WATER THE CORD	Form WWC-5	Division of Water	r Resources App. N	MW-1			
WATER WELL RECORD	Fraction	Section Number	Township No.	Range Number			
County: Wyandotte	SE 1/4 SE 1/4 SE 1/4 1/4	10	T 11 S	R 25			
Street/Rural Address of Well Location; if from nearest town or intersection: If at ov	unknown, distance & direction wher's address, check here .	Global Positioning System (GPS) information:  Latitude: .39.1054					
RR#, Street Address, Box #: 201 North	ne Metals Recycling Inc. n 2nd Street City, KS 66118	Collection Method:  GPS unit (Make/Model: Google Earth Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: <3 m, 3-5 m, 5-15 m, >15 m					
SECTION BOX:  N  Depth(s) Groundy WELL'S STATIC Pump t EST. YIELD Bore Hole Diame WELL WATER Domestic Irrigation Was a chemical/b	OMPLETED WELL 40.0' vater Encountered (1)	ft. (2)	measured on mo/d hours pum to othermal []] ewatering []	(3)			
	ay/yr sample was submitted ected? ☐ Yes ☑ No	•••••					
☐ Louvered shutter ☐ Key punched SCREEN-PERFORATED INTERVALS: I GRAVEL PACK INTERVALS: 1	ped  Welded  Threadeft., Diameterin., MATERIAL: PVC	d toft., Dlbs./ft., Wall thi  Other (Specify)  Drilled holes Other (specify)  ft., From  ft., From  ft., From	Diameter	ble)			
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete  Grout Intervals: From 0 ft. to 1.0' ft., From 1.0' ft. to 40.0' ft., From ft. to ft.  What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Abandoned water well  Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well  Direction from well South Distance from well 1.50'.							
FROM TO LITHOLOGI		TO LITHO. L	OG (cont.) or PL	UGGING INTERVALS			
See Boring Log							
7 CONTRACTOR'S OR LANDOWNER under my jurisdiction and was completed or Kansas Water Well Contractor's License Nunder the business name of PSA Enviror. INSTRUCTIONS: Use typewriter or ball point pen. (white, blue, pink) to Kansas Department of Health Telephone 785-296-5522. Send one copy to WAT.	n (mo/day/year) .0.1/1.1/1.3	and this record is true Record was complete by (signature) learly. Please fill in blan blogy Section, 1000 SW 3	to the best of my d on (mo/day/yea  ks and check the corrected ackson St., Suite 420	ect answers. Send three copies. Topeka, Kansas 66612-1367.			
http://www.kdheks.gov/waterwell/index.html.  KSA 82a-1212	LIK WELL OWNER and retain one for		/hite Copy, D				

SITE SP	KETCH:			PROJECT NAME: GALAMBA PROJECT NO.: 01-R584  DATE: 9-8-03 LOGGED BY: GFM SURFACE ELEVATION: FIELD SCREEN METHOD: PID DRILLING METHOD: HSA SAMPLING METHOD: SPLIT SI GRAVEL PACK: SEAL:	P S D T	WELL LOG  PROBE NO.: MW1  SHEET: 1 of 1  PRILLED BY: JB  FOTAL DEPTH: 40'
	SAN	/PLE				
O DEPTH, ff.	RECOVERY	FIELD SCREEN RESULTS (ppm)	DESCRIPTION		UNIFIED SOIL CLASSIFICATION	WELL CONSTRUCTION
5 -	50	24	DRY BROWN SOIL THEN BLACK CINDERS			IIIE CONC
10 -	50	104	DISCOLORED TAN FINE SAND, TAN MOIST			2"¢ PVC CASING
15 -	50	44	DISCOLORED FINE TAN SAND, DRY			2°¢ P
20 -	60	11	FINE SILTY SAND DISCOLORED TAN			
25 -	60	8	FINE SILTY SAND DISCOLORED TAN SATURATED SAND LENSES			SAND
30 -	60	7	DRY DISCOLORED TAN SAND		11.0	Silica Silica Silica Silica
35 -	80	4	FINE TAN SAND BECOMES SATURATED AT 32'			0.010 \$100
40 -	80	0	SATURATED TAN SAND			
-			40' B.O.B.			40' BOTTOM OF SCREEN
45 -	170.	i sai				-
50	20					-

YEVIUS CHEEN