Lincoln County Land Use Office P.O. Box 39 Hugo, Colorado 80821

April 1, 2015

Division of Reclamation, Mining and Safety c/o Amy Eschberger 1313 Sherman Street, Room 215 Denver, Colorado 80203

Ph. 719-743-2337 Fax 719-743-2815

RECFIVED APR 202015

DIVISION OF RECLAMATION MINING AND SAFETY

Re: TR Adequacy Reviews

Ms. Eschberger:

Here are my responses for the adequacy review concerns that you sent to me. I will address them separately so that you can file them individually. Thank you for you considerations.

Respectfully,

John DeWitt

John DeWitt Lincoln County Land Use Administrator Digitally signed by John DeWitt DN: cn=John DeWitt, o=Lincoln County, ou=Land Use / OEM, email=Iclanduse@lincolncountyco.us, c=US Date: 2015.04.01 10:10:19 -06'00'

Re: Raymond Enderson Pit, Permit No. M-2000-066, Technical Revision No. 4 (TR-04) Adequacy Review-01

1) The original Mining Plan Map submitted with the 110c application that was approved on June 27, 2000 shows a 200 ft mining setback from the Co Rd 41 ROW (see enclosed map). If this is a required setback, please add it to the revised Mining Plan Map. In addition, because the western permit boundary appears to be approximately 60 ft from the ROW, the 200 ft setback should be marked on site to help keep mining activities within the permit area at the appropriate setback distance.

There is no required setback from CR 41 that I am aware of, neither for regulatory reasons or by directive of the Landowner. The distance of the Western boundary from the road in this revision, was not changed from the original distance. Likely, the former Land Use Administrator simply denoted on the map that the pit boundary was *supposed* to be 200 ft from the road, but it was improperly staked. Errors like this are what is responsible for the exhaustive efforts in identifying, revising, and correcting the pit maps and boundaries. Please accept the revised version of the map of this site as being the corrected version. The boundary markers were determined and stake using a Trimble GEO XT 3000 sub-meter GPS device. Google Earth Propolygon / acreage calculation function was used for the acreage calculation. (Both techniques have, and will be used for all past and future staking / acreage data submitted)



APR 202015

PECLAMATION

MINING MAP

RAYMOND ENDERSEN PIT (M-2000-066)

MAP BY: JOHN DEWITT FEBRUARY 13, 2015 9.9 ACRES



RECLAMATION MAP

RAYMOND ENDERSEN PIT (M-2000-066)

which litte

39 459855 -103 299693

MAP BY: JOHN DEWITT FEBRUARY 13, 2015 9.9 ACRES

STOCKPILE REMOVED & TOPSOIL BENEATH WILL BE SEEDED WITH NRCS APPROVED MIX. SMALL PORTION OF HAUL RD THAT SPURS FROM RANCH ROAD WILL BE SEEDED AS WELL.

1064 FT

ARICKAREE RIVER

C39 457187 -103 302999

COOLET

⁹39 458589 . -103 299693

1064 FT O = BOUNDARY MARKER X---X = BARBED WIRE FENCE

SCALE: 1" = 122.6 '

39 458454 -103 303001