County: HARVEY	Fraction: NW S	WSW	Sec24	_ т	_s R W			
CORRECTION(S) to WATER WELI	COMPLETION REC	ORD Forn	n WWC-5 (to	rectify lacking	or incorrect information)			
Owner: Harder Construction								
f location corrected, was listed as:			Location changed to:					
Section-Township-Range:	25-23s-1w			24-23s	i-1w			
Fraction (¼ calls):								
Other changes: Initial statements:								
Changed to:								
Comments: Domestic well in hon	ne, was plotting wit	hin HV Co	Landfill site).				
Verification method:address of w	ell & neighboring v	vells in Se	c 24. HV Co	GIS mapp	er. KGS Interactive			
Mapper.								
			Initials:	DLS	o1/21/2020			
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367								

(rev 01/26/2018)

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Cantractors) Topeka, Kansas 66620

	County /	Fraction	Sect	ion number	Township number	Range number	
1. Location of well:	IMRUEY	NW1/4SW1/4SW	J _{1/4}	<u> 25</u>	1 23	S R	_
Distance and dire	ection from nearlyst town or city. West Multiple Il Jacation in city:	Ks.,,	3. Owner of R.R. or street		ider Const		
Street address of wel	l location in city: What	in West	City, state,		Reabody L	66866	
4. Locate with "X"	in section felow:	Sketch map:		İ	6. Bore hole dia. Well depth & ft.	in. Completion date	
Ī .	<u> </u>		7		7 Cable tool Koto	ry Driven Dug	1
	NE	0	-			ed Bored Reverse rotary	4
. A	E E	Kous	~ \		Irrigation	Public supply Industry Air conditioning Stock	
- SW	SE	1	- 1			Oil field water Other	-
				7)	Threaded Welded >	Surface 12 in	
	S Aile ————————————————————————————————————	ell in bas	PMCU.	ナノ		lepth Wall Thickness: inches or	1
5. Type and color o	f material	,	Fro	т То	Dia in. to ft. c	lepth gage No. 1200	4
- 118 T ST W.H	Tan	soil	0	7_	(er-MAC	-
	12/	, 1	2		Type 200	Dia Length	-
	fine St	na.			Set betweenf	ft. ondft . andft	
	Velack	Thate	12	. 80	Gravel pack? Size	10 /0	=
					ft. below land	surface Day 15/79	
					12. Pumping level below to 3.5 ft. after	and surfaces: Language of hrs. pumping g.p.m.	
		4			ft. after Estimated maximum yield -	hrs. pumpingg.p.m.	
					13. Water sample submitte]
					Yes No	Date	-
					14. Well head completion: Pitless adapter	12 Inches above grade	_
					15. Well grouted?Neat certent _	Bentonite Concrete	bo
					Depth: Fromft.	to Art.	- h
					16. Nearest source of poss ft. Direction	ible contamination: Meur	/ ·W
					Well disinfected upon com	pletion? Yes No	1 [
					Manufacturer's name		"
						— HP — Volts — g.p.m.	│ (₹)
					Type: Submersible	Turbine	
	(ilea a sacend	sheet if needed)			Jet Centrifugal	Reciprocating Other	12/14
18. Elevation:	19. Remarks:	The state of the s	1		20. Water well contractor	s certification:	1" 1
					This well was drilled under is true to the best of my kn	my jurisdiction and this report	
Topography:Hill					Mujugis Business name	License No.	2 2
Slope				:	Address Address	Ch S LICEING NO.	إِدَاكُ
Upland Valley					Signed Authorized	representative] [] [
Forward the white, bl	ue and pink copies to the Departmen	t of Health and Environment				Form WWC-5	3