Texas Commission on Environmental Quality

CHECKLIST WORKSHEET

IHW HYDROGEOLOGIC CHECKLIST

Reg Ent Name :	Date :
Add ID:	Investigator Name:

Item No	Description	Answer	Citations	Notes
	SECTION A INTRODUCTION	-		
1	Facility Description: [description of facility location, surrounding land use, facility age, operations/processes, generated wastes, brief summary of permit/compliance plan (if applicable)].			
2	Chronology of Ground-Water Monitoring Activities Since the Previous CME (or inception of ground-water activities if no CME conducted).			
3	RCRA Regulated Waste Management Unit(s) (WMU) Requiring Ground-Water Monitoring:			
А	Indicate all WMUs subject to RCRA Ground-Water Monitoring and the location of the monitoring wells on a site diagram(s) as Attachment.			
В	Unit Information - (Include: Unit name, ID number, size, year put into service, status construction material, and brief description/history of each RCRA unit. SECTION B TECHNICAL REVIEW			
1	Regional Geology: (Provide brief description of regional geology including stratigraphy, depositional environments, structure, etc.)			
A	Formation(s) - (Provide geologic description of formations that include regional aquifers; one of several possible sources of this information is Geologic Atlas of Texas, Bureau of Economic Geology)			
В	Regional Dip and Gradient: Reference:	-		
2	Site Geology: (brief description of geology of site, including surface geology, topography,faulting, subsidence, etc.)			
Α	Site Diagram - Attachment #.	-		
В	Site Stratigraphy - i.Depth of investigation: ii. Geologic Units - (Provide unit name, depth interval encountered, and brief description of each geologic unit, or Attachment #).			
С	Cross-sections provided as Attachment #.			
3	Regional Hydrology: brief discussion of regional aquifers/aquitards.			
A	Regional groundwater flow - i.Direction: ii. Reference:			
В	Is the site located on the recharge area of a major aquifer? i. If Yes, identify major aquifer			
С	Is the site located on the recharge area of a minor aquifer? i. If Yes, identify minor aquifer			
4	Site Hydrology: (brief discussion of hydrology of site, including nearby surface water bodies and other recharge/discharge features or wells, summarize the zones that are confined, semi-confined, water table, etc.)			

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IHW HYDROGEOLOGIC CHECKLIST (Cont)

В	Saturated zone(s) and aquitard(s) - (List all saturated zone(s) and aquitard(s) and include the following information: depth interval encountered (ft-ft); saturated thickness; confined/unconfined; potentiometric rise (if confined); horizontal hydraulic conductivity (kh) and source of kh value; vertical hydraulic conductivity (kv) and source of kv) Is the first water-bearing zone identified in Section		
	B.4.a., above, in communication with a deeper zone(s)? i. If Yes, describe communication between affected zones.		
С	Is the aquitard(s) continuous beneath the site?		
D	Geologic unit(s) monitored during interim status:	_	
Е	Geologic unit designated as the uppermost aquifer in the Part B application/permit: i. Concur with designation?		
5	Site Ground-Water Movement	-	
А	Potentiometric surface map(s) provided as Attachment #.		
В	Calculations of minimum and maximum observed gradients (i) in units of feet/foot. i. i(min) = ii. i(max) =		
С	Calculation of Ground-Water Velocity (v) in feet/day. (For k=hydraulic conductivity; ne=effective porosity; i=gradient, v = ki/ne) v = i. Reference:		
6	Monitor Well Construction and Vertical Placement.		
А	Table of well construction details provided as Attachment #. (Required)		
В	Vertical placement of wells satisfactory? If No, explain:		
С	Are detailed well installation diagrams, including lithologic logs, available for all monitor wells? If No, identify missing information.		