Location was listed as:	ک	Recycling I	Location changed to:	
Section-Township-Rang	e:	5-25E		5-25 E
Fraction (1/4 1/4 1/4):	None	Given		SE SE
Other changes: Initial sta	tements:			
Changed to:				
Comments:				
Verification method:	atitudo £	Lancitude	KGS' "LEO"	CANVETSION
	exception of	3		(- 100)

WATER WELL REC	CORD	Form W	WC-5	D	ivision of Wat	er Resources App. N	MW-5S	
1 LOCATION OF WA		Fraction			ion Number		Range Number	
County: Wyandotte	TER WELL.	1/4 1/4	1/4 1/4		10	T 11 S	R 25 ZE □W	
	f Well Location:						<u> </u>	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here \(\bar{\mathbb{Z}} \). Global Positioning System (GPS) information: Latitude:39.1058								
from nearest town or intersection: If at owner's address, check here . Latitude:39.1058						28	(in decimal degrees)	
Longitude: 94.6128 (in decimal degree								
	Elevation:							
2 WATER WELLOW	Datum: WGS 84, NAD 83, NAD 27							
	2 WATER WELL OWNER: Advantage Metals Recycling Inc. Collection Method:							
1	RR#, Street Address, Box #: 201 North 2nd Street City, State, ZIP Code : Kansas City KS 66118 GPS unit (Make/Model: Google Earth Digital Map/Photo, Topographic Map, Land Survey							
City, State, ZIP Code	: Kansas	City, KS 66118						
Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m								
3 LOCATE WELL 20 34'								
	WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1)							
SECTION BOX:	Depth(s) Ground	lwater Encountered	16 ¹ 3	n.	. (2)	n. ((3) It.	
N	WELL'S STAT	C WATER LEVEL	13.01f	. below	land surface	measured on mo/d	lay/yr1/15/13	
							ping gpm	
NW NE							ping gpm	
W E	Bore Hole Diam	eter 8.50'in. to .	20.5'	ft., and	in	. to	.ft.	
" - - - -	WELL WATER	TO BE USED AS: [☐ Public wa	ter supp	ly □ G	eothermal 🔲 1	Injection well	
	☐ Domestic						Other (Specify below)	
SW SE								
		bacteriological sample						
s		day/yr sample was sul				103 110		
mile		fected? Tyes 🔽		• • • • • • • • • • • • • • • • • • • •	•••••			
, in the second	water well disin	rected? Tes	NO					
5 TYPE OF CASING U	SED: Steel	PVC 🗆	Other			•••••		
CASING JOINTS:			Threade	d				
Casing diameter .2"					ft I	Diameter	in. to ft.	
Casing height above lar	nd surface Flush	in Weight	<u> </u>	lbs./f	ft. Wall thi	ckness or gauge N	o Sch. 40	
TYPE OF SCREEN OR					,	orgroup or Barabe I.		
	inless Steel	PVC	Г	Other (Specify)			
		None used (open h	nole)	J Calci (Specify)		***********	
SCREEN OR PERFORA			ioic)					
Continuous slot			Torob out	□ n-	illad balas	□ None (open hal	a)	
		☐ Wire wrapped [
COPEN DEPENDATE		Erom 10.0			f From	Α.	to 8	
SCREEN-PERFORATE	SCREEN-PERFORATED INTERVALS: From							
CDANEL DACE	From							
GRAVEL PACE								
		rrom	π. το	*	π., From .	noroto	to ft.	
6 GROUT MATERIAL Grout Intervals: From	∴ ∐ Neat ceme	nt Cement groun	Bento	nite y	Uther	iicieiė	•••••	
			ı .!. <u>.</u> V	ft. to .9	?:V ft.,	, From	ft. toft.	
What is the nearest source	of possible conta	mination:						
Septic tank	Lateral lin	es 🔲 Pit privy	Livestock	pens	Insecticide	e storage 🔲 Oth	ner (specify below)	
☐ Sewer lines	Cesspool	Sewage lagoon			Abandone			
☐ Watertight sewer li			Fertilizer s	_	Oil well/g			
Direction from well			. Distance	from w			•••••	
FROM TO	LITHOLOG	IC LOG	FROM	TO	LITHO. L	OG (cont.) or PLU	IGGING INTERVALS	
See Bo	ring Log							
	7.4							
				·±·				
			 		 			
			 		 			
			 					
			<u> </u>					
			1					
			† · · · · · · · · · · · · · · · · · · ·					
7 CONTRACTOR'S OR	LANDOWNED	'S CERTIFICATIO	N: This wat	er well .	was M const	nicted reconstr	ucted or D physical	
under my jurisdiction and								
Kansas Water Well Contra	C DCA Environ	o I TIS \	water well R	w Drope	as completed	i on (mo/day/year)	.YACAY(.IV	
under the business name of		PAR AGE PRESS TO STATE	/ 1 DDV:	by (s	ignature)			
INSTRUCTIONS: Use typewi	riter or ball point pen.	PLEASE PRESS FIRML)	and <u>PRINT</u> cl	early. Ple	ase fill in blank	s and check the correct	t answers. Send three copies	
(white, blue, pink) to Kansas D Telephone 785-296-5522. Sen	d one convite WAT	and Environment, Bureau	or water, Geol	ogy Section	un, 1000 SW Ja	e of \$5.00 for each a	operatured well Visit vs at	
http://www.kdheks.gov/waterwe		LK WELL OWNER MIG I	Cam one for	Jul 16001	us. menude <u>le</u>	v or so, ou for each c	onsulucion well. Visit us at	
KSA 82a-1212				Cl	neck: W	hite Copy, 🔲 Blu	ue Copy, Pink Copy	
				٠.				

SITE S	SKETCH:			MONITOF PROJECT NAME: GALAMBA PROJECT NO.: 01-R584 DATE: 9-10-03 LOGGED BY: GFM SURFACE ELEVATION: FIELD SCREEN METHOD: PID DRILLING METHOD: HSA SAMPLING METHOD: SPLIT SF GRAVEL PACK: SEAL:	POON	WELL LOG PROBE NO.: MW5 SHEET: 1 of 1 DRILLED BY: JB TOTAL DEPTH: 40'
=:	SA	MPLE	·		S F	
O DEPTH, f	RECOVERY	FIELD SCREEN RESULTS (ppm)	DESCRIPTION		UNIFIED SOIL CLASSIFICATION	WELL CONSTRUCTION
5 -	70	0	CONCRETE CLAY AND DEBRIS FILL MATERIAL. FILL, DRY	DRY FINE, TAN SAND		-concrete
10 -	60	0	FINE TAN SAND AND SILTY	SAND DAMP		
15 -	60	0	WET, LIGHT BROWN, SI		BENTONITE	
20 -	10	0	GRAY, CLAYEY SILTY, SATURATED C 20' SATURATEI			
25 -	30	0	COARSE, TAN, DRY	SAND		SAND
30 -	20	0	FINE, TAN, DAMP	SAND		0.010 stor Pvc scr
35 -	10	0	FIN TAN SAND, MOIST. BECOMES S	SATURATED AT ABOUT		
40 -	0	0	FINE TAN SATURATED) SAND		
45			40' B.O.B.			40' BOTTOM OF SCREEN