County: Gray Fraction: SE, SW, SW,	NW Sec. 30 T. 29 S R. 29 W					
CORRECTION(S) to WATER WELL COMPLETION RECORD	Form WWC-5 (to rectify lacking or incorrect information)					
Owner: Arthur Fisher	DWR # 16894					
If location corrected, was listed as:	Location changed to:					
Section-Township-Range:						
Fraction (1/4 calls): SW, SW, NW	SE, SW, SW, NW					
Other changes: Initial statements: 2765 ft N and 4845 ft W in	30-29S-29W. DWR Permit # not reported.					
Changed to: ~ 2725 ft N and ~ 2080 ft W of SE corner S	ec. 30, T. 29S, R. 29W. Permit #16894.					
Comments: Contacted well owner.						
Verification method: Confirmed information with well own	er, STR Finder, Google Earth, and WIMAS.					
	Initials: PKC Date: 2/23/2023					
Submitted by: Kansas Geological Survey, Data Resources Library, Kansas Dept. of Health & Environment, Bureau of W						

(rev 01/26/2018)

		RECORD	Form WW			ision of Water		İ.,			
			Change in W			ources App. N			Well ID	- N	
1 LOCA	TION OF	WATER WELI	L: Frac	tion /45 <i>W 1/45W 1/</i> 4		ction Number ろう	Township 1	Number	Ran D 29	ge Number □ E □ W	
Count	y: GR/	1/				_	where well is loc				
2 WELL Business	UWNER:	Last Name: Form	To First	ANTHUN	direction from	nearest town or	viicic well is loo	owner's	address c	heck here	
Address:	67006	, JJ 11/2				$\mathcal{L}_{\mathcal{I}}$	intersection): If at	-//	LZ.	Der	
Address:			how -	10037	7,100		CAN CC	110	50		
	OPELM	1	State: KM5 ZIP.			7	GRAY CO	1 17/2	, <i>- יטוי</i>	·····	
3 LOCAT		4 DEPTH	OF COMPLE	TED WELL:	235 ft	. 5 Latitu	de:			(decimal degrees)	
WITH '			oundwater Encour				ude:				
2) ft., or 4) Dry Well							ntal Datum: 🗆 W				
WELL'S STATIC WATER LEVEL: 2.4.0							for Latitude/Lon	gitude:			
below land surface, measured on (mo-day-yr)							☐ GPS (unit make/model:				
NW	NE		nd surface, measi			1	(WAAS enable			o) :	
	<u> </u>		ta: Well water w hours pump				nd Survey 🔲 T				
w \		g alter		as		Li Or	line Mapper:	••••••			
SW	SE	after	hours pump						_		
		Estimated Yi	ield:gpr	n			i <u>on:</u>				
	S	Bore Hole D	iameter: .//.5	. in. to	ft. and	Source	: Land Survey				
	mile			in. to	ft.		Other				
1		TO BE USED A								4 · 4 · · · · · · · · · · · · · · · · ·	
1. Domestic			Public Water Sup				Field Water Supp				
	shold & Garden		Dewatering: how				ole: well ID				
Livest			Aquifer Recharge Monitoring: wel				sed Uncased ermal: how many				
Z hrigat			vironmental Rem				sed Loop				
3. Teedlo			Air Sparge	☐ Soil Vapor			en Loop Surfa				
4. 🗀 Indust	trial	-	Recovery	☐ Injection			er (specify):				
Was a che	mical/bact	eriological sam	ple submitted	to KDHE?	Yes 171240	If yes date	sample was sub	mitted:		and the second s	
		d? ZŽ¥€s □N			100	ii jes, aate	sample was sac	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
S TYPE	OF CASIN	G,USED: □ St	eel 17 PVC 17 (Other	CASI	NG IOINTS:	Takied □ C!	amped [7 Welded	I Throw	
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Coninc hair	1 . 1 . 1	7 -1/	,,					<i></i>	7 / 10/		
Casing neig	int above lan	d surface . S.C	in. V	Veight 200	lbs./ft.	Wall thicks	iess or gauge No.	SPRA	57Z.V	'	
TYPE OF	screen (d surface . う.ぐ DR PERFORAT	in. WION MATERIA	Veight2 <i>00</i> AL:	lbs./ft.	Wall thicks	eterin ness or gauge No.	SDA	\$1V	/	
TYPE OF	SCREEN (□ St	OR PERFORAT ainless Steel	ION MATERIA ☐ Fiberglass	AL:		☐ Othe	ness or gauge No.				
TYPE OF ☐ Steel ☐ Brass	SCREEN C □ St □ G	OR PERFORAT ainless Steel alvanized Steel	ION MATERIA ☐ Fiberglass ☐ Concrete tile	AL:	lbs./ft.	☐ Othe					
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