

~~RAE~~
~~PAK TO LAB...~~

4821 Comanche
Pocatello, Id. 83204

Land Quality Division
Wyoming DEQ
Herschler Bldg., 122 W. 25th St.
Cheyene, Wyoming 82002
Att.: Administrator



RE: Proposed CALL GRAVEL SMALL MINING PERMIT

Gentlemen:

Notice of pending mining permit action under consideration by your office has been received. Copy of the notice is attached.

We are the owner of Lot 92, Riverview Meadows 2nd Addition located approximately one quarter mile easterly, northeast of existing Call Gravel mining and/or gravel processing site.

Several concerns and/or questions arise from the sketchy information provided. Please do not consider this inquiry with comments as an objection at this time, but reservation does remain for such filing pending response to items addressed as follows.

Since no mine plan map or sketch was provided, we wonder about the relationship of expansion area and proximity to our residential building lot.

Would partial source reclamation to a maintained stabilized surface condition apply to existing mined area before the expansion area is effectively disturbed?

RE: Proposed CALL GRAVEL SMALL MINING PERMIT
Prevailing winds could generally direct dust and noise toward our property. What measures, if any, would apply as mitigation during stripping, mining, processing and hauling operations associated with source expansion to be subject to proposed permit?

Proposed permit term apparently would run to approximately year 2020. What provision, if any, would provide for interim or shorter term review with right to revoke authorization of further operations due to unsatisfactory performance?

Evidently ultimate reclamation plans for the mined out area would be to provide a pond for recreational and wildlife usage. If this is the intention, would it apply only to seven (?) acre expansion area or to the entire historically mined over area? Who will be the party(s) responsible to assure the ultimate plan is carried forward to fruition? What percentage of time could any ponding be reasonably anticipated to be sustained recognizing the normal marked fluctuation in Palisades Lake levels? Is there a backup or contingency plan to control dust in case the pond cannot be reasonably achieved?

Please direct response to the address indicated on this letter. Consideration and opportunity to offer input consistent with reasonable man approach are very much appreciated.

Att:
cc: Call Gravel-Afton
RVM Owners Assoc.

Sincerely yours,
Bryant & Shirley Brown
Bryant & Shirley Brown

