

WATER BUDGET

WELL NAME: BLM-5

DATE	TYPE H ₂ O INTRODUCED (SOAP/MUD/FRESH)	VOLUME (GALLONS)
3/4/88	soap, drilling fluid in unsaturated zone 0'-100'	925
3/5/88	soap, drilling fluid in unsaturated zone 0'-100'	1175
3/7/88	soap, drilling fluid in unsaturated zone 100'-285'	1200
3/8/88	soap, drilling fluid in unsaturated zone 285'-383'	1750
3/18/88	soap, drilling fluid in unsaturated zone 383'-448'	2600
3/19/88	soap, drilling fluid in saturated zone 448'-508'	2500
3/20/88	soap, drilling fluid in saturated zone 508'-560'	1400 pump off 1400 gal.
3/21/88	soap, drilling fluid in saturated zone, core 560'-570'	~200 pump off 2800 gal.
		total Quik-foam use 11 gal.
3/24/88	water measured in mud pit 0.5' x 6' x 42' = 126 cubic feet	~950-1000