

1313 Sherman St. Room 215 Denver, CO 80203

October 9, 2020

Ben Langenfeld Greg Lewicki and Associates 3375 W. Powers Circle Littleton, CO 80123

Re: Kilgore Companies, Inc.; Peak Ranch Resource; M2020-041; Notice of Objections to Construction Materials Regular (112) Amendment Application

Mr. Langenfeld,

The Division of Reclamation, Mining and Safety (Division/DRMS) received timely objections to the Peak Ranch Resource application, File M2020-041. The objections were received within the public comment period which began on August 28, 2020 and ended October 8, 2020.

| Date(s) of | | | Topic – see attached letter for specific issues |
|------------|--------------------|-----------|---|
| Objection | First Name | Last Name | presented. |
| 10/08/20 | Albert | Melcher | list |
| 10/08/20 | Jan | Goodwin | wildlife, fishery, traffic, land use |
| 10/08/20 | Michelle | Donlon | list |
| 10/08/20 | Paul | Lippe | list |
| 10/08/20 | Lawrence | Allen | GW, traffic, SW, land use |
| 10/08/20 | Brian | Duchinsky | traffic, noise, air |
| 10/08/20 | Douglas | Foote | list |
| 10/08/20 | Lynnette | Hampton | list |
| 10/08/20 | Camille and Adam | Ziccardi | list |
| 10/08/20 | George and Kathryn | Resseguie | list |
| 10/08/20* | Harris | Sherman | list |
| 10/08/20* | John | Fielder | list |
| 10/08/20* | Christine | Donlon | WL in Green Mtn Canal, list |
| 10/08/20 | Elden and Patrice | Geer | list |
| 10/08/20 | John | Craven | list |
| 10/08/20 | Viva | Steffans | GW, traffic, noise, wildlife |
| 10/08/20 | Robert | Wyler | list |

Timely objections received:



| 10/08/20 | Kerstin | Anderson | traffic, list | |
|-----------|-----------|-----------|-------------------------------------|--|
| 10/08/20* | Julie | McCluskie | traffic, GW, SW, land use, wildlife | |
| 10/08/20 | Jeanette | Whitney | landuse, traffic, economic impacts | |
| 10/08/20 | Kent | Abernethy | traffic | |
| 10/08/20 | Richard | Strauss | list | |
| 10/08/20 | Tim | Bicknell | GW, Traffic, noise, light | |
| 10/08/20 | Laura | Pless | GW, Traffic, noise, light | |
| 10/08/20 | Catherine | Lazar | list | |
| 10/08/20 | Sue | Clark | traffic, wildlife | |

Copies of the written objections are enclosed for your records pursuant to Rule 1.7.1(3). These objections can also be viewed at: <u>https://dnrweblink.state.co.us/drms/search.aspx?dbid=0</u>

If you have any questions, please contact me at $\underline{eric.scott@state.co.us}$. Sincerely,

Eric Scott

Environmental Protection Specialist

Ec: Michael Cunningham; DRMS



Permit Application from Peak Materials for gravel pit in Lower Blue River Basin

a.melcher@comcast.net <a.melcher@comcast.net> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 12:23 AM

October 7, 2020 Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status for the Sierra Club to testify about the abovementioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project for the reasons set out in the attached Sierra Club Resolution and Discussion of the subject project. The Sierra Club opposes issuance of a permit for the development of the gravel mining operation at the site designated as Peak Ranch Resource. The attachment gives our Resolution to that effect and a narrative of our reasons for our conclusion.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Bert Melcher

Albert G. Melcher MS Captain Civil Engineer Corps USNR Retired Chairman Emeritus, Transportation Committee, Colorado Sierra Club. 13801 East Yale Avenue Apt. 326 Aurora CO 80014-2346 Phone 720-748-2405 <u>a.melcher@comcast.net</u> Number of people in household: 2.



Resolution

The Colorado Mined Land Reclamation Board will conduct a hearing on an application by Peak Materials for a new gravel pit on the "Hilliard property", on State Highway 9 north of Silverthorne, Colorado. The Sierra Club is adamantly opposed to the development of the gravel pit, and by this Resolution, it requests the Mined Land Reclamation Board to deny the expansion permits and all appropriate authorities to deny similar applications for this project.

The proposed project's mining plan submission content is specified in the "Mineral Rules and Regulations" of the Colorado Mined Land Reclamation Board for the Extraction of Construction Materials." The mining plan as presented may appear to be in broad general conformance with the rules stated in "Rule 3: Reclamation Performance Standards, Inspection, Monitoring, and Enforcement."

However, the mining plan is avoiding the most critical factors of the severe ecological and environmental impacts that are of profound concern. The reclamation plan requirements deal with on-site operations as well as post-operation reclamation. However, it is quite limited in content and extent, does not discuss the cumulative direct, secondary, indirect and offsite impacts to the much larger environment. The intangible values, addressed by the County Lower Blue Master Plan, are of overarching value to residents and visitors of the area, and are of great import; sufficient in magnitude to cause the Sierra Club to take its position in this case. The rural character of the river basin, enhanced in no small part by the immediate proximity of designated Wilderness, will be profoundly debased.

Impacts include the mined-land geography and biota, air quality, wildlife, water resources and fishery, traffic and highway safety, severe visual quality loss from the road and from the surrounding viewpoints, climate change, recreational uses, and the character of an industrial intrusion into a rural setting. Impacts may be direct and/or subject to high risk factors.

The Sierra Club is appreciative of the opportunity to present this position of opposition to the Colorado Mined Land Reclamation Board

The Sierra Club Colorado Chapter Adopted October 5, 2020

Contact: Bert Melcher a.melcher@comcast.net; Becky English beckyrep@GMAIL.COM

Sierra Club Resolution on Proposed Gravel Pit, Lower Blue River, Colorado DISCUSSION

Pertaining to the proposed gravel pit operation by Peak Materials on the Hilliard property north of Silverthorne, the Colorado Sierra Club has examined the Mining Plan and other relevant documents. The Sierra Club opposes the development of that gravel pit and requests that the Colorado Division of Reclamation, Mining and Safety deny the permit for the operation of the gravel pit.

The mining plan submission content is specified in the "Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for the Extraction of Construction Materials." The mining plan as presented may appear to be in broad general conformance with the rules stated in "Rule 3: Reclamation Performance Standards, Inspection, Monitoring, and Enforcement."

However, the mining plan is avoiding the most critical factors of the severe environmental impacts that are of profound concern. These indicate to the Sierra Club that this proposed mine should not be permitted. The reclamation plan requirements deal with operations as well as post-operation reclamation. But it is quite limited in content and extent, does not discuss the cumulative secondary, indirect and offsite impacts. The intangible values, addressed by the County Lower Blue Master Plan and of overarching value to residents and visitors of the area, are of great import; sufficient in magnitude to cause the Sierra Club to take its position in this case.

Should the Sierra Club position that a mining permit be denied not prevail, we present positions about further actions that must be taken for proper environmental analysis and responsible decision-making. Although it is so small that under the National Environmental Policy Act (NEPA), this project could be excluded as "Categorical Exclusion." However, its impacts are such that an "Environmental Analysis" could be justified. Even if there is no full NEPA study, the process can and should be applied at a smaller scale. The very good Summit County Master Plan, especially for the Lower Blue, in general exhibits the comprehensive thought processes and environmental interactions to replicate those of the natural and man-made environment. Attention to these matters result in the recommendation to deny the permit.

The Peak Ranch Resource 112 Reclamation Permit Application to the Colorado Division of Reclamation, Mining and Safety (DRMS) has Exhibits A through S. These are primarily relating to the on-site elements with minimal attention to the larger and offsite issues which are addressed in this document. Where the various documents from Peak Materials do not address some matters of concern for this document, we have no reason to dismiss research done by "Lower Blue Residents United", whose members include people of outstanding natural resource science and law experience, and who are familiar with studies based on, or derived from, the principals of, the National Environmental Policy Act. The Peak Ranch Resource 112 Reclamation Permit Application to the Colorado Division of Reclamation, Mining and Safety (DRMS) has Exhibits A through S. These are primarily relating to the on-site elements with minimal attention to the larger and off-site issues which are addressed in this document. Where the various documents from Peak Materials do not address some matters of concern for this document, we have no reason to dismiss research done by "Lower Blue Residents United", whose members include people of outstanding natural resource science and law experience, and who are familiar with studies based on, or derived from, the principals of, the National Environmental Policy Act. Additional material is found in the Peak Materials internet site. Their responses to "Frequently Asked Questions" shed no light on the issues addresses below, nor does the "Site Evaluation" prepared by a consulting form. The Peak Ranch Resource 112 Reclamation Permit Application to the DRMS has Exhibits A through S. These are primarily relating to the on-site elements with minimal attention to the larger and off-site issues which are addressed in this document.

Following are some of the fatal flaws of the proposed mining operation.

<u>Protection of Rural Character</u>. We support a critical element of the County Master Plan in the section on "Overall Philosophy and Stewardship." We draw on it in reaching our opposition position. Regarding the Lower Blue: "The central theme of this philosophy is the protection of the Basin's rural character. The overall philosophy of the Plan is to maintain the Basin's existing rural character through protection of elements such as agricultural land uses, accessibility to public lands for dispersed recreation, open spaces, abundant wildlife and fisheries, and scenic views while protecting private property rights and promoting low-density development." Also, "In the Plan, the rural character of the Basin includes physical features of wildlife, open meadows, irrigated hay pastures, hillsides, ridgelines, river valleys, ranch lands, forestlands, wilderness areas, environmentally sensitive areas, and significant view corridors."

The mining plan identifies matters which severely impinge on the Plan's position on "rural character" and "view corridors." The industrial character, with its rigid man-made features: unnaturally linear and geometric, in the middle of terrain shaped by millions of years of natural processes, is a gross travesty, fully incompatible, with a powerful ruinous impact on the reality and philosophy of "Rural character." Both the operational phase and the long-term phase after reclamation are proposed to have eight- to ten-foot high berms (sloping sides are required.) During operation, temporary stockpiles of overburden or topsoil required for reclamation may be up to 20 feet in height. These are part of our concerns in this issue.

In the case of the proposed gravel operation, the visual perceptions that can create the mystical awe of, and reverence for, nature and its sheer beauty will be severely debilitated. The County Master Plan has a very effective and admirable visual 'Visually Important Lands Map' that identifies the view or a driver or passenger in a car as it moves along. The Plan states "consideration needs to be given to protecting lands that function as part of a view corridor as seen from major roadways/arterials." The U.S. Forest Service long ago developed a rating system which considers near-, middle- and

long-distant views. In this case, a car moving north and approaching the pit operation would see in the middle distance the non-natural berms, the tops of some equipment such as a dragline, a 20-foot high pile of overburden, and, to add to the repulsive effect, heavy trucks on the highway: As one gets to the "near view," the viewers are no longer in a rural environmental experience: it is an industrial perception. Peak Materials states that it gave consideration to the Map, but it used it only for the view of a driver in close proximity to the gravel operation.

Along with views from the road, views *OF* the road and gravel pit *FROM* the locations of hikers, horseback riders, bikers, trout fishermen and residents are of equal importance. Suffice it to say that such viewers would see a lovely panorama despoiled by a small but prominent raw carbuncle: the industrial gravel pit operation and by its remnants after the operation's closure. Alas: for people fishing, the serenity they prize will vanish due to the truck traffic. Re bikers: Highway 9 is a designated bike route and is part of the "Transamerica Bicycle Trail" and the truck traffic from the pit would endanger the safety of bikers and debase the quality of their experience.

During operations, heavy equipment would add the impact of a non-rural industrial element, visual, acoustically and functionally as regards the purpose of a rural (nonindustrial) road. The industrial traffic of dump trucks would add insult to injury.

<u>Air quality</u> is a major concern, not only for humans but all forms of life. The Master Plan states that "Current air quality particulate matter data shows above average air quality exists in the Basin." Weather patterns and locally and regionally generated contaminants affect pollution. Local sources of air pollution include dust from unpaved roads and winter road sanding, vehicle exhaust, wood smoke from fireplaces and stoves, particulates from gravel crushing operations, and concrete and asphalt plants. Tragically, the "New Normal" of this century includes wildfire smoke from sources throughout the West. The gravel pit and trucking operations would add to the adverse condition. Even with on-site dust control, air-borne dust will escape, especially under windy conditions, admittedly not enough in itself to cause significant health impact, both high air quality alert times, it will be detrimental. Dust from the road operations, especially sanding, will combine with the onsite dust and diesel emissions from the mining equipment.

<u>Water quality</u> in general terms is discussed in the mining plan submission. But it is difficult to offer criticism or comments at this point. Further analysis might be warranted, The company states: "Peak Ranch Resource will be reclaimed to an open water pond surrounded by native vegetation that will be preserved in perpetuity as open space. The open water pond will be supplied by and operated under a permanent plan for augmentation with all the necessary Water Court approvals."

<u>Wildlife</u> discussion is limited to deer crossings of the road. This has been a major problem and a very expensive overpass-underpass system north of the reservoir has been very effective. No such work is essential or warranted at the [portion of highway involved in this project. Regarding wildlife hazards, the deer crossing situation is

considerably less severe than it is north of the Reservoir. The Peak Materials web site states that truck traffic will cease in the early morning and at dusk for safety reasons; this will reduce the risk but will not eliminate it. The company states: "The best wildlife habitat area on the site is along the Blue River, which we aren't proposing to mine. The land that will be mined and ultimately reclaimed on the site is not quality wildlife habitat because it has been overgrazed by livestock and is bisected by livestock fences. The reclamation plan for the site involves creating an open water pond surrounded by native vegetation. The reclaimed property will provide much better wildlife habitat opportunities than currently exist. (Consultants) have recommended that we not have trucking at dawn and dusk to minimize the chance of trucks encountering wildlife on State Highway 9." The company's "Frequently Asked Questions" are available on its website but do not add much to this discussion.

Other aspects of wildlife should be covered in a mini-NEPA approach as discussed above. The County should give proper consideration to this matter in their review and approval process.

<u>Traffic and highway impacts.</u> The Mining Plan states: "Peak Materials will work with the Colorado Department of Transportation (CDOT) to complete road improvements to Colorado Highway 9 necessary to accommodate the transport of materials from Peak Ranch Resource to Maryland Creek Ranch." Further, "Construction of internal access roads and the construction of any required off-site improvements to Highway 9 will occur prior to the initiation of any mining." Further, "All resource material extracted from the site will be loaded onto on-highway haul dump trucks and transported to the Maryland Creek Ranch facility for processing."

Given the importance of the off-site highway and traffic concerns to the residents in the region, given the tight financial position of CDOT, and given the CDOT approach of not commencing a study until an application for a traffic impact study is submitted to CDOT, it seems inappropriate for DMRS to approve even a conditional permit until the application to CDOT has been approved and the CDOT analysis is completed and made available for public review.

Traffic data are typically contained in a "traffic impact study." At this time, Peak Materials has not submitted to Summit County Government an application for the gravel pit project. Therefore, the County has not received a traffic impact study. It will require a traffic impact study to be submitted with the Conditional Use Permit application for this project, and that study will be available to the public once we have received it. This process means that the off-site impacts that are not in the Mining Plan, but are very high environmental conditions of high concern, will not be considered in the issuance of the DMRS conditional permit. Further governmental reviews will occur and can consider the traffic impact study results. This situation means that the material submitted to the DMRS does not provide a full disclosure. Indeed, a review of the Peak Materials internet material reveals more detailed information in their "Frequently Asked Conditions" but that is inadequate and even misleading as regards the traffic problem. The Site Evaluation (Tetra Tech, consultant) expands the information but is similar. The public concern about traffic is legitimate. The highway is quite straight near the proposed gravel pit but farther south, it has many curves and bad sight distances, Shoulders are lacking in some critical areas such as at side road accesses, and in some places a side slope starts at the pavement edge. The Lower Blue Master Plan states: "Additional traffic and the expansion of the existing roadway network to accommodate future traffic may not be consistent with the desired character of the Basin. Improvements to the existing transportation system north of Ute Pass Road on State Highway 9 may significantly alter the rural character of the valley. The goals and policies/actions of the Plan attempt to provide for improvements such as passing and turning lanes in appropriate locations that are necessary for public safety issues."

The Mining Plan does not specify what type of dump trucks will be used. The prospect of 20- or 30-ton capacity tractor-trailer dump rigs turning on to and of from the two pit operations a very unhappy prospect (and probably unlikely). Even 10-wheel trucks pose a significant safety hazard. Also, the highway pavement itself has a load limit. No mining permit should be approved until the traffic impacts of trucking are analyzed. Safety and congestion are measured as "Levels of Service." With increasing congestion – a higher Level of Service number -the rate of traffic accidents increases exponentially.

It is obvious that the traffic impact study is essential, as is the determination that funds are available to make the necessary improvements. CDOT funds are far below needs and it may be years before they improve. The traffic study will indicate congestion and "Level of Service" patterns of how much traffic occurs when and what it means to travel time Safety can be tied in because at higher levels of congestion, the traffic accident rate increases exponentially

Information from the Lower Blue Residents United is that the truck traffic will be 115 trucks per hour in both directions. This results in about six-minute headways between trucks each direction, but the prospect of an oncoming truck, especially in areas with low sight distances or no shoulders, creates a severe problem for passing and for turning onto side roads. Route 9 has one of the lowest traffic safety ratings of any Colorado highway. The Master Plan notes that it carries considerable commuter traffic. On Fridays and Sundays, it has high traffic to and from Steamboat Springs.

A risk element resides in the diesel tank trucks taking mining equipment to the site. A severe accident in the wrong place could damage the Lower Blue and the reservoir for decades. The mining plan does not mention the need to truck diesel fuel to the gravel pit, or the quantities needed. There is another element or risk at the site: oil leakage or spilling that gets into the ground water or permanent water with wet dragline gravel mining. This is not mentioned anywhere. Not all construction contractors handle these matters responsibly with secondary containment for hazmat spillage.

An important element is the simple one of travelers' pleasure. Having time to slow a bit, relax without the pressure of hazards, and admire the scenery is r\essential. Severe

truck traffic on Route 9 will adversely affect this and debilitate the "Rural character" pleasure of a trip along the Blue River.

<u>Climate Change</u>. The requirement of the aforementioned "Mineral Rules and Regulations:" Section 6.4.11 Exhibit K states: "Climate. Provide a description of the significant climatological factors for the locality." The operation life of the mine will be until 2030 or 2035. The State of Colorado has adopted specific objectives for technologies and effects on the greenhouse gas emissions regarding climate change during this time period. Governor Polis is acting to meet the science-based targets for reducing greenhouse gas (GHG) pollution 50% by 2030 and 90% below 2005 levels by 2050 established in House Bill 19-1261. One major action is to Significantly expand adoption of electric cars, trucks and buses. There is no mention of this condition in the mining plan, but it should be mandated that, prior to approval of the mining plan. Additional studies must be made to submit material relevant to meeting relevant state and national goals such as those of the EPA.

There is considerable international development of electric and hybrid trucks that should be used to reduce fossil fuel use and concurrent reduce the air quality impacts of impacts of diesel trucks. It should be used to help the State meet the mandated goals. Large trucking and construction truck equipment such as the one involved in this case, should have the capability to procure electric trucks, and should be encouraged to do so.

We hope that this rather comprehensive discussion will clarify the opposition position of the Sierra Club.

Sierra Club Contacts:

- Albert G. Melcher, Chairman Emeritus, Transportation Committee, Colorado Sierra Club. Email <u>a.melcher@comcast.net</u>. Melcher has been a member of the Colorado Department of Highways (now CDOT, a registered professional civil engineer, Executive Director of the Rocky Mountain Center on Environment involved in ecological studies, a member of the American Planning Association and an energy and environmental research project manager at the Colorado School of Mines.
- Becky English, email beckyrep@GMAIL.COM. Colorado Sierra Club Transportation Committee and former Executive Committee member; transit system planner.



Peak Materials

1 message

Jan Goodwin <gutwinsky@gmail.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 6:31 AM

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project for the following reasons:

When Peaks Material came to Silverthorne to present their plan it was obvious to all consumers that Peaks Material would impact the wildlife. Wildlife is what Co. is all about and they will impact that aspect. Also There are 1000s of acres of County protected open space and 1000s of acres of working ranches forever protected from development by conservation easement.

An ex-Gold Medal trout river re-seeking that status.

Major disturbance of a pristine quiet area where no industrial activity exists

The reason people moved here was for the quiet, beauty, wildlife and peaceful way of life--not to have dump trucks driving 8 month of the year for **15 years!** Peak Material does nothing for the community or the environment, but only benefits itself.

SAFETY ISSUES:

Bikers use Rt. 9 and it will only be a matter of time before one is hit and killed. I'm an avid biker and have used Rt. 9 for cycling.

With Miners creek park located where it is and the cars going in and out, again only time before there's an accident. In both cases Peak Material trucks will fare far better than a car or bike. BUT it may end up costing Peak Material legally.

Also there's the impact of a truck hitting a moose, deer or elk. WE do really care for our wildlife in Summit county and wish to keep them all safe-no matter the size.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Jan Goodwin

Janice Goodwin 1428 Rainbow Dr. PO Box 25482 937 479 6848 gutiwnsky@gmail.com There are 2 people in our household Thank you for taking the time to read this



Opposition to Peak Ranch Resource proposal

1 message

mdonlons@gmail.com <mdonlons@gmail.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 7:26 AM

October 8, 2020

Colorado Division of Reclamation, Mining and Safety

1313 Sherman St.

Denver, CO 80203

RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

As a long time property owner in the Lower Blue Valley of Summit County I have concerns about the personal and environmental impacts of this mining operation. My family has owned land and water rights in the county for decades. We have chosen to dedicate our land and water for only agricultural and recreation use because we believe in the sustainability of these activities. We selected this location for our family because of the Federal Wilderness lands and the 1000s of acres of protected open spaces and working ranches that surround us.

I oppose this proposed gravel mining project because it is not a sustainable use of our natural resources. The environmental and noise pollution generated from this operation could disrupt wildlife habitat and migration patterns. The debris and erosion generated by mining could contaminated the water quality of the blue river and the Green Mountain canal that feeds the irrigation ditches on our land. Additionally the erosion could lead to the loss of riparian vegetation. The fine dust particles will alter the air quality for humans and animals sharing the valley.

I am unable to attend the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application, however I do want my concerns to be recognized. Please add me to your email distribution list notifying interested parties of the outcome of the meeting.

Sincerely,

Michelle Donlon

Michelle Donlon

600 Pass Creek Ranch

802-324-2384

mdonlons@gmail.com



Peak Materials Gravel Permit - Turning Highway 9 Into Part of the Mine With Foreseasable Fatalities

1 message

Paul Lippe <paullippe@legalonramp.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 8:16 AM

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

Dear DRMS:

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

We live at 876 County Road 1425, mile 111.7 on Highway 9. We have owned the property since 1999 and are I believe only the third title owners on this property since Colorado's admission as a State. Various family members have lived there year-round since 2011.

I was formerly Chairman of the Colorado Air Quality Control Commission appointed by Governor Roy Romer, so have dealt with issues of this kind as both a citizen and regulator, as well as an advisor to the Governor.

Perhaps of greater relevance, in 1977 I rode the then BikeCentennial (now TransAmerica) bike trail from Virginia to Oregon, which travels along Route 9. This was my first time in the Blue River Valley. In 2017 two of our kids did the TransAm race along the same route (along with hundreds of other riders, many riding thru the night), and every year we host some TransAm riders.

Highway 9 between Silverthorne and Kremmling is one of the most heavily traveled bike corridors in the country. It is the route of both the TransAmerica trail from Oregon to Virginia and the Tour de Divide Route from Canada to Mexico.

In addition to local bikers and visitors to Summit Country, in a typical (non-COVID) summer there are a dozen or more thru bikers on Highway 9 every day. So for the bulk of those riders, they don't have familiarity with the road, and won't have any expectation of heavy truck traffic or gravel debris. You are well aware of the heavy traffic and frequently aggressive passing that already occurs on Highway 9 for drivers just getting off I-70 and rushing to (or back from) Kremmling or Steamboat, and those dangerous conditions will certainly get worse with more truck traffic.

What's more, having driven down Highway 9 countless times, I can tell you from experience that the gravel trucks do shed gravel perhaps one out of every 20 trips, and of course there are many examples of broken windshields, etc.

When that gravel (or the gravel truck) **hits a cyclist**, it's not just a matter of a broken windshield; **there is a high probability of a fatality or severe accident**. This is simply unfair to visitors and would be an irresponsible action by you to permit this, knowing the inevitable outcome.

FWIW, I also have previous experience doing legal work for a Denver-based mining company and am very aware as you are that *traffic within a mine is the leading source of serious injuries and fatalities*. Mine safety procedures focus heavily on safeguarding interactions between mining trucks and humans, safeguards which could not possibly be effectively applied on Highway 9.

In addition to the obvious concerns about wildlife, environment, negative impact to tourism revenues, air quality, water quality, etc., that you are doubtless hearing about, I have a specific legal concern that both you and the County Commission need to address. At a minimum, I believe you are compelled by your own rules to get a legal opinion on this question as part of your considerations.

By effectively designating Highway 9 as a mining road between the two sites, by approving the permit you would be turning Highway 9 into part of the mine, which would not only likely create strict liability for Peak Materials, but has foreseeable consequences in terms of fatalities to locals and unsuspecting visitors, and may obviate sovereign immunity for your Board and the Summit County Commission.

I urge your attention to the events of 1987 and the relevant precedent when Governor Romer took responsibility for an accident caused by state worker action. https://www.latimes.com/archives/la-xpm-1987-08-11-mn-842-story.html

So not only is Peak Ranch Resource (i) a bad idea and a bad trade-off for the community and environment, (ii) it knowingly puts at risk visitors to our area and (iii) may well lead to tax increases to pay for foreseeable injuries that would be recoverable by those visitors (and locals).

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

I am respectful of and sympathetic toward the arguments about the benefits of both gravel and jobs, but I am certain that when you consider the total harm that would be caused by this project it far outweighs the economic benefits.

Sincerely,

Paul Lippe

876 Country Road 1425 Silverthorne, CO 80498

Number of people in your household 8

Oct. 8, 2020 Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed proposal for the following reasons:

- I fear that a project like Peak Materials could severely affect our <u>well water</u>. Since we purchased the property in 1993, our well water has been very good, sweet tasting, and odorless. We have ample supply of water for the five households, and the livestock that call Ute Peak Ranch their home.
- We have a stock pond on the property equipped with a <u>dry</u> <u>hydrant</u>, inspected and approved for use by the Silverthorne Fire Department. When the property was purchased in 1993 this was a requirement of the sale.
- 3. The addition of gravel trucks to an already busy highway will create a <u>safety hazard</u> for humans and wildlife. Potential for vehicles to collide with wildlife. Bikers to get run over by gravel trucks. Gravel trucks to collide with cars entering and exiting the various subdivisions between the proposed mine and Maryland Creek. This section of highway was not designed for industrial traffic.
- 4. The Lower Blue Valley has been a rural, recreational, and wildlife area for many years. The Blue River is an ex-gold medal

trout river re-seeking that status. We feel the wildlife and people of the lower blue valley will be adversely impacted by the **noise and air pollution** created by the existence of a gravel mine.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your e-mail distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

2/M////

Lawrence L. Allen/pres. of LAGCOR LLLP 34842 & 34950 Hwy 9; Silverthorne, CO 80498 Mailing address: 2730 CR 41; Hudson, CO 80642 Phone: 970-389-4150 E-mail: <u>utepeakga@gmail.com</u>

Number of people in your household: 9

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

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I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project for the following reasons:

As full-time Summit County residents, we frequently travel between our home in Frisco and Kremmling; as well as visit friends in Heeney on the Green Mountain Reservoir. Because of our experience driving Highway 6, we can't imagine how 230 one-way gravel truck trips a day for 8 months a year back and forth to Maryland Creek for processing, don't pose a safety hazard for humans and wildlife, potential for vehicles to collide with wildlife, bikers to get run over by gravel trucks, and gravel trucks to collide with cars entering and exiting the various subdivisions between the proposed mine and Maryland Creek.

We also believe that both wildlife and people will be adversely impacted by the noise and air pollution created by ~37,000 one-way gravel truck trips a year back and forth to Maryland Creek (230 trips/day x 8 months x 4weeks/mo x 5 days/week).

Not to mention the increase in local auto insurance claims due to damaged windshields.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Brian Duchinsky 1512 Point Drive, Unit C Townhomes Frisco, CO 80443

PO Box 1405 Frisco, CO 80443

970.485.4867 greywolf@buffalomtn.com

Number of people in your household: 2

Douglas D. Foote & Lynnette R. Hampton

370 Darby Drive Silverthorne CO 80498

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203

RE: Application by Peak Ranch Resource (File No. M2020041)

Dear Madam or Sir,

We are writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

We live approximately 1½ miles North of the proposed project and would be adversely impacted by this proposed project for the following reasons:

This project will have a material adverse effect on the quality of the Blue River, formerly a Gold Medal trout stream for which reinstatement of that designation is currently being sought. The area is predominantly rural with widely spaced homes, conducive to a thriving wildlife population of deer, elk, mountain lions, eagles, hawks, and many other species. There currently is no industrial activity along the entire area between the project site and the current Maryland Creek gravel processing operation. The noxious noise and trucking activity of the project will severely disrupt this wildlifefriendly environment. In addition, the proposed reclamation plan is wholly inadequate.

The project is located in a relatively narrow valley and within approximately two miles of the eastern boundary of the Eagle's Nest Wilderness Area and approximately three miles of the northern boundary of the Ptarmigan Peak Wilderness Area, with the White River National Forest and the Arapaho National Forest nearby. The adverse environmental impacts of this project will be concentrated and magnified in this area. It is completely inappropriate to have this industrial activity in such a location.

The some 230 one-way truck trips per day, eight months per year will have a material adverse effect on the currently very high quality air and other environmental characteristics of the agricultural area between the project and the applicant's Maryland Creek processing facility some nine miles to the South and East. In addition, there currently are a number of roadkill incidents on that stretch of Hwy. 9, and this very heavy additional usage very likely will result in a substantial increase in those incidents.

Colorado Division of Reclamation, Mining and Safety October 8, 2020 Page two

I understand that the Division is not charged with addressing the impact of the operation on the safety of residents and travelers. Nevertheless, Hwy. 9 already is a two-lane highway with speed limits of 45 to 55 miles per hour in the affected area and subject to regular traffic backups due to large commercial vehicles transiting for other purposes. Accessing Hwy. 9 in the affected stretch is the Sierra Bosque Subdivision, the Blue River Campground, and several small turnoff/parking areas for fisherman wishing the fish the Blue River.

The addition of some 230 one-way trips per work day for the majority of the year will produce a very dangerous traffic situation with extensive delays, road wear, and dangerous conditions for residents of the area, tourists en route to or from Steamboat Springs and extensive hiking, fishing, camping, hunting, and other attractions in the area. Particularly vulnerable would be the children of area residents who regularly ride rural school buses to and from schools in Summit County. The number of motor vehicle accidents will increase substantially, not only endangering travelers but placing a significant additional burden on local law enforcement and fire/rescue resources.

The proposed project contravenes the Summit County Lower Blue Master Plan which finds industrial activity in the area completely opposed to the natural, rural, agricultural character of the Lower Blue River environs and their sustainability.

I would like to address the Board at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Døuglas D. Foote 370 Darby Drive Silverthorne CO 80498 Tel. 720.339.5616 Email <u>Doug@Foote.net</u>

mit

Lynnette R. Hampton 370 Darby Drive Silverthorne CO 80498 Tel. 720.339.0264 Email Hampton@Lynn.net

Number of people in your household: 2.

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the application mentioned above by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource. My family has a cabin located at 35055 CO-9. To say that we are distressed about the prospect of a gravel pit being so close to our property is an understatement. This property is a family legacy that we were hoping could be preserved and passed down for generations to come.

This proposed project specifically aggrieves me for the following reasons:

Environmental: having a gravel pit will adversely affect the water well quantity and quality on our property, and the Peak's reclamation plan is inadequate. There is Federal Wilderness on both sides, and 1000s of acres of County protected open space. It will also affect noise and air pollution for the wildlife and natural beauty that Colorado is known for and why people live and spend time in this beautiful part of Summit County.

Safety: As parents to young kids, I am always worried about being in a car accident, and this stretch of highway is busy enough! Adding 230 one-way gravel truck trips a day for eight months a year back and forth to Maryland Creek for processing creates a genuine safety hazard for humans and wildlife. Not to mention if anyone ever wants to bike, you can't if gravel trucks are going back and forth constantly.

Property Value and Sentimental: Not only is the cabin and property a family legacy, as stated above. It is the place my husband and I got married. It is the place we told my parents we were having our second daughter; it is the place where all holidays are spent, and our family memories are made. It is the place where our 4-year old and 1-year old run free and enjoys nature. It is the place where everything wrong in the world is left behind in our busy city lives and forgotten. It is the place where I want to see our daughters and their daughters and the generation after that get married, spend holidays and remember that the simple pleasures of life and undisturbed nature are the best part of our existence. Please don't take that away from my family by allowing a gravel pit to decrease the value of our property, ruin the river and the surrounding land.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list, notifying interested parties of the date, time, and location for this meeting.

Sincerely, Camille Heinrich Friccardi Adam Kiccardi

Camille Heinrich Ziccardi & Adam Ziccardi 1667 South Pearl St., Denver, CO 80210 720-434-9388 Camille.heinrich@gmail.com

Number of people in your household 4



Public Comment -- DRMS File No. M2020041 - New Gravel Pit application

1 message

George Resseguie <gresseguie@comcast.net> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 11:50 AM

October 8, 2020

Colorado Division of Reclamation, Mining and Safety

1313 Sherman St.

Denver CO 80203

RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource. My wife and I have been residents of Silverthorne CO since 2004 and there is an existing Peak Materials Gravel Pit operation a few miles from our home. So, we have first-hand knowledge about the impact of this type of operation.

Accordingly, we strongly oppose issuing a mining permit to Peak Materials to establish a gravel mining operation at this site for the following reasons:

* Terrible for the environment — abundant wildlife, birds, trees, and pasture in the valley cannot compete with the pollution (noise, air quality, and water quality) from an 80-acre gravel pit.

* Terrible for the quality of water in the Lower Blue River — the River is a gold metal treasure in CO. There is no prediction on what will happen to the health of the river.

* Terrible effect on the volume of water available to the local owners — digging a well(s) on the site may drastically compromise the area water table affecting local residents and ranchers.

* Terrible for the infrastructure (roads and bridges) in the County — it has been estimated that heavy truck loads cause about 60% of the damage to our highways and there is limited funding available to keep the highways operable. This operation is projected to require 230 round trips on CO Rte 9 (Silverthorne operations to the proposed site); a round trip would start every 2 minutes that would cause a significant degradation of the quality of the highway. * Terrible effect on traffic flows up and down CO Rte 9 — traffic would increase significantly with accompanying safety issues, including continuous truck traffic with frequent turns into and merges onto the highway, and (likely) numerous collisions with large animals (elk/deer). There also is the probability of an increase in car/truck collisions with dreadful effect.

* Terrible for the quality of life in the Valley as detailed in the Lower Blue Master Plan (Plan). This application basically ignores the tenets of the Plan that considers any industrial activity as inconsistent with the natural, rural, and economic values of the Valley. If we owned property in the Lower Blue Valley because of its pristine nature for these very reasons, we would be horrified to have this operation established nearby.

And then there are inconsistencies in the Plan as presented by Peaks Material:

* Limited information on the timeline for the site to be operational; first information had a 10 year plan that now has increased to "around" 15 years.

* No guarantee that Peak Materials would not expand in the valley rather than restore this site and return mining operations to the Silverthorne site as portrayed in the application.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your e-mail distribution list notifying interested parties of the date, time, location, and format for this meeting.

Sincerely,

/s/George & Kathryn Resseguie

PO Box 1787

Silverthorne, CO 80498

Phone: 970-513-6547



Objection letter to Peak Ranch Resource Application M2020041; Request for Party Status

1 message

Harris Sherman <harris.sherman@gmail.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 12:16 PM

October 8, 2020

Ginny Brannon, Director Division of Reclamation, Mining, and Safety Colorado Department of Natural Resources 1313 Sherman Street, Room 215 Denver, Co. 80203

Re: Opposition to Peak Ranch Resource Mining Application M2020041 and Request for Party Status

The Lower Blue Residents United, an organization comprised of over 600 landowners, citizens, and supporters both within and outside Summit County, hereby objects to the Peak Ranch mining proposal (hereinafter "Peak") and requests party status in all subsequent proceedings before the Division of Reclamation, Mining & Safety and the Mined Land Reclamation Board..

Please understand that the Lower Blue River Valley is a unique and special place in Colorado known for its beauty, tranquility, abundant wildlife, wetlands and aquatic resources. It is a valley that has one of the highest concentrations of conservation easements in the State, and it has benefited from multiple open space acquisitions by Summit County and the State. It is sandwiched between two federally recognized wilderness areas. It is the part of the Summit County that has long been set aside for agriculture, open space, wildlife, recreation, and low density residential housing. To date, there are no industrial projects in the Lower Blue River Valley. The Peak proposal is the first threat to this special environment. It will create a very harmful precedent.

Our organization, Lower Blue Residents United, and its members have a very direct interest in the outcome of these proceedings. Landowners adjacent to or within the proximity of the proposed mine will see deterioration of their water resources, water quality and aquatic environment. There will be serious impacts to local wildlife. Our air quality and scenic vistas will be negatively impacted. Projected new truck traffic along State Highway 9 will pose a multitude of safety, air quality and noise challenges with a corresponding impact upon wildlife. Noise and dust issues will abound within our numerous residential communities and impact the health and quality of life of its residents.

Non-resident members of our organization frequently visit the Lower Blue River for recreation, fishing, hunting, and solitude and will experience many of these same impacts. Thousands of tourists on a daily basis use the corridor on their way to and from Steamboat Springs and northwest Colorado. The list of threats this project presents goes on and on. Importantly, the proposed mining operation is completely contrary to Summit County's Lower Blue Master Plan. We believe that it is for this reason that Peak has chosen to apply for a State permit before seeking county approval.

We understand that your primary responsibilities relative to this application are to review the mining and reclamation plans, assess water and water quality impacts, wildlife impacts, and other impacts within your jurisdiction. We also understand that you have and will solicit input from a variety of federal, state, and local agencies including Colorado Parks & Wildlife; Colorado State Engineer; Colorado Water Conservation Board; Colorado Divisions of Air and Water Quality; the Department of Natural Resources; the U.S. Army Corps of Engineers; Summit County; and the Colorado Department of Transportation. We hope these agencies will provide input to your review.

Our concerns are set forth in more specificity in the attached reports from our hydrologists, aquatic, and reclamation specialists. They will focus on the following categories of concerns:

- I. <u>Inadequacy of the Peak application</u>. Upon our review of the Peak application, we are struck by the multitude of items that are erroneous, incomplete or inadequate, making it impossible for you, other agencies, and the public to understand the project and its true impacts. We urge you to identify these inadequacies, and return the application to Peak for more information and analysis. It is essential that Peak be more forthcoming with its information and seek expert analysis where necessary before returning with a revised application. And we urge DRMS to allow the public to evaluate any revised application with sufficient time to respond.
- II. <u>The deficiencies of the Reclamation Plan.</u> Peak is thrusting a large, 10-15 year industrial mining project into the heart of a tranquil community. The reclamation plan uses minimal standards at best to protect the environment and the community. The reclamation plan is designed to keep costs low, and its ultimate land uses are antithetical to the goals and aspirations of the community. The impacts occur immediately adjacent to homes and community buildings with little or no protections and distance separations. The health and safety of nearby residents is ignored. No back up plans exist for impacts to water resources, streams and the Blue River, wells, and wildlife. Noise, lighting, and dust mitigations are laughable. The proposed reclamation plan has been done as minimally as possible. If mistakes are made, the damage will be permanent and irreversible. Peak shamelessly proposes an inadequate \$90,000 bond for its operation. The reclamation plan needs to be recreated in its entirety.
- III. <u>Connection to existing Maryland Creek Mining Permit.</u> Clearly, the plan that Peak proposes has ramifications for the Maryland Creek mining site also currently operated by Peak. The dependency on Maryland Creek to wash, sort, stack, and process the aggregate from the Peak Ranch/Hillyard site threatens the integrity of the wetlands and the Blue River in the Maryland Creek portion of the Blue River Valley. In addition, Summit County will require a new special use permit to import material to the Maryland Creek site. Peak has ignored the interdependency of these two areas in the Blue River drainage.
- IV. <u>The Substantive Impacts.</u> As you will hear, Peak is oblivious to the special qualities of the Lower Blue River Valley, its river, its working ranches, its recreation opportunities, and the people who live there. The Lower Blue River, once a gold medal fishery, is on its way back to gold medal status. Landowners immediately downstream of the proposed project have spent tens of millions of dollars reconnecting the river to its flood plain, and improving their domains to gold medal conditions. Colorado Parks & Wildlife has been a partner in these and other efforts along the Blue River and State Highway 9. These efforts have become a showcase for the rest of Colorado. Ongoing efforts to protect the valley's remaining ranches with conservation easements, and to create more county and state open space, will be undermined.
- V. <u>Conclusion</u>. As our expert reports explain, there will be real and permanent damage to the wetlands, river, alluvium, and wells in the area. The landowners adjacent to the proposed mine, in nearby sub-developments, and on large working ranches have built beautiful homes, reinvigorated agricultural activities, and protected their properties with conservation easements. They will see their property values decline, and their quality of life decline for years, and perhaps, decades to come. The tranquility that attracted them to the valley in the first place will be destroyed.

Fisherman, hikers, bikers, boaters, and hunters who visit the area each weekend will experience this same loss. Why would the state want to jeopardize this crown jewel and allow such a project to move forward? This is the wrong place for a new gravel mine. In our view, it cannot be reconfigured to be in harmony with the surrounding environment. It will negate all the past, current, and future efforts of so many people and agencies, local, state, and federal.

Attached please find more detailed, technical analyses of various experts in hydrology (West Sage Water Consultants), fisheries and aquatic environments (Queen of the River Consultants, Inc.), and reclamation (Aridlands LLC) on the proposal in front of you.

As previously mentioned, this application is woefully deficient and inadequate. It is not ripe for review and should be sent back to the applicant for further work. Only after these deficiencies have been addressed should DRMS and MLRB once again review the application. And, of course, we would want to opportunity to weigh in with our comments prior to any public hearing.

We thank you for this opportunity to comment and we look forward to being a party to the proceeding.

John Fielder, Executive Director Lower Blue River United P.O. Box 26890 Silverthorne, Co. 80497 john@johnfielder.co, 303-907-2179

Harris Sherman, Advisor & Legal Counsel Harris Sherman & Associates LLC 410 Acoma St., #702 Denver, Co. 80204 harris.sherman@gmail.com

5 attachments

JOHN FELDER SIGNATUR-small11.jpg 29K Harris Sherman PastedGraphic-1.tiff 12K

- Alward--LBRU-DRMS-Comments-Aridlands-FINAL-20201008.pdf
- Mitchell final LBRU-QOR comments to MLRS on application.pdf 241K
- Studjuhar Peak Resource Application Comments on Water and Groundwater Final.pdf 5371K

 Matural
 Richard D. Alward, Ph.D.

 resource
 ESA Certified Senior Ecologist

 Consulting
 Consulting

 2440 Santa Rosa Lane, Grand Junction CO 81507 Im aridlandsllc.com
 AridlandsLLC

October 8, 2020

Ginny Brannon, Director Division of Reclamation, Mining, and Safety Colorado Department of Natural Resources 1313 Sherman Street, Room 215 Denver, Colorado 80203

Sent via email to: drms.temp@state.co.us

RE: Peak Ranch Resource – 112 Mining Reclamation Permit Application (File No. M2020041)

Dear Director Brannon,

On behalf of the Lower Blue River United citizens, I would like to bring to your attention several deficiencies in the Peak Ranch Resource permit application (File No. M2020041) and to ask that, at a minimum, you rule the application inadequate in its current form.

I am the Senior Ecologist and Owner of Aridlands, LLC, an environmental consulting company operating, since 2004, out of Grand Junction, Colorado. Aridlands, LLC, has contributed to reclamation activities associated with energy development (oil, gas, coal, uranium), construction materials, reservoir expansion, wildlife habitat modifications, and tamarisk control. I earned a Ph.D. in Ecology from Colorado State University in 1999 and served 9 years on the Colorado Oil & Gas Commission as the Commissioner with expertise in reclamation and soil conservation.

The current Peak Ranch Resource permit application has numerous significant deficiencies of which I will discuss five relevant to my professional expertise:

- 1. The proposed seed mix described in the Reclamation Plan (Exhibit E) fails to meet the requirements of Rule 3.1.10(1).
- 2. Topsoil quantities are incorrectly characterized in the Reclamation Plan (Exhibit E).
- 3. The proposed 26-acre groundwater-fed pond includes features that render it unsuitable for the objective of benefiting local wildlife or any other public purpose.
- 4. The application provides inconsistent descriptions of the extent of existing wetlands on the property.
- 5. The setbacks and screening berms, as proposed, are grossly inadequate to protect the surrounding residential areas from the impacts of mining operations.

I explain each of these deficiencies more fully below.

1. The proposed Permanent Rangeland Seed Mix is inadequate to meet the requirements of Rule 3.1.10(1) and is inappropriate for the applicant's final use goals.

The proposed "Permanent Rangeland Seed Mix" (Table E-3, p. E-4) lacks both functional and species diversity and is comprised largely of species not native to Summit County, Colorado. Thus, it is unlikely to achieve an effective, long-lasting vegetative cover that will benefit local game and non-game wildlife species.

Rule 3.1.10(1) requires revegetation that will ...

... establish a diverse, effective, and long-lasting vegetative cover that is capable of selfregeneration without continued dependence on irrigation, soil amendments or fertilizer, and is at least equal in extent of cover to the natural vegetation of the surrounding area.

And ...

... the use of species native to the region shall be emphasized.

The applicant includes similar sounding language within Exhibit E – Reclamation Plan, however the differences from the clear language in the rule are significant and, in some cases, factually incorrect. For example, the applicant justifies the proposed seed mix by claiming it will "establish a diverse, effective, and long-lasting vegetative cover that is capable of self-regeneration without continued dependence on irrigation, soil amendments or fertilizer, and it will provide equal or better cover than the existing vegetation." (Exhibit E, p. E-3)

The proposed seed mix will not establish a vegetation cover at least equal in extent of cover to the natural vegetation of the surrounding area. Providing vegetation cover equal or better than the existing vegetation is a very low bar and is not equivalent to the rule's requirement that a comparison to the natural vegetation of the surrounding area is the standard for success. The vegetation cover is admittedly poor throughout much of the property. Indeed, the applicant uses the terms 'overgrazed' or 'degraded' to describe the status of the vegetation cover on site at least 24 times throughout the permit application. However, the language in Rule 3.1.10(1) explicitly sets the criteria for revegetation success and the applicant should be required to develop a reclamation plan that will fulfill the requirements of this rule.

In describing the proposed reclamation seed mix, the applicant claims that the "[p]ermanent vegetation seed mix consists of native species." (Exhibit E, p. E-4, footnote 8) However, a comparison of the species included in Table E-3: Permanent Rangeland Seed Mix (p. E-4) to the USDA-NRCS mapping of the nativity of these species to Summit County reveals that this claim is false. (Table 1, below)

The proposed seed mix does not emphasize the use of native species. Nearly two-thirds of the seed mix (65%, based on number of seeds) is comprised of species not mapped as native to Summit County (NRCS 2020) and 25% of the seed mix is comprised of species not native to Colorado. (Table 1, below)

It is unlikely the proposed seed mix will result in the establishment of diverse, effective vegetative cover that is not dependent on irrigation or soil amendments. The applicant noted that the NRCS

Plant Materials Technical Note No. 59 (Revised) was consulted during the development of the proposed seed mix. Table 6 within this technical note identifies over 200 plant species and varieties and assesses their suitability for conservation plantings for each major land resource area (MLRA) within Colorado, including MLRA E-48A that includes the project area. From this table (summarized in Table 1, below), the applicant selected 9 species (8 grass species, plus alfalfa) of which only 3 are fully suitable for rangeland revegetation on this property. Two species (smooth brome and alfalfa) are not native to Colorado, are not suitable for range plantings, and have high fertility requirements. Additionally, smooth brome has a high rate of spread, which when paired with species with low rates of spread, frequently results in a dense monoculture of smooth brome to the extent that the NRCS warns that this species may become invasive (evidence of this phenomenon can be observed in the roadside verge between this property and Highway 9). Another species, prairie Junegrass, is unsuitable for conservation plantings above a maximum elevation of 8,00 ft.

| - | • | | • | | |
|--------------------------|-----------------------------------|--------------------|-------------------------------------|-----------------------------------|---------------------|
| Common name ² | Maximum elevation ³ | Rate of spread⁴ | Fertility requirements ⁵ | Range suitability ⁶ | Native ⁷ |
| smooth brome | 10,000 | 5 | н | No | No |
| mountain brome | 10,100 | 2 | Μ | Yes | No |
| ➤ mutton grass | 13,900 | 2 | L | Yes | Yes |
| ➤ western wheatgrass | 10,000 | 4 | Μ | Yes | Yes |
| streambank wheatgrass | 9,500 | 4 | Μ | Yes | No |
| prairie Junegrass | 8,000 | 2 | Μ | Yes | No |
| bottlebrush squirreltail | 11,300 | 2 | L | Yes | No |
| ➤ Indian ricegrass | 9,500 | 2 | L | Yes | Yes |
| alfalfa | 8,500 | 2 | н | No | No |

Table 1. Evaluation of the suitability of the proposed "Permanent Rangeland Seed Mix" for conservation plantings within Summit County, Colorado¹

¹Source: USDA-NRCS. 2011. Plant suitability for conservation plantings within Colorado. Plant Materials Technical Note No. 59 (Revised) [https://www.nrcs.usda.gov/Internet/FSE_PLANTMATERIALS/publications/copmstn10712.pdf]

²Common names do not always match exactly to a unique scientific name. Also, these common names do not indicate which specific variety will be planted, some of which may be more suitable to this site than others.

³The proposed Peak Ranch quarry site elevation is >8,200 ft and thus exceeds elevation range for prairie Junegrass.

⁴Mixing species with high rates of spread (5) with species with low rates of spread (2) will likely lead to the elimination of the slower spreading species and dominance by the rapidly spreading species.

⁵Species with high fertility requirements will likely not be self-sustaining in these low fertility soils.

⁶Species suitability for meeting the stated objective (p. E-3) "... to revegetate the disturbed areas to be reclaimed as rangeland."

⁷A bold red "**No**" indicates a species that is not native to Colorado. An italic "*No*" indicates a species native to Colorado, but with no mapped occurrences in Summit County. [USDA-NRCS. 2020. The PLANTS Database.]

> Only these three species meet all USDA-NRCS suitability criteria, including being species native to the locality.

<u>Recommendations</u>: The applicant has available numerous credible resources to identify a diverse mix of grasses, forbs, and shrubs appropriate for conservation plantings at this site. I would recommend reviewing the suitability of the 24 native species found on the site during vegetation surveys (Exhibit J – Vegetation Information, Appendix J-1, Table 2, p. 15) and the species typical of the two upland vegetation communities identified on the property: Inter-Mountain Basins

Montane Sagebrush Steppe and Rocky Mountain Alpine-Montane Wet Meadow (Exhibit J, Appendix J-1, p.12-13, and NatureServe. 2009.) These identify and describe many forb and shrub species necessary to enhance the game and non-game wildlife habitat on this property. The applicant should contact local seed suppliers about their needs immediately so that the suppliers have the opportunity to collect seeds this fall.

2. The application is inadequate because the quantity of topsoil that is claimed to be available and generated on site is not supported by the evidence provided elsewhere in the permit application.

The project proponent provided an incorrectly calculated volume of topsoil that will be generated, and thus available for berm construction and reclamation (see Exhibit E – Reclamation Plan, 2.3 Topsoil and Overburden Handling, Table E-2a, p. E-2; a corrected Table E-2a is provided in *Attachment 1*).

The volume of topsoil to be generated on site is much less than 43,560 cubic yards (CY); the calculation of this incorrect volume is based on a flawed assumption. The applicant states "... a <u>maximum</u> topsoil depth of six inches was assumed" (p. E-2) when, in practice, they assumed an <u>average</u> topsoil depth of six inches. This mis-assumption was possibly due to an incorrect interpretation of the NRCS Soil Survey Custom Soil Resource Report (Exhibit I, Appendix I-1). The NRCS Report for the 8B–Handran gravelly loam soil map unit indicates that the <u>typical</u> topsoil depth is six inches.

Making this assumption was totally unnecessary since the applicant had recently commissioned measurements of topsoil depths from nine unique samples on the property. Topsoil depths were measured in four exploration drill holes (Exhibit D, Table D-4: Exploration Drill Logs, p. D-7 & 8; see also *Attachment 1*). In each log the topsoil depth was recorded as 2 inches. Topsoil depths were also measured during construction of five groundwater monitoring wells (Exhibit G, Appendix G-2, the five Well Construction and Yield Estimate Reports follow page 7; relevant excerpts from these reports are included in *Attachment 1*). Measured topsoil depths ranged from 0.5 to 4 inches. Thus, the average <u>actual</u> topsoil depth from all nine samples on the property is 1.8 inches and in no measurement did the topsoil depth exceed 4 inches.

If the applicant adopted a more reasonable (but still generous) estimate of 2 inches for the average topsoil depth, then the total volume of topsoil that will be generated on site is 14,520 CY. If the south berm is constructed using 1,540 CY of topsoil for the top treatment (Table E-2a) this leaves just 12,980 CY of topsoil for building the north berm and windrows and for reclamation purposes (see corrected Table E-2a in *Attachment 1*). This represents a shortfall of 8,800 CY of topsoil necessary to complete the reclamation described in the application.

The applicant may intend to address this shortfall by mixing topsoil with other overburden materials; however, this action would be in violation of Rule 3.1.9(1) which requires that

... topsoil shall be removed and segregated from other spoil.

Furthermore, mixing topsoil with silty clay subsoils (Exhibit D, Table D-4: Exploration Drill Logs, p. D-7) in 1:2 to 1:12 ratios will adversely alter many soil characteristics (e.g., infiltration rates,

drainage, water holding capacity, nutrient levels) and will degrade its ability to support a diverse, effective, and self-regenerating vegetation cover.

<u>Recommendations</u>: The applicant should be required to revise and correct Exhibit E and remove inconsistencies among exhibits. Also, the applicant needs to describe, in detail, how they will ensure segregation of topsoil from other spoil, and fully explain how it will use the limited quantity of topsoil available on site, what materials it will use for constructing berms, and how it will adhere to or modify the reclamation plan if the total quantity of topsoil generated is less than estimated.

3. The description of the groundwater-fed pond proposed for the southern portion of the project area includes features that render it unsuitable to benefit local wildlife populations or serve any useful public purpose such as recreation or a sustainable fishery.

The applicant proposes to minimize its reclamation obligations by "reclaiming" half of the disturbance area to "a groundwater lake for the benefit of local wildlife." (Exhibit E, p. E-1) In reality, the pond, as designed (Exhibit C – Pre-Mining and Mining Plan Maps, Map C-2B), will have little or no public value.

As planned, the shoreline of this pond is starkly uniform. The entire pond will be enclosed by steep 3H:1V mined slopes both above and below the water line. (Exhibit F – Final Reclamation Plan, Map F-1) This design will accommodate only extremely narrow zones suitable for emergent and bank vegetation. Physical diversity, in this case variable and gentler slopes, is necessary to promote desirable vegetation growth and encourage greater connectivity with the existing riparian vegetation along the Blue River and thus provide real benefit to local wildlife. (Figure 1, below)

The permit application includes a further deficiency: in addition to uniform slopes, the pond perimeter is nearly rectangular, broken up by a perfunctory bit of decorative "scalloping" along the northeast corner. Rule 6.3.4(1)(d) plainly requires that where "wildlife habitat is the proposed future land use, shorelines should be irregularly shaped to promote a diverse wildlife habitat."



Figure 1. Example of vegetation zones that develop on a reclaimed lake shore with varying gentle to steep slopes. Shorelines with healthy littoral and riparian zones provide many benefits to wildlife and to water quality. (from MDNR 2012)

<u>Recommendations</u>: If a "reclaimed" pond is a component of an approved permit application, it should be redesigned to ensure it provides public benefit: for wildlife and/or recreation. A regrading plan should be developed and implemented that will result in varying shoreline slopes,

both above and below the waterline, and promote shoreline vegetation that will provide habitat for insects, fish, amphibians, and birds. The applicant should be further encouraged to take this opportunity to redesign the perimeter of the pond to be more irregularly shaped from its current poorly disguised rectangle.

4. The permit application provides inconsistent descriptions of the areal extent of wetlands on the property.

The permit application refers to wetlands on the property in two different exhibits. There is insufficient evidence provided to assess which, if either, is accurate and there has been no independent verification by the US Army Corps of Engineers to affirm their accuracy.

In Exhibit J – Vegetation Information, the wetland in the northeast corner of the property is described as palustrine emergent wetland (PEM, *sensu* Cowardin et al. 1979) and is a 6.68-acre portion of the larger Rocky Mountain Alpine-Montane Wet Meadow vegetation community on the property (Figure 2, below). The boundary of this wetland was "determined largely based on the presence of hydric soils." (Exhibit J, Appendix J-1, p. 6) The names and locations of the soil data points are provided in the text and the Aquatic Resource Delineation Map (Exhibit J, Appendix J-1, Appendix A); however, the Wetland Determination Data Forms provided represent only one of these soil data points. Exhibit J, Appendix J-1, Appendix B consists of 19 identical copies of the data form for sampling point DP-A1a. Thus, it is not possible to evaluate the soil and vegetation data collected and used to delineate the wetland.

In contrast, in Exhibit G – Water Information, a larger proportion of the Rocky Mountain Alpine-Montane Wet Meadow vegetation community is characterized as "wetland area" (Figure 2, below). No additional information is provided as to how this approximately 12-acre wet meadow "wetland" was determined.

In aerial imagery, as well as on the ground, the wet meadow vegetation can be observed to extend further south than indicated even in Exhibit G, increasing the potential for wetland resources on site to exceed 16-acres (Figure 2, below). Additional resources indicate that historical wetlands may have covered at least 40-acres of this property. (CNHP 2020; see also Figure 2, below)

Depending on the full extent of jurisdictional wetlands found on this property, the areal extent of wetland resources that will be directly impacted by the proposed mine, haul road, and berms ranges from less than 0.1-acres to over 10-acres.

<u>Recommendations</u>: It is imperative that the actual extent of the wetlands on the property is independently confirmed by the US Army Corps of Engineers before this application can be deemed complete and adequate. The applicant also needs to revise and complete Exhibit J and provide DRMS and other interested parties all of the Wetland Determination Data Forms used in the wetland delineation described therein.



Figure 2. Potential wetland resources located on the PRR property.

5. The screening berms, as proposed, are inadequate to protect the surrounding residential areas from the impacts of mining operations.

The applicant proposes to locate a large open pit gravel mine immediately adjacent to a mixed residential/agricultural community. This intended use is incompatible with the current uses on the neighboring properties and will likely be a source of significant and recurring conflict. Nearby residents should be afforded the opportunity to continue to enjoy their properties, even if this application is approved. A plan that provides for greater distance from mining operations, assurances of aesthetic sight lines, dust-free environments, and effective noise barriers will be critical to generating acceptance among the local residents. Absent these protections, and since the industrial operation may be continual for decades, there likely will be continuous friction and conflict between the mining operations and residential use.

The mining plan indicates the applicant is proposing construction of approximately 4,400 linear feet of screening berms 8-10 ft tall, with some encroaching within 200 feet of neighboring residences. (Exhibit C – Pre-Mining and Mining Plan Maps, Map C-2B) The application further indicates there will be two berms, one on the north end of the property and the other on the south, and both will partially wrap around the mining cells on the east and west sides. (Exhibit F – Reclamation Maps, Map F-1) As noted in Section 2, above, the applicant has incorrectly calculated the volume of topsoil available to construct the northern berm, apply topsoil to a depth of 6 inches on the southern berm, construct the windrows around the base of both berms, and reclaim the mined areas completed during Phase 1.

The screening berms, as currently planned, will be inadequate to protect the residential areas within 400 feet of mining operations to the north and south and even the more distant residential areas to the east (assuming the applicant is able to provide an updated plan indicating how they will obtain the materials required). The residents neighboring the mine will be impacted by noise and dust from mining and trucks on site and on the highway, exhaust fumes, as well as greatly impaired viewsheds, for a minimum of 13 years, and potentially much longer "if the mine life is extended." (Exhibit E - Reclamation Plan, p. E-5)

<u>Recommendations</u>: Setbacks from the mining operation should be increased. Other state agencies have found that setbacks of 500 feet between industrial extraction operations and residential areas are the minimum necessary to reduce impacts. Given that this industrial operation may be ongoing for decades, the applicant should also be required to plant trees and shrubs on the slopes and tops of the berms to enhance their effectiveness at minimizing impacts to the surrounding residential areas. Appropriate species include those currently identified on the property, e.g., Engelmann's spruce (*Picea engelmannii*) as well as native species typical of Inter-Mountain Basins Montane Sagebrush Steppe, e.g., sagebrush (*Artemisia tridentata*), serviceberry (*Amelanchier* spp.), and antelope bitterbrush (*Purshia tridentata*). These shrubs can reach 5-15 feet in height and, together with spruce trees, can contribute to a more effective, and slightly less unsightly, mitigation screen.

In closing, I hope that you will find compelling the concerns of the citizens comprising Lower Blue River United, and conclude that the Peak Ranch Resource permit application is both incomplete and inadequate, if not completely inappropriate for this location. I ask that you consider rejecting this application, or at the very least, you require the applicant to address all the inconsistencies within the application and to amend this application to come into full compliance with Rule 3, to include: (i) proposing an effective, diverse seed mix comprised of native shrubs and forbs, as well as grasses, (ii) correctly calculating the volume of topsoil that can be generated on site and identifying the materials that will be used for berm construction and reclamation, (iii) eliminating the pond, or proposing an appropriate pond design that will benefit local wildlife and/or recreation and promote shoreline vegetation that includes species of willows, alder, rushes, and sedges currently identified on the property, and (iv) increasing setbacks from property lines and redesigning the screening berms so that they are both effective and less unsightly.

Thank you for this opportunity to comment on this permit application and for taking the time to review my comments.

Sincerely,

Richard Alward, Ph.D. Senior Ecologist Aridlands, LLC

References

- CNHP–Colorado Wetland Information Center. 2020. Colorado Wetland Inventory Mapping Tool (<u>https://cnhp.colostate.edu/cwic/tools/mapper/;</u> 25 Aug 2020)
- Comer, P, D Faber-Langendoen, R Evans, S Gawler, C Josse, G Kittel, S Menard, M Pyne, M Reid, K Schulz, K Snow, & J Teague. 2003. Ecological Systems of the United States: A Working Classification of U.S. Terrestrial Systems. NatureServe, Arlington, VA.
- Division of Reclamation, Mining and Safety. 2019. Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for the Extraction of Construction Materials. DRMS, Denver, CO. (https://www.colorado.gov/pacific/drms/rules-and-regulations-9; 28 Aug 2020)
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ATTACHMENT 1

| Contents | Page |
|--|------|
| Exploration Drill Logs from Exhibit D with measured topsoil depths | 11 |
| Well Construction and Yield Estimate Reports from Exhibit G with measured topsoil depths | 12 |
| Table E-2a: Topsoil and Overburden Material Balances During Reclamation per ReclamatonPlan F-1 (with corrected volumes of topsoil generated on site) | 14 |
Exploration Drill Logs from Exhibit D with measured topsoil depths

Table D-4: Exploration Drill Logs

| Drill Hole | Drill Hole Log | Note |
|--------------------------|---|-------------------------------|
| Drill Hole 1 (NW corner) | 0-2" Topsoil 2"-1' Silty Clay 1'-2' Silty sand with gravel 2'-10' Sand and gravel with cobbles 10'-13' Cobble with gravel, sand 13' – 39' Sand and gravel with scattered cobbles 39' – 62' Dense cobbles with sand and gravel 62' – 67' Weathered shale | Completed on April 17, 2018 |
| Drill Hole 2 (NE corner) | 0-2" Topsoil 2" – 8" Silty Clay 8"-2' Sandy clay with gravel 2'-3' Sand and gravel 3'-10' Sand gravel with scattered cobbles 10' – 21' Cobbles with sand and gravel 21'-40' Sand and gravel with scattered cobbles 40' – 47' Dense cobbles with sand and gravel 47'-52' Weathered shale | Completed on April 17, 2018 |
| Drill Hole 7 (SW corner) | 0-2" Topsoil 2" – 1' Silty Clay 1'-2' Silty gravel 4'-11' Cobbles with sand and gravels 11'-15' Sand and gravel with scattered cobbles 15'-24' Cobbles with sand and gravels 24'-47' Sand and gravel with cobbles 47'-58' Cobbles with sand and gravel 58'- 62' Weathered shale | Completion date note recorded |
| Drill Hole 9 (SE corner) | 0-2" Topsoil2" - 1' Silty and sandy Clay1'-3' Silty sand with gravel3'-10' Dense cobbles with sand and gravels10'-12' Sand and gravels12' - 14' Cobbles with sand and gravels14' - 34' Sand and gravel with cobbles34'-40' Cobbles with sand and gravels40' - 41' Dense sand40'-66' Cobbles with sand and gravels | Completion date note recorded |

Well Construction and Yield Estimate Reports from Exhibit G with measured topsoil depth

| Form No. | N | WELL CONSTRU | ICTION AND YI | | | | | | For | Office Use (| Only |
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| GWS-31 | 1313 | Sherman St., Ro | | | - | | 81 | | | | |
| 02/2017 | | w.water.state.c | , | , | | | | | | | |
| 1. Well Permit | t Number: | \neg | | | | | | | | | |
| 2. Owner's We | ell Designation: GV | V-1 | | Number: 596 | | | | | | | |
| | r Name: Kilgore Co | | | | | | | | | | |
| | on Street Address | | | | | | | | | | |
| 5. • • • • • • • • • • • • • • • • • • • | | | | | | | | | | | |
| 6. Legal Well I | Location: 1 | /4,1/4, | Sec., 20 | Twp. <u>3.0</u> | | N or S |], Range | 78.0 | E or | r W 💽, Si | xth P.M. |
| | Summit County | | | | | | | | | | |
| Subdivision: | | | | | , L | ot | -, Block _ | | , Fili | ing (Unit) | |
| 7. Ground Sur | face Elevation: <u>82</u> | .66 fee | t Date Com | pleted: 06/ | 14/20 |)19 | Drilling Met | thod: | ODEX | | |
| | Aquifer Name : _ | | Tr | otal Depth: | 20 | fe | | | ompleted | | feet |
| 9. Advance No | otification: Was N | otification Requ | ired Prior to C | Construction? | ? 🖸 | Yes 🔲 | No, Datel | | cation Giv | en: | |
| 10. Aquifer Ty | | (One Confining L | · · | | | | ining Layers | · - | Laramie- | | |
| (Check on | , | (Not overlain by | y Type III) | 🔲 Туре II (| ` | | <u>, , , , , , , , , , , , , , , , , , , </u> | | | alluvial/coll | |
| 11. Geologic | | | | | - | | ameter (in. |) | | n (ft) | To (ft) |
| Depth | Туре | Grain Size | Color | Water Loc. | 1_ | | 5" | _ | | 0 | 20 |
| <mark>0-4'</mark> | Topsoil | 0.002-0.1mm | Brown | No | ┨ | | | - | | | |
| 4-6' | Gravelly Sand | 0.05-75mm | Brown | No | <u> </u> | | | | | | |
| 6-8' | Sand | 0.05-2mm | Tan | No | - | Plain Cas | 5 | | | (5) | To (ft) |
| 8-10' | Gravel | 2-75mm | Grey | Yes | | DD (in) | Kind | | Size (in) | From (ft) | To (ft) |
| 10-14' | Gravelly Sand | 0.05-75mm | Light brown | Yes | 4 _ | 2 | Sch40PVC | | .154 | 0 | 5.0 |
| 14-20' | Pebbles | 75-125mm | Grey | Yes | | | | | | | |
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| 02/2017 | 02/2017 www.water.state.co.us_and_dwrpermitsonline@state.co.us | | | | | | | | | | |
| 1. Well Permit | t Number: | | Receipt N | Number: 596 | 58-M | Н | | \neg | | | |
| 2. Owner's We | ell Designation: GV | V-2 | | | | | | | | | |
| | | | | | | | | | | | |

| 2. Owner's Well | Designation: GW | /-2 | | | | | | | | | | | |
|---|--|------------------|--------------|--------------------|--|--|--|--|--|--|--|--|--|
| 3. Well Owner N | 3. Well Owner Name: Kilgore Companies (7057 West 2100 South, Salt Lake City, Utah) | | | | | | | | | | | | |
| 4. Well Location Street Address: 35405 State HWY 9 Silverthorne, CO 80498 | | | | | | | | | | | | | |
| 5. • • • • • • • • • • • • • • • • • • • | Vell Location (re | equired): 🔲 Zo | one 12 💽 Zor | ne 13 Easting | g: 700869.2 Northing: 4403820.78 | | | | | | | | |
| 6. Legal Well Loo | cation: 1/ | /4,1/4, | Sec., 20 | Twp. <u>3.0</u> | N or S , Range 78.0 E or W , Sixth P.M. | | | | | | | | |
| County: Sun | nmit County | | | | | | | | | | | | |
| Subdivision: | | | | | , Lot, Block, Filing (Unit) | | | | | | | | |
| 7. Ground Surfac | ce Elevation: <u>82</u> | 51 fee | t Date Com | pleted: <u>06/</u> | 12/2019 Drilling Method: ODEX | | | | | | | | |
| 8. Completed Aq | uifer Name:_ | | т | otal Depth: | 25 feet Depth Completed: 25 feet | | | | | | | | |
| 9. Advance Notif | 9. Advance Notification: Was Notification Required Prior to Construction? 🗖 Yes 🔲 No, Date Notification Given: | | | | | | | | | | | | |
| 10. Aquifer Type | e: 🔲 Type I (| One Confining l | _ayer) | Type I (/ | Multiple Confining Layers) 🔲 Laramie-Fox Hills | | | | | | | | |
| (Check one) | Туре II | (Not overlain by | y Type III) | 🗖Туре II (| Overlain by Type III) IType III (alluvial/colluvial) | | | | | | | | |
| 11. Geologic Log | g: | | | | 12. Hole Diameter (in.) From (ft) To (ft) | | | | | | | | |
| Depth | Туре | Grain Size | Color | Water Loc. | 5" 0 25 | | | | | | | | |
| <mark>0-1.3</mark> ' | Topsoil | 0.002-0.1mm | Brown | No | | | | | | | | | |
| 1.3-4.5' | Gravelly Sand | 0.05-2mm | Brown | No | | | | | | | | | |
| 4.5-5.5' | Gravel | 2-75mm | Tan | No | 13. Plain Casing | | | | | | | | |
| 5.5-10' | Sand Pebbles | 0.05-64mm | Brown | No | OD (in) Kind Wall Size (in) From (ft) To (ft) | | | | | | | | |
| 10-15' | Gravelly Sand | 0.05-75mm | Light brown | Yes | 2 Sch40PVC .154 0 10 | | | | | | | | |
| 15-17' | Pebbles | 4-64mm | Grey | Yes | | | | | | | | | |
| 17-25' | Gravelly Sand | 0.05-2mm | Tan | Yes | | | | | | | | | |
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Well Construction and Yield Estimate Reports from Exhibit G with measured topsoil depths (cont.)

| Form No. | l v | WELL CONSTRU | | | | т | | Fo | r Office Use (| Dnly | | |
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| 02/2017 | ww | w.water.state.o | co.us and dwr | permitsonlin | e@state.co | <u>).US</u> | | | | | | |
| 1. Well Permit | t Number: | | Receipt N | Number: 596 | 58-MH | | | | | | | |
| 2. Owner's We | ell Designation: GV | √-3 | | | | | | | | | | |
| | r Name: Kilgore Co | | | | | h) | | | | | | |
| | on Street Address | | | | | | | | | | | |
| 5. • • • • • • • • • • • • • • • • • • • | | | | | | | | | | | | |
| 6. Legal Well I | Location: 1/ | '4, 1/4, | Sec., <u>20</u> | Twp. <u>3.0</u> | N or S | , 🗖 , I | Range 78 | 3.0 🔲 E o | or W 💽, Si | kth_P.M. | | |
| County: Summit County | | | | | | | | | | | | |
| Subdivision:, Lot, Block, Filing (Unit) | | | | | | | | | | | | |
| 7. Ground Surface Elevation: 8249 feet Date Completed: 06/13/2019 Drilling Method: ODEX | | | | | | | | | | | | |
| 8. Completed Aquifer Name : Total Depth: 20 feet Depth Completed: 20 feet | | | | | | | | | | | | |
| | otification: Was No | | | | | | | | | | | |
| | /pe: 🔲 Type I (| | | | | | | Laramie | | | | |
| (Check on | e) 🔲 Type II | (Not overlain by | y Type III) | 🗖 Туре II (| | | | | (alluvial/coll | uvial) | | |
| 11. Geologic | ÷ | | | | 12. Hole | | ter (in.) | Fro | m (ft) | To (ft) | | |
| Depth Type Grain Size Color Water Loc. 5" 0 20 | | | | | | | | | | | | |
| <mark>0-1.5</mark>) | Topsoil | 0.002-0.1mm | Brown | No | · | | | | | | | |
| 1.5-5' | Gravelly Sand | 0.05-2mm | Brown | No | | | | | | | | |
| 5-7' | Sandy Silt | 0.00205mm | Tan | Yes | 13. Plain | Casing | | | | | | |
| 7-20' | Gravelly Sand | 0.05-75mm | Light Brown | Yes | OD (in | | | Wall Size (in) | | To (ft) | | |
| | | | | | 2 | Sch | 40PVC | .154 | 0 | 5 | | |
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| | | m.mater.stater. | | | | 7.45 | | _ | | | | |
| 1. Well Permit | | | Receipt N | Number: 596 | 58-MH | | | _ | | ļ | | |
| | ell Designation: GW | | | 11. | 211 111-1 | | | _ | | | | |
| | Name: Kilgore Co | · · · · · | | | | n) | | _ | | | | |
| | on Street Address | | | | | | | | | | | |
| | S Well Location (re | | | | | | | 403819.42 | | | | |
| | Location: 1/ | 4,1/4, | Sec., <u>20</u> | 1wp. <u>3.0</u> | | · [], r | kange <u>/ c</u> | | orw 💶, 🎫 | <u>((n</u> P.M. | | |
| County: <u></u> Subdivision: | Summit County | | | | 1 at | | 51 Iz | E4 | · (11-344) | | | |
| | | | | | | | | , Fil | ing (Unit) | | | |
| | face Elevation: 82 | <u>61</u> fee | | | | | | | | | | |
| | Aquifer Name : _ | | | otal Depth: | | feet | | th Completed | | feet | | |
| | otification: Was No | | | | | | | | | | | |
| 10. Aquifer Ty | /pe: 🗖 Type I (| One Confining L | _ayer) | Type I (M | Aultiple Co | onfining | Layers) | Laramie | -Fox Hills | | | |

| 9. Advance Notification: was Notification Required Prior to Construction: • Yes UNO, Date Notification Given: | | | | | | | | | | |
|---|--------------------|------------------|-------------|-------------|---|--|--|--|--|--|
| 10. Aquifer Ty | /ре: Туре I | (One Confining I | Layer) | 🗖 Туре I (/ | (Multiple Confining Layers) 🔲 Laramie-Fox Hills | | | | | |
| (Check on | e) 🛛 🗖 Type II | (Not overlain b | y Type III) | 🗖 Туре II (| I (Overlain by Type III) I (alluvial/colluvial) | | | | | |
| 11. Geologic | Log: | | | | 12. Hole Diameter (in.) From (ft) To (ft) | | | | | |
| Depth | Туре | Grain Size | Color | Water Loc. | 5" 0 22 | | | | | |
| 0-0.5 | Topsoil | 0.002-0.1mm | Brown | No | | | | | | |
| 0.5-2' | Cobbles | 20-200mm | Grey | No | | | | | | |
| 2-8' | Gravelly Sand | 0.05-75mm | Tan | No | 13. Plain Casing | | | | | |
| 8-12.5 | Cobbles | 20-200mm | Grey | No | OD (in) Kind Wall Size (in) From (ft) To (ft) | | | | | |
| 12.5-17 | Gravelly Sand | 0.05-75mm | Light brown | Yes | 2 Sch40PVC .154 0 7 | | | | | |
| 17-22' | Sandy Silt | 0.002-0.1mm | Tan | Yes | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Table E-2a: Topsoil and Overburden Material Balances During Reclamation (corrected)

| Table E-2a: T Corrected | Table E-2a: Topsoil and Overburden Material Balances During Reclamation per Reclamation Plan F-1 Corrected (Phase 1 and Phase 2 mining complete) | | | | | | | | | | |
|----------------------------|--|--------------------------------------|--|--|--|--|--|--|--|--|--|
| | Material Generated by Mining (CY) ³ | Material Used in South Berm (CY)⁴ | Material Required for Reclamation (CY)⁵ | Material Used for Reclamation (CY) ⁶ | | | | | | | |
| Topsoil | 43,560 14,520 | 1,540 | 21,780 | ▶ 42,020 12,980 | | | | | | | |
| Overburden | Overburden 87,120 13,159 0 73,961 | | | | | | | | | | |

Queen of the River Aquatic Consultants, Inc. PO Box (19) Mead, Colorado 80542 (303) 589-2178 <u>mike@qorconsult.com</u> [Type here]

[Type here]

Ms. Ginny Brannon, Director Division of Reclamation, Mining and Safety Colorado Department of Natural Resources 1313 Sherman Street, Room 215 Denver Colorado 80203

Re: Comments on Peak Materials112 Mining Reclamation Permit Application (File No. 2020041)

Dear Ms. Brannon;

My name is Michael Mitchell and I am Senior Aquatic Biologist and principal of Queen of the River Aquatic Consultants, Inc. (QOR). QOR has provided scientific aquatic research, consultation, management, design, permitting and construction of aquatic based projects in the Blue River valley since 1983. We have been asked by the Lower Blue River United citizens to review and provide comments to DRMS on the application submitted by Peak Materials in the upper Blue River valley. I would like to bring to your attention a number of deficiencies in the application and offer recommendations that assist in the decision making process of the Board.

I would like to provide a biologist, a business person and interested citizen's perspective on the Blue River for you to consider. The Blue River is a large river by Colorado standards. Its high elevation, large watershed and free stone alluvium define it as excellent for the support of quality cold-water fisheries including trout.

Landowners, river and watershed managers have long recognized the tremendous potential of the Blue River. It is the recognition of the river's "many cuts" that has fueled the successful river restoration efforts of the last 25 years. In addition to the *hundreds of millions of dollars* invested in conservation easements and open space in the last 25 years conservators have invested another *30 million dollars* in habitat improvements, river channel stabilization, reconnections of the river to its floodplain, development of compatible agriculture and wildlife land use sharing plans, and installation /management of high quality trout fisheries. These areas of fishing now help to make Summit County world renown and attract interested aquatic based recreationists, photographers, and additional conservation land investors interested in our area. The restoration to date has been made primarily with private sector investments and now enjoys partnership with Summit County investments in public open space and assistance from Colorado Parks & Wildlife and the Colorado Department of Transportation.

Mead, Colorado 80542 (303) 589-2178 <u>mike@qorconsult.com</u> [Type here]

[Type here]

The local perspective of Summit County residents recognizes and highly values the Blue River Corridor as its primary agricultural, recreational and natural resource asset for over 100 years. The first conservation easement completed in the State of Colorado was done in the Blue River valley with about 3.5 miles of the river included. In all of Colorado this river corridor contains one of the densest confluences of National Wilderness Areas and public lands with large expanses of established and emerging private conservation easements glazed with increasing purchases of public open space lands. These actions have increased the national recognition of Summit County and defines the value of everyone's experiences. These benevolent and valuable land use practices serve all of Summit County and Colorado and is all done with the *Blue River* as the centerpiece of this effort.

A river's quality is recognized by its aesthetics and potential to produce a healthy environment. The fisheries, which are a large component of this quality, are defined by the function of a physical, chemical and biological continuum starting at the headwaters and continuing to its confluence with larger waters. All knowledgeable water people recognize a river as the beginning of the ocean. This downstream continuum is fed by increased flows, increased numbers of aquatic organisms, increased complexity of food webs and increased amounts of nutrition that supports resident organisms as one ventures downstream. An important component of the headwater Blue River continuum is the riparian or stream side habitat which provides annual nutrition in the form of dissolved leaves, sticks and other carbonaceous compounds. In Colorado the riparian corridor is estimated to be just 3% of our land area yet it is vital to at least 85% of our wildlife species at one time or another in their life histories (birth to death).

A river then is dependent on the physical, chemical and biological connections along the continuum especially through the natural seasons when these connections occur. Along the Blue River as spring matures to summer water flows from snow melt increase then diminish by midsummer. This flow timing or hydrograph distributes the nutrients derived from the prior season's riparian growth to feed the new year's growth in the river (single cell algae to multi-cell organisms; fisheries to wildlife). The nutrients distributed in spring arrive just as the summer growing season starts and the river can utilize them efficiently because high flows wet the most substrate where all this activity occurs. The Blue River then, is essentially dependent on the volume, temperatures, timing, intensity, and duration of flows and the natural annual cycles of the temperate montane climate of Summit County.

Recently the Colorado Wildlife Commission was advised and did remove the "Gold Medal Waters" designation for the Lower Blue because it did not meet the number of fish nor the biomass of fish per acre required for the entire stretch. This action does not justify ignoring the Blue River but instead strongly emphasizes that more attention is needed building on the already remarkable efforts of many landowners.

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The Blue River, with its tremendous potential as a river, has had its cycle of nutrient availability. natural productivity, and its very continuum challenged for 57 years (almost 80 years when considering the river below Green Mountain Reservoir). The placement of large "on-channel" reservoirs, including Dillon and Green Mountain Reservoirs has disrupted the Blue River physical continuum by taking the high spring river flows with their natural nutrition and trapped them in reservoir cycles restricting them from further sharing downstream. When spring flows are impounded in these reservoirs they engage in temperature changes caused by lake processes that create warmer temperatures in surface waters and colder in bottom waters relative to normal stream water conditions at the time they are discharged. These events change the normal annual hydrograph of the Blue River. Low flows are discharged in spring/summer while reservoirs are filled and diverted out of the basin and high flows are discharged in the fall/ winter as stored waters are released for adjudicated downstream demands. In the case of the Blue River at Dillon Reservoir a significant portion of the annual watershed output (about 60,000 acre feet per year or 1/4 of Lake Dillon storage) is completely removed from the watershed when conveyed out of the basin to Denver through Roberts Tunnel. This reversal of flow timing means in spring and summer the flows, widths and depth of the river are diminished just as the summer season when photosynthetic activity and biotic production are at their natural optimum occur. Flows increase in fall/winter wetting greater areas of the stream bed substrate increasing freezing interactions (anchor and frazzle ice) just when photosynthetic activity is diminished by the colder winter seasons.

For these and other factors, the needs of the river and preservation of its value is now heightened more than ever. Many landowners and the Summit County Commissioners have evolved in their role as conservators assisted by the development of the Colorado State Water Plan. This plan helped to form the Blue River Watershed Management Group as an established stakeholder group comprised of federal, state, local and private sector participants committed and engaged in addressing cooperatively the conditions of the Blue River and its part of the continuum. These decision influencers in concert with decision makers can take the substantial investments "in conservation and perpetuity" and focus on essential decisions that support this tremendous public-private wager in conservation. Decision makers must act as wise investment counselors and recognize the wager isn't justified by just preservation but must use time and wise decisions to multiply the investments value exponentially. For Summit County citizens to realize their "payback" it is essential that these natural systems are *increased and optimized in their function* as biotic systems. Biotic systems that produce attributable and recognizable values such as appearance, condition, function and use. Their actions managing these waters must improve the long term health of the river keeping it clean, the river must support functions such as larger floodplains that communicate with lower frequency flood events, more wetland for runoff filtration, provide flood flow protections, create safety for structures such as bridges and

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roadways and provide sustainable fisheries for recreation and river health. We can't just depend on re-thinking flow regimes but must address increasing what we can have considering multiple uses and optimize the function of the river. Decisions on land use must support connectivity and opportunities to increase river function thus enhancing benefits through adjusted water quality management, water purification, agriculture practices, land and wildlife conservation and recreation. This is the only way time works to *exponentially enhance the value* of these expensive and risky investments in conservation. Through increased natural function, increased aesthetics and increased service the river becomes a growing and priceless asset rather than a liability.

To date the wise investments in conservation of the Blue River has increased its function to the public by serving as a major factor in increasing land value. It is also one of the county centerpieces in the realization of Northwestern Colorado's \$14.9 billion dollar annual outdoor recreational economy. With respect to the fishery it is paramount to Summit County in realizing its share of Colorado's annual \$2.4 billion dollar fishing economy. It cannot be overlooked nor can we settle for more serious impacts to the river.

There is a simple question of wisdom and congruency that asks why anyone would find it valuable to threaten enhancement of a river and the conservation of open space by placing a large open pit mining operation next to the state's oldest and most contiguous open space mosaic containing the only 3.5 mile section of Gold Medal Waters still existing on this reach of the Blue River. Instead we should be building upon these exceptional efforts to restore the river and enhance its gold medal status upstream and downstream of the proposed project.

What follows is a more definitive explanation of the anticipated impacts of the proposed mining plan and reclamation as it impacts the riparian environment and the river itself.

I. Exhibit G-Water Information

Overview:

Each time a gravel mining operation is created within the floodplain of a river, it represents threats to physical and chemical water quality, requires additional floodplain isolation for protection of the operation and then protection of what is left behind from river flood flows. Upon reclamation when pit lakes are left they breach in a flood event that exceeds the protection provided. Table 1 provides a professionally considered overview of the impacts recognized and documented by scientists and managers through review of many studies where gravel pit floodplain lakes adjacent to a river have breached as a result of a flood flow event.

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 Table 1: Summary of potential impacts caused by floodplain gravel pit capture (taken from Grindeland and Hadley, 2003)

| Elements of | Nature of Impact | | |
|-----------------------------------|---|---|---|
| Avulsion (breach) | Upstream | Local | Downstream |
| Geomorphic Characterist ics | Incision of river channel Increase in gradient Coarsening of bed Undercutting/erosion of stream and mine banks Increase/decrease of lateral migration rates | Alluvial fan development Reshaping of pits Loss of natural channel geometry Increased open water areas | Increased lateral migration Increased channel width |
| Sediment Transport | Increase sediment transport capacity Reduction in bedload deposition | Deposition of sediment Short term increase turbidity Erosion of gravel pit banks into river | Reduced sediment supply Erosion of bed Coarsening of bed Increased bank erosion Short term increase in fine sediment supply |
| Hydraulics | Increase slope Increase velocities Decreased normal depths Increased roughness | Decreased slope Increased channel depth Increased channel width Reduced bed roughness | Increased bed roughness |
| Hydrology | | Increased flood storage Increased evaporation Altered ground water flow patterns | Reduction of flood levels Attenuation of flood peaks Changes in summer low flows Lower riparian groundwater levels due to bed lowering |
| Water Quality | | Water Temperature increases Short term turbidity increases Alteration of hyporheic zone in streambed | water Temperature increase Short-term increase in turbidity |

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|---|---|--|---|
| Aquatic Habitat | Habitat loss or disruption due to channel incision Potential conversion of habitat type/quality Short and long term habitat instability | Conversion of stream habitat to still water habitat Capture of fish/isolation of fish following floods Release of non-native fish from pits Alteration of hyporheic zone in streambed | Habitat disruption or loss due to erosion of bed • Habitat loss due to altered sediment supply • Potential conversion habitat type/quality • Short and long term habitat instability |

One such event that remains fresh in the mind of Coloradoans is the 2013 flood of the St. Vrain, Coal Creek, Boulder Creek and South Platte River watersheds (Blum and Carroll, 2014). Almost all of these impacts occurred. Many geomorphologists and hydrologists advise that breaching of reclaimed gravel pit ponds along a river **"is not an if …but instead a when disaster"** for policy makers, planners, and communities to assume (Kahnehl and Lyons, 1992). In Norman, *et al*, (1998) they conclude that when the adjacent lakebed is lower than the river bed it's a virtual guarantee of breaching. Considering these aforementioned warnings the approval of this gravel extraction mine on this floodplain site increases challenges realized by the Blue River and downstream landowners by:

- 1. <u>Allowing increased, enhanced and continued isolation of the river from its floodplain</u> and nutrient sources found there.
- 2. <u>Condemning nutrient availability to the river from this site to only damaging catastrophic</u> <u>flood events.</u>
- 3. <u>Creating floodplain conditions of higher vertical boundaries requiring higher energy flows</u> <u>and providing more features to erode thereby increasing the damaging energy of floods</u> <u>realized.</u>
- 4. <u>Lakes created as reclamation solutions increase water temperature over concurrent adjacent</u> <u>river temperatures and store them at greater water depths increasing potential for subsurface</u> <u>infiltration.</u> Warming waters will affect the river especially the hyporheic areas important to aquatic plant growth, macroinvertebrates and fisheries (See Table 1).
- 5. <u>Gravels and soils harvested then incorporated into industrial processes (such as onsite</u> <u>excavation, transportation, leaching and water storage) contain adsorbed/absorbed metals</u> <u>and salts which are mobilized more effectively by air, water and wind when chronically</u> <u>disturbed.</u>
- 6. <u>Creates an imbalanced distribution of risk</u> as downstream landowners are the primary recipients of damages during operation, reclamation and the predicted flood failure of site

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protections as these flood events affect river function, transportation corridors, communities, agriculturists, water diversions, water storage and especially all who have more natural, desirable, higher functioning floodplains (lower differences between river and flood flow elevations). These areas will flood first and absorb the greatest contribution of damage and debris.

A. Floodplain Protection:

The application is inadequate as it needs to illustrate the topography of the river bed (bank to bank) and the site more clearly connected so one can make perpendicular cross sectionals comparisons of distance, elevations and gradients. The proposal is to put the limit of the mine as close as 50' from the 100 year active floodplain with 10 foot high berms just 25 feet from this boundary. This application places an active mining pit then converts this area to a 26 acre 37 foot deep reclaimed mine pit lake whose bottom is 27 feet below the riverbed. Additionally this proposal does not place berms completely around the perimeter of the pit for flood flow protection but only provides berms that provide "view shed protection".

The application treats the 100 year floodplain as a boundary above which this mines activity represents no further threat to the river. In fact this is not true. The area beyond the 100 year flood plain is adjudicated by the Federal Emergency Management Agency and defined as the Special Floodplain Management Area. It is the approximate 100-500 year floodplain and carries certain protections. The application does not provide discernable details relative to the project and its interactions beyond the vertical boundary of the100 year floodplain and into the SFMA where floods and downstream damages will occur. The application is incomplete in it does not provide DRMS with the information needed to make an informed decision. Proponents must complete analysis of their proposal in the SFMA area with respect to their activities and structures immediately adjacent to the 100 year floodplain and interactions within the SFMA. A set of 10 foot high berms, a 25 year mining operation with structures and processing as well as the proposed reclamation plan that will be within the SFMA in perpetuity.

Recommendations:

- 1. Clarify Sheets C1-C2c to more clearly show the riverbed elevations and tie them clearly to the site topography so comparisons of cross sectional and longitudinal features can be facilitated. Consider increases in scale, addition of pages and/or provision of more details to assist reviewers.
- 2. The applicant should better illustrate the vertical and horizontal definition of the project area along the river corridor with respect to the mapped SFMA. The proponent should be required to provide analysis of project interactions and impacts mining, processing and reclamation activities in the SFMA. The SFMA is where these project elements will come in contact with flood flows that will result in damages.

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- 3. The applicant should determine whether in fact there are changes that may trigger a conditional or permanent Letter of FEMA Floodplain Map Revision (CLOMR or LOMR). Upon analysis and need for such floodplain revisions the applicant should be required to do so prior to approval. Minimally this analysis will directly provide predictive capabilities to decision makers relative to likelihood and frequency of the predicted breaching that will occur.

B. Water Quality: General

This proponent identifies in the application mining plan that the mine will penetrate the groundwater table to a depth of 42 feet. Once in the groundwater table the aggregate is dredged and continually disturbed/mixed within the exposed groundwater column upon which mined materials are placed on banks of the pit to further drain back to the pit until suitable for transport. Metals are especially toxic to aquatic organisms having effects at parts per billion rather than parts per million. Exhibit G; Table 2 identifies that groundwater contains concentrations of 12 identified metals and/or identified ionic states of metals listed in the Colorado Department of Health and Environment's (CDPHE) numeric standards for this segment of the Blue River including Arsenic, Cadmium, Chromium, Copper, Iron, Lead, Manganese, Nickel, Selenium, Silver and Zinc. Kondolf (1998) studied gravel mining pits near rivers in Nigeria and documented levels of five of these metals (Lead, Arsenic, Copper, Cadmium, and Silver) present at higher concentrations in mine site waters than in adjacent river water. This application presently lists them at concentrations below numeric standards but the effects of the chronic disturbance, mixing, dissolution and re-distribution coupled with the operation of the pit in an open flowing groundwater table communicating with the river via the hyporheic area known to flow at slower exchange rates than the water column above over a multi-decade period elicits ecological concerns regarding effects for the river and all wildlife in contact with these waters. The application is incomplete and should:

Recommendations:

- 1. Provide descriptive water quality analysis for water in the disturbed pit that describes for decision makers the constituents present and concentrations realized during mine operation. (the proponent has maintained such a pit at its Maryland Creek Ranch facility for many decades and can start with data from this mine)
- 2. Provide adequate locations and numbers of monitoring wells between the pit and the river along the illustrated groundwater flow profile that can characterize WQ of groundwater and develop a groundwater flow rate model. The proponents should provide locations, depths of well, WQ constituents to monitor, sample analyses and sampling protocols for 3 such monitoring wells.
- 3. Amend the application as recommended and provide results needed so citizens and state agencies such as Colorado Parks and Wildlife and Colorado Department of Public Health

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and Environment; Water Quality Control Commission and Summit County staff have the information needed to provide an informed decision.

4. These agencies should be provided adequate time to review the amended application once these important definitions are provided.

Water Quality- Hyporheic Zones.

The conveyance of disturbed and continually mixed groundwater mixed with storm water drainage will occur from the pit to the river through the alluvium. The point of introduction to the river for groundwater is a very sensitive and important stratum of the river alluvium known as the hyporheic zone. This area of water saturated substrate in the flowing stream bed and saturated banks is known to be present along all river longitudinal profiles (Wondzell, et al; 2008). It is the point where the groundwater and river water mix and entertains physical, biological and chemical processes that define the health of the river. The rate of water flow in the hyporheic zone is known to be orders of magnitude slower that the flow of the river channel itself (Bencala, 2007; Harvey and Wagner, 2000; Schmadel, et al; 2017). Reasonably this indicates concentrations of introduced water quality constituents from groundwater are more concentrated in the hyporheic zone for longer periods of time than characterized by surface water quality analysis (Schmadel, et al. 2017). This area is deemed by scientists as an ecotone with specialized organisms and processes dependent on conditions that are different than the river above (Woesnner, 2007; Kaplan, et. 2000; Crocker and Meyer, 1987). It is an important area to many of the basic groups of microfuana that start primary productivity (sunlight energy interacting with chemical constituents to form living biomass) as well as many stages of higher macroinvertebrates that represent essential food chain items for a resident fishery (Pipan and Culver; 2019). The application clearly advises that the pit will be maintained as an unsealed alluvial penetration open to groundwater flows and that conveyance will naturally take waters from the pit to the river (Exhibit G, Figure 1). The application is incomplete in its description of water quality in the operating pit, flow rates of the groundwater and the hyporheic zones as well as the resident macroinvertebrate community in the river upstream, downstream and at points downstream where hyporheic zones will be affected from activities occurring on this parcel. When added to the amended application this information would provide for citizens, local, state and federal agency a more complete description of this applications impacts on the Blue River.

Recommendations:

5. The proponents must develop a statistically reliable description of the existing conditions of the hyporheic zone in the river including losing/gaining; substrate composition, flow rate of groundwater, flow rate of hyporheic zone, mixing in hyporheic zone and the macroinvertebrate/plant communities occupying the hyporheic area and the substrate of the river.

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- 6. The proponent should provide a long-term surface water and hyporheic zone water quality monitoring program including minimally metals identified along with pH, TDS, sulfates, phosphorous and nitrogen series that describes water quality. Input from the citizen/landowner stakeholders, Colorado Parks and Wildlife and the Water Quality Control Division staff should be sought
- 7. This application should define the existing macroinvertebrate communities of the river upstream, at the site and downstream with sampling that adequately takes into effect the mixing of the water discharged via the alluvium in the river.
- 8. This application should provide a scientifically based program for ongoing monitoring of the hyporheic water quality
- 9. This application should provide a scientifically based monitoring program for the macroinvertebrate communities in this reach of river.
- 10. All groups in standing should be provided adequate time to review the amended application once these important definitions are provided.

II. **Exhibit J -Vegetation Information-Protection of Wetlands Present:**

There is a jurisdictional 6.68 acre wetland on the project property under the jurisdiction of the US Army Corps of Engineers. The delineation provided is incomplete with only 1 delineation site sample report provided when the report identifies 19 sites were completed. To date the proponent has not submitted this delineation to the US Army Corps of Engineers in time to allow them to "ground truth "the delineation. This leaves reviewers of this application with no assurances as to the validity of the delineation and metrics of this habitat present. This makes the application incomplete.

The surface flows that support this wetlands are identified by topography and flow lines on the most recent Summit County GIS system. This wetland appears to be historic and was created as a function of reduced gradient from east to west conveying and filtering watershed precipitation events from the east to the river. The construction of Highway 9 to the east and a drainage ditch at the western wetland boundary indicate this wetland has been altered and confined by anthropomorphic activities. This wetland, based on comparing groundwater well levels and hydrology testing for the delineation, indicates that surface water is essential to this wetland. Groundwater flows through the site is documented in Exhibit G, Figure 1. Figure 1 indicates groundwater comes from the southeast and flows to the northwest connecting with the river. Typical function of a wetland with varying groundwater levels below a surface water source is it likely represents a losing area of watershed providing communication of surface waters to the underlying groundwater. The mining plan shows that the Phase 1 mine pit will excavate in the southeastern corner of the north pit within 25 feet of the western boundary of this wetland to a depth of 10 feet below the wetland surface (see Sheet C2b). This action will likely drain the

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surface waters from the wetland water table through a cone of depression resulting in the debilitation and perhaps loss and of this wetland.

The mining plan illustrates on Sheets C2a-2c that a road is planned for bifurcation of this wetland. This makes the application incomplete and proponents should provide a biological and physical description of this activity for US Army Corps of Engineers consideration prior to DRMS consideration.

[Type here]

Recommendations

- 1. Provide a complete wetlands delineation report for all aquatic resources that provides all sample site results in the proponent's delineation.
- 2. Require that the proponent complete delineation forms and amend their report then secure from the US Army Corps of Engineers a verification of this delineation prior to permit approval. To assist in maintaining credibility for all who review the delineation afterward we suggest a formal "Jurisdictional Delineation" be completed by the US Army Corps of Engineers and provided by the proponent to DRMS.
- 3. The proponent should illustrate how they plan to protect the Aquatic Resources (wetlands) groundwater levels from cuts that are within 25' that go to depths 10 feet below the surface of this wetland.
- 4. Protections illustrated must address maintenance of the groundwater levels, surface area, vegetative cover, species composition and vegetative function. A monitoring program should be maintained for the duration of the disturbance.
- 5. The mining plan should provide for those reviewing this application not just plan view but also longitudinal and cross sectional profiles of the cuts and fill planned in wetlands. This plan should identify the amount of wetlands lost and any mitigation plan required.

III. Exhibit H-Wildlife Information: Fisheries:

The analysis of fisheries in the application identified and discussed many important species of fish that are <u>not present</u> in the river and failed to discuss aquatic species that <u>are</u> present such as the population metrics and status of mollusks, amphibians, macroinvertebrates, salmonids, catastomids, cottids, and native cyprinids. The application only discusses one aspect of regional aquatic organism management objectives specifically the presence/absence of state and federal Endangered Species Act "listed species". It provides limited discussion of state "species of special concern" specifically "boreal toads" and other potentially present aquatic species. It is incomplete as it does not discuss specific surveys for the presence of any of these species, should include discussions of migratory species including otters, bald eagles and white pelicans. Analysis needs to determine if they or their habitat are present in this project area or connected adjacent along the river. If present they must be addressed relative to

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avoidance and if unavoidable provide mitigation. If absent but resident and can migrate/ use the site (i.e. river otters, mink, bald eagles, white pelicans, moose and others) they should be addressed in the reclamation plan to assure its value to wildlife present.

The project plan provides for leaving a 26 acre mine pit reservoir that will contain heretofore undefined depths of fine inorganic and organic materials which is ideal habitat for tubificid worms that are essential for the continuation of whirling disease in trout. *Tubifex tubifex* is a critical host in the completion of the parasite's life cycle which infects trout and renders rainbow and cutthroat trout non reproductive in resources where the worm and parasite exist. Colorado Parks and Wildlife has spent tens of millions of dollars mediating this disease, including in the Blue River. Another water body that can host *Tubifex spp*. is not helpful nor desirable.

The application does not discuss the project relationship to regional aquatic resource goals such as benefits or threats to coordinated watershed and floodplain management, whirling disease management, aquatic nuisance species control and best management practices, or recreational fisheries issues. An important issue is how this project may affect the commitment of Summit County and other stakeholders to regaining "Gold Medal Waters" status (see Water Quality concerns and discussion of hyporheic zones). This mine if installed as designed will be a mere one vertical foot or so above the 100 years floodplain. Professional opinions are that all floodplain placed pits will breach to the channel at some point. This mine is proposed for just upstream of the only Gold Medal Waters in the 30 mile reach above Green Mountain Reservoir. This 3.5 mile restoration area with its dozens of acres of wetlands created and millions of dollars in private conservation easements and restoration investment will be destroyed. It will not be replaced without expenditure of public dollars. The allowance of such a potential threat adjacent to this already completed and functioning conservation resource will certainly squelch any further interest in investments in conservation along the river. The State of Colorado Water Conservation Board has signed an Injury with Mitigation Agreement with downstream conservators recognizing their fisheries enhancements of the river and floodplain agreeing to share river flows during Instream Flow Calls to assure these reclaimed floodplain habitats remain watered and connected to the river. This application fails to evaluate whether this project and its potential depletion of surface and ground waters have identified and evaluated effects to this water right. It is a small water right that allows these now federally jurisdictional water resources to remain wetted during all seasons of the year.

The application is not complete because citizens, government agencies, non-government groups and including the DRMS Board do not have all the information required to provide

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direction on issuance of this permit. To complete the application the proponent should be required to:

Recommendations:

- 1. This application should define the existing macroinvertebrate communities of the river upstream, at the site and downstream with sampling that adequately takes into effect the mixing of the water discharged via the alluvium in the river. This application should provide a scientifically based monitoring program for the macroinvertebrate communities in this reach of river and conduct such monitoring through the lifespan of the project.
- 2. This application should provide analysis of terrestrial wildlife present within the corridor that will have ability and seasonal timing needs that will result in use of river corridor sites. The application should provide a plan of deterrence and avoidance of impacts. Daily interactions for wildlife –traffic on Highway 9 through this project area and in others have already identified that exclusionary fencing is appropriate. This project reasonably represents such threats and more. Exclusionary fencing and a security system should be provided and included in this project.
- 3. Provide monitoring and protections for aquatic species that are present in the Blue River including aquatic macroinvertebrates important to resident trout fisheries and minimally salmonid species potentially impacted when the mine and the reclamation plan interacts with the river (groundwater flows, mining water quality to groundwater, sealing of sediments and breaching). It should include native species of cottids, cyprinids and catastomids.
- 4. Reference Recommendation Ic and provide for this application an ability for decision makers to understand through mapping of the floodplain Special Flood Management Areas on the property when the isolation from the river of the proposed floodplain mining operation and reclamation plan is no longer provided and the site will engage in overland flooding. Provide how the plan can be revised to provide avoidance and protections for downstream landowners and infrastructure regarding engagement of developments and land alterations completed by this proposal in flooding downstream.

IV. Exhibit E Reclamation Plan: Aquatics

The reclamation plan proposed does not provide wise nor efficient wildlife enhancement of this property or the Blue River after removal of its aggregate alluvium. Any reclamation plan proposed and accepted must recognize the fact that the river is the predominate wildlife attraction feature and optimize its presence and function with the river so reclamation can be effective and provide enhancement as DRMS regulations require. DRMS regulations in addition "encourage the diversity of both game and non-game species" from such reclamation efforts and

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it is intuitive that at a "minimum" habitat and its availability should be created for both classifications of wildlife. This reclamation plan then must continue to marry land and water disturbed with the existing river so wildlife can find value and transitions that encourage use of this parcel. Professional wildlife and fisheries biologists agree the place where this happens is in littoral and riparian aquatic resource areas. This plan <u>does not</u> provide enough of either to be acceptable. The reclamation plan provides a reclaimed site that continues and reinforces the isolation of the Blue River from its needed floodplain. Any <u>reclamation plan</u> based in wildlife enhancements as identified in DRMS regulations must reasonably demonstrate that it represent an improvement to the land areas interaction and function with the floodplain, wildlife and the river. The proposed reservoir is more representative of a water storage and augmentation impoundment than one designed for fisheries, aquatic recreation or aesthetics. The plan utilizes a minimalist approach to reclamation creating land and water features designed on "what is left" and then asking regulators to wait and see what wildlife shows up to define the benefits. This is unacceptable and makes the application inadequate because:

A. The reclamation plan provides a standing water habitat, immediately adjacent to the Blue River, typical of reservoirs scientifically proven to harbor and advance macroscopic tubificid worms which serve as critical links in the continuation and advancement of Salmonid Whirling Disease (WD). This disease has eliminated the reproductive success of rainbow and cutthroat trout in much of western Colorado. Colorado Parks and Wildlife has spent many millions of dollars in mediating Colorado's west slope rivers against WD, including the Blue River. The proposed mining pit reservoir provides additional habitat for these organisms and an open mechanism of exchange with the river through close proximity, avian transfer of tubificids consumed and incidental fish introductions. The mining pit reservoir needlessly confounds the ongoing effort to contain/mediate whirling disease's effect on fisheries in the Blue River.

Recommendation:

- 1. Eliminate the reservoir as designed from the final reclamation plan and replace it with a plan that clearly provides quantified littoral, riparian and fisheries habitat enhancement and improvements for wildlife habitat.
- B. The reclamation plan illustrates a 26 acre reservoir finished at an elevation of 8207'msl with a 3:1 then 2:1 slope to 8160' from uplands to reservoir bottom. This represents a maximum depth of 37 feet. This design provides 82% of the surface area as water approximately 37 feet deep. Much of this reservoir is too deep to allow sunlight penetration to the bottom. Less than 2% of its surface area represents euphotic zone that has contact with the lake bottom classified as littoral area. A reservoir designed for optimized wildlife and fisheries function, health and

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productivity should seek additional littoral zone. The reservoir proposed will thermally stratify in winter and summer due to its configuration and will within a few short decades become oxygen depleted or anoxic in the hypolimnion during stratification (twice per year). The biochemical decomposition processes that occur in the depths of such light limited reservoirs create water quality conditions that are highly reductive making metals and other constituents more soluble and available for physical transport. This condition when realized will threaten water quality due to the fine materials dredging operations leave behind. These conditions of anoxia creates undesirable taste and odor problems, creates algae blooms including toxic blue green algae and can kill resident fish.

This reservoir will not support adequate cold-water fish reproduction and will require annual stockings to support recreational fisheries. The competition to satisfy stocking requirements for the Colorado Parks and Wildlife hatchery system has been highly challenged by Whirling Disease and fish available to regional biologists for stocking are limited each year. Stocking of this pit reservoir with fish for public use would compete with fish needed more appropriately for the Blue River. It does not represent the kind of habitat that is valuable or sustains fishes such as native suckers, sculpins and riffle minnow species.

Recommendations:

- The northern mine cell should be incorporated into functioning for aquatic and terrestrial wildlife with the southern cell where the mine pit reservoir is located. A design approach that utilized the groundwater controlled water levels in the reclaimed reservoir so this northern cell periodically communicates water from the pit reservoir and is saturated adds tremendous wildlife opportunities.
- 2. Adjustments must be made to the lengths of "fetch" of the reservoir regarding the prevailing winds. They should be reduced to diminish wind induced wave lengths and resulting shoreline erosion.
- 3. The reservoir as design does not create a safety wading bench for human and wildlife that gets into the lake. The 3:1 slopes are too steep for organism safety.
- 4. Increases in the shoreline development factor beyond the 1.3 should be provided.
- 5. The present proposal uses less than 10% of its surface area to create littoral area where primary and secondary production occurs. The reservoir needs far more with riparian habitat creation opportunities incorporated.
- 6. Shorelines should be graded 20-30:1 more diverse depth distributions, provide transition areas for fish and wildlife, increase shoreline terrestrial wildlife cover and shelter.
- 7. Increased riparian areas along the shoreline will help filter incoming runoff waters while providing vegetative cycles that create nutrition for wildlife.

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- 8. Grading of the uplands to shoreline areas should provide more opportunities for wetlands with greater opportunities for riparian tree and shrub components.
- 9. Address access for primary and secondary use contact providing a number of shoreline access points defined by safe wading, demonstrated lower erosion potential and appropriate wading substrates better than mine waste soils.
- 10. Proponents must revise their vegetative planting plan to include more riparian areas near and communicating with this pit reservoir. They must utilize appropriate densities of wetland, riparian, tree shrub and herbaceous planting that will assist in stabilizing shorelines and assure establishment of non-invasive vegetative species.
- 11. Provide design assurances that the deep water column will not stratify and become anoxic thereby increasing the solubility of metals from sediments and destruction of aquatic life (including fisheries). Install adequate hypolemnetic aeration at proper size and distribution of circulators to assure once per week vertical circulation of the reservoir volume winter and summer. Install electrical service for this equipment.
- C. The creation of a poorly configured 26 acre reservoir representing the cornerstone of a plan that continues to isolate the site from the river when the predominant water feature is the river is counter intuitive to improving this site for wildlife. It provides water and grass that wildlife already has in the corridor at the expense of inappropriate habitats and threats to flood intensity and water quality impacts. The application is inadequate because it attempts to create lentic (standing water) habitats where lotic (flowing water riparian) habitats fit the natural resource mosaic. It does not provide for "rehabilitation or improvement of wildlife habitat" [Rule 3; Section 3.1.8(2)] instead the plan offers a barter that is a barrier to it. The proposed reclamation plan provides an unnecessary level of environmental threat over more suitable reclamation approaches such as returning the site to more natural physical and horizontal relationships with the adjacent river. This approach has been used in the reclamation of gravel mining sites in Colorado at the Inn at Wolf Creek Pass, Mineral County; the Bootjack Ranch, Archuleta County; the Alpine Ranch, Archuleta County; the Blue Valley Ranch, Grand County; the Mount Powell Ranch, Summit County; the Table Rock Ranch, Routt County and Creek Ranch, Routt County. The application is inadequate because this kind of reclamation must be incorporated into a revised plan for reclamation on this site so DRMS and others that are party to this decision can completely consider alternatives that address design inadequacies.

Recommendations:

1. Do not build berms from removed top soils but instead reserve topsoil's for use in a lotic habitat reclamation plan; consider the volume of topsoil available and include

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affordably made topsoil onsite as a metric for the size of wetlands and riparian areas to be created.

- 2. Based a on a site size of 45-50 acres provide a reclamation based on creation of a wetlands and abandoned, isolated oxbow channels. Develop a grading plan for the site that when considered in perpendicularity to the river channel down the longitudinal profile of the river grades strategically increase across 2/3 of the width of the site from the river edge at the 10 year flood plain then continue to the eastern edge of disturbance to the existing condition floodplain.
- 3. Within the 2.5 to 10 year newly designed floodplain provide a series of unconnected abandoned oxbow pools and meandering channels utilizing alluvial water to saturate riparian features whose widths, depths, and channel relationships (water exchange rates, width to depth ratios, substrate sizes/distributions, and bank slopes) providing wetlands, saturated soils, and shallow impoundments in the alluvium .
- 4. Assure protection of the existing 6.7 acre wetlands (location, size, water source, vegetative composition, soils, relative abundance, vigor and function) through proper grading and reduction of floodplain width to accommodate wetland width and slopes to stabilize. Consider if mitigation replacement/relocation of wetlands might be appropriate.
- 5. Within the eastern most 1/3 of the site width establish the remaining floodplain elevations from the 50 year to the existing floodplain elevations on the west side of the Highway 9 easement.
- 6. Develop a landscape plan utilizing native and known successful riparian plant associations for the Blue River corridor such as Cottonwood-Boxelder-Alder or Cottonwood-River Birch-Willow. Consider exclusion fencing, irrigation and maintenance that may be required through establishment of these vegetative communities.
- 7. If access by the public for angling and non-consumptive uses is anticipated include a trail system throughout the parcels that protects banks and significant landscape features (i.e. wetlands, shallow vegetation filled ponds, grade controls, nesting areas, etc.) while encouraging wildlife interaction with the site.

Thank you for your valuable time in considering our concerns and recommendations for improvement of this application. It is our hope that the information we have provided is helpful and informative. It is our suggestion that this application is incomplete and requires much improvements to better inform this decision. Please do not hesitate to share any questions you may have.

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 Michael J. Mitchell

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October 8, 2020

Ginny Brannon, Director Division of Reclamation, Mining, and Safety Colorado Department of Natural Resources 1313 Sherman Street, Room 215 Denver, Colorado 80203

Re: Preliminary Analysis of Surface Water and Groundwater considerations Regarding the Peak Ranch Resource – 112 Mining Reclamation Permit Application (File No. M2020041)

Dear Director Brannon,

On behalf of the Lower Blue River United organization, I have done a preliminary evaluation of the application for the Peak Ranch Resource proposed gravel pit north of Silverthorne, Colorado along Highway 9 in Summit County, pending before the Division of Reclamation, Mining & Safety (DRMS).

I am the Principal Water Resources Engineer at West Sage Water Consultants, a water resource consulting firm operating since 2013 in Denver, Colorado. I have extensive engineering and project management experience including surface water and ground water hydrology and modeling, augmentation plan preparations, water rights evaluations, hydrological and watershed analyses, and other water resources analyses. I have served as an expert witness in water court proceedings as well as in hearings before the State Engineer and am a registered Professional Engineer in the State of Colorado. I received a B.S. degree in Engineering and a B.A. degree in Business Administration from Trinity University and an M.S. degree in Water Resources and Environmental Engineering from the University of Colorado.

I have reviewed general surface and groundwater information in the area, impacts from gravel pits, impacts on groundwater levels in the area of the proposed project, wetlands information available, and other hydrological and hydrogeological information. I also reviewed existing water rights in the area. A list of documents and sources reviewed is included in Appendix A. This letter report contains my initial findings to date and will be revised and supplemented as additional information becomes available. In the review of the Peak Ranch Resource permit application (File No. M2020041) several deficiencies were found. Given these deficiencies, the application is inadequate in its current form, as further discussed below.

Overview of Proposed Project Area

The proposed Hillyard Property gravel pit is located in Summit County on an approximately 80 acre parcel abutting the Blue River between Dillon Reservoir and Green Mountain Reservoir. The valley was historically a ranching area, with operational ranches remaining in the vicinity of the parcel. The immediately adjacent properties are small ranchettes, approximately 20 acres in size.



The Hillyard parcel is comprised of four parcels each approximately 20 acres in size. The parcel also shares a boundary with a portion of the White River National Forest. Figure 1 shows the approximate location of the Hillyard parcel including Dillon Reservoir and Green Mountain Reservoir, for reference. Figure 2 shows the general location of the Hillyard Property with nearby streams including Acorn Creek to the south and Slate Creek to the north.

Potential Impacts on Surface Water and Groundwater from Gravel Pits

Gravel pits may have various potential impacts on surface water and groundwater near gravel pits. (See various references in Appendix A.) The potential impacts gravel pits may have on surface water and groundwater include both potential water quality and water quantity impacts. Groundwater gradients and flowpaths can be impacted by gravel pit mining, impacting the quantity of groundwater available in areas near the pit. Gravel pits can impact groundwater quality through introduction of contaminants into the groundwater of a dewatered pit or free water surface of a wet-mined pit, reduction in filtration into the groundwater constituents and contaminants in the local alluvium. Many streams, rivers, springs, and wetlands are groundwater fed systems. Groundwater flowing into surface water features is important ecologically in sustaining streamflows and spring flows, moderating surface water temperatures, providing ecologically important inflows to streams, and maintaining wetlands. The amount of surface water discharging into streams or wetlands may be altered by a change in the groundwater flow. Ecosystems and aquatic features may be particularly sensitive to changes in groundwater and surface water flows and water chemistry.

Groundwater Levels in the Area

There is high groundwater in the area underlying the Hillyard Property. Groundwater levels in nearby wells were measured at various times in 2019 and 2020. The depths to groundwater are shown in Table 1, attached. The locations of the wells in which water levels were measured are shown in Figure 3.

The average depth to groundwater in the wells on the 2 parcels south of the proposed project average 7 feet below the ground surface. The average depth to groundwater in the wells on the 2 parcels north of the proposed project average approximately 12 feet below the ground surface. The average elevation of the water table in these 4 parcels (2 north and 2 south of the proposed project) is 8,215 feet above mean sea level. The highest average water level for these four parcels is 8,216 feet above mean sea level.

The average elevation of the water table in the well measured on the hillside above the proposed property is 8,255 feet above mean sea level. There is a 40 foot difference in the measured water levels between the average surrounding the Hillyard Property and the well uphill, indicating a significant groundwater gradient from the hillside to the valley floor.

The average elevation of the water table measured by the applicant in wells located on the Hillyard Property from the Peak Ranch Resource Application information is 8,211 feet above mean sea level. The highest average water level for the water measurement data from the application is 8,215 feet above mean sea level. (These water level elevations were determined based upon the water level measurements in Exhibit G and the pre-mining land surface elevations shown in Figure C-1

of Exhibit C.)

The groundwater gradient in the area appears to generally follow the topography with groundwater moving from the hillside to the river valley. The groundwater gradient also generally moves south to north as the river flows, as is demonstrated by the elevation of the water table in the measured wells. Generally, the groundwater moves from the southeast portion of the Hillyard Property towards the northwest portion. There may be some localized gradients introduced by Acorn Creek which may cause groundwater to also move from the Hillyard Property to the south. Additional well water level information, as well as additional water level information from the Hillyard Property, would allow for better assessment of the groundwater gradients throughout the area and better analyses of localized groundwater movement.

Potential Groundwater Level Issues Related to Mining Operations

There is the potential for the mining at the Hillyard Property to create issues for the well owners in the area. The applicants plan to mine using a wet mining operation, where the gravel pit is mined without dewatering the pit. This type of operation can cause impacts to the water levels in nearby wells. These impacts would likely impact wells upgradient of the mine more severely, due to the pit causing more water to flow out of the local aquifer into the pit. In most gravels the pore space is approximately 20% of the gravel. If this is the case in the area, the mining operation could draw 5 times the amount of water out of the local groundwater system, than occurs currently on the parcel.

From our research of geological features in the area, it appears that the uphill aquifer is a fractured rock system, with flow paths that can quickly move water out of the fractured rock system to the gravel alluvial aquifer in the valley below. A general schematic depicting the aquifer characteristics in the area is attached as Figure 4a. Figure 4b demonstrates a potential gravel pit in the area.

Some of the wells that are located uphill from the proposed gravel pit (to the east of the property) could run dry as mining is performed at the site, emptying the fractured rock system into the gravel pit. Another concern with filling groundwater from the alluvium, is depending on the season and groundwater gradient in the area, mining could cause the gradient of groundwater to reverse. The current gradient drains water from the alluvium to the river. Depending on the depth of the pit and available alluvial extent of groundwater in the area, the groundwater gradient could reverse and water could drain out of the river to the pit. Currently the pit appears to be excavated to a maximum depth at an elevation of 8,172 feet above mean sea level in the southern part of the southern pit (Exhibit C, Map C2-B). The approximate elevation of the river near the southern pit is 8,211 feet above mean sea level. The Applicants have done no analyses regarding the extent of the alluvium or fractured rock aquifers in the area, nor the potential impact on wells due to mining operations.

In reviewing the groundwater level measurements provided by the applicants it appears that the measurements in May of 2020 were significantly lower than other measurements. When that date's measurements are removed from the analysis, the average water level is 8,214 feet above mean sea level. The shallowest depths to groundwater are seen in the following wells on the parcel, GW-2, GW-5, P-1, P-4 and P-5, each with shallowest depths to groundwater of less than 7 feet. The

Application states in various different places different elevations of groundwater. In some places the Application materials state the elevation of the groundwater is 8,210 feet in others, they state 8,207 feet. In exhibit H, the text box states 8,207 feet, whereas the mapped elevation shows 8,204 feet above mean sea level. The minimum elevation of groundwater of wells located in and near the proposed open surface water portion of the pit is 8,240 feet, in the southeastern portion of the pit. (This value was determined from the shallowest water level measurement of 5.5 feet for monitoring well GW-3 from the Well Completion Report in Exhibit G and the pre-mining land surface elevation of 8,245 for this well shown in Figure C-1 of Exhibit C.) The Applicants other water level measurements in and near the southern pit show the shallowest water level elevation range of 8,217 to 8,240 feet above mean sea level. Table 1 also summarizes the data from Exhibit G, including the water level measurements provided and the static water levels from the well construction reports in Exhibit G. The Applicant's data shows a range of up to 23 feet, with an average of 9 feet of fluctuation in the water table. Some wells show large year to year differences, as well.

Therefore, it appears the water elevation is erroneous in their mining operation plans and reclamation plan. The Applicant's Phase 1 mining could be limited to significantly shallower depths in order to remain 2 feet above the seasonal high water, as the Applicant claims it will do. In addition, the amount of the property that would be inundated with water would be greater in Phase 2 and in the reclamation plans, due to a higher water table at times. In addition, the volume of water that would fill the pit would be significantly greater, requiring greater augmentation of evaporation and first fill water.

The Applicants do not explain their calculation of water needed for augmentation based upon a first fill of the wet-mined pit based upon 400,000 tons of mined material. They state approximately 95.4 acre-feet of water is needed, whereas when assuming 20% porosity, and 80% other materials is being mined below the water level, 400,000 tons would equate to 141.7 acre-feet of new space for the groundwater to fill in each year. The Applicant needs to replace over 46 acre-feet of depletions for the initial fill each year in Phase 2.

These errors in the application makes the review of the impact on groundwater and its interaction with the surface water in the area impossible until additional accurate and consistent information is provided by the Applicant.

Surface Water Conditions in the Area

The Blue River flows to the west of the proposed gravel pit. Acorn Creek flows from the east to the Blue River south of the Hillyard Property. Slate Creek flows from the west to the Blue River North of the Hillyard Property. These and other drainages that flow in the area and across the Hillyard Property are shown in Figure 2. In addition, there are what appear to be wetlands on the property, as discussed in detail below. The creeks, river and wetlands are also visible in the various years of historical aerial photography included in Appendix B.

There are various springs in the area near the Hillyard Property, some with decreed water rights and some without; some of the nearby springs are indicated in the attached figures. For example,

there is spring located near the river on the Brown Property, an amenity that should be protected from degradation from future mining operations.

Potential Surface Water Issues Related to Mining Operations

If the mining operation were to alter the flow of the drainages on the Property, there could be a negative impact to the surrounding properties, particularly those parcels downgradient (to the north) of the Hillyard Property. Mining operations must not disturb existing drainages or springs, unless flows in those drainages and springs can be properly augmented.

Similar to the discussion in the groundwater section above regarding wet mining, wet mining could impact nearby and uphill drainages and springs, by impacting groundwater that likely feeds these drainages and springs. These drainages and springs rely upon groundwater levels to maintain flows. Mining operations may lower the water table in the area, change groundwater gradients, or degrade water quality, negatively impacting these features.

Wetlands Present in the Area

There are visible wetlands on the property and adjacent properties in the vicinity of Big Gulch, which flows from the hillside east of the property onto the property and exits the property to the Fox Property to the north. The wetlands in the area of the proposed gravel pit based on National Wetland Inventory (NWI) mapping created by the U.S. Fish and Wildlife Service (USFWS) are shown in Figure 2. The NWI classifies the wetlands on the property as freshwater emergent wetlands. The wetlands are also visible in the various years of historical aerial photography included in Appendix B. The wetlands appear to be fed from some surface drainage onto and across the parcel, as well as high groundwater levels in the area. The Applicants have measured water levels to within 4 feet of the ground surface.

The Applicants have shown the wetlands in various places in their Application. In Exhibit J, Vegetation Information, they show an approximate area in blue in Figure 3 which differs from the Aquatic Resource Delineation Map on page 24 of the same Exhibit. In addition, in Figure 1 of Exhibit G (Water Information), the Wetland area is shown as being larger than in Exhibit J. The Applicants appear to use the smallest wetland delineation in their mining operations mapping. The Applicants claim areas are "upland vegetation" nearby areas of wetland vegetation in areas that are lower than the nearby claimed wetland areas. Groundwater and surface water will typically feed the lower elevations vegetation before areas of higher elevation.

However, it is impossible to assess the applicant's claimed delineation due to missing Wetland Determination Data Forms. The Applicant has provided the same form multiple times and the remaining data points are missing from the Application, as such the Application is incomplete. Data for the remaining 18 points must be provided in order to assess the wetlands area claimed by the Applicant.

Potential Wetlands Issues Related to Mining Operations

The Applicants claim 6.68 acres of wetlands on the property. Based upon the aerial photography, we believe that there are over 14 acres of wetlands present on the property. Due to the missing Wetland Determination Data Forms it is impossible to assess the extent of the wetlands. However, based upon review of aerial photographs and field inspections, it appears the wetlands may be more than twice as large as claimed by the applicant. Appendix C shows aerial photos and field inspection photos indicating the likely areas of wetland vegetation excluded by the Applicant. Part of the wetlands excluded by the Applicant area areas that show high groundwater levels, yet points were not assessed by the Applicants experts.

The Applicant is disturbing a portion of the wetlands they claim, and it is our understanding that this requires the US Army Corps of Engineers to review the wetlands delineation, in order to assess the accuracy of such delineation. It is our understanding the Applicants have not submitted a delineation for review by the Corps.

Similar to the discussion in the groundwater and surface water sections above regarding wet mining, wet mining could impact nearby wetlands by impacting groundwater that likely feeds these wetlands. Wetlands rely in part upon groundwater levels to maintain flows and feed wetland vegetation. Mining operations may lower the water table, change groundwater gradients, or degrade water quality, negatively impacting the wetlands. The wetlands may also be spring fed or rely upon shallow groundwater. Impacts to the groundwater levels in the area may adversely impact the wetlands.

Water Rights Summary

There are various water rights on the Blue River near the Hillyard Property. These include several water rights that have headgates or pump locations on the Blue River near the Hillyard Property. The Plunger Ditch diverts water upstream of the property and is used on parcels near the proposed gravel pit. The Green Mountain Canal diverts from the Blue River adjacent to the Hillyard parcel and delivers water to water users in the valley.

There is a Colorado Water Conservation Board Instream Flow Water Right on the Blue River in the segment that flows past the Hillyard Property. There is also an instream flow water right on the Blue River from Slate Creek to Green Mountain Reservoir. Acorn Creek also has an instream flow appropriation uphill from the proposed site.

A summary of the water rights and instream flow water rights near the Property are shown in Table 2. Figure 5 shows the location of some of these water rights.

Potential Water Rights Issues Related to Mining Operations

The evaporation from the open water surface due to mining operations must be replaced. The first or initial fill of the pond on the property must be replaced. All depletions resulting from the mining operation must be replaced in time, amount and location to prevent injury to downstream water users. An augmentation plan would be required to replace all depletions occurring and ensure all replacements are made to the stretch of the Blue River adjacent to the property, above the Green Mountain Canal headgate located adjacent to the property, ensuring no detriment to the instream flow water rights in the area.

Due to the conflicting groundwater level data provided by the applicant the amount of augmentation needed cannot be determined at this time. Until additional information is provided, the analyses to determine the amount of water that must be augmented each year cannot be determined.

It appears many of the tributaries in the area may be spring fed. It may not be possible to augment depletions to nearby springs if the groundwater system is altered in such a way that impacts the flow in the springs. There are water rights on springs uphill to the east from the Property.

Water Quality and Environment

The water quality and ecological environment in the Blue River near the proposed project is considered to be outstanding. The Colorado Water Conservation Board's assessment of environmental and recreational attributes includes various outstanding attributes in the Blue River and various nearby tributaries. Those include various wildlife attributes, fishing attributes, outstanding waters, water quality and gold medal fishing waters. The summary of the attributes for the various segments is included in Table 3.

Potential Water Quality and Environment Issues Related to Mining Operations

There are various ways in which the mining operations can negatively impact water quality and the ecological environment near the proposed project. Gravel pit operations can cause degradation of groundwater quality, including introduction of bacteria into the aquifer and changes in hydrogeochemistry and temperature, including increased turbidity in groundwater and nearby surface waters.

Even before the pit is excavated to the level of groundwater, mining operations can introduce contaminants into the nearby groundwater, and the water discharged to the stream system will be higher in temperature and dissolved solids than the nearby River. The loss of filtration due to the removal of the soil overlaying the aquifer can detrimentally impact the groundwater quality.

Exposing the water table through gravel pit mining operations alters groundwater quality in the surface exposure and in the aquifer and stream downgradient of the pit. The chemical impact of exposing an aquifer can be short term, with long-term impacts being minimal where a chemical equilibrium can be reestablished, or can be altered to such a degree that natural chemical equilibrium cannot be reestablished and aquifer water quality will be permanently detrimentally affected. In addition, exposing the aquifer to the surface can introduce bacteria that can move through the aquifer, causing detrimental effects to nearby wells and the River. Disturbing the gravel in the pit area can also alter the hydrogeochemical processes and cause geochemical changes that can be detrimental to nearby groundwater wells and the River.

As the mining operations begin mining below the groundwater level in Phase 2, exposing the



aquifer directly to the air and environment over the entire surface area of the pit increases the potential of bacterial introduction and migration in the groundwater. The pore size in most gravels provides less capacity to filter bacteria and other contaminants than smaller finer soil grains. Therefore, bacteria and other contaminants that may typically be filtered out of the groundwater in the existing groundwater environment may be introduced and the movement of such bacteria and contaminants can become more rapid with surface exposure of groundwater. Various tracer experiments in groundwater have shown rapid movement of bacteria in aquifers, and large aerial extent of such bacterial movement within the groundwater system.

The Applicant's surface water and groundwater monitoring locations are not sufficient. Groundwater monitoring should be done in adequate locations downgradient of the mining operations. The locations must include locations between the mining operations and the river. In addition, surface water quality locations should be added along the property's west side in the River, not solely upstream and downstream of the property.

Water levels fluctuate in the aquifer underlying the gravel pit. The Applicant's well data shows a fluctuation of more than 23 feet in some of the wells measured on the property. This fluctuation can cause additional dissolved solids, bacteria and other contaminants to be introduced into the nearby groundwater. These contaminants and changes in hydrogeochemistry can be detrimental to the water quality in nearby wells, springs and the River.

There are various studies demonstrating these effects, as well as the potential detrimental impacts to nearby wildlife due to gravel pit mining operations. (See references in Appendix A).

Summary

The proposed gravel pit operations at the Hillyard Property can cause detrimental effects to the nearby groundwater, surface water, wetlands, water rights, water quality and natural environment. Mining operations may cause injury to well owners in the area and to surface water rights near the property. Mining operations may impact groundwater gradients in the area detrimentally affecting wetlands and springs on and near the property. Mining operations could cause degradation of water quality in the aquifer and the River. The severity and specific impacts on these items are dependent upon the specific operations of the mining operations.

Recommendations

Additional work is essential to address the items discussed above in more detail, based on specific mining plan operation and reclamations. We urge DRMS to require the applicant to provide the following information, in order that their application be complete, and that we be allowed the opportunity to review and comment on this supplemental information before any DRMS recommendation is made to the Mined Land Reclamation Board.

1. Further injury analyses once the mining plan is revised accounting for the issues raised above to determine more specific impacts to water rights, based upon the mining operations plan.

- 2. Additional water level measurements in area wells to better understand the groundwater hydrology, gradient, and yearly and seasonal fluctuations, and determine the accurate high groundwater level on the property.
- 3. Additional analyses based upon additional groundwater information to assess potential impacts of the mining operations to nearby wetlands and springs, based upon the mining operations plan.
- 4. Provide missing wetland data forms in order to accurately assess the wetlands delineation.
- 5. Additional analyses to demonstrate potential changes in groundwater gradient that could occur, based on the mining operations plan.
- 6. Additional analyses to demonstrate the dewatered amount of water or evaporative losses that would need to be augmented, with adequate bases for calculations provided.
- 7. Additional information regarding water quality and additional measurement locations to enable analyses to demonstrate the potential hydrogeochemical degradation that could occur, based on the mining operations plan.

We will revise or add to the information and analyses contained herein if additional information becomes available.

Sincerely,

Januel E. Story Laurel E. Stadjuhar, P.E.

Principal

encl



Table 1 Lower Blue River Project Measured Well Water Levels

| | Dept | h to water | from top of c | asing | Ground level | | De | pth of water | level | | Minimum | | | Elevation o | f water level | | Average | Shallowest | Elevation |
|----------------|----------|------------|---------------|----------|---------------------|----------|----------|--------------|----------|----------------------|---------|----------------------|----------|-------------|---------------|----------|-----------------------------|------------|-----------|
| Homeowner | 6/7/2019 | 9/5/2019 | 10/22/2019 | 9/4/2020 | to top of casing | 6/7/2019 | 9/5/2019 | 10/22/2019 | 9/4/2020 | Well Construction | | Elevation at Well | 6/7/2019 | 9/5/2019 | 10/22/2019 | 9/4/2020 | Elevation of Water Table | | |
| Rob Cohen | 27.5 | 34.2 | 36.6 | 35.7 | 1.42 | 26.08 | 32.78 | 35.18 | 34.28 | 38 | 26.08 | 8279 | 8253 | 8246 | 8244 | 8245 | 8248 | 8253 | |
| Jane Bruce | 19.85 | 22.3 | 26.5 | 25.05 | 0.75 | 19.10 | 21.55 | 25.75 | 24.30 | 30 | 19.10 | 8255 | 8236 | 8233 | 8229 | 8231 | 8233 | 8236 | |
| Brad Heinrich | 7.95 | 8.85 | 11.75 | 11.05 | 2.25 | 5.70 | 6.60 | 9.50 | 8.80 | 8 | 5.70 | 8233 | 8227 | 8226 | 8224 | 8224 | 8226 | 8227 | 8220 |
| Ken Brown | 8.50 | 8.40 | 9.80 | 9.50 | 2.08 | 6.42 | 6.32 | 7.72 | 7.42 | 8 | 6.32 | 8223 | 8217 | 8217 | 8215 | 8216 | 8216 | 8217 | 8212 |
| HILLYARD | | | | | | | | | | | | | | | | | | | |
| Jonathon Knopf | 70 | 49 | 53.85 | 46.7 | 2.58 | 67.42 | 46.42 | 51.27 | 44.12 | 110 | 44.12 | 8304 | 8237 | 8258 | 8253 | 8260 | 8255 | 8260 | |
| Chuck Fox | 15 | 16.1 | 16 | 16.05 | 2.17 | 12.83 | 13.93 | 13.83 | 13.88 | 15 and 28 | 12.83 | 8220 | 8207 | 8206 | 8206 | 8206 | 8206 | 8207 | 8206 |
| Malik Ravinder | 10.5 | 12.78 | 11.3 | 11.2 | 1.58 | 8.92 | 11.20 | 9.72 | 9.62 | 16 | 8.92 | 8220 | 8211 | 8209 | 8210 | 8210 | 8210 | 8211 | |

Pumping WL

Anecdotal WL from homowner (not on specified date)

Possible Pumping, work at house

Order of Parcels Upstream to Downstream with exception of Knopf which is uphill of Hillyard Parcel

Elevations from surveys, where available or topographical mapping.

| | Applicant's Water Level Measurements | | | | | | | | | | | | | | | |
|------------|---|-----------|-----------|------------|----------|-----------|---------|------|------|------|-------|---------------------------------|----------------------|-----------------------|--------------------|-------------|
| Depth (ft) | Feb-17 | 6/26/2019 | 8/15/2019 | 10/14/2019 | 5/4/2020 | 6/12/2020 | | Min | Max | Ave | Range | Year to Year Difference June | Elevation at well | WL Elev Shallowest | WL Elev Deepest | WL Elev Ave |
| GW-1 | 10 | 13.8 | 14.5 | 15.9 | 19.2 | 14.74 | | 10 | 19.2 | 14.7 | 9.2 | 0.94 | 8216 | 8206 | 8197 | 8201 |
| GW-2 | 15 | 5.5 | 5.2 | 9.7 | 16.4 | 9.98 | | 5.2 | 16.4 | 10.3 | 11.2 | 4.48 | 8230 | 8225 | 8214 | 8220 |
| GW-3 | 5.5 | 17.8 | 17.5 | 23.8 | 28.8 | 19.91 | | 5.5 | 28.8 | 18.9 | 23.3 | 2.11 | 8245 | 8240 | 8216 | 8226 |
| GW-4 | 12 | 11.1 | 11.3 | 14.3 | 17.6 | 12.06 | | 11.1 | 17.6 | 13.1 | 6.5 | 0.96 | 8229 | 8218 | 8211 | 8216 |
| GW-5 | 13 | 6.56 | 6.8 | 9 | 13.7 | 7.7 | | 6.56 | 13.7 | 9.5 | 7.14 | 1.14 | 8215 | 8208 | 8201 | 8206 |
| P-1 | | - | - | - | 13.8 | 6.5 | | 6.5 | 13.8 | 10.2 | 7.3 | | 8217 | 8211 | 8203 | 8207 |
| P-2 | | - | - | - | 16 | 9 | | 9 | 16 | 12.5 | 7 | | 8218 | 8209 | 8202 | 8206 |
| P-3 | | - | - | - | 19.6 | 13.3 | | 13.3 | 19.6 | 16.5 | 6.3 | | 8219 | 8206 | 8199 | 8203 |
| P-4 | | - | - | - | 13.4 | 4.2 | | 4.2 | 13.4 | 8.8 | 9.2 | | 8224 | 8220 | 8211 | 8215 |
| P-5 | | - | - | - | 14 | 5 | | 5 | 14 | 9.5 | 9 | | 8225 | 8220 | 8211 | 8216 |
| P-6 | | - | - | - | 15.4 | 9.4 | | 9.4 | 15.4 | 12.4 | 6 | | 8226 | 8217 | 8211 | 8214 |
| | | | | | | | Average | 7.8 | 17.1 | 12.4 | 9.3 | | | 8216 | 8207 | 8212 |
| | atic water levels from Well Completion Reports in Appendix G of Application (2/2017) ther Dates from Exhibit G, page 3 of report | | | | | | | | | | | | | | | |

Table 2 Lower Blue River Project Select Water Rights near Hillyard Parcel

| Water District ID | Structure Type | Feature Type | Structure Name | Water Source | Active or Historical Structure |
|----------------------|-------------------|--------------------|-----------------------------|---------------------------|-----------------------------------|
| 3600503 | Ditch | Point of Diversion | A B TUBBS DITCH | ACORN CREEK [00175965] | Historical |
| 3600504 | Ditch | Point of Diversion | A B TUBBS NO 2 DITCH | ACORN CREEK [00175965] | Historical |
| 3600530 | Ditch | Point of Diversion | BLUE RIVER IRRIGATION DITCH | BLUE RIVER [00173194] | Active |
| 3600531 | Pump | Point of Diversion | MOSER PUMP NO. 1 | BLUE RIVER [00173194] | Active |
| 3600583 | Ditch | Point of Diversion | DAVIS DITCH | ACORN CREEK [00175965] | Historical |
| 3600642 | Ditch | Point of Diversion | GREEN MOUNTAIN CANAL | BLUE RIVER [00173194] | Active |
| 3600705 | Ditch | Headgate | LINDSTROM NO 1 DITCH | BLUE RIVER [00173194] | Active |
| 3600713 | Ditch | Point of Diversion | LOT 5 DITCH | BLUE RIVER [00173194] | Historical |
| 3600722 | Ditch | Point of Diversion | MARSHALL NO 3 DITCH | ACORN CREEK [00175965] | Active |
| 3600771 | Ditch | Point of Diversion | PEERLESS DITCH | ACORN CREEK [00175965] | Historical |
| 3600780 | Ditch | Point of Diversion | PLUNGER DITCH | BLUE RIVER [00173194] | Active |
| 3600861 | Ditch | Point of Diversion | WAHLSTROM NO 4 DITCH | HARRIGAN CREEK [00175723] | Active |
| 3600862 | Ditch | Point of Diversion | WAHLSTROM NO 5 DITCH | HARRIGAN CREEK [00175723] | Active |
| 3600884 | Spring | Point of Diversion | BEAVER SPRING | BLUE RIVER [00173194] | Historical |
| 3600899 | Spring | Point of Diversion | FALCON SPRING | BLUE RIVER [00173194] | Historical |
| 3600902 | Spring | Point of Diversion | HAWK SPRING | BLUE RIVER [00173194] | Active |
| 3600904 | Spring | Point of Diversion | HUMMING SPRING | BLUE RIVER [00173194] | Historical |
| 3600917 | Spring | Point of Diversion | RAINBOW SPRINGS | BLUE RIVER [00173194] | Historical |
| 3600922 | Spring | Point of Diversion | SELLKE SPRING NO 1 | BLUE RIVER [00173194] | Active |
| 3600923 | Spring | Point of Diversion | SELLKE SPRING NO 2 | BLUE RIVER [00173194] | Active |
| 3600924 | Spring | Point of Diversion | SELLKE SPRING NO 3 | BLUE RIVER [00173194] | Active |
| 3600991 | Ditch | Point of Diversion | INDEPENDENT BLUE (ACORN) | ACORN CREEK [00175965] | Active |
| 3601094 | Pump | Point of Diversion | HAWK HILL PUMP AND PIPELINE | BLUE RIVER [00173194] | Active |
| 3601095 | Pump | Point of Diversion | FOX PUMP AND PIPELINE | BLUE RIVER [00173194] | Active |
| 3605453 | Spring | Point of Diversion | COUNIHAN SPRING | BLUE RIVER [00173194] | Active |

Instream Flow Rights near Hillyard Parcel

| WDID | Miles | ISF Type | Name | Case Number | ISF ID | Appropriation Date | Flow Rates cfs (dates) |
|---------|-------|--------------|----------------|-------------|-------------|-----------------------|--|
| 3602011 | 4.28 | Appropriated | Harrigan Creek | 5-77W3647 | 5-77W3647 | 1/19/1977 | 1 (1/1 - 12/31) |
| 3602012 | 10.00 | Appropriated | Slate Creek | 5-77W3648 | 5-77W3648 | 1/19/1977 | 3 (10/1 - 4/30), |
| 3002012 | 10.00 | Appropriated | Sidle Creek | 5-77003048 | 5-77005048 | 1/19/19/7 | 7 (5/1 - 9/30) |
| | | | | | | | 0.31 (5/1 - 5/31), 3.15 (6/1 - 6/30), |
| 3602047 | 3.13 | Acquired | Blue River | 5-05CW264B | 05/5/ACQ-02 | 5/23/1904 | 3.51 (7/1 - 7/31), 2.63 (8/1 - 8/31), |
| | | | | | | | 0.87 (9/1 - 9/30), 0.31 (10/1 - 10/31) |
| | | | | | | | 70 (11/1 - 2/29), 78 (3/1 - 3/31), |
| 3602047 | 4.21 | Appropriated | Blue River | 5-87CW297 | 5-87CW297 | 10/2/1987 | 90 (4/1 - 4/30), 125 (5/1 - 8/31), |
| | | | | | | | 90 (9/1 - 10/31) |
| | | | | | | | 0.02 (5/1 - 5/31), 0.45 (6/1 - 6/30), |
| 3602048 | 1.08 | Acquired | Blue River | 5-05CW264C | 05/5/ACQ-03 | 5/23/1904 | 0.35 (7/1 - 7/31), 0.24 (8/1 - 8/31), |
| | | | | | | | 0.14 (9/1 - 9/30) |
| | | | | | | | 0.02 (5/1 - 5/31), 0.45 (6/1 - 6/30), |
| 3602048 | 6.92 | Acquired | Blue River | 5-05CW264D | 05/5/ACQ-04 | 5/23/1904 | 0.35 (7/1 - 7/31), 0.24 (8/1 - 8/31), |
| | | | | | | | 0.14 (9/1 - 9/30) |
| 3602048 | 6.02 | Appropriated | Blue River | 5-87CW298 | 5-87CW298 | 10/2/1097 | 90 (10/1 - 11/30), 85 (12/1 - 2/29), |
| 3002048 | 6.92 | Appropriated | blue River | 5-0/00298 | 5-8700298 | 10/2/1987 | 125 (5/1 - 9/30), 90 (3/1 - 4/30) |
| 3602073 | 3.26 | Appropriated | Acorn Creek | 5-85CW644 | 5-85CW644 | 11/8/1985 | 1 (1/1 - 12/31) |
Table 3Lower Blue River ProjectEnvironmental and Recreational Attributes

| | Segment Name | Blue River | Acorn Creek | North Acorn Creek | Big Gulch | Slate Creek |
|-------------------------|---|--|-------------|----------------------|------------|-------------|
| | Segment ID | 00173194 | 00175965 | 00175676 | 00175678 | 00175941 |
| | HUC | 1401000109; 1401000206; 1401000201; 1401000205; 1401000204 | 1401000205 | 1401000205 | 1401000205 | 1401000205 |
| | Attribute | | | | | |
| Fish | | | | | | |
| Wildlife | Active Bald Eagle Nests | Х | Х | Х | Х | Х |
| | Bald Eagle Sites | Х | Х | Х | Х | Х |
| | Boreal Toad | Х | Х | Х | Х | Х |
| | Northern Leopard Frog | Х | Х | Х | Х | Х |
| | Osprey Active Nest Site | Х | Х | Х | | |
| | Osprey Foraging Area | Х | Х | Х | Х | Х |
| | Peregrine | Х | | | | |
| | River Otter Habitat | Х | Х | Х | Х | Х |
| | | | | | | |
| Recreation & Economy | CPW Fishing Atlas | Х | Х | Х | Х | Х |
| | Gold Metal Trout Streams | Х | | | | |
| | Recreational Boating / Kayaking / Rafting | Х | Х | Х | Х | Х |
| | RICD | Х | | | | |
| ĸ | | | | | | |
| Water Rights | CWCB Instream Flow Water Rights | Х | Х | | | Х |
| | CWCB Instream Flow Water Rights | | | | | Х |
| Physical Environment | Colorado Outstanding Waters | | Х | Х | | Х |
| | Geomorphology | Х | X | X | Х | X |
| | National Wetlands Inventory | Х | Х | Х | Х | Х |
| | Plant Communities | Х | | | Х | Х |
| | Water Quality | Х | Х | Х | Х | Х |
| | | | | | | |

Notes: Data from CWCB Database indicating attributes are found within the Hydrologic Unit Code (HUC). Most mapped as part of the State's Non-Consumptive Needs Assessment Mapping. Absence of attributes, such as fish, is usually due to lack of geospatial data sources.



Legend



Figure 1 Hillyard Property Lower Blue River General Location Map





Legend



Figure 2 Hillyard Property Lower Blue River General Location Map





Legend

Highways Rivers and Streams Hillyard Property Well Measurements Forest Service Parcel Roads Figure 3 Hillyard Property Lower Blue River Measured Wells





Figure 4a General Aquifer Characteristics



Figure 4b General Aquifer Characteristics Showing Gravel Pit (Wet Mining)



- Decreed Ground Water Rights
- Surface Water Rights
- Instream Flow Decreed Reaches
- Rivers and Streams
 Hillyard Property
- Forest Service Parcel Roads
- - Wetlands (USGS Topo mapping)

Figure 5 Hillyard Property Lower Blue River Water Rights



Appendix A

References

- DRMS Application: Peak Ranch Resource 112 Mining Reclamation Permit Application (File No. M2020041).
- Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for the Extraction of Construction Materials;. Division of Reclamation, Mining and Safety; State of Colorado; DRMS. 2019.
- Information contained in Water Division 5 decree in Case Nos. 80CW444, 81CW107, 81CW487 and 81CW488; 87CW297, CA1277, 05CW264.
- Well Permit Information, State Engineer's Office, CDSS.
- Water Rights Structure Information, State Engineer's Office, CDSS.
- Instream Flow Information, Colorado Water Conservation Board, CDSS.
- Environmental and Recreational Attributes Information, Colorado Water Conservation Board, CDSS.
- Mining Impacts on Groundwater Information:
 - Mollema, Antonellini, 2015; Water and (bio)chemical cycling in gravel pit lakes: A review and outlook; Earth-Science Reviews; Volume 159, 2015, Pages 247-270
 - Mollema, Stuyfzand, Juhasz-Holterman, Diepenbeek, 2015; Metal accumulation in an artificially recharged gravel pit lake used for drinking water supply; Journal of Geochemical Exploration; Volume 150, March 2015, Pages 35-51
 - Muelleger, Weilhartner, Battin, Hofmann, 2013; Positive and negative impacts of five Austrian gravel pit lakes on groundwater quality; Science of The Total Environment; Volume 443, 15 January 2013, Pages 14-23
 - Sondergaard, Torben, Johansson, Jeppeson, 2018; Gravel pit lakes in Denmark: Chemical and biological state; Science of The Total Environment; Volume 612, 15 January 2018, Pages 9-17
 - The Direct and Cummulative Effects of Gravel Mining on Ground Water within Thurston County, Washington; Thurston County Public Health and Social Services Department; 1995
 - Tuomo Hatva; Effect of gravel extraction on groundwater; Future Groundwater Resources at Risk (Proceedings of the Helsinki Conference, June 1994); 1994; Pages 427-434.
 - Arnold, Langer, Paschke; 2003; Analytical and Numerical Simulation of the Steady-State Hydrologic Effects of Mining Aggregate in Hypothetical Sand-and-Gravel and Fractured Crystal line-Rock Aquifers; United States Geological Survey Water-Resources Investigations Report 02-4267; Denver, Colorado; 2003.
 - Blackport Hydrogeology Inc., Golder Associates Applied Research on Source Water Protection Issues in the Aggregate Industry Phase I Findings; The Ministry of Natural Resources Natural Resources Management Division Lands and Waters; November, 2006
 - General Guidelines for Substitute Water Supply Plans for Sand and Gravel Pits; ColrDivision of Water Resources; Updated April 2011.

- (Updated April 1, 2011) Technical Review Guidelines for Gravel Mining & Water Storage Activities Within or Adjacent to 100-Year Floodplains; Urban Drainage and Flood Control District; Prepared in Cooperation with Adams County; Wright Water Engineers, Inc.; January 2013
- Green, Pavlish, Merritt; Leete; 2005; Hydraulic Impacts of Quarries and Gravel Pits; Minnesota Department of Natural Resources, Division of Waters; 2005
- Wetlands Information:
 - Colorado NWI Statewide Metadata Addendum, Colorado Natural Heritage Program, September 2019.
 - National Water Summary on Wetland Resources, United States Geological Survey Water-Supply Paper 2425; 1996; Colorado Wetland Resources, p. 135.
 - Colorado Wetland Inventory Mapping Tool; CNHP–Colorado Wetland Information Center; 2020; (<u>https://cnhp.colostate.edu/cwic/tools/mapper/</u>).
 - Classification of Wetlands and Deepwater Habitats of the United States; Adapted from Cowardin, Carter, Golet and LaRoe (1979); Wetlands Subcommittee Federal Geographic Data Committee; August 2013
- Various aerial photos and mapping of Summit County, Colorado, including Google Earth Imagery and World Imagery Available from ESRI.

Appendix B

Historical Aerial Photos













Appendix C

Wetland Aerial Photographs and Field Photographs

Wetland Area 2011

Red = NWI Wetlands Green = Applicants Wetlands Orance = 2019 Aerial Wetlands

Legend Wetland Area

1000 ft

8

Google Earth

Wetland Area 2015

Red = NWI Wetlands Green = Applicants Wetlands Orance = 2019 Aerial Wetlands Legend Wetland Area

 $\stackrel{\texttt{A}}{\mathbb{N}}$

A Company

1000 ft

Google Earth

Wetland Area 2019

Red = NWI Wetlands Green = Applicants Wetlands Orance = 2019 Aerial Wetlands

0

Legend Wetland Area

> A N

1000 ft

Google Earth



1 - Area where Applicants Claim Wetlands





2 - Existing Road into property. Wetland Area claimed north (right in photo), not south.



Opposition to Application by Peak Ranch Resource (File No. M2020041)

1 message

Christine Donlon <christinekaydonlon@gmail.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 12:38 PM

To whom it may concern:

I am writing to express my concern about the proposed plan to establish a gravel mine at the Peak Ranch site and to seek party status to maintain my right to testify regarding the application. I would like to be added to your email distribution list so I can be notified of the hearing details.

My family property is in close proximity to the Peak Ranch and I oppose the mining operation as I am worried that it will impact both our agricultural activities and our quality of life. As a member of Pass Creek Properties LLC, we own and run haying and horse boarding operations on Pass Creek Ranch. We also own a family home on the Blue River just down the road from Peak Ranch.

My primary grievance is the potential impact of the mining on our ability to access our legal water rights from the Blue River via the Green Mountain Canal which runs close to the proposed Peak Ranch gravel pit. I am worried that the depth of the pit will change the water levels and flow of water in the Green Mountain Canal which is used for irrigation on our agricultural and personal recreational property. Without appropriate water flow, our hay growing operation would be impacted and by extension our ability to provide adequate food for the animals that currently live there. This would cause economic hardship for my family's ranch operation.

Additionally, I am concerned about the levels of dust and noise caused by the heavy machinery and trucks involved in a mining operation. We have observed the traffic over the years at Maryland Creek mine and have heard the banging, grinding, screeching and trucks downshifting and applying their brakes. Having a large mine so close to our family home would impact the peace and tranquility that we sought when we selected this beautiful and natural place decades ago. We have worked hard to preserve the water quality, wildlife habitats and natural surroundings on our land while still maintaining a working agricultural operation. The dust and noise from the Peak Ranch mine could potentially interrupt the natural elk migratory path nearby as well as the habitats of many other wild creatures that have made our ranch their home. This summer we have unfortunately experienced the impacts of wildfire smoke on our quality of life. It has made us acutely aware of the hardships that could be inflicted on us by constant fine dust in the air both from the gravel pit and increased truck traffic.

Please keep me informed of the hearing scheduling as I welcome the chance to provide more input regarding my opposition to the proposed mine. My contact information can be found below.

Thank you,

Christine Donlon Member of Pass Creek Properties LLC 1784 Beverly St Sylvan Lake, MI 48320 248-318-1091 Christinekaydonlon@gmail.com

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203

RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

We are writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

We are specifically aggrieved by this proposed project for the following reasons:

Although we realize that a diversified industrial base is necessary to the economic health of the county, the planning board has designated the area north of the existing gravel site on CO 9 as a rural area and stipulated that materials would not be trucked into the existing plant. This is an agreement made with citizens and should not be subject to "bait and switch" tactics. We should be able to count on agreements made by the county with industry to protect us in the future as well as at the time of the making.

This industrial type operation would destroy the rural nature of communities along the CO 9 north of the existing plant.

Tourism is also an important part of our county's economy. The route is heavily used by tourists

enjoying our beautiful countryside, and this possibility would be ruined by having to dodge flying gravel from speeding trucks, an all-to-common occurrence where trucks emerge from the existing plant. It would also destroy the environment of the river, an outstanding trout fishing location that attracts tourists to our county.

We experienced heavy truck traffic on CO 9 this summer when I 70 was closed for several days. It proved to be extremely dangerous to people and animals. Bicyclists on the road were threatened by speeding trucks. But most important, to make left turns from CO 9 north into property along the route or onto Blue Ridge Road with heavy trucks coming down the hill behind (sometimes attempting to pass at the intersection) was nearly deadly.

Moose, elk, and deer, which are an important part of our ecosystem, attempting to cross the road to the river are endangered by heavy trucks unable to stop in a short distance.

We have children in the neighborhood who attend school. When trucks approach the bus stop while children are boarding, it creates a very dangerous situation.

There are numerous hiking trails in the vicinity of the proposed project. The view from and quiet use of these trails, again an important part of both the county lifestyle and its attraction for tourists, would be altered in an extremely negative way, discouraging such use of the surrounding National Forest area.

102.1

In addition, our water in the area is very delicate. We do not have city water. Wells would be depleted by water use for this commercial operation downstream from existing subdivisions and farms.

Although the company has already purchased the property they wish to use for this industrial purpose, that purchase was made after the area was designated rural. They purchased it at their own peril deciding that they could push through a change in zoning without the approval of the community. We count on our representatives to protect our rights to quiet use of our property, which includes maintaining the rural nature of the area and safety of travel on CO 9 for traffic and safe travel across CO9 for animals migrating or seeking water.

We wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

۰,

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Sincerely,

Elden H. Geer, Jr. and Patrice Keough Geer

816 Blue Ridge Road Silverthorne, CO 80498 303-618-7668 ehgeer@aol.com

Number of people in your household: 2

.

.



Application by Peak Ranch Resource (File No. M2020041)

1 message

John Craven <jcurriec@aol.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 2:57 PM

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically concerned by this proposed project for the following reasons:

- The Lower Blue River of Summit County is unique in Colorado. This high alpine valley of relatively undeveloped characteristics near the Metro area provides multiple recreational, visual, historic and spiritual opportunities for all Coloradans.
- I have hiked, hunted, rafted and explored this magnificent area for over 35 years. Recently, I retired from my position at Beaver Run Resort in Breckenridge and moved to Norwood, Colorado. I intend to return many times to hike, camp, hunt, recreate and visit old friends.
- Allowing a gravel quarry in such a location would be highly problematic due to potential interference with wildlife movement and migration, including negative fishery impact. This project would create visual and auditory disturbance, impose negative impacts to air and water quality, including the view shed.
- The proponent's reclamation plan is inadequate.
- The proposal is incompatible with surrounding land use of Federally designated Wilderness, Summit County Open Space, and thousands of acres of productive agricultural land in conservation easements.
- I am also concerned this approval process is incomplete as impacts to State Highway 9 are not considered. Common sense dictates the cumulative impact of this proposal be considered as greatly increased traffic, particularly heavy truck activity, will be harmful to vehicular traffic, non motorized use and wildlife crossing.
- Currently, no existing industrial activity is in operation in the Lower Blue.
- The Summit County Lower Blue Master Plan deems any industrial activity as incompatible with the natural, rural, and economic values of the valley and their sustainability.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

John C. Craven

John Currie Craven 2045 County Road 44 ZN Norwood, Colorado 81423 P. O. Box 982 Norwood, Colorado 81423 970.470.0031

jcurriec@aol.com

Number of people in your household____1___

John Currie Craven Cell 970.470.0031 P. O. Box 982 Norwood, Colorado USA 81423



File M2020041

1 message

Viva's Yahoo Account <vmsteffans@yahoo.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 4:04 PM

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek NON-Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project for the following reasons:

I believe based on the research that my neighbor and friend, Nancy Duplan has completed that this project over a long period of time will affect the quality and quantity of well water for the residents of Elk Run. In fact, water is already an issue and this mining operation will further deteriorate the water quality and supply further. I have been supplying Nancy Duplan with drinking water for sometime now so I am well aware of the water problems in Elk Run. The noise from the trucks, disruption to wildlife and overall noise are all concerns as well but we should never affect the water quality supply and of those in the area.

I wish MY OPINION be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Viva Steffans 163 Moss Way Silverthorne, CO 80424 970-389-7751 vmsteffans@yahoo.com

Number of people in your household 1

Sent from my iPad

Robert A. Wyler 1800 SCR 1351 P.O. Box 966 Silverthorne, CO 80498 720-331-7136

October 7, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street Denver, CO 80203

Re: Application by Peak Ranch Resource (File No. M2020041) via e-mail: drms.temp@state.co.us

To Whom It May Concern:

I have been a resident of Summit County approximately 10 miles north of I70 in the Lower Blue River Valley, and about 1.5 miles west of Highway 9. I am writing to seek Party status to testify about the above-mentioned application by Peak Materials for a permit to commence a gravel mining operation at the Peak Ranch Resource site in Summit County, Colorado. My home is located between the site that Peak Materials proposes to run 230 truck trips per day and its processing plant at Maryland Creek. The disruption and degradation to my life that I will experience as a result of this project's truck traffic, noise, increased risk of injury or death to me and my family, impacts to wildlife, impacts to recreation resources, and the overall environmental degradation in the Lower Blue River Valley, establish my standing to participate in the DRMS' decision-making process.

Several of my specific objections to the proposed project at this time are identified below for your consideration. At this public hearing on this application I intend to provide testimony on these and other issues.

1. <u>The application for the proposed project is premature</u>. A Summit County Conditional Use Permit for the proposed project at the Peak Ranch Resource site must be obtained for this project to go forward. The application before DRMS ignores the fact that there is nowhere for the mined material to go for processing. The Maryland Creek processing facility is not allowed under the terms of Resolution No. 2016-08 of the Lower Blue Planning Commission. This Resolution specifically provides under "2. Permitted Uses and Activities, L." "No raw materials may be imported onto the site,...". Resolution No. 2016-08 further states that the permit shall expire September 1, 2026 unless extended. I am not aware that the permit has been extended. Until the material to be extracted at the project site has a place to be processed, consideration by DRMS is premature and the subject application should not go forward.

2. The application lacks a comprehensive traffic and highway safety analysis. The application before DRMS includes wildlife impact study which briefly mentions potential impacts to wildlife within the corridor between the Maryland Creek and the Peak Ranch Resource site. A significant deficiency of the study is the failure to include a broader traffic and highway safety analysis and hence a deficient application. A comprehensive traffic and safety analysis should examine: the impact of adding significant truck traffic from the project to the growing traffic within the corridor, safety concerns associated with turning movements onto the numerous side roads (including Rock Creek Road which my family, my guests, and I use in the absence of any turn lanes); the physical constraints to any future highway improvements associated with the Blue River and other natural features in the Lower Blue River Valley; noise from 230 trucks per day passing through the corridor, safety concerns associated with conflicts between the increased truck traffic and recreational users (cyclists, fishermen, etc.) on Colorado Hwy 9; increased roadkill; and other traffic and highway safety concerns.

Again, please note that I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes the application by Peak Ranch Resource. Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Robert Awylen

Robert A. Wyler, Managing Partner Pebble Creek Ranch



Fwd: Opposition to: Application by Peak Ranch Resource (File No. M2020041)

1 message

Kerstin Sundberg <k.sundberg22@gmail.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 4:41 PM

Subject: Re: Opposition to: Application by Peak Ranch Resource (File No. M2020041)

Subject: Opposition to Peak Materials Application

October 6, 2020

Colorado Division of Reclamation, Mining, and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project because the proposed separation of the existing mill site near Silverthorne and the new proposed pit excavation at Ute Pass Road would significantly increase heavy truck traffic along a roughly 10 mile stretch of CO Highway 9 by 460 heavy haul truck trips per day. My specific concerns regarding this increase in heavy truck traffic include the following.

(1). I have two children that are soon-to-be drivers. Increasing traffic on this road and in front of our inlet/outlet road (UTE PARK ROAD) by 460 heavy haul trucks per day will dramatically increase the chance of catastrophic accident for all drivers (including my two soon-to-be drivers).

(2). This 10 mile stretch of road is some the most beautiful in the state and is bordered on the West AND East sides by National Forest but also by National Wilderness land AND the Blue River. The proposed dramatic increase in heavy truck traffic will harm the character of this area and cause irreparable damage to wildlife, the blue river fishery, river water, well water, reservoir water (Green Mountain Reservoir), and recreation (hunting, fishing, biking, hiking etc.).

(3). I understand there is a need for these types of materials however, I believe there are existing, alternative locations within the County that could be explored rather than expanded into a pristine, wildlife corridor.

(4). I do not believe Peak has proposed adequate measures to improve roadways in the area to alleviate safety concerns presented by the proposal.

All in all the proposed gravel pit at Ute Pass Road is a change in character for this area and is bad for the environment AND the residents the area, the county, and the state. I am against this for all of the above-outlined reasons and more.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time, and location for this meeting.

Sincerely,

Kerstin Anderson Kerstin Anderson 0048 SCR 2406 Silverthorne, CO. 80498 970 262 1800

There are 4 people in my household.



RE: Application by Peak Ranch Resource (File No. M2020041)

1 message

Rep. Julie McCluskie <repmccluskie@gmail.com> To: "drms.temp@state.co.us" <drms.temp@state.co.us> Thu, Oct 8, 2020 at 4:55 PM

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

As the State Representative for House District 61 which includes Summit County, I am deeply concerned about the proposed Gravel Pit for the Lower Blue River Valley. In the conversations I've had with my constituents in this pristine part of the high country, there are numerous concerns about geologic impacts, significant issues with water supply and damages to wildlife ecosystems and populations.

On behalf of these constituents, I am writing to seek Party status to testify about the application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am against the proposed project for the following reasons:

- As production grows, there is a concern for residents and wildlife that will be adversely impacted by noise and air pollution created by 230 truck trips per day to and from the Peak Ranch Resource and the Peak processing plant near Maryland Creek Ranch in Silverthorne.
- Production may cause decreased water well quantity and quality.
- There are Federal Wilderness areas on both sides of the Highway 9 corridor. I am concerned about wildlife safety and migration (including the Blue River fishery).
- The Silverthorne community has expressed interest in restoring the once Gold Medal trout stream status and this operation will create challenges for this effort.
- The protections from Summit County's Lower Blue Master Plan deems any industrial activity as counter to the sustainability of the natural, rural, and economic values of the Blue River Valley, which are forever protected from development by conservation easements.

I wish to be present at the Colorado Mining Land Reclamation Board at the public hearing when the Board takes up this application. Please add me to your email distribution list, notifying interested parties of the date, time, location and format for this meeting.

Sincerely,

Julie McCluskie

State Representative Colorado House District 61 Office: 303-866-2952 Cell: 970-977-0021 Julie.McCluskie.house@state.co.us

--Julie McCluskie State Representative Colorado House District 61 Office: 303-866-2952 Cell: 970-977-0021 julie.mccluskie.house@state.co.us



Application by Peak Ranch Resource (File No. M2020041)

1 message

Jeanette Whitney <whitneys1@mac.com> To: drms.temp@state.co.us

Thu, Oct 8, 2020 at 5:30 PM

>

> To whom it may concern:

>

> I am opposed to the Peak Ranch Resources Mine proposal and would like to request party status to allow my further contribution to the discussion. Please keep me informed of future hearings. >

> I am a member of Pass Creek Properties LLC that owns and operates a working ranch not far from the proposed gravel pit. We also share a family home located on the Blue River that has provided decades of personal recreation and conservation opportunities.

>

> I am specifically concerned that the mining operation noise and dust would inhibit my ability to enjoy the hiking and outdoors activities on the family land. Additionally, I believe the increased truck traffic and potential hazardous driving on Highway 9 could deter potential horse borders, thereby impacting our economic well-being. Finally, three generations of our family have invested a great deal of effort in preserving the majority of the ranch for wildlife viewing and scenic enjoyment. I worry that with industrial encroachment into the Lower Blue valley, we will lose the pristine and peaceful environment that we have striven to preserve for future generations. >

> Please add me to your email distribution list so that I may have the opportunity to share additional opinions about the harms to having a gravel pit so close to our family land. My contact information is provided below. >

> Kindest regards, Jeanette Whitney



Opposition Peak Ranch Resource File No. M2020041

1 message

Kent Abernethy <kabern.22@gmail.com> To: drms.temp@state.co.us, SC-Kent Abernethy <kent.abernethy@rmc.sierraclub.org> Thu, Oct 8, 2020 at 6:04 PM

October 8th 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project for the following reasons:

Responsible mining in the area should not include a plan to transport the material to an existing mill. This is about profit margins. It is an irresponsible proposal and its impact would increase the hazards on the road and increase the level of danger to the travelling public and to the abundant wildlife in the valley. Extracting the gravel from a new site must include a mill on site as does the present operation. Using the highway to transport material undermines the enjoyment of the valley, the safety of motoring and cycling. The impacts on the air, water and wildlife is considerable and worth of opposition by the Headwaters Group and the Colorado Chapter of the Sierra Club.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time, location and format for this meeting.

Sincerely, Kent Abernethy Chair Headwaters Group At-Large Colorado Chapter 714 Belford PO Box 5601 9704852081 kent.abernethy@rmc.sierraclub.org Two people in the household.



Party Status/Application by Peak Ranch Resource (File No. M2020041)

1 message

Richard Strauss <rstrouts@gmail.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 6:37 PM

10/8/20

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE". Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I have standing in this matter because I have traveled over 700 round times since 2003 on Highway 9 from Silverthorne past Maryland Creek Ranch and Peak Ranch particularly to the Green Mountain Reservoir area to flyfish the Blue River and have experienced firsthand the negative, detrimental and polluting effects caused by the Maryland Creek operations against my purpose of driving 2 hours each way from my home to find solitude, communion with nature and separation from continued commercial activities, noise, dust, road damage, etc., such as another gravel pit at the Peak Ranch.

I am specifically aggrieved that this proposed project, for the following reasons, would:

- 1. Reduce my quality of life,
- 2. Decrease my traffic and vehicle safety,
- 3. Increase roadway and waterway damage,
- 4. Expand environmental, health and noise risks and
- 5. Diminish local benefits.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application Please add me to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Richard Strauss

Richard Strauss 8290 Hoyt Way Arvada, CO 80005 303-456-0619 rstrouts@gmail.com

Number of people in your household - 1

Sunday, October 4, 2020

Colorado Division of Reclamation, Mining and Safety

1313 Sherman St.

Denver, CO 80203

RE: Application by Peak Ranch Resource (File No. M2020041)

To Whom It May Concern:

Water! One of our greatest fears is running out of water. Have you had that fear of losing water at your home? If Peak Materials is approved to mine in our neighborhood, our fear of losing our water is now a reality. We are writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

We are upset about Peak Materials mining down the street from us for several reasons. Tim has lived in this neighborhood for forty years and Laura for 14 years. Our water is precious to us and our animals, and they could deplete our aquifer and/or pollute it. Secondly, the noise and light pollution to this quiet and peaceful area is a concern. Thirdly, the increased traffic from their trucks is frightening! Highway 9 is already too busy and dangerous now! We have trouble pulling out from our road, Longs Road, onto the highway currently because of the traffic.

We wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add us to your email distribution list notifying interested parties of the date, time and location for this meeting.

Sincerely,

Laura Pless

Tim Bicknell

Laura Pénn Pless Timothy Lee Bicknell 461 Longs Road PO Box Dillon, CO 80435 970-468-6159



application by Peak Ranch Resource

1 message

Catherine Sant <katiesant@gmail.com> To: drms.temp@state.co.us Thu, Oct 8, 2020 at 7:47 PM

10/8/2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To Whom it May Concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project for the following reasons:

1. The gravel mine will disrupt local wildlife particularly the Blue River fishery.

2. Peak Resource has a completely inadequate reclamation plan.

3. It is unacceptable to put a gravel mine in the middle of a rural agrarian valley with federal wilderness on both sides and that is surrounded by thousands of acres of protected open space and working ranches protected from development by conservation easements.

4. Wildlife and people will be adversely impacted by the noise and pollution of hundreds of gravel trucks traveling on Highway 9 daily for most of the year.

5. There is no precedent for industrial activity in this area. Industrial development is antithetical to the natural, rural, and economic values of the valley and it's sustainability.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time, and location for this meeting.

Sincerely, Kate and Larry Lazar

Catherine Lazar, MD Lawrence Lazar, MD 437 CR 1352, Silverthorne, CO 80498 Mailing Address - 462 W Spruce St., Louisville, CO 80027 303-917-1051 katiesant@gmail.com

There are 4 people in our household



Peak Ranch Resource

1 message

Clark <Clark@ugqhr.com> To: "drms.temp@state.co.us" <drms.temp@state.co.us> Thu, Oct 8, 2020 at 7:49 PM

October 8, 2020

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

We are writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

We are specifically aggrieved by this proposed project for the following reasons:

Distance: The short distance of the proposed mine to Peak Materials is clearly advantageous to Peak Materials.

Distance: The short distance of the proposed mine to dense family housing, parks, the Town of Silverthorne, already a very busy Highway 9 corridor, and an area rich in wildlife including moose, elk, deer, fox, mountain lions, and bear.

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time, location and format for this meeting.

Sincerely, Sue S. Clark S. William Clark 225 Riverside Dr. Silverthorne, CO 80498 920-379-9557 clark@ugqhr.com 2 people in household



Friends of the Lower Blue River

Your voice is very important to this fight. <u>If you choose to attend the hearing</u>, <u>you will either be able to attend in-person or virtually, depending on how the hearing is formatted.</u> Here are your options:

- 1. Send a letter to the MLRB requesting to be heard at the public hearing as a "Party" in the discussion.
- 2. Send a letter to the MLRB with your thoughts, concerns and opposition to Peak Ranch Resource. (not necessarily intending to attend the hearing)

Here is a suggested letter format:

(Date)

Colorado Division of Reclamation, Mining and Safety 1313 Sherman St. Denver, CO 80203 RE: Application by Peak Ranch Resource (File No. M2020041)

To whom it may concern,

I am writing to seek Party status to testify about the above-mentioned application by Peak Materials to establish a gravel mining operation at the site designated as Peak Ranch Resource.

I am specifically aggrieved by this proposed project for the following reasons: (provide relevant narrative)

I wish to be heard at the public hearing of the Colorado Mined Land Reclamation Board when the Board takes up this application. Please add me to your email distribution list notifying interested parties of the date, time, location and format for this meeting.

Sincerely, (Your Signature) (Your Legal Name) (Your Legal Address) (Your Mailing Address if different) (Your Telephone Number) (Your Email address) Number of people in your household_____

Again, email your letter (no USPS mail accepted) to: drms.temp@state.co.us