WATE	R WELL	REC	CORE) F	Form	wwo	C -5		I	Divisi	on of Wa	ıter		1	-	
☑ Origi	nal Record	□с	orrectio	n [] Chan	ge in W	ell Use		R	esour	ces App.	No.		∫ _{We}	ell ID	
	ATION OF	TAW ¹	ER W	ELL:		Fract	tion				on Numl		Township Numb			ge Number
Cour	nty: Gray					SE 1/	4 SE 1/4 S	SE 1	4 SE 1/4		34		T 26 S			DE ZI W
2 WEL	L OWNER	Last l	Name: K	Coehr	1	First:	Myron		Street or I	Rural	Addres	s whe	ere well is located	(if un	known	distance and
Busine									direction fro	m nea	rest town	or inte	rsection): If at owne	r's ad	dress, c	heck here:
Address Address		3 Road							Jct. 11 Ro						-	_
City:	Montez	ilma		Stor	_{te} . Kar	1527ID-	67867		001. 11110	Juu t	and 0 1	loud				
	TE WELL															
	"X" IN								435	ft.	5 Lati	tude:	37.7375	1	(decimal degrees)
	ION BOX:	D					tered: 1)			- 1	Long	gitud	e: 100.470	065		decimal degrees)
	N	, n	2)	COTTACT	It.	3)	ft., or	4)!	Dry Well		Datu	m: 🔲	WGS 84 NAI	D 83	ZN	AD 27
		\ Y	/ELL 3	SIAI backy	IC WA	IEK LI	EVEL:		.yr) 06/17/20	119	Sour	ce for	Latitude/Longitude	:		
NRV	NE								-yr)		ш	GPS (unit make/model:)
NW -	NE						IS				F7.1	() Ond (WAAS enabled?	Yes	∐ No))
w -		E	after		hours	s pumpi	ng		gpm		H	Online	Survey Topogra	apnic	мар	
	1 1 1	- 1			Well v	vater wa	as	1	ft.			Jiiiii				***************************************
SW-	SE		after		hours	s pumpi	ng		gpm		C 103	4.	2750			
	X	E	stimated	l Yield	l:	gpm	l	125			6 Elev	ation	. 2750 ft.	☑ G	round l	Level 🔲 TOC
, ,	S	B	ore Hole	e Dian	neter:	!ע	in. to4	133	ft. and		Source		Land Survey [] (Other KOLAR	JPS	☐ Top	ographic Map
	mile	EO DE	TIONE				in. to	*****	tt.	_1		<u>M</u>	Office WWHO!Y	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	
1. Domesti	WATER 1	IOBE			hila Wa	A (T	_11 Y				10 🗆 0		1177			
7. Domesii			5. 6		DIIC Wa	ter Sup	piy: weii ii	ບ		•	10. [] C	11 F16	ld Water Supply: le	ase		••••••
	& Garden									•		noic.	well ID	· · · · · · · · · · · · · · · · · · ·		•••
Lives			8.		nitorin	o well	. wen 1 <i>D</i>				12 Geot	ascu herms	al: how many bores	reotec 9	nnicai	
2. Irriga			9.	Enviro	nmenta	al Reme	diation: we	ell III)		a) C	losed	Loop Horizonta	, ,	Vertice	 al
3. Feedl					Sparge		☐ Soil Va				b) O	pen L	oop Surface Dis	chare	e \square I	ni of Water
4. 🔲 Indus	trial				covery		☐ Injection				13. □ 0	ther (specify):		- 🗀	
Was a che	emical/bact	eriolo	gical sa	ımple	subm	itted to	KDHE?	П	Yes 171 No				ple was submitted			
	l disinfected							_	100 1110		<i>J</i> 40, 4 00	o buan	ipio was saomitico	4	********	******
Q TVDF	DE CASINA	CHICK	ם ימי	Ctool	DI PV	C [] O	ther		CAS	ING	IOINTS	· 171	Glued Clamped	$\Box u$	/elded	Throadad
Casing dian	neter 5	ir	ı. to	435	ft	Diame	ter		in. to		ft Dian	neter.	in to	v	fi fi	L1 Tiffeaded
Casing heig	Casing diameter 5 in to 435 ft., Diameter in to ft., Diameter in to 5. Casing height above land surface 12 in Weight 15./ft. Wall thickness or gauge No. SDR21															
TYPE OF	SCREEN C	OR PE	RFORA	MIOITA	IAM P	TERIA	L:						0 0			
☐ Steel	_	ainless					☑ PV				☐ Otl	her (S	pecify)			
	☐ Brass ☐ Galvanized Steel ☐ None used (open hole)															
	CREEN OR PERFORATION OPENINGS ARE:															
	nuous Slot		Aill Slot				apped [] To	rch Cut 🔲	Drille	ed Holes		Other (Specify)			
Louve	Louvered Shutter															
SCREEN-I	REEN-PERFORATED INTERVALS: From .295 ft. to .435 ft., From ft. to ft., From ft. to ft.															
0 CDOID	GRAVEL PACK INTERVALS: From															
Grout Intern	rate: From	4	Neat	24	nt [_]	Cemeni	grout M	l Bei	itonite 📋	Otner	f A Esam		ft. to			
Nearest son	rce of possik	ble con	taminat	o tion:	./ No:	notentia	III	cont	น. เบ amination พ	ithin '	u., From 200 A	•••••	п. то	II	-	
☐ Septic		oic con			al Lines		☐ Pit Priv				estock Pe	กร	☐ Insectici	de Sto	race	
☐ Sewer				Cess I			☐ Sewage			-	l Storage		☐ Abandor			ell
	ight Sewer L				ge Pit		☐ Feedyar	rd			ilizer Sto		☐ Oil Well			,,,
Other (Specify)						***********		•••							
								n we					ft.			
10 FROM	TO	A44 1		LITH	ULOG.	IC LO	3		FROM	-	TO	LITH	O. LOG (cont.) or F	LUG	GING I	NTERVALS
Attached	Attached	Attach	iea													
										-	_					
						_										
									NT - 4							
					_				Notes:							
								_								
11 CONTI	RACTORIS	SODI	LAND	OW/N	FD:C	CFDT	TEICATI	ONI-	This water	w xxxal	Il mon f7	7 000	structed, \square recon	-4	. 1	F
under my in	risdiction a	ind wa	S COMP	leted 4	on (mo	-dav-v	ear) 06/17	7/20	111115 wate	a wel	n was <u>M</u> record i	i con	to the best of my	struct	ea, or	plugged
Kansas Wat	ter Well Co	ntracto	r's Lic	ense l	Vo. 53	3	This '	Wat	er Well Red	cord v	was con	plete	to the best of my	r) 9/	13/201	and belief.
under the bu	usiness nam	e of s	iaützei	n vya	rer vye	ال ا							****	- <i>,</i>		
		Send or	ne copy to	o WAT	ER WE	LL OW	VER and reta	in on	e for your rec	ords.	Fee of \$5.	00 for	each constructed well			
						iter, Geol	logy Section,	, 1000	0 SW Jackson	St., Si	uite 420, 1	Fopeka	, Kansas 66612-1367.	Telepl		
visit us at ht	tp://www.kdhe	eks.gov/	waterwel	u/index	.html										KSA 8	82a-1212

Form	WWC5
Contractor	Jantzen Water Well
Well Owner	Myron Koehn
Doc ID	1471791

Litholgy

From	To	LithologicLog
0	20	Brown clay
20	30	Fine Sand
30	50	Tan sandy clay
50	75	Tan clay & caliche
75	80	Tan clay
80	96	Course sand
96	128	Tan sandy clay
128	136	medium sand
136	152	Brown clay & caliche
152	181	Tan sandy clay
181	233	Medium sand
233	265	Shale
265	266	Sandstone (loose)
266	270	Shale
270	272	Sandstone (loose)
272	286	Shale & sandstone streaks
286	287	Sandstone (loose)
287	330	Shale & sandstone streaks
330	331	Sandstone (medium)
331	342	Shale
342	350	Sandstone (medium)
350	355	Sandstone (loose)
355	362	Shale
362	365	Sandstone (medium)

Form	WWC5
Contractor	Jantzen Water Well
Well Owner	Myron Koehn
Doc ID	1471791

Litholgy

From	То	LithologicLog
365	372	Shale
372	400	Sandstone (loose)
400	406	Shale
406	408	Sandstone (loose)
408	425	Shale
425	430	Sandstone (loose)
430		Shale