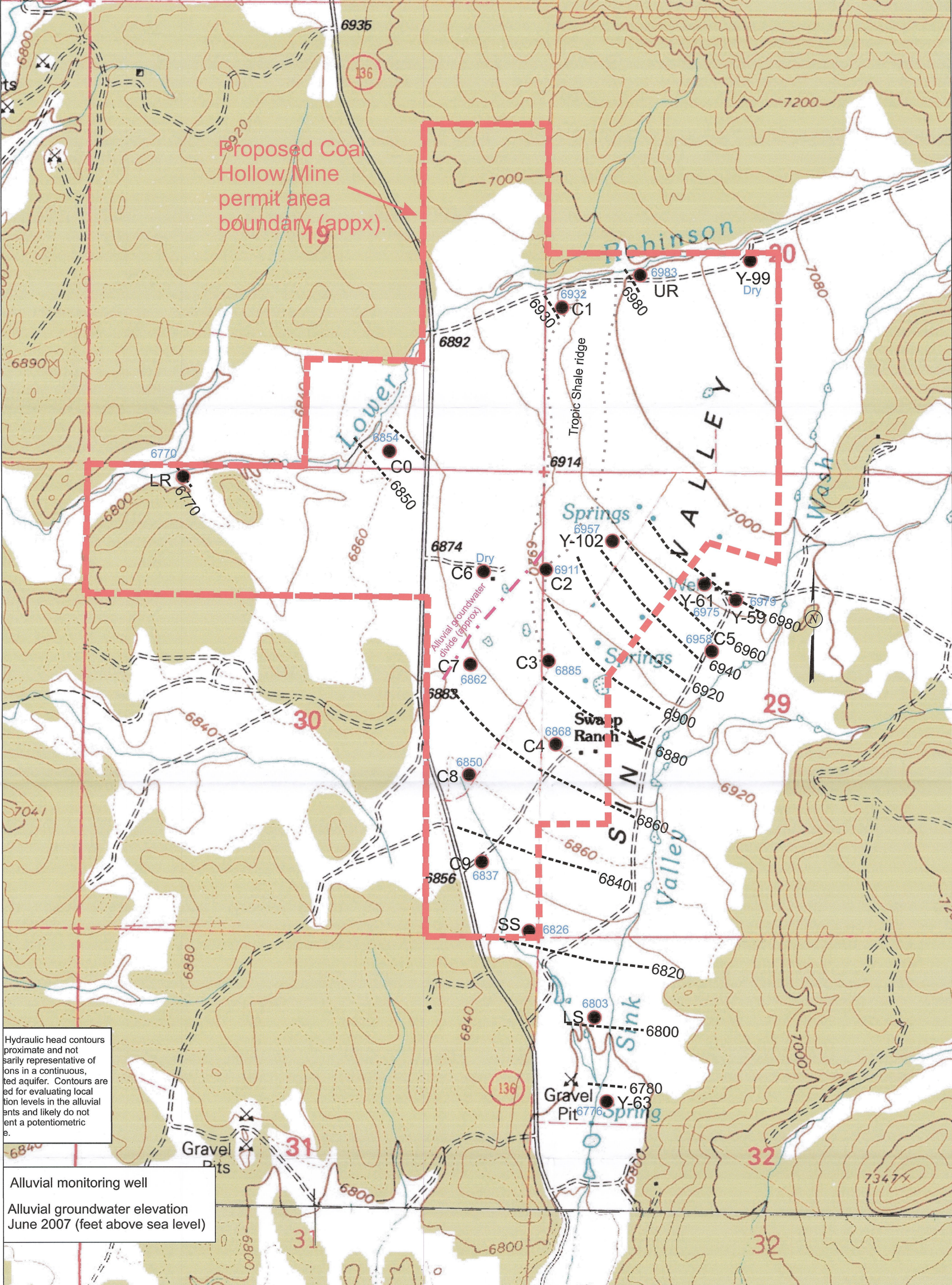
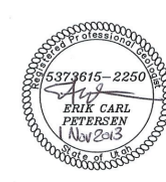
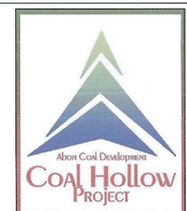


Proposed Coal Hollow Mine permit area boundary (appx).



Hydraulic head contours proximate and not necessarily representative of conditions in a continuous, unconfined aquifer. Contours are used for evaluating local water table elevations and likely do not represent a potentiometric surface.

Alluvial monitoring well
Alluvial groundwater elevation June 2007 (feet above sea level)

LEGEND:	DRAWN BY: E. PETERSEN	CHECKED BY: ECP/CRM	REVISIONS		POTENTIOMETRIC LEVELS (In Alluvial Groundwater Systems)		
	DRAWING: 7-13	DATE: 4/20/07	DATE:	BY:			
	JOB NUMBER: 1400	SCALE: 1" = 500'	10/25/13	KN			
	SHEET				COAL HOLLOW PROJECT ALTON, UTAH	463 North 100 West, Suite 1 Cedar City, Utah 84721 Phone (435)867-5331 Fax (435)867-1192	
					DRAWING: 7-13		

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