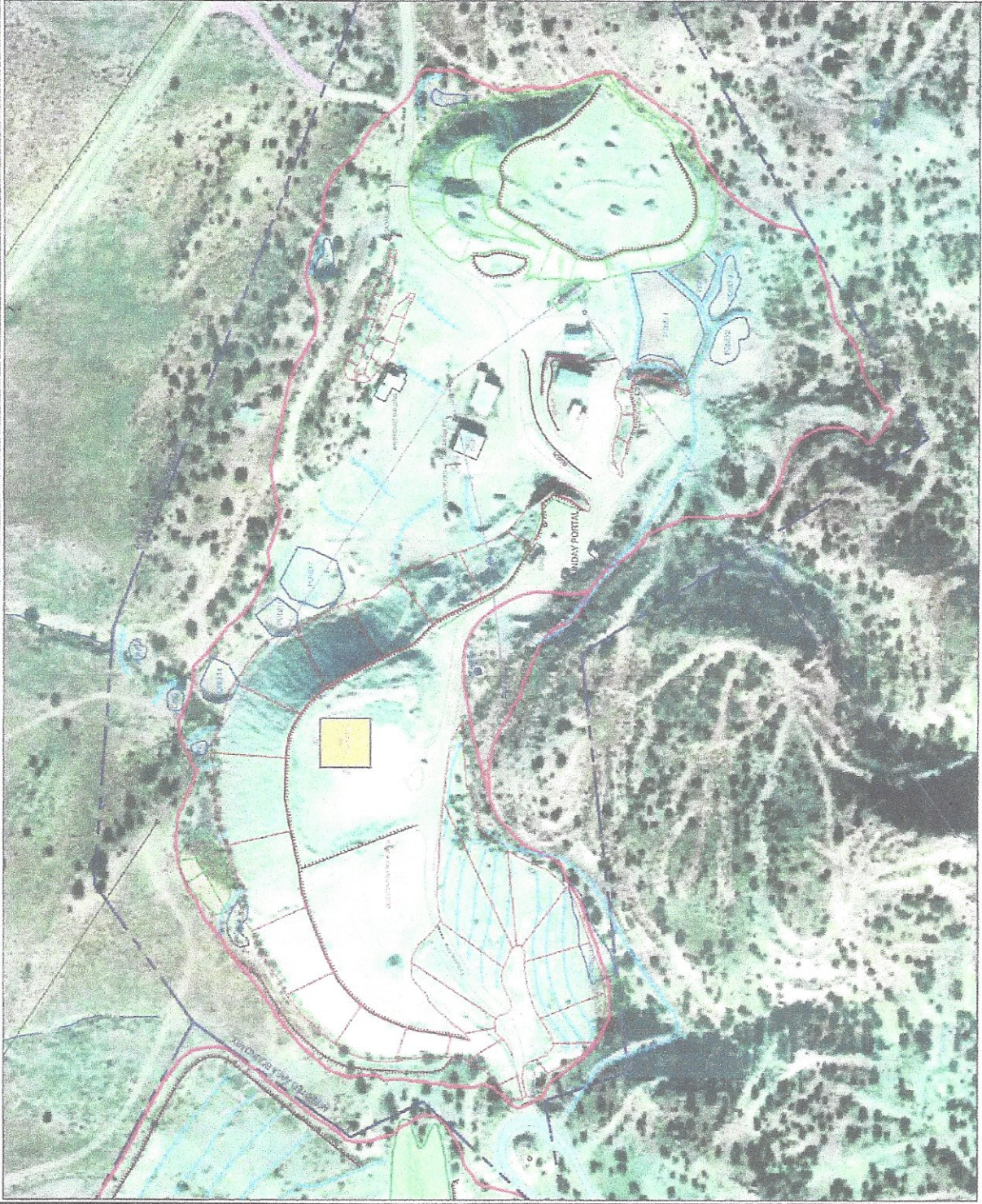
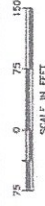




LEGEND

- Disturbed Area
- Fence
- San Miguel Power Line and Pole
- Denison Power Line and Pole
- Crest and Toe of Piles
- Affected Area Boundary
- Access Roads
- Permanent Roads
- Reclaimed/Naturally Reclaimed Roads
- Dashed where Unsurveyed
- Containment Berm
- Safety Berm

Stormwater Containment Pond Volumes		
Pond Name	Approximate Area and Depth (ft)	Approximate Volume (ac-ft)
Pond 1	11,512 x 5	1.32
Pond 2	2,902 x 5	0.33
Pond 3	2,455 x 5	0.28
Pond 4	3,081 x 4	0.28
Pond 5	875 x 2	0.04
Pond 6	1,284 x 1	0.08
Pond 7	6,059 x 2	0.31
Pond 8	2,544 x 3	0.18
Pond 9	616 x 4	0.06
Pond 10	702 x 2	0.03
Pond 11	451 x 3	0.03
Pond 12	1,616 x 2	0.07
Pond 13	4,322 x 4	0.40
Pond 14	2,867 x 4	0.26

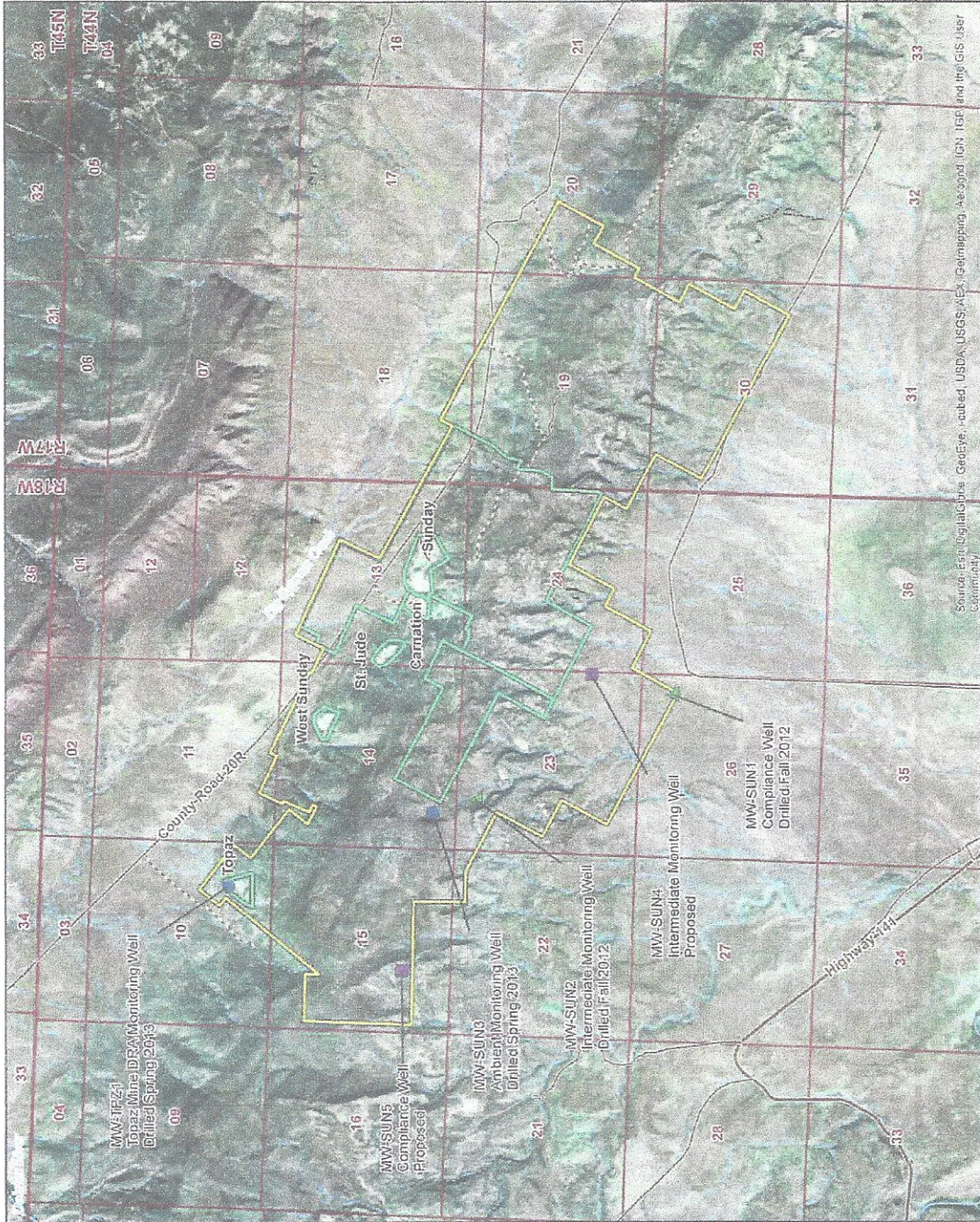


Contour Interval = 20 Feet
 from USGS 7.5 minute Quadrangle
 Sheet Hamm Canyon Colo., 1994
 Colorado State Plane Coordinate System
 South Zone, NAD 27



Energy Fuels Resources (USA) Inc.

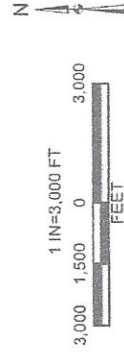
Project: Sunday Complex	
County: San Miguel	State: Colorado
Location: Section 13 T44N R19W	
Sunday Mine	
Stormwater Site Map	
Date: 10/29/13	Prepared by: RE



- Legend**
- Groundwater Monitoring Well
 - Drilled Fall 2012
 - Drilled Spring 2013
 - Proposed
 - Sunday Mine Area
 - State Mine Permit Area
 - Major Road
 - Minor Road
 - Trail
 - Township and Range
 - Section
 - River
 - Intermittent Stream

2013 noxious weed treatment was conducted on approximately 50 acres at the Sunday Mines Complex. In May and June of 2013, noxious weed spraying was done along the road ways and around the surface facilities at each mine. The treatment targeted halogeton, Russian knapweed, and Russian thistle. See the attached for specifics on the control treatment type and amount applied at the site.

Coordinate System: NAD 1983 StatePlane Colorado South
FIPS 0503 Feet



REVISIONS		SUNDAY MINES			
Project	By	County	San Miguel	State	Colorado
Date		Location	T44N R17W		
FIGURE 1					
PROPOSED AND EXISTING GROUNDWATER MONITORING WELLS					
Author	gsc/llw	Date	5/1/2013	Created by	another