LOCATION OF WATER WELL Fraction	WATER V	WELL RECORD	Form WWC-	·5 1	Division of Wate	r Resources App. No	0.	
Sizee/Rural Address of Well Location; if unknown, distance & direction from nearest two mor intersection: If at owner's address, check here Latitude:	1 LOCAT	TION OF WATER WELL:		1			, -	
from nearest town or intersection: If a towner's address, check here Latitude:						<u> </u>		
Capitude:								
Elevation:								
2 WATER WELL Leon Steffen RR/ , Street Address, Box 3026	6 1/2 N	orth, 1 3/4 East of Gray		Lor	Longitude: (in decimal degrees)			
## A PART WILL Leon Steffen RR/, Street Address, Box # 3526 F Road	Detum: WCS 94 NAD 92 NAD 27							
RRÑ, Street Address, Box #: 3528 T Road GPS unit (Make/Model: Digital MapPhon. Topographic Map. Land Survey	2 WATER	R WELL OWNER: Leon St	teffen	Col	ection Method:	4, <u> </u>	IVAD 27	
3 LOCATE WELL WITH AN "X" IN SECTION BOX N 4 DEPTH OF COMPLETED WELL 125	RR#, Str				GPS unit (Make/Model:)			
SUPPLY SECTION BOX: N SUPPLY SU	City, Sta	ate, ZIP Code : Burdett,	Ks. 67523	_⊏	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
SECTION DOSC SCHOOL SECTION DOSC SECTION DO	2 100175	The state of the s		Est.	Accuracy: []	3 m, <u></u> 3-5 m, <u></u>	5-15 m, <u></u> >15 m	
SECTION BOX: N WELL'S STATIC WATER LEVEL 59. ft. below land surface measured on modalyyr. 7/30/12. Pump test data: Well water was. ft. after. hours pumping. gpm Bore Hole Diameter 10. in to .125. ft. and in. to			COMPLETED WELL, 12	5	ft			
WELL'S STATIC WATER LEVEL. 95 WHICH WATER LEVEL. 95 WHI							3) ft.	
Pump test data: Well water was fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 10. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Hole Diameter 20. in. to .125 fi. after. hours pumping. gpm Bore Inspection will hours pumping. gpm Bore		N WELL'S STAT	IC WATER LEVEL. 55	ft. belov	v land surface	measured on mo/d	ay/yr7/30/12	
Bore Hole Diameter 10. in. to .125. ft., and in. to .1 i								
Bore Hole Diameter J In. 10								
SW. SE Domestic Peedlot Oli field water supply Dewatering Zlother (Specify below) Slock S	w	E Bore Hole Diam						
Irrigation		1 ' 1 1	TO BE USED AS: Pul	olic water sup	ply 📙 Ge	cothermal		
S Fyes, modaly/yr sample was submitted to Department? Yes No No No No No No No N	sw		☐ Feedlot ☐ Oil fi	eld water sup	ply \square De	watering \(\sigma \)	Other (Specify below)	
STYPE OF CASING USED: Steel PVC Other			Industrial Dome	estic-lawn &	garden Mo	onitoring well .::	OOK.	
Water well disinfected? Yes No						ies 🔽 No		
STYPE OF CASING USED: Steel PVC Other								
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter .5. in. to .125. ft., Diameter in. to in., Diameter in. to in., Diameter in., Welght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in. to ft., Diameter in., Welght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Welght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., to in., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. ibs./ft., Wall thickness or gauge No. In., Diameter in., Velght SDR.28. in., Diameter	water went districted. Eg. 145							
Casing diameter 5. in. to .125 ft. Diameter in. to ft. Diameter in. to .6. Casing height above land surface. 18 in. Weight S.R.26. lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel								
Casing height above land surface. 18. in, Weight SDR.26lbs./ft., Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel								
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel None used (open hole)	Casing diameter .v							
Steel Stainless Steel PVC Other (Specify)								
Brass Galvanized Steel None used (open hole)								
Continuous slot Mill slot Gauze wrapped Torch cut Dother (specify)	Brass Galvanized Steel None used (open hole)							
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)								
SCREEN-PERFORATED INTERVALS: From105	Continuous slot							
From	SCREEN_PERFORATED INTERVALS: From 105 & to 65 & from 4 to 4							
GRAVEL PACK INTERVALS: From	From ft to ft From ft to ft From ft to							
From ft. to ft.	GRAVEL PACK INTERVALS: From 125 ft. to 20 ft. From ft. to ft							
Grout Intervals: From								
What is the nearest source of possible contamination: Septic tank	6 GROUT	MATERIAL: Neat ceme	ent 🗌 Cement grout 🗹	Bentonite	Other		,	
Septic tank	Grout Intervals: From							
Sewer lines Cesspool Sewage lagoon Fuel storage Oil well/gas well None Distance from well Oil well/gas well None Distance from well Oil well/gas well None Distance from well Distance from wel	What is the nearest source of possible contamination:							
Watertight sewer lines Seepage pit Feedyard Distance from well Distance from well								
Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 4 Top soil 4 36 Tan clay & limestone 36 73 Dark gray shale- brittle 73 88 Dark gray shale/ pyrite/ limestone 88 91 Gray shale/ coal 91 102 Hard sandstone 102 125 Fire clay 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) 7/30/12 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134. This Water Well Record was completed on (mo/day/year) 8/9/12 under the business name of Rosencrantz. Bemis by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. I Include fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.	Watertight sewer lines Seepage pit Feedvard Fertilizer storage Oil well/gas well None							
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0	Control of the contro							
4 36 Tan clay & limestone 36 73 Dark gray shale- brittle 73 88 Dark gray shale/ pyrite/ limestone 88 91 Gray shale/ coal 91 102 Hard sandstone 102 125 Fire clay 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) 7/39/12								
36 73 Dark gray shale- brittle 73 88 Dark gray shale/ pyrite/ limestone 88 91 Gray shale/ coal 91 102 Hard sandstone 102 125 Fire clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 7/39/12	0 4	Top soil						
88 Dark gray shale/ pyrite/ limestone 88 91 Gray shale/ coal 91 102 Hard sandstone 102 125 Fire clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 2 constructed, preconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 7/39/12								
91 102 Hard sandstone 102 125 Fire clay 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) .7/39/.12								
102 125 Fire clay 125 Fire clay 125 Fire clay 125 Fire clay 126 Fire clay 126 Fire clay 127 Fire clay 128			/ limestone					
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under my jurisdiction and was completed on (mo/day/year) .7/30/.12	ļ							
under my jurisdiction and was completed on (mo/day/year) .7/30/.12	ļ							
under my jurisdiction and was completed on (mo/day/year) .7/30/.12	7 CONTED 4	CTODIC OD I ANDOMETE	DECEDITION TO THE	hia mata				
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