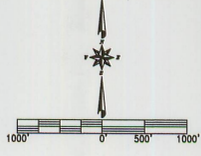


- MONTHLY NORTH LEASE FLOW MONITORING POINT
- DISCONTINUED NORTH LEASE FLOW MONITORING POINT
- NEVER ACTIVATED NORTH LEASE FLOW MONITORING POINT
- 700' FT OF OVERBURDEN LOWER "A" SEAM
- POTENTIAL SUBSIDENCE CONTOUR (FEET)
- MINED
- POTENTIAL FIRST MINING
- PROPOSED MINING



- NOTES:
1. COORDINATE BASE ON MINE GRID DATA.
 2. MAP DIGITIZED FROM 1:24000 USGS QUADRANGLE MAPS, SCOFIELD, UTAH, AND FAIRVIEW LAKES, UTAH.
 3. MINE FACILITY CONVEYOR, AND NEW ECCLES CANYON ROAD LOCATIONS FROM EXISTING RECORD DATA AND INCORPORATED TO MAP IN BEST FIT LOCATIONS.
 4. UTM GRID TICK VALUES SHOWN ARE IN METERS



DATE	No.	REVISIONS	DR./GDR
11/19/02	1		CDH
08/29/05	2	UPDATED MINE PLAN	CDH
JUNE 07	3	MODIFIED PERMIT BOUNDARY (IBC) AND MINE PLAN	BR/GG
Aug 09	4	ADJUSTED FLOW STATIONS	ARB/GG

**NORTH LEASE
SUBSIDENCE HYDROLOGIC MONITORING POINTS**

**Canyon Fuel Mines, LLC
Skyline Mines**

HC35 BOX 380, HELPER, UTAH 84526
435-448-6463

SCALE: 1" = 1000' DATE: 11/04/02 CK.BY: C. HANSEN REVISION: 4
 DWG. NO.: 2.3.6-2 DR.BY: CDH

CAO FILE: P:PERMITS\SKY\MRP APPROVED\drawing\2.3.6-2

August 27, 2009

BASE PREPARED BY INTERMOUNTAIN AERIAL SURVEYS, SALT LAKE CITY, UTAH-M96147