August 6, 2020

Mr. Eric Scott Division of Reclamation, Mines, and Safety 1313 Sherman Street, Room 215 Denver, Colorado 80203

RE: Adequacy Review 1 for 112 Construction Materials Reclamation Permit Amendment Application Package AM01, Inouye Gravel Mine, Permit M-2018-037; Response

Dear Mr. Scott:

This letter is being generated to satisfy the preliminary review dated July 30, 2020 for the Inouye Gravel Mine AM01. The italicized items are the current comment and the bold text are the responses.

The Division of Reclamation, Mining, and Safety has completed its first adequacy review of your 112 construction materials permit amendment application for AM01. The application was called complete for review on July 6, 2020. All comment and review periods began on July 6, 2020. The decision date for this application is October 5, 2020. Please be advised that if you are unable to satisfactorily address any concerns identified in this review before the decision date, it will be your responsibility to request an extension of the review period. If there are outstanding issues that have not been adequately addressed prior to the end of the review period, and no extension has been requested, the Division will deny this application. In order to allow the Division adequate time to review your responses to any adequacy issues, please submit your adequacy responses to the Division no later than one week prior to the decision date (September 28, 2020).

Please note that any changes or additions to the application on file in our office must also be reflected in the public review copy, which has been placed with the Weld County Clerk and Recorder.

The review consisted of comparing the application content with specific requirements of Rule 6.1, 6.2, 6.4 and 6.5 of the Minerals Rules and Regulations of the Colorado Mined Land Reclamation Board for the Extraction of Construction Materials. In general the application was substantially adequate; however, as with most applications there are a few items that will require clarification of the existing information. Any inadequacies are identified under the respective exhibit heading.

EXHIBIT E - Reclamation Plan (Rule 6.4.5):

34-32.5.116(4) of the Colorado Land Reclamation Act for the Extraction of Constructions Materials states: "The reclamation plan shall also show by statement or map the depth and thickness of the deposit to be mined and the thickness and type of the overburden to be removed, and where overburden is stockpiled, the approximate volumes stockpiled." Please show the locations approximate sizes of proposed topsoil and overburden stockpiles on the mining or reclamation plan maps provided for the site. If necessary, re-run the stability analysis provided for Exhibit S to demonstrate that the appropriate factors of safety are met when the additional loading from the proposed stockpiles is incorporated.

All stockpiles will be placed on the Inouye Property to the north and on the west side out of the floodway. The material will be moved via haul truck to the north. There will be no stockpiles on the perimeter of the mine at the Inouye Site or WWTP Amended Site.

Page 2 Mr. Eric Scott August 6, 2020

EXHIBIT G -Water Information (Rule 6.4.7):

Please commit to providing DRMS with at least 5 quarters (15 months) of groundwater level data from the existing monitoring wells in the amended area to determine baseline maximum and minimum pre-mining water table elevations before initiating work on-site that will impact groundwater levels in the area (installation of slurry walls, dewatering, etc). This baseline data will evaluated in the event that groundwater level mitigation is required.

The miner will continue to monitor groundwater levels on the WWTP Site but the miner asks that 12 be adequate as there has been a significant amount of data collected on the main Inouye Site. The miner does not plan to mine the site until summer of 2021 and will not disturb the WWTP Site until the data is collected.

Why is no data available for the monitoring well WWTPMW1 located in the proposed amendment area?

This well was overlooked, data is currently being obtained from this well and the current data is attached to this response.

The groundwater monitoring and mitigation plan as submitted states that if trigger levels within the existing wells are exceeded (excess of 2ft deviation from historic background levels), or if a complaint of off-site impact is received, the permittee will take action and notify DRMS within 30 days.

In the event that trigger levels are exceeded, or complaints of off-site groundwater impacts are received, please commit to notifying DRMS within 5 working days. The provided notice shall include, at a minimum, a description of the issue observed or reported (excessive mounding or shadowing, off site impact, etc), additional data to be gathered by the permittee to characterize the issue if needed, and possible corrective actions that may be implemented to resolve the issue if deemed necessary.

The miner will commit to notifying the DRMS within 5 working days.

EXHIBIT L - Reclamation Costs (Rule 6.4.12):

All information necessary to calculate the costs of reclamation must be submitted and broken down into the various major phases of reclamation. You must provide sufficient information to calculate the cost of reclamation that would be incurred by the state. DRMS will further evaluate the provided reclamation costs when all other adequacy issues have been resolved.

At this time the Division asks that you separate out and detail the design and costs for the individual inlet/outlet structures (the NE spillway appears to differ significantly from the others) and for the individual slurry walls to be installed.

The reclamation costs have been further broken out and the updated table is attached to this response.

EXHIBIT S - Permanent Man-Made Structures (Rule 6.4.19):

Please note that roadways and above-ground or underground utilities (if present) within 200 feet of the proposed affected area are considered permanent man-made structures. In accordance with Rule 6.4.19, when mining operations will adversely affect the stability of any significant, valuable and permanent man-made structure located within 200 feet of the affected area, the applicant may either:

(a) Provide a notarized agreement between the applicant and the person(s) having an interest in the structure, that the applicant is to provide compensation for any damage to the structure; or

All executed structure agreements have been attached.

(b) Where such an agreement cannot be reached, the applicant shall provide an appropriate engineering evaluation that demonstrates that such structure shall not be damaged by activities occurring at the mining operation; or

A slope stability analysis has been performed.

(c) Where such structure is a utility, the Applicant may supply a notarized letter, on utility letterhead, from the owner(s) of the utility that the mining and reclamation activities, as proposed, will have "no negative effect" on their utility.

Structure agreements have been mailed. A copy of the certified mailings is attached.

Please provide evidence (such as proof of delivery of certified letter to structure owners) that a notarized agreement between the structure owners and the applicant was pursued. If an agreement is unable to be reached a geotechnical assessment may be provided to demonstrate that the structures shall not be damaged. You must provide information sufficient to demonstrate that the stability of any structures located within two hundred (200) feet of the operation or affected land will not be adversely affected.

Structure agreements have been mailed. A copy of the certified mailings is attached.

DRMS notes that a stability assessment was conducted for the proposed amendment area, however, that assessment states that it did not consider additional loading from topsoil or overburden stockpiles that may be placed adjacent to the excavation. Please refer to the comment on topsoil and overburden stockpiles in Exhibit E, and re-run the stability analysis as required to demonstrate that appropriate factors of safety will be met.

The slope stability analysis does not consider topsoil loading as there will be no stockpiles placed around the perimeter of the mine.

<u>Additional Information</u>: You will also need to provide the Division with proof of notice publication and notice to property owners within 200' of the permit boundary. Letters from other commenting agencies/entities received by the Division to date are available to view on the DRMS website using the "imaged documents" link for this site.

The proof of mailing and notice of publication and additional information is attached.

This concludes the Division's preliminary adequacy review of this application. This letter shall not be construed to mean that there are no other technical deficiencies in your application. Other issues may arise as additional information is supplied. Please remember that the decision date for this application is October 5, 2020. As previously mentioned, if you are unable to provide satisfactory responses to any inadequacies prior to this date, it will be your responsibility to request an extension of time to allow for continued review of this application. If there are still unresolved issues when the decision date arrives and no extension has been requested, the application will be denied. If you have any questions, please contact me at (303) 866-3567 x8140.

Page 4 Mr. Eric Scott August 6, 2020

If there are any questions please do not hesitate to call or email me.

CIVIL RESOURCES, LLC

Andy Rodriguez, P.E

Encl: Groundwater Data Reclamation Bond Update 200-ft Mailing Notifications Sign Posting Advertisement Structure Agreement Mailing & Notarized Copy

J:\ft.lupton\WWTP\DRMS\adq review\Adq-1-M2018-037AM01.doc

Well	Average Monthly Level (January, 2018 to July, 2020)
MW1 (Inouye)	4881.84
MW2 (Inouye)	4879.44
MW3 (Inouye)	4882.31
MW4 (Inouye)	4884.75
MW5 (Inouye)	4885.77
MW-1 WWTP	4888.80
MW-2 WWTP	4886.13
MW-3 WWTP	4885.83

INOUYE MINE: GROUNDWATER MONITORING PROGRAM

P	Piezometi	er Int	ormati	on a	nd W	later I	Level	S

				Coordinates					
ID	Date Drilled	Depth to Bedrock	Screened Interval	Northing	Easting	Ground EI, ft	Top PVC EI, ft	Property	
MW1 (Inouye)	12/13/2017	23	10	1278217.7	3187375.5	4886.71	4889.71	Inouye	
MW2 (Inouye)	12/13/2017	44	10	1278302.4	3189955.2	4887.78	4890.78	Inouye	
MW3 (Inouye)	12/13/2017	23	10	1277068.9	3189009.5	4888.19	4891.19	Inouye	
MW4 (Inouye)	12/13/2017	46	10	1277098.8	3190457.2	4887.63	4890.63	Inouye	
MW5 (Inouye)	12/13/2017	33	10	1275768.0	3187398.1	4890.47	4893.47	Inouye	
MW1 (WWTP)-SOUTH				1275154.3	3190362.2	4895.00	4898.00	WWTP	
MW2 (WWTP)-WEST				1276352.6	3189834.9	4895.73	4898.73	WWTP	
MW3 (WWTP)-EAST				1276360.8	3191051.3	4895.89	4898.89	WWTP	

De	pth from Top of PVC, feet									Ground	water Level					
Date Measured	MW1 (Inouye)	MW2 (Inouye)	MW3 (Inouye)	MW4 (Inouye)	MW5 (Inouye)	MW1 (WWTP)-SOUT	H MW2 (WWTP)-WEST	MW3 (WWTP)-EAST	MW1 (Inouye)	MW2 (Inouye)	MW3 (Inouye)	MW4 (Inouye)	MW5 (Inouye)	V1 (WWTP)-SOU	W2 (WWTP)-WES	W3 (WWTP)-EA:
1/1/2018	8.91	11.91	9.00	8.50	8.91				4880.80	4878.87	4882.19	4882.13	4884.56			
2/1/2018	8.83	11.91	9.33	7.83	8.91				4880.88	4878.87	4881.86	4882.80	4884.56			
3/1/2018	8.83	12.00	9.33	7.91	8.91				4880.88	4878.78	4881.86	4882.72	4884.56			
4/1/2018	8.83	12.00	9.33	7.91	9.00				4880.88	4878.78	4881.86	4882.72	4884.47			
5/1/2018	8.91	11.91	9.25	8.00	8.91				4880.80	4878.87	4881.94	4882.63	4884.56			
6/1/2018	8.91	11.91	9.25	8.00	8.91				4880.80	4878.87	4881.94	4882.63	4884.56			
7/1/2018	8.33	11.25	8.16	7.00	7.67				4881.38	4879.53	4883.03	4883.63	4885.80			
8/1/2018																
9/1/2018																
10/1/2018	6.50	11.83	8.83	8.50	7.58				4883.21	4878.95	4882.36	4882.13	4885.89			
11/1/2018	8.50	11.50	9.00	7.50	8.00				4881.21	4879.28	4882.19	4883.13	4885.47			
12/1/2018	8.91	11.83	9.00	7.50	8.50				4880.80	4878.95	4882.19	4883.13	4884.97			
1/31/2019	9.00	12.00	8.25	8.00	9.00				4880.71	4878.78	4882.94	4882.63	4884.47			
2/1/2019	9	11.92	9.42	8	8.16				4880.71	4878.86	4881.77	4882.63	4885.31			
3/2/2019	8.75	11.83	9.16	7.83	9.08				4880.96	4878.95	4882.03	4882.80	4884.39			
4/1/2019	9	11.91	9.42	8	8.16				4881.78	4879.28	4881.21	4885.47	4885.31			
5/1/2019	8.83	11.83	9.33	7.91	8.42				4881.95	4879.36	4881.30	4885.56	4885.05			
6/1/2019	6.25	9.75	7.75	5.58	6.83				4884.53	4881.44	4882.88	4887.89	4886.64			
7/1/2019	7.91	10.25	7.75	5.75	6.5				4882.87	4880.94	4882.88	4887.72	4886.97			
8/1/2019	7.58	11.08	8	6.16	6.41				4883.20	4880.11	4882.63	4887.31	4887.06			
9/1/2019	8.75	11.75	8.16	6.25	6.58				4882.03	4879.443	4882.467	4887.219	4886.89			
10/1/2019	8	11.16	8	6.91	6.42				4882.78	4880.033	4882.627	4886.559	4887.05			
11/1/2019	8.25	11.83	8.16	7.08	6.42				4882.53	4879.363	4882.467	4886.389	4887.05			
12/1/2019	8.5	11.92	8.25	7	6.83				4882.28	4879.273	4882.377	4886.469	4886.64			
1/2/2020	8.75	11.58	8.25	7.16	6.92				4882.03	4879.613	4882.377	4886.309	4886.55			
2/2/2020	8.667	11.92	8.33	7.08	7				4882.113	4879.273	4882.297	4886.389	4886.47			
3/1/2020	8.16	11.16	7.75	7	6.5				4882.62	4880.033	4882.877	4886.469	4886.97			· · · · ·
4/1/2020	8.33	11.083	7.833	7.083	6.75				4882.45	4880.11	4882.794	4886.386	4886.72			· · · · · · ·
5/5/2020	8.16	11	7.58	7	6.58		12.5	14.3	4882.62	4880.193	4883.047	4886.469	4886.89		4886.23	4884.43
6/9/2020						9.2	12.7	11.5						4888.80	4886.03	4887.23
7/14/2020						9.4	13.1	14.4						4888.60	4885.63	4884.33
8/3/2020						9.4	13.7	14.2						4888.60	4885.03	4884.53

RECLAMATION BOND UPDATE

Attachment for Exhibit L Inouye AM01 - Gravel Mine - Reclamation Cost Estimate

Activity A. Phase 1 (Inouye)					
A Dhase 1 (Incurve)	Quantity	Units	Unit Costs		Cost
A. FIIASE I (IIIUUYE)					
1 Final grade and place 6" of topsoil on the entire disturbed area	15,324	CY	\$ 1.13	\$	17,319.00
2 Seed and mulch	19.00	Acres	\$ 1,736.69	\$	32,997.1
3 Scarify ground	19.00	Acres	\$ 150.00	\$	2.850.0
	19.00	CY	\$ 150.00 \$ 1.05	ъ \$	
4 Backfill Silt Storage above Water Surface Elevation (9' to groundwater)	199,100	CY		•	209,055.00
	1		Subtotal	\$	262,221.24
B. Phase 2 (WWTP)					
1 Final grade and place 6" of topsoil on the entire disturbed area	3,992	CY	\$ 1.05	\$	\$4,191.78
2 Seed and mulch	4.95	Acres	\$ 977.00	\$	\$4,836.15
3 Scarify ground	4.95	Acres	\$ 150.00		\$742.50
4 Spillways (includes pyramat, revegetation and riprap)	1,477.00	Tons	\$60.00	\$	88,620.00
5 Slurry Wall - Assuming a total of 4,206 If of wall, assumed depth of 43' + 4'			-		·
into base	199,769	Face Ft	\$ 4.00	\$	799,076.00
	177/107	1 400 1 1	Subtotal	Ŧ	397,466.43
C. Phase 3 (Inouye)			Gubtotai	÷.	5777100110
1 Final grade and place 6" of topsoil on the entire disturbed area	4,033	CY	\$1.13	đ	\$4,557.65
.	-	-			
2 Seed and mulch	5.00	Acres	\$1,736.69		\$8,683.47
3 Scarify ground	5.00	Acres	\$150.00		\$750.00
4 Spillways (includes pyramat, revegetation and riprap)	3,274.00	Tons	\$60.00	\$1	196,440.00
5 Slurry Wall - Assuming a total of 3,571 If of wall, assumed depth of 34' + 4'	163,573	Face Ft	\$ 4.00	\$	654,292.00
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Subtotal		364,723.12
D. Phase 4a (Inouye)			Cabioidi	ψC	
1 Final grade and place 6" of topsoil on the entire disturbed area	4.022	CV	¢1 10	đ	
5	4,033	CY	\$1.13		\$4,557.65
2 Seed and mulch	5.00	Acres	\$1,736.69	\$	\$8,683.47
3 Scarify ground	5.00	Acres	\$150.00		\$750.00
4 Spillways (includes pyramat, revegetation and riprap)	1,370.00	Tons	\$60.00	\$	82,200.00
5 Slurry Wall - Assuming a total of 9936 If of wall, assumed depth of 40' + 3'	246,303	Face Ft	\$ 4.00	\$	985,212.00
	240,303	Tacent	Subtotal	•	,081,403.12
E. Phase 4b (Inouye)			Jubiolai	¢١,	,001,403.12
	4.000	01/	¢1.10	^	4 5 5 7 00
1 Final grade and place 6" of topsoil on the entire disturbed area	4,033	CY	\$1.13	\$	4,557.29
2 Seed and mulch	5.00	Acres	\$1,736.69	\$	8,683.45
3 Scarify ground	5.00	Acres	\$150.00	\$	750.00
4 Spillways (includes pyramat, revegetation and riprap)	1,370.00	Tons	\$60.00	\$	82,200.00
5 Slurry Wall inlcuded under Phase 4a	1,370.00	10115	\$00.00	φ	02,200.00
5 Sidiry Wali Inicuded dhuei Phase 4a	-	<u> </u>	Subtotal	¢	96,190.74
F. Processing Area. Sand, gravel, concrete and asphalt materials are a	1	1	Subiolai	Ψ	170,170.74
commodity and therefore no cost would be incurred for reclamation. In					
5					
addition, the mobile sales office and scale will have a value that would					
offset any cost for reclamation.					
	1,000	CY	\$ 1.05	\$	1,050.00
1 Move surge piles into settling/silt pond	8	CY	\$ 65.00		520.00
2 Remove concrete pad for concrete plant				\$	
2 Remove concrete pad for concrete plant 3 Remove concrete pad for asphalt plant	8	CY	\$ 65.00	\$ \$	520.00
2 Remove concrete pad for concrete plant 3 Remove concrete pad for asphalt plant				\$	
2 Remove concrete pad for concrete plant	8	CY	\$ 65.00 \$ 65.00	\$ \$	325.00
 Remove concrete pad for concrete plant Remove concrete pad for asphalt plant Remove concrete pad for recycling plant Remove concrete footings for office 	8 5 10	CY CY CY	\$ 65.00 \$ 65.00 \$ 65.00	\$ \$ \$	325.00 650.00
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 2 Remove concrete pad for concrete plant 3 Remove concrete pad for asphalt plant 4 Remove concrete pad for recycling plant 5 Remove concrete footings for office 6 Remove concrete base for scale 7 Scarify ground 8 Spread 6" topsoil 9 Seed and Mulch Total Disturbance Costs	8 5 10 5 1.0 807	CY CY CY CY Acres CY	\$ 65.00 \$ 65.00 \$ 65.00 \$ 150.00 \$ 1.05 \$ 800.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	325.00 650.00 325.00 150.00 846.83 800.00
Remove concrete pad for concrete plant Remove concrete pad for asphalt plant Remove concrete pad for recycling plant Remove concrete footings for office Remove concrete base for scale Scarify ground Spread 6" topsoil Seed and Mulch Total Disturbance Costs Indirect Costs	8 5 10 5 1.0 807	CY CY CY CY Acres CY	\$ 65.00 \$ 65.00 \$ 65.00 \$ 150.00 \$ 1.05 \$ 800.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	325.00 650.00 325.00 150.00 846.83 800.00 5,186.83
2 Remove concrete pad for concrete plant 3 Remove concrete pad for asphalt plant 4 Remove concrete pad for recycling plant 5 Remove concrete footings for office 6 Remove concrete base for scale 7 Scarify ground 8 Spread 6" topsoil 9 Seed and Mulch Total Disturbance Costs Indirect Costs Overhead & Profit	8 5 10 5 1.0 807	CY CY CY CY Acres CY	\$ 65.00 \$ 65.00 \$ 65.00 \$ 150.00 \$ 1.05 \$ 800.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	325.00 650.00 325.00 150.00 846.83 800.00 5,186.83
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Remove concrete pad for concrete plant Remove concrete pad for asphalt plant Remove concrete pad for recycling plant Remove concrete footings for office Remove concrete base for scale Scarify ground Spread 6" topsoil Seed and Mulch Total Disturbance Costs Indirect Costs	8 5 10 5 1.0 807	CY CY CY CY Acres CY	\$ 65.00 \$ 65.00 \$ 65.00 \$ 150.00 \$ 1.05 \$ 800.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	325.00 650.00 325.00 150.00 846.83 800.00 5,186.83 ,207,191.48 64,785.2
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PROOF OF PUBLICATION FORT LUPTON PRESS WELD COUNTY STATE OF COLORADO

I, Steve Smith do solemnly swear that I am the Publisher of the Fort Lupton Press the same is a weekly newspaper printed and published in the County of Weld, State of Colorado, and has a general circulation therein; that said newspaper has been published continuously and uninterruptedly in said county of Weld for a period of more than fiftytwo consecutive weeks prior to the first publication of the annexed legal notice or advertisement; that said newspaper has been admitted to the United States mails as second-class matter under the provisions of the act of March 3, 1879, or any amendments thereof, and that said newspaper is a weekly newspaper duly qualified for publishing legal notices and advertisements within the meaning of the laws of the State of Colorado. That the annexed legal notice or advertisement was published in the regular and entire issue of every number of said weekly newspaper for the period of FOUR consecutive insertion(s) and that the first publication of said notice was in the issue of newspaper, dated 15th day of July, 2020 the last on the 5th day of August, 2020.

Stephen O. Sweek

Publisher, Subscribed and sworn before me, this 5th day of August, 2020

Babi ho

Notary Public.

Bobi Lopez Notary Public State of Colorado Notary ID 20024002511 My Commission Expires March 26, 2023

PUBLIC NOTICE

BURNCO Colorado, LLC is applying for an Amendment to their MLRB permit to mine sand at the project site. The Ft. Lupton Waste Water Treatment Plant (WWTP) Site will be added to the current Inouye Gravel mine for future mining. The site is located south of WCR 14.5 and north of Highway 52, west of the South Platte River. More specifically, the site is located in Southeast quarter of the Southwest quarter of Section 31, Township 2 North, Range 66 West of the 6th P.M.

The proposed date of commencement is spring of 2021, and the proposed date of completion is spring 2025. The proposed future use of the land is reclaimed water storage.

Additional information and tentative decision date may be obtained from the Division of Reclamation Mining and Safety, 1313 Sherman Street, Room 215, Denver, Colorado 80203, (303) 866-3567, or at the Clerk to the Board of County commissioners, or the above-named applicant.

Comments must be in writing and must be received by the Division of Reclamation Mining and Safety by 4:00 p.m. on August 25th, 2020 (20th day after the 4th publication)

Please contact Andy Rodriguez with Civil Resources at (303) 833-1416 ex. 202 if you have any questions or comments regarding this application. Scheduled to be published in the Ft. Lupton Press July 15, 22, 29 & August 5, 2020. 000YQMV

CERTIFICATION

The Applicant,	Burnco Colorado , LLC	(print applicant/company name),
by Mark Johns	on (print representative's na	me), as Manager (print
representative's ti	le), does hereby certify that <u>CWCWD</u>	(structure owner) shall
be compensated for	or any damage from the proposed mini	ng operation to the above listed structure(s)
located on or with	in 200 feet of the proposed affected are	ea described within Exhibit A, of the Reclamation
Permit Application	n for Inouye - Gravel Mine	(operation name),
File Number M-20	018-037	

This form has been approved by the Colorado Mined Land Reclamation Board pursuant to its authority under the Colorado Land Reclamation Act for the Extraction of Construction Materials and the Colorado Mined Land Reclamation Act for Hard Rock, Metal, and Designated Mining Operations. Any alteration or modification to this form shall result in voiding this form.

NOTARY FOR PERMIT APPLICANT

ACKNOWLEGED BY:

Applicant Burnco Colorado, LLC	Representative Name Mark Johnson
Date October 26, 2018	Title Manager
STATE OF (plander)	
COUNTY OF Weld) ss.	
The foregoing was acknowledged before me this Mark Johnson as Monagen	of Burneo Coloronto LLC.
My Co	mmission Expires: $9/12/19$
	ANDY RODRIGUEZ

NOTARY PUBLIC STATE OF COLORADO

My Commission Expires on.

NOTARY FOR STRUCTURE OWNER

ACKNOWLEGED BY:	
Structure Owner <u>CWCW</u>	_ Name Stan Linker)
Date 11/2/18	Title District Manager
STATE OF <u>Colorado</u>)	
COUNTY OF) ss.	

The foregoing was acknowl	edged before me t	this 🏏 day of	November,	20 / 8, by
The foregoing was acknowl Stan Linker	as District	Manager of	Central We	1d Co Water Dist
		to be described and the second	A STATE OF A STATE OF A STATE OF	

RaganelGarcia My Commission Expires: May 2, 2021 Notary Public

Roxanne Garcia Notary Public State of Colorado Notary ID 19974001261 My Commission Expires May 02, 2021

KP KAUFMAN

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