

Mayo and Associates, LC
Consultants in Hydrogeology

710 East 100 North • Lindon, Utah 84042 • (801) 796-0211 • (801) 785-2387 (Fax)

Facsimile Memo

Date: 23 September 1998

To: Pam Grubaugh-Littig
Utah Division of Oil, Gas and Mining

From: Erik C. Petersen

RE: Draft revised Mill Fork Tract monitoring plan for review
by Dave Darby

Pam,

This is a draft plan for water monitoring in the Mill Fork Tract which we would like to have reviewed by Dave Darby as quickly as possible. Genwal is interested in completing the fall hydrologic monitoring before bad weather makes access to these sites impossible. Genwal would like to begin this monitoring on Monday, September 28.

Thanks,
Erik
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ACT/1015/032 #2

Copy Dave

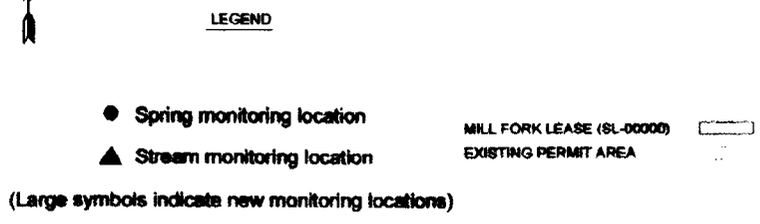
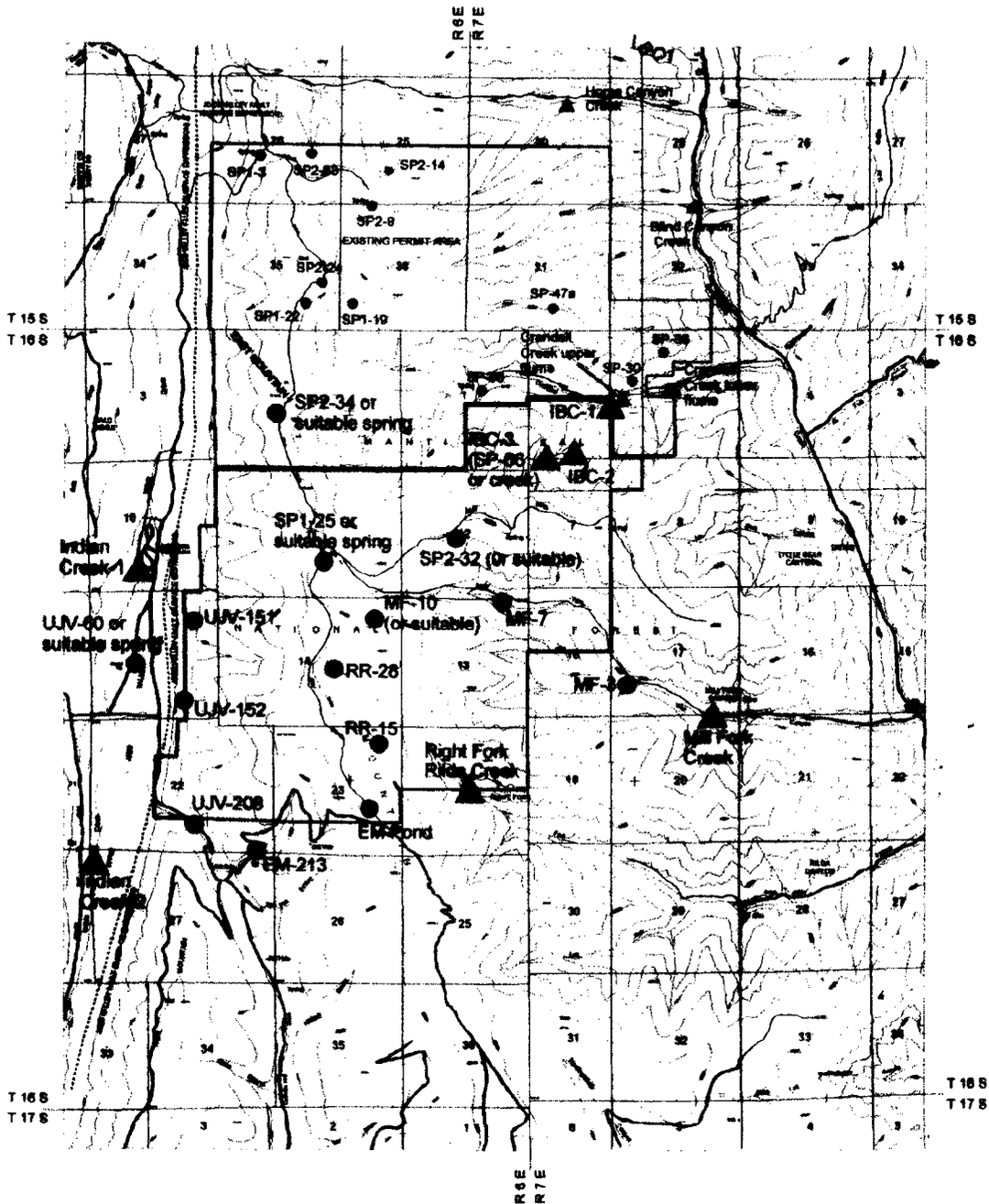


Figure 1 Hydrologic monitoring locations

Proposed spring and stream locations for baseline monitoring on Mill Fork Tract

Monitoring Site	Formation	Discharge (year)
Springs		
UJV-60 or suitable	Alluvium	2 (1995)
SP2-34 or suitable	North Horn	7 (June 1990)
SP1-25 or suitable	North Horn	3 (June 1990)
MF-10 or suitable	North Horn	10 (1995)
RR-15	North Horn	50 (June 1996)
RR-28	North Horn	4 (June 1996)
EM-Pond	North Horn	20 (June 1996)
SP2-32 or suitable	Price River	5 (June 1990)
UJV-151 or suitable	Price River	30 (1997)
EM-213	Price River	5 (1993)
UJV-152	Castlegate	5 (1997)
UJV-208	Castlegate	6 (1993)
MF-7	Blackhawk	30 (June 1996)
MF-3	Blackhawk	50 (June 1996)

Streams

Mill Fork Creek		
Right Fork Rilda Creek		114 (Pct 97)
IBC-1 creek		<2 (Sep 98)
IBC-2 creek		<2 (Sep 98)
IBC-3 creek		<2 (Sep 98)
Indian Creek-1		several cfs (Aug 97)
Indian Creek-2		several cfs (Aug 97)