

Wetzel, Kimberly

From: John and Marty Runkle <runkleinak@hotmail.com>
Sent: Sunday, April 07, 2013 5:43 PM
To: (roger.seavoy@alaska.gov); joshua pierce; Sharon Runkle; jacque ESAI; Gloria Janis; KERRY ALLES; City of Nikolai; kimball9999@yahoo.com; shane spearman; (windyfork@hotmail.com); Kuhle, Don P POA; Dave Mushovi; MARK NORDMAN; BILL MERCHANT; (bobbyfithian@gmail.com); Tom Shankster; (teresa_lowrey@yahoo.com); Brooke adkinson; (beverly.gregory@tananachiefs.org); NESTORNAOMI; (rayc@mcgrathalaska.net); (amy_craver@nps.gov); NICK Alexia; Kevin Whitworth; MTNT; andy coulter; andrew; Bob Kepp; (william.mckinley@alaska.gov); (allen_wink@hotmail.com); (dan.winkelman@gmail.com); (winkelman777@yahoo.com); BRETT; Kevin Keeler; Iron Dog; (mayorlyman@gmail.com); (daniel_esai@yahoo.com); (dagregoire@windstream.net); dusty parker; Donald Petruska; DNR- guide; Brandon Esai; (douglastony555@yahoo.com)
Subject: Background documents/Pipeline Plan Section 8.0 and more

To All Whom It May Concern:

Please get on the Donlin website and click on Background Documents, scroll to Natural Gas Pipeline Plan of Development and read on. The more you read the more you will realize the enormous impact that would be upon the land. Especially large airfields, roads access, camp grounds, many gravel pits, fuel storages, and quarrys, it goes on and on. At Farewell alone they propose to use 694,000 gallons of fuel for that section of construction, Kuskokwim East requires 918,600 gallons of fuel! Building a berms and liners using fuel storage bladders and or tanks to store fuel!! It is much larger at Big river but there is no number of gallons of fuel written and this list goes on and on. 8 - 300 man camps with 4 manned at any time. It also appears that not nearly all salmon stream crossings will be HDD underground piping but if I interpret it correctly open trenching.

All to get the gold out of the mountain. Is it really worth it to us, the people who live here and for future generations and visitors to this great land for this type of tremendous impact to be permitted??? For a mine that will have only a 27- 1/2 year lifespan. Please read and make up your own mind. Please encourage others that might be impacted to look into this too.

This is a must read.

respectfully, John runkle

<http://www.donlingoldeis.com/>