County:	Marshall	Fraction:	SE, NW, NE,	NW	Sec	22	_ т		s	R	7	E
CORRECTION	(S) to WATER WI	ELL COMPLE	TION RECORD	Forn	n WWC	C-5 (to	rectify	lackir	ng or i	ncorre	ect infor	nation)
Owner:Gary I	Maddox										Live	stock
If location corre		Location changed to:										
Section-Township	-Range:											
Fraction (1/4 calls)		SE, NW, NE, NW										
Other changes:	Initial statements:											
Changed to:												
										• •		
Comments: Qua	arter fractions r	epresented	by lat/long co	ordina	ates di	d not	match	qua	arter	fract	ions	
reported.												
Verification meth	od: Confirmed	l w/ Eric Stra	ader that lat/lo	ng ar	e corr	ect & o	quarte	r fra	iction	is ne	ed rev	ision.
Also used Go	oogle Earth, an	d STR finde	r.		·							
						Initials:	BA		Date:	10/3	3/2022	2
Submitted by:	Kansas Geologica Kansas Dept. of H	l Survey, Data 1 lealth & Enviror	Resources Library ment, Bureau of V	, 1930 ( Water, 1	Constant 000 SW	t Ave., I ′ Jackso	Lawrenc n, Suite	e, KS 420,	5 6604 Topek	7-372 ka, KS	4 66612-	-1367
												-

(rev 01/26/2018)

WATER WELL RECORD Form WWC-5						Divis Resou	sion of Water trees App. N	Well ID			
1 LOCATION OF WATER WELL: Fraction						Section Number   Township Number   Range Numb					
County: MARSHALL // SE ½ SW ½ NE ½ 22 / T 4 S   R / ■ E □ W											
2 WELL OWNER: Last Name: MADDOX First: GARY S Business: di						irection from nearest town or intersection): If at owner's address, check here:					
Address: 2074 E RIVER ROAD 1/						2 MILE NORTHEAST OF THE INTERSECTION OF HWY 9					
City: BLUE RAPIDS State: KS ZIP: 66411						HWY 77 NORTHEAST OF BLUE RAPIDS, KS					
<b>3</b> LOCATE	WELL	4 DEPTH	OF COM	IPLETED WELL	10	0 fi	5 Latitu	de 39 41'37.2	ON (decimal degrees)		
WITH "X	(" IN BOY.	Depth(s) Gr	oundwater l	Encountered: 1)		ft.	Longi	tude: 96.37'52.	90W (decimal degrees)		
SECTION	N $(1101 \text{ port})$ (2) ft. 3) ft., or 4) $\square$ Di						Horizo	ntal Datum: WGS 84	↓ □ NAD 83 □ NAD 27		
						п. 16/2022		for Latitude/Longitude	:		
NW								(WAAS enabled?  Ves  No)			
	8	Pump test data: Well water was ft.					Land Survey  Topographic Map Online Mapper:				
W	E	and	Well w	ater was	. ft.						
SW	SE	after	after hours pumping gr				6 Fleve	ion <sup>,</sup> A	ft. Ground Level D TOC		
	Estimated Yield:				) <sub>ft a</sub>	nd	Source: Land Survey GPS Topographic				
1 mi	ile	2010110101		in. to	ft.			□ Other	· · · · · · · · · · · · · · · · · · ·		
7 WELL W	ATER TO	) BE USED A	AS:								
I. Domestic:	bld	3. L 6. L	J Public Wa Dewaterin	er Supply: well ID .	••••••		10. 🔲 01	field water Supply: le	ase		
Lawn &	Garden	7.	Aquifer R	echarge: well ID	••••••			sed 🗌 Uncased 🔲 🤇	Geotechnical		
	ck	8.	] Monitorin	g: well ID		•••••	12. Geoth	ermal: how many bores	?		
3. Feedlot	n	9. E	l Air Sparge	$\sim \square$ Soil Vapo	r Extract	tion	a) Closed Loop   Horizontal   Vertical b) Open Loop   Surface Discharge   Ini. of Water				
4. 🔲 Industria	4. Industrial Recovery Injection 13. Other (specify):										
Was a chem	nical/bacte	riological sar	nple subm	itted to KDHE? [	] Yes	No	If yes, date	sample was submitte	d:		
Water well d	disinfected		No			CASD					
Casing diame	ter 5	о <b>сьер:</b> Ц 5	50 <sub>ft</sub>	Diameter	in. to	CASIN	G JOIN I S: ft Diam	eter in. to	welded infreaded		
Casing height	above land	surface	18in	. Weight	.8	lbs./ft.	Wall thick	ness or gauge No265	i		
TYPE OF SO		R PERFORA		TERIAL:							
		vanized Steel		rete tile	e used (or	pen hole)	)	er (Specity)			
SCREEN O	R PERFOR	ATION OPE	NINGS A	RE:		•		_			
	uous Slot ed Shutter	☐ Mill Slot	□Gi hed □W	auze Wrapped	Torch Cu	ut 🗆 Dr	illed Holes	Other (Specify)			
SCREEN-PI	ERFORAT	ED INTERV	ALS: From	n.50 ft. to 70.	ft.,	From .9	0 ft. to	100 ft., From	fl. to fl.		
GR	RAVEL PA	CK INTERV	ALS: From	n 20 ft. to7	5 ft.,	From		100 ft., From	ft. to ft.		
9 GROUT	MATERI	AL: Neat	cement	Cement grout	Bentonit		ther	Δ	Δ		
Nearest sour	ce of possib	le contaminati	ion:	n., riom	n <b>. 10</b> .		п., <b>гю</b> т	π. το	n.		
Septic T	ank		Lateral Line	s 🔲 Pit Privy			Livestock Per	ns 🗌 Insectio	cide Storage		
□ Sewer L	ines ht Sewer I i		Cess Pool Seenage Pit	☐ Sewage	agoon		Fuel Storage Sertilizer Stor	Abando	oned Water Well		
D Other (S	□ Other (Specify)										
Direction from	$\underline{n \text{ well? } . NQ}$	<u>RIH</u>		Distance from	well? .3	<u>0</u>					
0 1	10		<u>LITHULUG</u> AY	alc log	11		10	LITHO. LOG (cont.) of	PLUGGING INTERVALS		
12 1	19	CREEK GR/	AVEL								
19  2	22	LIMESTONE				1					
22 3	33	GRAY SHAL	.E			<u> </u>					
35 3	50		<u> </u>			1					
56	58	GRAY SHAL	.E .E (CAVF	RNOUS)	No.	tes:					
58 100 GRAY SHALE											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, i reconstructed, or i plugged under my jurisdiction and was completed on (mo-day-year) 4/16/2022 and this record is true to the best of my knowledge and belief											
Kansas Wat	er Well Co	ntractor's Lic	ense No.	18 This	Water W	ell Rec	ord was con	npleted on (mo-day-y	par) 4/30/2022		
under the bu	siness nam	e of BLUE.		KILLING.INC,	ansas D-	Sig	nature	Environment Ruman of	ater GWTS Section		
1000 9	SW Jackson S	St., Suite 420. To	peka, Kansas	66612-1367. Mail one	to Water	Well Own	er and retain of	ne for your records. Teleph	and, Gw 15 Secular, none 785-296-5524.		
Visit us at http:	://www.kdhek	s.gov/watcrwell/	index.html		KSA	82a-12	12		Revised 7/10/2015		