		RECORD		WWC-5				ources; App. No.		
1 LOCATION OF WATER WELL:			Fraction	NE 1/	NE / Se	ction N	umber	Township Number	Range Number	
County: Stanton SE ½ NE ½ NE ½ 15 T 27 S R 42 E/W Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)										
located within city? 7 South of Manter Latitude: Longitude:										
2 WATER WELL OWNER: Ralph Cook RR# St Address Boy # . 812 N McCall St										
RR#, St. Address, Box # : 812 N McCall St. Datum:										
City, S	ode : Ulvsses	KS 67880	D	Data Collection Method:						
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 490 ft.										
LOCATON										
1	AN "X" I	N Denth(s) Group	dwater Ence	nuntered 1			ft 2	ft 2	A	
1		WELL'S STAT	CIC WATER	o i evei		alaw la	_ II. ∠ d afa	ft. 3 ace measured on mo/o	It.	
	ION BOX:	WELL SSIA	IC WATER	LEVEL	IL. I	below la	na suria	ice measured on mo/o	iay/yr	
X	Pump test data: Well water was ft. after hours pumping gpm Est. Yield gpm: Well water was ft. after hours pumping gpm									
	Est. Yield gpm: Well water was ft. after hours pumping gpm									
- NW	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
W E Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 13 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 14 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
	Was a chemical/bacteriological sample submitted to Department? Yes No ; If yes, mo/day/yrs									
S Sample was submitted Water Well Disinfected? Yes x No										
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped										
1 Ste	el	6×10^{-6}	Asbestos-C	ement	9 Other (sp	echy be	iow)	weide	ed	
2 <u>PV</u>	<u>'C</u>	4 ABS 7	Fiberglass			Eag	e Lock	Threa	ded	
2 PVC 4 ABS 7 Fiberglass Eagle Lock Threaded Blank casing diameter 5 in. to 490 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 24 in., Weight SDR 17 lbs./ft. Wall thickness or gauge No.										
Casing height above land surface 24 in., Weight SDR 17 lbs./ft. Wall thickness or gauge No.										
TVDE OF SCREEN OR PERFORATION MATERIAL:										
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
SCREEN	OR PERFO	RATION OPENIN	GS ARE:		7 Toursh	4	0. D.::11	adhalas 11 Nasa	(anan hala)	
1 Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 380 ft. to 400 ft. From 420 ft. to 440 ft. From 460 ft. to 480 ft. From ft. to ft. GRAVEL PACK INTERVALS: From 30 ft. to 490 ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. ft. From ft. to ft.										
2 Louvered snutter 4 Key punched to white wrapped to Saw Cut 10 Other (specify)										
SCREEN-PERFORATED INTERVALS: From 380 II. 10 400 II. From 420 II. 10 440 II.										
From 460 ft. to 480 ft. From ft. to ft.										
GRAVEL PACK INTERVALS: From 30 ft. to 490 ft. From ft. to tt										
From ft. to ft. From ft. to ft.										
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other										
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 5 ft. to 25 ft. From ft. to ft. From ft. to ft.										
What is the records course of possible contamination:										
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify										
Z DOWOL IMOS										
y watering it so were mines a see page 1										
Direction from well? NA How many feet?										
FROM	TO	LITHO	LOGIC LOC	j	FROM	TO		PLUGGING INT		
0	23	Top soil and Sand	y Clay		250	260		Clay and Little Clic		
23	50	Sandy Clay With S	Streaks of G	ravel	260	285		y, White and Red Cl	ay 6' Sand Stone	
50	60	Brown Clay			285	340		hale Lt Sand Stone		
60	137	Sandy Clay with S	and & Click	hé Streaks	340	386		Stone Little Clay		
137	140	Sand Stone			386	390	Rock l			
140	164	Gray Clay and Cli	ché		390	476		Stone Red White Lit	tle Shale	
164	187	Sand Stone and G	ray Clay M	ix	476	480	Shale	101 1 14		
187	193	Sandy Clay			480	490		Stone and Shale Mix		
193	220	Gray, Brown, and		ly Clay	490	495	Red B	ed		
220	250	Sand Fine Little C	lay	OLDIO . T.	NI mi		1		mustad on (2) olumnad	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged and this record is true to the best of my knowledge and belief.										
funder my jurisdiction and was completed on (morady) that										
Kansas Wa	ter Well Co	ntractor's License No.	473	This Wa			complete		4/43/10	
under the b	ousiness nam	e of Tyler Water V	vell Inc.		by (signatur		//	7.9		
INSTRUCT	TIONS: Pleas	e fill in blanks or circle th	e correct answer	ers. Send top t	hree copies to	Kansas D	partment	of Health and Environmen	nt, Bureau of Water, NER and retain one for	
Coolegy Cootion 1000 CW/ Igokson St. Suite 471) Topeka Nansas 00012-1307. Telephone 703-230-3322. Send one to WA CER WESS OWNESS and the control of the Cont										
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.										