	ame of owner of subsurface rights of affected land: The Joe P. Conrado Trust
	The lee D. Connede Tweet
1	tame of owner of surface of affected land: The JOE P. Confado Trust
-	Type of mining operation: Surface Underground
J	Location Information: The center of the area where the majority of mining will occur:
	COUNTY: Rio Blanco
1	PRINCIPAL MERIDIAN (check one): 6th (Colorado) 10th (New Mexico) Ute
	SECTION (write number): 8 35,36
	TOWNSHIP (write number and check direction): T 1 North South
	RANGE (write number and check direction): R 94 East West
	QUARTER/QUARTER SECTION (check one):
	GENERAL DESCRIPTION: (the number of miles and direction from the nearest town and the approximate elevation):
	Location is approximately 2 miles south and west of Meeker, Colorado Elevation 6,565
1	Primary Mine Entrance Location (report in either Latitude/Longitude OR UTM):
12	Primary Mine Entrance Location (report in either Latitude/Longitude OR UTM): _atitude/Longitude:
1	[1] - Particular Control of Cont
I	Example: (N) 39° 44′ 12.98″
I	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″
I	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places)
I	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec
I	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) DR Example: (N) 39.73691° (W) -104.98449°
I I C	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 400097168 (5 decimal places)
I I C I I I I I I I I I I I I I I I I I	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 400097168 (5 decimal places)
I I I I I I I I I I I I I I I I I I I	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 400097168 (5 decimal places) Longitude(W)1078870850 (5 decimal places)
I I I I I I I I I I I I I I I I I I I	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min see (2 decimal places) Longitude (W): deg min sec (2 decimal places) DR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 400097168 (5 decimal places) Longitude (W) 500 (5 decimal places) DR Universal Tranverse Mercator (UTM) Example: 201336.3 E NAD27 Zone 13 4398351.2 N
I I C L E	
I I C L E	Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″ Latitude (N): deg min sec (2 decimal places) Longitude (W): deg min sec (2 decimal places) DR Example: (N) 39.73691° (W) -104.98449° Latitude (N) 40 0097168