WATER W	VELL I	RECORD	Form '	WWC-5		Divis	ion of Wate	er []				
X. Original R.	Correction	Chang	ge in Well Use	F	lesou	rces App. N	<u>10.</u>		Well I	D				
1 LOCATIO	ON OF V	VATER WE	LL:	Fraction	en	CAL Section		ion Number Tow		ber h	Range Number			
County:	Kin	Smm		1/4 NOVA NE	1 27 5 Kr							distance and		
Z WELL OV Business:	WNER:	Last Name: Be	AT	First: / ACCESA Street of R			nearest town or intersection): If at owner's address, check here:							
Address: BOX 291 4m:/es North of connighton on g											58170 Ame			
Address: City:	um;	ncharm	State: K	5 ZIP: 67035	In:re	u	vest ,	No	The 1/2 &	EAST	74	well		
3 LOCATE	WELL	DEDTI	TOPCON	DI FTED WELL.	158	A	E L atit					docimal degrees)		
WITH "X" IN Depth(s) Groundwater Encountered: 1)								5 Latitude:						
SECTION	SECTION BOX: N 2) ft. 3) ft., or 4) \Box Dry							ontal	Datum: WGS 8	34 🗆 NA	ND 8	3 🗆 NAD 27		
		WELL'S S	TATIC WA	TER LEVEL:	ft.	_19	Source	e for	Latitude/Longitud	<u>e</u> :				
		below	above land surface, measured on (mo-day-yr).					PS (u	init make/model: .	 7 Vec – Г	 א ר	·····)		
NW	NE	Pump test of	Pump test data: Well water was ft.					□ Land Survey □ Topographic Map						
w x	E	after	after hours pumping						Online Mapper:					
SW	- SE	after	Well water was ft.											
		Estimated	Estimated Yield:gpm					6 Elevation:ft. Ground Level TOC						
S		Bore Hole	Bore Hole Diameter: 10. 78 in. to					Source: Land Survey GPS Topographic Map						
1. Domestic:	7 WELL WATER TO BE USED AS:													
Househol	d	6.	6. Dewatering: how many wells?				11. Test]	Hole:	well ID					
Lawn & C	Garden	7. [7. 🔲 Aquifer Recharge: well ID					ased		Geotechr	ical			
2 Livestock	Livestock 8. Monitoring: well ID						12. Geoti	herma losed	al: how many bore	otal ∏V	erti	cal		
3. TFeedlot	Feedlot Air Sparge Soil Vapor Extraction						b) Open Loop \square Surface Discharge \square Inj. of Water							
4. Industrial Recovery Injection 13. Other (specify):														
Was a chemical/bacteriological sample submitted to KDHE? 🗆 Yes 🕱 No If yes, date sample was submitted:														
Water well dis	sinfected	? 🔀 Yes 🗌	No			<u>an</u>	C LODITO				1.1.1.1			
8 TYPE OF		in to	Steel XIPV	C U Other	CA	SING	G JOINTS ft Dian	neter	Glued [] Clampe	a 🗆 we	ft			
Casing height a	above land	surface	2 9 ii	n. Weight SD .	26 lbs./	ſft.	Wall thick	kness	or gauge No					
TYPE OF SC	REEN O	R PERFORA	TION MA	TERIAL:					-					
	□ Sta	inless Steel		rglass PVC	1 (🗌 Otl	her (S	Specify)		•••••			
SCREEN OR		Vanized Steel		RE.	used (open	noie)								
Continuo	ous Slot	Mill Slot		auze Wrapped	orch Cut] Dri	illed Holes		Other (Specify)					
	d Shutter	C Key Pund	ched 🛛 W	Vire Wrapped	aw Cut] No	ne (Open H	Iole)						
SCREEN-PEI	RFORAT	CV DITERV	ALS: From	n	. A . ft., Fro	m	ft. to	°	ft., From	tttt ה	. to	ft.		
9 GROUT M	ATERI	$\Delta I \cdot \Box$ Neat	cement [Cement grout	entonite		her	0 		n	. 10			
Grout Intervals	: From	. 68 ft. t	0	ft., From Z.Z.	. ft. to C	2	ft., From		ft. to	ft.				
Nearest source	e of possib	le contaminat	tion:						_			ļ		
Septic Tai	nk		Lateral Line	es 🗌 Pit Privy			ivestock Pe	ens	Insect	icide Stor	age ter V	Vall		
☐ Watertigh	it Sewer L	ines 🗌	Seepage Pit	t Feedyard	agoon		ertilizer Sto	orage		ell/Gas W	/ell			
Other (Sp	ecify)	<u>caa</u>				99	9	-						
10 FROM	well?			Distance from y	FROM	<u></u>	<u>то</u> Т	ן ודי	HO LOG (cont.) c	t. vr PI UGO	IN	INTERVALS		
O	5	BRAC		TAP Se! 1	FROM		10	LIII	110. LOG (cont.) (1140	J IIII I LINY ALLO		
5	15	BAN	CIAN											
15	65	Fine	min 5	Emd										
65	68	TAn.	Sandy	C/My		_ _								
- 68-	25	Fine	Then	dand -										
75	150	Ined a	me	Im Jane M	Notes									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 🔀 constructed, 🗌 reconstructed, or 🗋 plugged														
Kansas Water Well Contractor's License No 672 This Water Well Record was completed on (mo-day-year).														
under the business name of Crowdis Water well Sure. Signature														
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Burgers Water Wits Section,														
1000 SV	W Jackson	St., Suite 420, To	opeka, Kansas /index html	66612-1367. Mail one to	Water Well KSA 820	-121	r and retain of 2	one to	r your records. Telep	Revi	sed	7/10/2015		
visicus actitip://	www.kutici	s.gov/watciwell	much.ntml		110/1 020									