WATER V				Divis	sion of W	ater Resour	rces App. N	o.					
1 LOCATION Rawlin		VATER WELL:	Fraction 4 sw 4 sw 4	SE 1/4	ection No	umber 7	Township 1	Number	Range N	lumber □E ⊠w			
	TOTAL TRANSPORT	Vell Location; if unk		4 17 T 2 S R 33 □E 図W Global Positioning System (GPS) information:									
from nearest town or intersection: If at owner's address, check here $\Box$ . Latitude: N 39 52.302 (in decimal degrees)													
North of Atwood 4 miles on Hwy 25—east side of road at bins						Latitude: N 39 52.302 (in decimal degrees) Longitude: W 101 02.667 (in decimal degrees)							
Elevation: 3083													
2 WATER		Datum: ⊠WGS 84, □ NAD 83, □ NAD 27											
	RR#, St. Address, Box # 303 N 2 <sup>nd</sup> St						Collection Method:						
City, State	City, State, ZIP Code Atwood, KS 67730					☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey							
										rvey			
Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m  3 LOCATE WELL													
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 210 ft.													
SECTION		Double) Crave	LOWIT LETED WELL	<b>410</b>		(2)		ft (2)		6			
1		Depth(s) Ground	dwater Encountered (1)	· · · · · · · · · · · · · · · · · · ·	II.	(2)		TL (3)		II.			
N	<del></del>		IC WATER LEVEL										
			np test data: Well water v										
-NW-	一 NE 一	EST. YIELD	gpm: Well water v	was	ft.	after	hou	urs pumpi	ing	gpm			
w   _ i _		WELL WATER	TO BE USED AS: 🔲 Pu	blic water s	water supply  Geothermal			☐ Injection well					
	Feedlot Oil field water	r supply	pply   Dewatering				☐ Other (Specify below)						
SW SE Irrigation □ Industrial □ Domestic-lawn &					Dewatering Other (Specify below)  garden Monitoring well								
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No													
S If yes, mo/day/yr sample was submitted													
1 mile  Water Well Disinfected?    Yes □ No													
5 TYPE OF CASING USED:  Steel  Other													
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 4.5 in. to 170 ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248													
Casing diameter 4.5 in. to 170 ft., Diameter in. to ft., Diameter in. to ft.													
Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248													
TYPE OF SCREEN OR PERFORATION MATERIAL:													
☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify) ☐ Brass ☐ Galvanized Steel ☐ None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE:													
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)													
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify)													
		D INTERVALS:	From 170	ft. to	210	ft., From	1	ſt. t	0	ft.			
			From	ft. to		ft., From	1	ft. t	io	ft.			
GRAVEL PACK INTERVALS: FI			From From 20	ft. to	210	ft., From	1	ft. t	to	ſt.			
			From	ft. to		ft., From	1	ft. (	to	ft.			
1	6 GROUT MATERIAL: ☐ Neat cement Cement grout ☑ Bentonite ☐ Other												
i	Grout intervals From U II. to 20 II. From II. to II. From II. to II.												
		e of possible contam	ination:			_		_					
Septic		☐ Lateral li ☐ Cesspool		Livestock		☐ Insectici			лher (spec	ify below)			
□ Sewer			ned water w		10								
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well ☐ None ☐ Direction from well ☐ Distance from well													
			N. O.C.O. L. O.C.				100(		TODIO IN	TEDVALO			
FROM	TO		DLOGIC LOG	FROM 133	TO 140		LOG (cont.)			TERVALS			
2		Surface Loess		133	149 165		d w/clay &			liche strk			
18		Clay		165	174		caliche w/s			mene su k			
42		Clay w/caliche str	·ks	174	186		ned sand			/clav &			
65	93	Clay & caliche w/	sand lenses			Caliche							
93		Fine sand w/clay		186	193	Clay							
109	117	Sandstone w/clay	strks	193	206		ned sand		gravel w	/clay			
117			sand w./clay & caliche				k caliche s	trks					
107		Strks		206	220	Yellow o	ochre						
126 133 Clay & caliche w/sand lenses													
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) 4/30/12 And this record is true to the best of my knowledge and belief.													
Kansas Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/year) $\frac{30/12}{24-12}$													
under the busin	ness name	of Woofter Pum	p & Well Inc.	by (signatu	re)	is complete	21 6.66	1016	<u> </u>	۰٬۰۰۰۱۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰			
INSTRUCTION	VS. Please f	ill in blanks and check th	ne correct answers. Send three cor	nies (white h	lue pink)	to Kansa De	partment of	Health and	Environme	ent. Bureau of			
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to 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													
one for your rec	ords. Inclu	de <u>fee</u> of \$5.00 for each	one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.										