WAILKW	ELL KI	LCOKD	rorm v	<b>W W C-3</b>	Div	sion of v	vater Kes	ources App.	No.	10 0 282			
1 LOCATIO SCOTT	N OF W	ATER WELL:	Fraction sw 1/4 nw 1	/4 nw <sup>1</sup> / <sub>4</sub>	se 1/4	ection N	Number	Townshi	p Number 17 s	Range Number	€w		
Street/Rural Add	ress of We	ll Location; if unki	nown, distance d	& direction	GI	ohal Pos	sitioning	System (	GPS) inform	nation:			
			i J	21 T 17 S R 31 DE YW  Global Positioning System (GPS) information:  Latitude: (in decimal degrees)									
from nearest town or intersection: If at owner's address, check here □.  6 WEST OF Healy, 3 south & 1 west						Latitude: (in decimal degrees) Longitude: (in decimal degrees)							
o west of fleary, 5 south & I west						ongitud Elevation	ie:			(in decimal degrees	,)		
A WARRY WITH A CANDIDA								- <b></b>					
2 WATER WELL OWNER: Juanita Janssen Rev Tr						Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27							
RR#, St. Address, Box # Juanita Janssen Trustee						Collection 1	Method:	-					
City, State, ZIP Code 701 College						GPS unit (Make/Model:							
Scott City, Ks 67871						☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey							
		Scott City	, 113 07071			ot Assure	. wiap/i no	D 2 5	Tapine Map, L				
2 LOCATE I	TATEL T	T			<u> </u>	st. Accura	<u>ıcy: ⊔ &lt;3</u>	m, 🗀 3-3 m	, □ 5-15 m,	□ >13 m			
3 LOCATE V													
WITH AN	"X" IN	4 DEPTH OF	COMPLETED	WELL		180	)	ft.					
SECTION	BOX:	Depth(s) Ground	water Encounter	red (1)		ft	(2)		ft (3)		ft		
i	WELLS CTATIO WATER LEVEL							180 ft. (2) ft. (3) ft.					
N WELL'S STATIC WATER LEVEL ft. belo								measured of	on mo/day/y	r 			
	was	ft	t. after	1	nours pumpi	ng gp	m						
EST. YIELD gpm: Well water was						ft	t after		noure numni	no on	m		
WELL WATER TO DE LOCK AG TO DE L								· · · · · · · · · · · · · · · · ·		''5	111		
w   <del>i </del>	WELL WATER TO BE USED AS: □ Publi						⊥ Geotne	rmai	inject	ion well			
										(Specify below)			
SW SE Irrigation Industrial Domestic-lawn						en [	☐ Monito	ring well					
	1 1	Was a chemical/t									<b>-</b>		
<u> </u>													
S		If yes, mo/o	lay/yr sample wa	as submitte	ed								
1 mile	:	Water Well Disir	nfected? 🗵 Y	es 🗆 N	No								
5 TYPE OF C	ACING H	SED:									_		
CASING IONIT	ASING U	SED: L Steet	□ PVC	Otner	「 <u></u>								
CASING JOINT	2: X	flued $\square$ Clamp	ed	lded	☐ Threaded	i							
CASING JOINTS: Side Clamped Welded Threaded Casing diameter 4.5 in. to 140 ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248													
Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248													
TYPE OF SCRE	EN OR PE	RFORATION MA	TERIAL:						0 0				
☐ Steel		Stainless Steel	<b>⋈</b> PVC		Other (	Specify)							
☐ Brass	$\overline{}$	Galvanized Steel	□ None use	d (open bo	de)	эрссиу)							
SCREEN OR PE	DEODATI	ON OPENINGS A	DE.	u (open no	nc)								
		☐ Mill slot			☐ Torch cut		l Dailea i		None (one	- h - l - \			
			☐ Gauze wra	apped L	I forch cut	片	Dillied	ioles L	None (oper	n noie)			
□ Louvered shutter □ Key punched □ Wire wrapped ☑ Saw cut □ Other (specify)													
SCREEN-PERFORATED INTERVALS: From 140 ft. to 180 ft., From ft. to ft.										ìt.			
			From		ft. to		ft., Fr	om	ft. to	)f	t.		
GRAVEL PACK INTERVALS: From f f from f from f f from f f from f f f f f f f f f f f f f f f f f f f						180	ft., Fre	om	ft. to	o f	ìt.		
	ft. to		ft Fr	om	ft. to	of	ît.						
C CDOUTE MA	TEDIAL						701						
6 GROUI MA	TERIAL:	Neat cemen	t Cement	grout	E Bento	nite L	☐ Other		<b></b>				
Grout Intervals	From	<b>0</b> ft. to	20 ft. Fr	om	ft. t	)	ft.	From		ft. to ft.			
What is the neare	est source of	of possible contami	nation:										
☐ Septic tai	nk	Lateral lin	es 🔲 Pit priv	y [	Livestock	pens	□ Insect	icide storag	e 🗆 Oi	ther (specify below)	)		
☐ Sewer lin	nes	☐ Cesspool	☐ Sewage	lagoon [	☐ Fuel stora	ge	☐ Abano	doned water	well				
☐ Watertig	ht sewer lii	nes   Seepage p	it 🗖 Feedya		☐ Fertilizer		☐ Oil we	ell/gas well	Non	e			
Direction from					Distance fr			, 8			٠.		
						:							
	O		LOGIC LOG		FROM	то			t.) <u>or</u> PLUG	GING INTERVAL	S		
		face			122	162	Fine sa	ınd					
2 1	8 Lo	ess			162	175	Fine to	some me	d sand w/c	lav &			
18 3	7 Cla	y w/caliche strk	rs.				Calich		•				
		liche w/clay strl		_	175	180	blacks				_		
		e sand & sandy		t-ul-o	175	100	Diacks	патс			$\dashv$		
				11 K3	+								
		liche w/sand str											
		e sand w/calich			ļ								
		ndstone w/calich	e strks										
97 10	07 Sai	idstone or ceme	nted sand (ha	rd)									
		e sand & sands											
				TICATIO	N. This w	ter well	was cons	tructed rec	constructed	or D plugged			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 10-21-10 and this record is true to the best of my knowledge and belief.											ef		
Kansas Water Well Contractor's License No. (554 or 783). This Water Well Record was completed on (mo/klay/year) 10-22-10											νı.		
1					by (signatu	7	7000			,	٠.		
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) & Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain											of		
Water, Geology Se	ction, 1000	SW Jackson St., Suit	e 420, Topeka, Ka	ansas 66612	2-1367. Telep	hone 785-	296-5522.	Send one to	WATER WE	ELL OWNER and reta	ain		
long for your record	s. Include f	ee of \$5.00 for each	constructed well.	Visit us at h	ttp://www.kd	heks.gov/v	waterwell/i	ndex.html.					