Name:Date:

Lab - Groundwater Contamination Consulting

Purpose: Discuss methods of hazard prevention and mitigation such as early warning techniques, construction methods, and civil planning

Directions:

- 1. Students are given pages 1-3. They will turn in pages 2 and 3 with their answers.
- 2. Page 5 should be copied and cut into 3 separate forms. Each student group should receive 4 data request forms.
- 3. Student groups will fill out a data request form and bring it to the instructor. Using the key, the instructor fills in the requested information. If the student requests the TPH test, the instructor fills that out along with the water table. The students can request the TPH test at any time after drilling.
- 4. Once the students receive the requested data, they enter them onto their map and determine where they want to request their next batch of data.
- 5. Once the students exhaust their funds, they need to prepare a report as directed (using the map and the data table and budget).

Strategies:

- 1. Give each group of students a rough draft map for them to write their initial findings on as well as strategize.
- 2. Each group of students can turn in 1 final report as a group to minimize grading.
- 3. I have not given student groups advice in choosing drilling locations (besides what is written in the directions), and all of them have at least partially found the contamination plume. Some groups get into fairly involved discussions, though!
- 4. It is best to have groups where students share decision making. Group sizes of 3 or 4.

Name:Date:

Groundwater Consulting

Use the information below to answer the question.

A local college learns that the level of heating oil in one of their underground storage tanks is lower than would be expected. They do not know how long this has been the case. They perform a tightness test on the tank and lines that leave it and discover that there is a leak in the system. They need to hire an environmental consulting firm to determine the extent of the leak and how to clean it up.

Your group is the group they hire. You need to first drill wells near the tank to determine if the tank actually leaked into the groundwater. Then, if there is a leak, you will need to figure out the extent of the leak by drilling more wells. For each well, you measure the elevation of the water table. You can also send the water samples to a lab for them to test for the Total Petroleum Hydrocarbons (TPH).

TPH Value	Interpretation
less than 200 ppb	Clean
between 200 and 20,000 ppb	Contaminated
more than 20,000 ppb	Very Contaminated

The company hires you for a total budget of **\$6500**. It will cost you \$1500 to write the final report for the company. It costs \$1000 to drill 4 wells, and this includes measuring the elevation of groundwater. Because you hire the driller for a day, you need to drill 4 wells at a time. The TPH test costs \$75 for each sample, and there is no daily limit.

Once your group determines the locations of the wells you want to drill, present your drill requests to your instructor. The instructor will give you the elevation of the water table in the wells. If you want to perform the TPH test, the instructor will give you the results for your wells. The TPH test can be done at any time for the wells you drill.

After determining the extent of the leak (while staying within your budget) you need to prepare a report for the college which hired you. Your report will include:

- a colored map showing the following:
 - the extent of the leak (be sure to 'fill in the gaps' so your map shows where you interpret the entire leak to be, not just where you have measured it to be),
 - arrows showing the direction of movement,
 - locations of wells, and
 - ground water contours
- a table showing the data collected along with the budget

Name:	Date:
- · · · · · · ·	

Company Name:

Final Report Map

	A	В	С	D	E	F	G	Н	I	J	K	L
1												
2										BUILD	ING	
3												
4												
5												
6												
7												
8						TA	NK					
9												
10												
11												
12												
13												C
14										. — В	UILDIN	G
15												

ame:	Da	te:
F	inal Report Data Table and Budget	
Drilling Day 1		
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Total Cost:		
Drilling Day 2		
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Total Cost:		
Drilling Day 3		
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Total Cost:		
Drilling Day 4		
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Well location:	Water Table Level (m):	TPH Test Results:
Total Cost:		
Final Report Cost:		
Overall Total Cost:		

Name:_____ _Date:_____

key

	A	В	C	D	${f E}$	F	\mathbf{G}	Н	I	J	K	L
1	60	90	150	170	190	160	150	80				
	20.2	20.4	20.5	20.6	20.7	20.8	20.9	21.1				
2	90	110	190	2870	11770	1830	190	90			INIC	
	20.6	20.7	20.8	20.9	21.1	21.2	21.3	21.4		BUILD	ING	
3	80	100	2330	12320	20850	14650	970	180				
	20.9	21.1	21.2	21.3	21.4	21.5	21.6	21.7				
4	70	90	1980	13160	22530	17380	2090	170	120	90	80	70
	21.3	21.4	21.5	21.6	21.7	21.7	21.8	21.9	22.0	22.1	22.2	22.3
5	80	110	190	780	18110	22920	4110	190	110	70	60	40
	21.6	21.7	21.8	21.9	22.0	22.1	22.1	22.2	22.3	22.3	22.4	22.5
6	90	90	180	2240	17740	24160	3760	180	100	80	50	30
	21.9	22.0	22.1	22.2	22.3	22.3	22.4	22.5	22.6	22.7	22.8	22.9
7	70	80	170	1920	16290	25280	9610	190	90	70	60	40
	22.2	22.3	22.4	22.5	22.6	22.6	22.7	22.8	22.8	22.9	22.9	23
8	60	70	90	160	3620	TAN	K	180	100	80	50	40
	22.6	22.7	22.8	22.8	22.9			23.1	23.2	23.3	23.4	23.5
9	50	60	70	90	190	190	180	160	110	90	80	70
	23.0	23.1	23.1	23.2	23.3	23.4	23.5	23.6	23.7	23.8	23.8	23.9
10	40	40	60	100	140	120	100	100	80	70	60	80
	23.3	23.4	23.5	23.6	23.7	23.8	23.9	23.9	24.0	24.1	24.2	24.3
11	40	50	70	110	150	110	120	130	120	110	80	80
	23.7	23.7	23.8	23.9	24.0	24.1	24.2	24.3	24.4	24.5	24.6	24.7
12	50	60	80	110	160	100	140	150	170	RIT	ILDIN	Ç
10	23.9	24.1	24.2	24.3	24.4	24.5	14.6	24.7	24.8	DO		
13	70	80	90	130	170	120	160	180	190			
4.4	24.3	24.5	24.6	24.7	24.8	24.9	25.0	25.0	25.1			
14	70	90	100	150	180	140	170	180	200			
4 =	24.8	24.9	25.0	25.1	25.2	25.3	25.4	25.5	25.6			
15	80	110	120	170	190	180	180	190	200			
	25.2	25.2	25.3	25.4	25.5	25.6	15.7	25.8	25.9			

Top number: TPH, ppb Bottom number: water table elevation

DATA REQUEST FORM Company Name:

Well location (e.g. A-1)	Results: Water Table Level (m above sea level)	Do you want the TPH test? (This can be requested later)	Results: Total TPH (ppb)

DATA REQUEST FORM Company Name:

Well location (e.g. A-1)	Results: Water Table Level (m above sea level)	Do you want the TPH test? (This can be requested later)	Results: Total TPH (ppb)

DATA REQUEST FORM Company Name:

Well location (e.g. A-1)	Results: Water Table Level (m above sea level)	Do you want the TPH test? (This can be requested later)	Results: Total TPH (ppb)