

POND & TANK COVER INFORMATION SHEET

(REVISION: 8 / 22 / 03)

GeoCHEM, Incorporated

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Date: ____ / ____ / ____

Owner: _____ Project Location: _____

Contact Company: _____ Contact name: _____ Phone (____) _____

Address: _____ Fax (____) _____

REASON FOR COVER: (Check one or more): Insulation ; Odor control ; Algae control ;
Gas collection ; Evaporation control ; Animal control ; Rainwater collection ; Potable water

Please elaborate: _____

Estimated date of installation _____ Basin shape _____ (send drawings)

Basin length = _____ ft. Width = _____ ft.; Total square footage = _____ ft²

Numbers of basins or covers = _____ Depth = _____ ft. Basin slope = _____ / _____

Perimeter / bank material _____ Basin bottom material _____ (i.e. lined, soil, concrete...)

Operating water level fluctuation = _____ ft, fluctuation over cover life = _____ ft, freeboard = _____ ft

Is basin aerated _____ Do sludge / solids build-up on water surface _____

R-factor or insulation thickness _____; (Options 5-R to 25-R)

Are there any pipes or other structures that pass through the water surface _____?

Equipment under cover which could cut cover _____ (i.e. pipes, blowers.)

Cover penetrations/ sample ports/ hatches: _____

Access needs for equipment in basin: _____

Structures, electrical boxes or other around berm? _____

Industry, _____ Contents of water _____ Influent Temp. _____, pH Range: _____

Will Basin be full or empty for cover install _____, semi-trailer access to site: _____

If for tanks, diameter = _____ ft. Tank height above ground = _____ ft.,

Concrete or steel tank _____, is top of tank wall smooth/ flat _____

Catwalk / Bridge over or around tank: _____ (send drawings) Crane Access _____

If for gas collection, maximum gas volume = _____ ft³ / minute

Is odor from gas a problem? _____

SENT: BROCHURE / VIDEO / DRAWINGS _____

PRICING INFO: _____

CALL BACK DATES: _____