County:	Jeary ————	Fraction: _	SW NE SW N		Sec	11 	Т	12 s	R	<u> </u>	<u>E</u>		
CORRECTION(S) t	to WATER WELL	COMPLET	ΓΙΟΝ RECORD	Form	ı WWC-	5 (to	rectify la	acking or i	ncorre	et inforr	nation)		
Owner: Savitski,	Jim —————												
If location corrected, was listed as:					Location changed to:								
Section-Township-Ran	nge:												
	raction (1/4 calls): none listed					SW NE SW NW							
Other changes: Initi	ial statements:												
Changed to:													
Comments:													
Verification method:	Used LEOWEB & KGS Mapper to verify quarter calls												
						nitials:	BK	Date:	03-1	1-202	21		
Submitted by: Ka	nsas Geological Su	rvey, Data R	esources Library,	1930 C	Constant A								
Ka	nsas Dept. of Healt	h & Environ	ment, Bureau of W	ater, 10	000 SW J	acksor	ı, Suite 4	20, Topek	a, KS	66612-1	1367		

(rev 01/26/2018)

WATER WELL RI		RD Form WWC-5 Divi			sion of Water					
Original Record			/ell Use		urces App. No		Well ID			
1 LOCATION OF WATER WELL: Fraction				Section Number Township Number Range N						
County: Of	CLY		½ ½ ½	1/4	11	T /2 S	R 5 DE			
2 WELL OWNER: Las	st Name: 5/	ViTSKi First	IIM			where well is located				
unection from heatest town of thiersection). If at owner's address, check here.										
Address: 1204 McFarlan Rd. Address: 1204 McFarlan Rd. Address: 1204 McFarlan Rd.										
City: Junc Jign City State: J.C. ZIP66 491					JUNGTION GIVA HS 6644/					
3 LOCATE WELL			TED WELL:	120 0	1	de N 39°01.	199			
WITH "X" IN	4 DEPTH	OF COMPLE	TED WELL: /.	IL.	5 Latitu	dey. D.L. V.J.	Z. Q(decimal	degrees)		
SECTION BOX:	Depth(s) Groundwater Encountered: 1)				Longitud W.O.9651.2. O.7.2(decimal degrees) Horizontal Datum: UWGS 84 □ NAD 83 □ NAD 27					
N	WEI PS S	TATIC WATER I	EVEL: 2	Diy wen	Course for I stitude// on eits de.					
	WELL'S STATIC WATER LEVEL:									
NWNE			sured on (mo-day-y		""	(WAAS enabled?	ed? ☐ Yes ☐ No)			
	•		vasft.		☐ Land Survey ☐ Topographic Map					
W E	after		ping		Online Mapper:					
SWSE			wasft							
	after	nours pum	ping §	gpm	6 Elevat	ion: /// 7/fl	Ground Level	птос∣		
S	Rore Hole	Diameter:	in to 120	ft and	Source	: Land Survey	GPS Topograpi	hic Map		
mile	Dore Hole	Diameter	in. to	. ft.		Other				
7 WELL WATER TO	BE USED									
1. Domestic:			ipply: well ID		10. 🗀 Oil	Field Water Supply: 1	ease			
☐ Household			w many wells?		11. Test H	lole: well ID				
Lawn & Garden			ge: well ID		☐ Ca	sed 🗌 Uncased 🔲	Geotechnical			
☐ Livestock			:ll ID			ermal: how many bore				
2. Irrigation			nediation: well ID			sed Loop Horizon				
3. Feedlot		Air Sparge	☐ Soil Vapor E	xtraction		en Loop Surface D				
4. 🔲 Industrial		Recovery	☐ Injection			ner (specify):				
Was a chemical/bacter			to KDHE?	res Tr No	If yes, date	sample was submitte	ed:	•••••		
Water well disinfected?	Yes _	No								
8 TYPE OF CASING,	USED: 🔲	Steel PVC	Other	CASIN	1G JOINTS:	Glued Clampe	d 🗌 Welded 🔲 Th	readed		
Casing diameter 6 Casing height above land s	in. to	. H. Diar	neter	in. to	ft., Diam	eter in. to .	ft.			
Type of control on	DEDECT A	TION MATERI	weight SLA	Ø ibs./π.	Wall thick	ness or gauge No	••••••			
TYPE OF SCREEN OR			AL:		LJ 04P	an (Canaife)				
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
SCREEN OR PERFOR		_	iic	sea (open non	-)					
Continuous Slot	Mill Slot		Wrapped □ To	rch Cut 🗆 D	rilled Holes	Other (Specify)				
. —		hed Wire W	rapped Sav	w Cut \square N	lone (Onen H	ole)	***************************************	••••		
				ft., From .	ft. to	ft., From	ft. to	ft.		
SCREEN-PERFORATED INTERVALS: From										
9 GROUT MATERIA	L: Neat	cement Cem	ent grout TR Be	ntonite 🖂 (ther					
Grout Intervals: From	€ ft. t	o 2.5 ft., i	From	ft. to	ft., From	ft. to	ft.			
Nearest source of possible	contamina	tion:			•					
Septic Tank		Lateral Lines	☐ Pit Privy		Livestock Per		icide Storage			
Sewer Lines		Cess Pool	☐ Sewage La		Fuel Storage		loned Water Well			
Watertight Sewer Lin	es 🗀	Seepage Pit	☐ Feedyard		Fertilizer Sto	rage ∐ Oil W	ell/Gas Well			
Other (Specify) Direction from well?	Ner Th	••••••	Distance from we	50°	/	4				
10 FROM TO		LITHOLOGIC I		FROM		LITHO. LOG (cont.)		RVATE		
19 1	100	12	200	I KOWI	10	LATITO. LOO (CORL.)	n i LUUUINU IN II	WAVIN		
1 22	86	1. Last		1						
1 3/ 20	Sand	12001	10 / 1-011	 						
1 49 1201	TOTAL	55000	- UMY	 	 					
1 52 90	1411	TOA OR			 					
59 99	Tan	Chale		† · · · · · · ·	<u> </u>					
72 67	JULY C	TALL	11/4 Ton	Notes:	L					
87 110 Grey Oity Shake										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION/ This water well was [I constructed, reconstructed, or plugged										
under my jurisdiction and was completed on (mo-day-year) 6/3/2020 and this record is true to the best of my knowledge and belief										
under my jurisdiction and was completed on (mo-day-year) 6/3/2020 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 45 This Water Well Record was completed on (mo-day-year)										
under the business name of Hall corner Will Will Song for the surface of the surf										
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bareau of Water, GWTS Section 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your neords. Telephone 785-296-5524.										
			2-1367. Mail one to			ne for your meords. Tele		2015		
Visit us at http://www.kdheks	.gov/waterwel	tingex.ntml		KSA 82a-12	414		Revised 1/20	1/2012		