

LIQUID MEASURING

CONVERSION FACTORS

MULTIPLY	ВҮ	TO OBTAIN
Gallons	.1337 .00000307 .001856 .001481 .83267 3.785 .003785 .0238	Cubic Feet Acre Feet * Miner's Inch (9 GPM) * Miner's Inch (11.25 GPM) Imperial Gallons Liters Cubic Meters Barrels (42 Gallon) Acre Inches
Cubic Feet " " " " "	7.48052 .000022956 .01388 .01107 28.32 .02832	Gallons Acre Feet Miner's Inch Hours (9 GPM) Miner's Inch Hours (11.25 GPM) Liters Cubic Meters
Acre Feet	325,851 43,560	Gallons Cubic Feet
Acre Inch	27,154 3,630	Gallons Cubic Feet
Imperial Gallons	1.20095	U.S. Gallons
* Miner's Inch (9 GPM)	540.2 .0016595	Gallons Acre Feet
* Miner's Inch (11.25 GPM)	675 .002079	Gallons Acre Feet
Miner's Inch Days (9 GPM)	12930 1.729 .039825	Gallons Cubic Feet Acre Feet
Liters " "	.2642 .03531 .001	Gallons Cubic Feet Cubic Meters
Cubic Meters	264.2 35.31 1000	Gallons Cubic Feet Liters
Mega Liters	264200 35323	Gallons Cubic Feet
Barrels (42 Gallon)	42	Gallons
Pound (Water)	.1198 .01602	Gallons Cubic Feet
Tons (long 2240#)	268.35 35.88	Gallons Cubic Feet
Tons (short 2000#)	239.6 32.04	Gallons Cubic Feet

^{*} Miner's Inch (Hours) must multiply by 60.

