DOCATION OF WATER WELL:   Friest   Section Number   Township Number   Range Number   County; Roco   County; Roco   Section Number   Section Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Numbe		WELL R		WWC-5		ision of Water	20160255				
Well owner to sold surface, measured on (mo-day-yr),   1.50     1.   1.   1.   1.   1.   1.   1.				<del></del>				Well ID			
Simple   S			ATER WELL:	I .							
Sequence   Service   Servi	County	: Rice									
Address: City: Witchila  Stock TR Will. WITH N IN SECTION DIX: WITH N IN SECTION DIX: WILL STATIC WATER LEVEL:  Stock TR STATI											
Address   City   Wijchilds   Suste: KS   ZP- 67206					direction from nearest town or intersection): If at owner's address, check here:						
Succast With Law   A   DePTH OF COMPLETED WELL:50.											
3. IOCATE WRILL WITH YEAR SECTION BOX: N SECTION BO	Address.										
SECTION BOX:   Sect						1		_			
SECTION BOX:    Section Rox:   Stantile Warter Labella   Section	1		4 DEPTH OF COM	MPLETED WELL:	60 ft.	5 Latitud	e:38.2835	<b>5</b>	(decimal degrees)		
Now	1					ft. Longitude: 98.2731 (decimal degrees)					
WELL STATIC WATER LEVEL   A.V.   1. 1.	1		2) ft.	3) ft., or 4)	Dry Well	Horizontal Datum: ☐ WGS 84 ■ NAD 83 ☐ NAD 27					
Above land surface, measured on (mo-day-yr)			WELL'S STATIC WA	TER LEVEL:	! ft.						
Pump test data: Well water was   ft   after   hours pumping   gpm   after   hours pumping   gpm   cst data: Well water was   ft   after   hours pumping   gpm   cst data:   pem   st data:   pe		1									
after hours pumping	NW	NE				1					
Section   Sect	X										
afterbours pumpinggpm Bore Hole Diameter10_ in, to60_ ft, and	W	E						• • • • • • • • • • • • • • • • • • • •			
Estimated Victor:	sw	SE									
Soutise   Land Survey   GPS   Topographic Map		1			5PIII	6 Elevation	o <b>n</b> :ft.	. 🗌 Ground	Level TOC		
Mult_WATER TO BE USED AS:   Domestic:	<u></u>	S .	Bore Hole Diameter:	10 in to 60	in, to 60 ft. and Source: Land Survey			GPS □ To	pographic Map		
Townstric			Boile Hote Blameter	in. to	ft.	1	☐ Other				
Domestic:   Consended   Colored											
Household   Lawn & Garden   Cased   Uncased   Geotechnical   Lawn & Garden   Cased   Uncased   Geotechnical   Livestock   R.   Monitoring: well ID   Cased   Uncased   Geotechnical   Livestock   R.   Monitoring: well ID   a   Closed Loop   Horizontal   Vertical   Distance Discharge   Inj. of Water   J.   Geothernal: how many bores?   a   Closed Loop   Horizontal   Vertical   Distance Discharge   Inj. of Water   J.   Geothernal: how many bores?   a   Closed Loop   Horizontal   Vertical   Distance Discharge   Inj. of Water   J.   Geothernal: how many bores?   J.   Geothernal: how many bores!   J.   Geothe	1			ater Supply: well ID	••••	10. 🔳 Oil I	ield Water Supply: le	easeTo	bias #21		
Livestock   S.   Montioning: well ID   12.   Cased   Uncased   Geotechnical   Livestock   S.   Montioning: well ID   12.   Geothermal: Now many bores?   a) Closed Loop   Horizontal   Vertical   Horizontal   Vertical   Horizontal   Vertical   Statistic   Casing Horizontal   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Now many bores?   a) Closed Loop   Horizontal   Vertical   Now many bores?   Injection   D) Other (Specify)   Montical   Now many bores?   Injection   Now many bores?   Injection   Now many bores?   Injection   D) Other (Specify)   Loop   Closed   Now many bores?   Injection   N	J					<ol><li>Test Ho</li></ol>	le: well ID				
						☐ Case					
Air Sparge	☐ Livesto	ock	8. Monitoria		<ol><li>Geother</li></ol>	mal: how many bores	s?	*****			
A chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well	2. 🗌 Irrigati						a) Closed Loop				
Was a chemical/bacteriological sample submitted to KDHE?   Yes  No	3.  Feedlo	t	☐ Air Sparg	ge 🔲 Soil Vapor I	Extraction						
STYPE OF CASING USED:   Steet   PVC   Other	4. 🔲 Industr	ial	☐ Recovery	☐ Injection		13. 🔲 Othe	er (specify):				
STYPE OF CASING USED:   Steet   PVC   Other	Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:										
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter											
Casing height above land surface 18 in. Weight SDR-26   bs/ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel   Stainless Steel   Fiberglass   PVC   Other (Specify)   Other (Specif											
Casing height above land surface	Casing diameter 5 in to 60 ft Diameter in to ft. Diameter in to ft.										
TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel   Stainless Steel   Fiberglass   PVC   Other (Specify)   Stainless Steel   Concrete tile   None used (open hole)	Casing height above land surface 18 in. Weight SDR-26 lbs/ft. Wall thickness or gauge No.										
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   60   ft. to   40   ft. From   ft. to   ft. From   ft. to   ft. GRAVEL PACK INTERVALS: From   60   ft. to   20   ft. From   ft. to   ft. From   ft. ft. ft. From   ft. ft. ft. From   ft. ft. ft. From   ft.											
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Other (	☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)										
Continuous Slot   Gauze Wrapped   Saw Cut   Drilled Holes   Other (Specify)   Contended   Wire Wrapped   Saw Cut   Drilled Holes   Other (Specify)   Contended   Wire Wrapped   Saw Cut   Drilled Holes   Other (Specify)   Contended   Wire Wrapped   Saw Cut   Drilled Holes   Other (Specify)   Contended   Wire Wrapped   Saw Cut   Drilled Holes   Other (Specify)   Other (S											
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   60   ft to   40   ft   From   ft to   ft   ft   ft   ft   ft   ft											
SCREEN-PERFORATED INTERVALS: From 60 ft. to 40 ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 60 ft. to 20 ft., From ft. to ft., From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft											
GRAVEL PACK INTERVALS: From	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ■ Saw Cut ☐ None (Open Hole)										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	SCREEN-PERFORATED INTERVALS: From										
Grout Intervals: From	GRAVEL PACK INTERVALS: From60 ft. to ft., From ft., From ft. to ft.										
Nearest source of possible contamination:   Septic Tank	9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ■ Bentonite ☐ Other										
Septic Tank	Grout Intervals: From										
Sewer Lines											
Watertight Sewer Lines											
Other (Specify) None  Direction from well? Distance from well? ft.  10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 3 Top soil  3 7 Brown clay  7 59 Sand & gravel- small med clean loose  coarse  59 60 Yellow clay  Notes:  Notes:  Notes:  Notes:  Ransas Water Well Contractor's License No											
Direction from well?											
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 3 Top soil  3 7 Brown clay  7 59 Sand & gravel- small med clean loose	Direction from well?										
0 3 Top soil 3 7 Brown clay 7 59 Sand & gravel- small med clean loose									GINTERVALS		
3 7 Brown clay 7 59 Sand & gravel- small med clean loose				GIC EUG	1 KOW		i i i i o. Lou (cont.) di	LUGGIN	O HALEKAWES		
7 59 Sand & gravel- small med clean loose    Coarse					+						
Coarse   So   Go   Yellow clay   Notes:    11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   constructed, or plugged under my jurisdiction and was completed on (mo-day-year)1-26-17				med clean loose	-						
Notes:    Notes:   No	<u>'</u>			med Clean 100se	-						
Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)1-26-17 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No134 This Water Well Record was completed on (mo-day-year)2-9-17 under the business name ofRosencrantz-Bemis Ent Jnc	50				-						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)1-26-17	วษ	טט	reliow clay								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)1-26-17					N-4						
under my jurisdiction and was completed on (mo-day-year)		<b></b>			Notes:						
under my jurisdiction and was completed on (mo-day-year)				· · · · · · · · · · · · · · · · · · ·	-						
under my jurisdiction and was completed on (mo-day-year)		D + C = C	OBY	O CED TOTAL				<del></del>			
Kansas Water Well Contractor's License No134	11 CONT	KACTOR'S	S OR LANDOWNER'	S CERTIFICATION	i his wate	r well was 🔳	constructed,  reco	onstructed,	or ∐ plugged		
mil 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,  1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under my j	urisdiction a	ing was completed on (1	mo-day-year)\:40:	tor Wall D	this record is	true to the best of m	y knowled	ge and belief.		
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Nansas Wa	uciness no	illiactor's License No	Inis Wa Remis Ent Inc	ner well Ked	oru was comp	Source Canal	car)4:9:	.1./		
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Mail	white conv al	ong with a fee of \$5.00 for ea	ch constructed well to Kan	sas Denartment	of Health and Er	Vironment Rureau of M	ater GU/TC	Section		
	1										