

LOCATION	SOURCE	DATE OF MEASUREMENT- MO. -YR.	ELEVATION (Feet)	DISCHARGE (gpm)
15N/68E-36ca	spring	8-79	6640	1.25
13N/69E-10dd	spring	9-66	6300	1900 ¹
13N/69E-11cad	stream	8-79	6600	2800
13N/69E-14bbd	spring	8-79	6800	3563
13N/70E-10	stream	8-79	5250	1764
13N/70E-14	flowing well	11-49	5200	20 ²
12N/70E-12c	stream	7-79	5520	2989
12N/70E-18daa	stream	7-79	6480	2424
11N/69E-25aba	spring	8-79	7600	11.2E
10N/70E-33abc	spring	8-79	5560	4200
(C-22-19) 33bb	spring	8-79	5435	15E
(C-22-20) 1b	stream	7-79	5300	1988
(C-24-20) 1dab	spring	7-79	5455	4.5
(C-30-20) 26d	spring	8-79	7045	<1
(C-32-18) 15caa	spring	8-79	6640	12
(C-32-20) 24dac	spring	8-79	7150	30.9

References:

- 1 Hess and Mifflin, 1978.
- 2 Hood and Rush, 1966

E - DISCHARGE ESTIMATED

NOTE: MEASURED BY FUGRO NATIONAL EXCEPT WHERE NOTED.
 NEVADA LOCATIONS BASED ON MT. DIABLO BASELINE AND MERIDIAN.
 UTAH LOCATIONS BASED ON SALT LAKE BASELINE AND MERIDIAN.
 WHERE PUBLISHED DATA ARE LACKING OR INACCURATE GROUND SURFACE ELEVATIONS ARE TAKEN FROM TOPOGRAPHIC MAPS.

DISCHARGE MEASUREMENTS HAMLIN VALLEY, NEVADA - UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMD	TABLE F1-6
FUGRO NATIONAL, INC.	