WATER WELL		Form WWC-5				ources App. No.		
1 LOCATION OF Rawlins	WATER WELL:	Fraction NE 4 SW 4 SW 4	NE ¼	ection Nu 27	umber	Township Number	Range Number R 31 □E ☑W	
Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:								
from nearest town or int	L	Latitude: (in decimal degrees)						
From intersection of Rd I & Rd 35—2200 ft from north line and				Latitude: (in decimal degrees) Longitude: (in decimal degrees)				
2200 ft west east line				Elevation:				
2 WATER WELL OWNER Daisy Schmidt					Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27			
RR#, St. Address, Box # c/o chris Schmidt				Collection Method:				
City, State, ZIP Code 21359 Rd 33				☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
Oberlin, KS 67749				Digital	Map/Phot	to, 🖵 Topogra <u>p</u> hic Map,	☐ Land Survey	
	<u>E</u>	Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m						
3 LOCATE WELL								
WITH AN "X" I								
SECTION BOX:	ON BOX: Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL 132 ft. below land surface measured on mo/day/yr							
N WELL'S STATIC WATER LEVEL 13 2 ft. below land surface measured on mo/day/yr								
Pump test data: Well water was ft. after hours pumping							oing gom	
- NW - NE -	EST. YIELD	gpm: Well water	was	ſt	after	hours numr	ning gram	
'Y'  , "f	WELL WATE	D TO DE LICED AC.   D.	ublic water o	unnly F	1 Cootho	rmal Dinio	rtion wall	
w   -   P   -	E Domostio	Teadlet Oil field was	tor cupply	արթոչ 🗅	Domes	rinar 🗆 Injec	Charify balany	
					ter supply  Geothermal  Injection well  by Dewatering  Other (Specify below)			
SW SE Industrial Domestic-lawn & 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 PVC Other								
CASING JOINTS:  Glued  Clamped  Welded  Threaded								
Casing diameter 4.5 in. to 118 ft., Diameter in. to ft., Diameter in. to ft.								
Casing diameter 4.5 in. to 118 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)								
□ Louvered shutter □ Key punched □ Wire wrapped ☑ Saw cut □ Other (specify)								
□ Louvered shutter □ Key punched □ Wire wrapped □ Saw cut □ Other (specify)  SCREEN-PERFORATED INTERVALS: From 118 ft. to 158 ft., From ft. to ft.								
From ft. to ft., From ft. to f  GRAVEL PACK INTERVALS: From 20 ft. to 158 ft., From ft. to f								
From ft to ft From ft to							to ft.	
From ft. to ft., From ft. to ft.								
6 GROUT MATERIAL:  Neat cement Cement grout  Bentonite  Other								
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. From ft. to ft.								
What is the nearest source of possible contamination:  ☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify below)								
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify below) ☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage ☐ Abandoned water well								
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well None								
Direction from well  Distance from well								
FROM TO	I ITU	OLOGIC LOG	FROM	TO	LITHO	LOC (cont.) on DLU	CCINC INTERVALE	
0 2	Surface	OLOGIC LOG	75	95		aliche & fine sand	GGING INTERVALS	
2 15	Loess		95	98	Calich		211 V2	
15 35	Clay		98	110		aliche sandstone		
35 40	Hard clay		110	121		clay w/fine sand st	rks	
40 55	Fine sand w/clay	1	121	132	Fine sa			
55 60	Fine sand w/clay strks			136		y/fine sand		
60 65	Caliche fine sand		136	148	Fine r	ned sand w/clay str	·ks	
65 68	Caliche		148		Clay/s			
68 72	Med to coarse sa	ind						
72 75	Clay							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or D plugged								
under my jurisdiction and was completed on (mo/day/year) 2/17/12 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) 3-6-/2								
under the business name	of Woofter Pur	mp & Well Inc.	by (signatu	re)	//	as black	8	
INSTRUCTIONS: Please	fill in blanks and check	the correct answers. Send three co				Department of Health an	d Environment Bureau of	
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Karsas Defartment of Heath 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 records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.								