	System Name: Tsthamler		
I CA	Received By:	C/S Charge C Temp. 2 °C Are S	Carlo Brannet Van Dila						Nitrate Nitrite Fluoride Inorganics Alk./Lang. Index (Circle) TOC, DOC (Circle) SUVA, UV 254 (Circle)			www.coloradolab.com					Commerce City Lab 10411 Heinz Way Commerce City CO 80640	2	
42/ 82/8		Sample Pres. Yes X No 🗆							Gross Alpha/Beta Radium 226/228 Radon Uranium	Subcontract Analyses		<u>b.com</u>		2313	reet, Unit E	ce Center	<u>Lab</u> y CO 80640	t .	Analytical

CAL Task 240828085

EPC Confined Aquifer Sampling Requirements

CJF

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Field Measurements

pH Temp

<u>Radionuclides</u> Radium 226 and Radium 228 Gross alpha/Beta

Inorganics

Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide (Total) Fluoride Mercury Nitrate Nitrite Selenium Thallium

Secondary MCLs Aluminum Chloride Corrosivity Iron Manganese Silver Sulfate Zinc TDS

Bacteriological: Total Coliform



Report To: Brian Elkins Jr. Company: RESPEC Company, LLC 5540 Tech Center Drive Suite 100 Colorado Springs CO 80919

Task No.: 240828085 Client PO: Client Project: Tschamler

Customer Sample ID Dawson Aquifer

Analytical Results

TASK NO: 240828085

Bill To: Accounts Payable Company: RESPEC Company, LLC 5540 Tech Center Drive Suite 100 Colorado Springs CO 80919

Date Received: 8/28/24 Date Reported: 9/4/24 Matrix: Water - Drinking

Sample Date/Time:	8/27/24 9:50 AM						
Lab Number:	240828085-01						
Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
Total Coliform	ND mpn/100ml	Colilert	1 mpn/100ml		8/29/24	-	NRP
Chloride	1.5 mg/L	EPA 300.0	0.1 mg/L	250	8/28/24	QC75822	AMJ
Fluoride	0.31 mg/L	EPA 300.0	0.10 mg/L	4	8/28/24	QC75825	AMJ
Nitrate Nitrogen	ND mg/L	EPA 300.0	0.05 mg/L	10	8/28/24	QC75826	AMJ
Nitrite Nitrogen	ND mg/L	EPA 300.0	0.03 mg/L	1	8/28/24	QC75827	AMJ
Sulfate	8.7 mg/L	EPA 300.0	0.1 mg/L	250	8/28/24	QC75829	AMJ
Cyanide-Total	ND mg/L	EPA 335.4	0.005 mg/L		9/3/24	QC75895	DPL
<u>Total</u>							
Iron	ND mg/L	EPA 200.7	0.005 mg/L	0.3	8/29/24	QC75841	MBN
Aluminum	ND mg/L	EPA 200.8	0.001 mg/L	0.05	8/29/24	QC75844	MBN
Antimony	ND mg/L	EPA 200.8	0.0012 mg/L	0.006	8/29/24	QC75844	MBN
Arsenic	0.0010 mg/L	EPA 200.8	0.0006 mg/L	0.01	8/29/24	QC75844	MBN
Barium	0.0889 mg/L	EPA 200.8	0.0007 mg/L	2	8/29/24	QC75844	MBN
Beryllium	ND mg/L	EPA 200.8	0.0001 mg/L	0.004	8/29/24	QC75844	MBN
Cadmium	ND mg/L	EPA 200.8	0.0001 mg/L	0.005	8/29/24	QC75844	MBN
Chromium	ND mg/L	EPA 200.8	0.0015 mg/L	0.1	8/29/24	QC75844	MBN
Manganese	0.0614 mg/L	EPA 200.8	0.0008 mg/L	0.05	8/29/24	QC75844	MBN
Mercury	ND mg/L	EPA 200.8	0.0001 mg/L	0.002	8/29/24	QC75844	MBN
Selenium	ND mg/L	EPA 200.8	0.0008 mg/L	0.05	8/29/24	QC75844	MBN
Silver	ND mg/L	EPA 200.8	0.0005 mg/L	0.1	8/29/24	QC75844	MBN

Abbreviations/ References:

RL = Reporting Limit = Minimum Level

mg/L = Milligrams Per Liter or PPM

ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed (d) RPD acceptable due to low duplicate and sample concentrations.
(s) The accuracy of the spike recovery value is reduced due to the analyte concentration in the sample being disproportionate to the spike level. The laboratory control sample recovery was acceptable

MCL = Maximum contaminant level per the EPA ND = Not Detected at Reporting Limit.

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313 Mailing Address: P.O. Box 507 / Brighton, CO 80601-0507 Page 1 of 6



Analytical Results

TASK NO: 240828085

Report To: Brian Elkins Jr. Company: RESPEC Company, LLC 5540 Tech Center Drive Suite 100 Colorado Springs CO 80919

Bill To: Accounts Payable Company: RESPEC Company, LLC 5540 Tech Center Drive Suite 100 Colorado Springs CO 80919

Task No.: 240828085 Date Received: 8/28/24 **Client PO:** Date Reported: 9/4/24 Client Project: Tschamler Matrix: Water - Drinking Customer Sample ID Dawson Aquifer

•	/Time: 8/27/24 9:50 AM Imber: 240828085-01						
Test	Result	Method	RL	MCL	Date Analyzed	QC Batch ID	Analyzed By
<u>Total</u> Thallium Zinc	ND mg/L 0.004 mg/L	EPA 200.8 EPA 200.8	0.0002 mg/L 0.001 mg/L	0.002 5	8/29/24 8/29/24	QC75844 QC75844	MBN MBN

Abbreviations/ References: RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed

(d) RPD acceptable due to low duplicate and sample concentrations. (s) The accuracy of the spike recovery value is reduced due to the analyte concentration in the sample being disproportionate to the spike level. The laboratory control sample recovery was acceptable

MCL = Maximum contaminant level per the EPA ND = Not Detected at Reporting Limit.

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313 Mailing Address: P.O. Box 507 / Brighton, CO 80601-0507 Page 2 of 6



Analytical QC Summary TASK NO: 240828085

Report To: Brian Elkins Jr. Company: RESPEC Company, LLC Receive Date: 8/28/24 Project Name: Tschamler

Test	QC Batch I	D QC Type	Result		Method	Prep Date
Chloride	QC75822		ND		EPA 300.0	8/28/24
Cyanide-Total	QC75895		ND		EPA 335.4	9/3/24
luoride	QC75825	Blank	ND		EPA 300.0	8/28/24
luminum	QC75844		ND		EPA 200.8	8/28/24
ntimony	QC75844		ND		EPA 200.8	8/28/24
rsenic	QC75844		ND		EPA 200.8	8/28/24
	QC75844		ND		EPA 200.8	8/28/24
arium	QC75844		ND		EPA 200.8	8/28/24
eryllium	QC75844		ND		EPA 200.8	8/28/24
admium	QC75844		ND		EPA 200.8	8/28/24
hromium	QC75844		ND		EPA 200.8	8/28/24
anganese	QC75844		ND		EPA 200.8	8/28/24
ercury	QC75844		ND		EPA 200.8	8/28/24
elenium	QC75844		ND		EPA 200.8	8/28/24
ilver			ND		EPA 200.8	8/28/24
hallium	QC75844		ND		EPA 200.8	8/28/24
nc	QC75844		ND		EPA 200.7	8/28/24
n	QC75841		ND		EPA 300.0	8/28/24
trate Nitrogen	QC75826		ND		EPA 300.0	8/28/24
itrite Nitrogen	QC75827				EPA 300.0	8/28/24
ulfate	QC75829	Blank	ND			
est	QC Batch ID	QC Туре	Limits	% Rec	RPD	Method
Chloride	QC75822	Duplicate -240827006-01	0 - 20	-	0.1	EPA 300.0
		LCS	90 - 110	103.4	-	
		MS -240827006-01	75 - 125	108.9		
Cyanide-Total	QC75895	Duplicate -240828053-03	0 - 20	-	0.0	EPA 335.4
		LCS	90 - 110	89.1	-	
		MS -240828053-03B	75 - 125	96.0	-	
Iuoride	QC75825	Duplicate -240827006-01	0 - 20	-	0.4	EPA 300.0
litonite		LCS	90 - 110	94.4	-	
		MS -240827006-01	75 - 125	96.2	-	
N	QC75844	LCS	90 - 110	103.0	-	EPA 200.8
Aluminum	0013044	MS -240828044-01	70 - 130	98.8	-	
		MSD -240828044-01	0 - 10	-	9.3	
	0075944	LCS	90 - 110	109.0	-	EPA 200.8
Antimony	QC75844	MS -240828044-01	70 - 130	111.0	-	
			0 - 10	-	1.4	
		MSD -240828044-01		103.3		EPA 200.8
		1.00				
Arsenic	QC75844	LCS	90 - 110			
Arsenic	QC75844	MS -240828044-01	70 - 130	118.2	-	
Arsenic	QC75844				4.3	EPA 200.8

Abbreviations/ References:

ł.

RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed (d) RPD acceptable due to low duplicate and sample concentrations.
(s) The accuracy of the spike recovery value is reduced due to the analyte concentration in the sample being disproportionate to the spike level. The laboratory control sample recovery was acceptable

MCL = Maximum contaminant level per the EPA ND = Not Detected at Reporting Limit.

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313 Mailing Address: P.O. Box 507 / Brighton, CO 80601-0507 Page 3 of 6

240828085 3/4 N

est	QC Batch ID	QC Type	Limits	% Rec	RPD	Method
		MS -240828044-01	70 - 130	88.3	-	
		MSD -240828044-01	0 - 10	-	1.8	
Beryllium	QC75844	LCS	90 - 110	102.9	-	EPA 200.8
		MS -240828044-01	70 - 130	94.0	-	
		MSD -240828044-01	0 - 10	-	0.4	
Cadmium	QC75844	LCS	90 - 110	103.1	-	EPA 200.8
		MS -240828044-01	70 - 130	102.6	-	
		MSD -240828044-01	0 - 10	-	0.0	
Chromium	QC75844	LCS	90 - 110	107.4	-	EPA 200.8
		MS -240828044-01	70 - 130	101.4	-	
		MSD -240828044-01	0 - 10	-	1.0	
Manganese	QC75844	LCS	90 - 110	109.6	-	EPA 200.8
liangunooo		MS -240828044-01	70 - 130	106.9	-	
		MSD -240828044-01	0 - 10	-	4.3	
Mercury	QC75844	LCS	90 - 110	98.2	-	EPA 200.8
violoury		MS -240828044-01	70 - 130	92.3	_	
		MSD -240828044-01	0 - 10	-	0.3	
Selenium	QC75844	LCS	90 - 110	106.2	_	EPA 200.8
Seleman	0010044	MS -240828044-01	70 - 130	108.3	_	
		MSD -240828044-01	0 - 10	-	2.7	
Silver	QC75844	LCS	90 - 110	97.7	-	EPA 200.8
Silver	0013044	MS -240828044-01	70 - 130	77.9	-	2171200.0
		MSD -240828044-01	0 - 10	-	4.7	
Thallium	QC75844	LCS	90 - 110	102.0		EPA 200.8
Inallum	QC75044	MS -240828044-01	30 - 110 70 - 130	92.3	_	EI A 200.0
		MS -240828044-01	0 - 10	-	1.9	
.	0075044	LCS	90 - 110	94.4	-	EPA 200.8
Zinc	QC75844		90 - 110 70 - 130	94.4 82.4	-	EFA 200.0
		MS -240828044-01			- 1.3	
	0075014	MSD -240828044-01	0 - 10		0.0	EPA 200.7
Iron	QC75841	Duplicate -240828028-01				EPA 200.7
		LCS	90 - 110	90.9	-	
	* ******	MS -240828085-01A	75 - 125	110.9	-	EDA 200.0
Nitrate Nitrogen	QC75826	Duplicate -240827006-01	0 - 20	-	0.0	EPA 300.0
		LCS	90 - 110	101.2	-	
		MS -240827006-01	75 - 125	97.1	-	ED4 000 0
Nitrite Nitrogen	QC75827	Duplicate -240827006-01	0 - 20	-	0.0	EPA 300.0
		LCS	90 - 110	97.9	-	
		MS -240827006-01	75 - 125	93.6	-	
Sulfate	QC75829	Duplicate -240827006-01	0 - 20	-	0.9	EPA 300.0
		LCS	90 - 110	101.4	-	
		MS -240827006-01	75 - 125	109.0	-	

All analyses were performed in accordance with approved methods under the latest revision to 40 CFR Part 136 unless otherwise identified. Based on my inquiry of the person or persons directly responsible for analyzing the wastewater samples and generating the report (s), the analyses, report, and information submitted are, to the best of my knowledge and belief, true, accurate, and complete.

DATA APPROVED FOR RELEASE BY

(d) RPD acceptable due to low duplicate and sample concentrations. (s) The accuracy of the spike recovery value is reduced due to the analyte concentration in the sample being disproportionate to the spike level. The laboratory control sample recovery was acceptable

MCL = Maximum contaminant level per the EPA ND = Not Detected at Reporting Limit.

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313 Mailing Address: P.O. Box 507 / Brighton, CO 80601-0507 Page 4 of 6

Abbreviations/ References: RL = Reporting Limit = Minimum Level mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed

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INC.	LABORATORIES, INC.	5						61 ⁰	17	п	natio	nforn	ect h	Pro	()	sport	rom re	rent fi	PE	RESPEC	nforma	Bill To Information (If different from report to) Project Information Company Name: RESPEC		RESPE C	1 12	Company Name:	0
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Drinking Water Chain of Custody

Colorado Analytical

CAL Task 240828085

EPC Confined Aquifer Sampling Requirements

CJF

6 0

Field Measurements

pH Temp

Radionuclides

Radium 226 and Radium 228 Gross alpha/Beta

Inorganics

Antimony Arsenic Barium Beryllium Cadmium Chromium Cyanide (Total) Fluoride Mercury Nitrate Nitrite Selenium

Thallium

,

Secondary MCLs

Aluminum Chloride Corrosivity Iron Manganese Silver Sulfate Zinc TDS

<u>Bacteriological:</u> Total Coliform



Hazen Research, Inc. 4601 Indiana Street Golden, CO 80403 USA Tel: (303) 279-4501 Fax: (303) 278-1528

Lab Control ID: 24H02719 Received: Aug 29, 2030 Reported: Sep 24, 2024 Purchase Order No. None Received

Customer ID: 05377Z Account ID: Z01034

Rebecca Manzanares Colorado Analytical Laboratories, Inc. 10411 Heinz Way Commerce City, CO 80640

ANALYTICAL REPORT

Report may only be copied in its entirety. Results reported herein relate only to discrete samples submitted by the client. Hazen Research, Inc. does not warrant that the results are representative of anything other than the samples that were received in the laboratory Reviewed and approved by:

Haley Jones A Analytical QA Manager



Customer ID: 05377Z Account ID: Z01034

ANALYTICAL REPORT

Rebecca Manzanares Colorado Analytical Laboratories, Inc.

La	ab Sam	ple ID	24H02719-001					
Custom	er Sam	ple ID	240828086-0	1 - Tscham	ler - Dawso	on Aquifer		
				sampled or	n 08/27/24 (@ 0950		
				Precision*	Detection		Analysis	
Parameter	Units	Code	Result	+/-	Limit	Method	Date / Time	Analyst
Gross Alpha	pCi/L	Т	10.0	3.5	1.6	SM 7110 B	09/11/24 @ 0757	JR
Gross Beta	pCi/L	Т	6.2	2.9	2.0	SM 7110 B	09/11/24 @ 0757	JR

Li	ab Sam	ple ID	24H02719-002					
Custom	er Sam	ple ID	240828086-0	1A - Tscha	mler - Daws	son Aquifer		
				sampled or	n 08/27/24 (@ 0950		
				Precision*	Detection		Analysis	
Parameter	Units	Code	Result	+/-	Limit	Method	Date / Time	Analyst
Radium-226	pCi/L	Т	3.0	0.6	0.2	SM 7500-Ra B	09/10/24 @ 0939	KT
Radium-228	pCi/L	Т	8.1	1.0	0.2	EPA pg.19	09/16/24 @ 1231	KR

Certification ID's: CO/EPA CO00008

*Variability of the radioactive decay process (counting error) at the 95% confidence level, 1.96 sigma.

Codes: (T) = Total (D) = Dissolved (S) = Suspended (R) = Replicate Sample (AR) = As Received < = Less Than

Date: 09/09/2024

Batch QC Summary Form

Analyte: Radium-226					
Control Standard/LFB:	ID:	C73-006	pCi/mL:	21.1	(use 2 diluted)
Spike Solution:	ID:	C73-006	pCi/mL:	21.1	(use 2 mL)
Spike Recovery Calculation:		Sample: 24	4H02729-0)2d	

Calculation:	(42.4)	(1.000)	-	(0.1)	(1.000)	x 100 =	100%
			42.2				

Batch QC Evaluation:

Parameter	Criteria	Pass	Fail	N/A
Control Std./LFB	+/- 20 %	х		
Spike Recovery	80 - 120 %	х		
Blank	< or = 3 x Uncertainty	X		
Duplicate 1	95% confidence interval overlap	Х		
Duplicate 2 *	95% confidence interval overlap			X

* Required for batch size greater than 10 samples.

Conclusions:

 x
 Batch QC Passes**

 Batch QC Fails
 Batch QC Passes, with exceptions**:

Reruns Required:

Narrative:

**All QC data provided in this section of the report met the acceptance criteria specified in the analytical methods and procedures. State Maximum Contamination Levels (MCLs) are not evaluted in this report.

Batch Listing by Lab Control Number:

24H02717	
24H02718	
24H02719	
24H02720	
24H02729	
24H02730	
24H02742	
24H02743	

<u>Evaluator:</u> Afaly (ind = -----

09/13/2024

Date

Date: 09/12/2024

Batch QC Summary Form

Analyte:	Radium-228							
Control Sta	andard/LFB:	ID:	C6-008	pCi/mL:	14.1	(use 5 diluted)		
<u>Spike Solu</u>	<u>ition:</u>	ID:	C6-008	pCi/mL:	14.1	(use 5 mL)		
Spike Reco	overy Calculatior	<u>ı:</u>	Sample: 2	24H02720-2	d			
(Calculation:	(70.0)	(1.000)	-	(1.3)	(1.000)	x 100 =	97.4%

70.5

Batch QC Evaluation:

Parameter	Criteria	Pass	Fail	N/A
Control Std./LFB	+/- 20 %	X		
Spike Recovery	80 - 120 %	X		
Blank	< or = 3 x Uncertainty	X		
Duplicate 1	95% confidence interval overlap	Х		
Duplicate 2 *	95% confidence interval overlap			x

* Required for batch size greater than 10 samples.

Conclusions:

 x
 Batch QC Passes**

 Batch QC Fails
 Batch QC Passes, with exceptions**:

Reruns Required:

Narrative:

**All QC data provided in this section of the report met the acceptance criteria specified in the analytical methods and procedures. State Maximum Contamination Levels (MCLs) are not evaluted in this report.

Batch Listing by Lab Control Number:

24H02698 24H02705 24H02716 24H02717 24H02718 24H02719 24H02720 24H02729	<u>Evaluator:</u> Afaluy line===
	 09/23/2024

Date: 09/11/2024

Batch QC Summary Form

Analyte: Gross Alpha					
Control Standard/LFB:	ID:	C11-006	pCi/mL:	57.4	(use 1 diluted)
Spike Solution:	ID:	C11-006	pCi/mL:	57.4	(use 1 mL)
Spike Recovery Calculation:		Sample: T	ар		

Calculation:	(305.4)	(0.200)	-	(1.4)	(0.200)	 x 100 =	106%
_			57.4				

Batch QC Evaluation:

Parameter	Criteria	Pass	Fail	N/A
Control Std./LFB	+/- 30 %	X		
Spike Recovery	70 - 130 %	Х		
Blank	< or = 3 x Uncertainty	Х		
Duplicate 1	95% confidence interval overlap	Х		
Duplicate 2 *	95% confidence interval overlap	Х		

* Required for batch size greater than 10 samples.

Conclusions:

 x
 Batch QC Passes**

 Batch QC Fails
 Batch QC Passes, with exceptions**:

Reruns Required:

Narrative:

**All QC data provided in this section of the report met the acceptance criteria specified in the analytical methods and procedures. State Maximum Contamination Levels (MCLs) are not evaluted in this report.

Batch Listing by Lab Control Number:

24H02633	24H02729
24H02700	24H02730
24H02701	24H02737
24H02705	24H02742
24H02717	24H02743
24H02718	24H02753
24H02719	
24H02720	
24H02721	
24H02722	

Evaluator:

09/17/2024

Date

Date: 09/11/2024

Batch QC Summary Form

Analyte: Gross Beta							
Control Standard/LFB:	ID:	C11-006	pCi/mL:	44	(use 1 diluted)		
Spike Solution:	ID:	C11-006	pCi/mL:	44	(use 1 mL)		
Spike Recovery Calculation:		Sample:	Тар				
Calculation: (1	97.4)	(0.200)	-	(2.0)	(0.200)	x 100 =	88.8%

44

Batch QC Evaluation:

Parameter	Criteria	Pass	Fail	N/A
Control Std./LFB	+/- 30 %	X		
Spike Recovery	70 - 130 %	X		
Blank	< or = 3 x Uncertainty	X		
Duplicate 1	95% confidence interval overlap	Х		
Duplicate 2 *	95% confidence interval overlap	Х		

* Required for batch size greater than 10 samples.

Conclusions:

 x
 Batch QC Passes**

 Batch QC Fails
 Batch QC Passes, with exceptions**:

Reruns Required:

Narrative:

**All QC data provided in this section of the report met the acceptance criteria specified in the analytical methods and procedures. State Maximum Contamination Levels (MCLs) are not evaluted in this report.

Batch Listing by Lab Control Number:

24H02700 24H02730 24H02701 24H02737 24H02705 24H02742 24H02717 24H02743 24H02718 24H02753 24H02719 24H02724
24H02705 24H02742 24H02717 24H02743 24H02718 24H02753 24H02719 24H02753
24H02717 24H02743 24H02718 24H02753 24H02719 24H02753
24H02718 24H02753 24H02719 24H02753
24H02719
0.41.100700
24H02720
24H02721
24H02722

Evaluator:

09/17/2024

Date

	8/27/24 9:50 AM 240828086-01A - Dawson Aquifer Comment:		Sample Date/Time Sample ID			Phone: <u>303-659-2313</u>	Commerce City, CO 80640	Address:	E-Mail: rebeccamanzanares@coloradolab.com	Company Name <u>Colorado Analytical Laboratory</u> Report To: <u>Rebecca Manzanares</u>	Report To Information	LABORATORIES, INC.	Colorado	
	Water - Drinking	Water - Drinking	Matrix (qn	(du2) 825 muibeЯ 2) st98\erlqlA 22orD (du2) 325 muibeЯ	Tests		CJF	Address: CAL TASK			Bill To Information: (If different from report to)			24H 02719
Hazen Preservation Checks	4 - 1L - Unpreserved	1L - Unpreserved	Container Type		Requested		Submit Data to CDPHE: Yes 🗌 No 🖌	Compliance Samples: Yes 🗌 No 🖌		<u>Tschamler</u>	Project Name	Date Preserved:	Ship To: Hazen Research Preserved: Y/N	2

Relinquished by: (Signature) 5 he/be/8 Date: Time: 802 Received by: (Signature) 1 1 Date: Time: () 8/10/124 15:00 Relinquished by: (Signature) Date: Time: Received by: (Signature) Page 1 of 1 Date: Time: