	12633	OB-3-14 L RECORD	Form WV	VC-5	Div	ision of Water	r Resources App. N		
The second second second		L RECORD OF WATER WELL:	Fraction			n Number		Range Number	
	TION C y:			1/4 SW 1/4		35	т 32 s	IR 3 □E ▼W	
					Global	Positioning	System (GPS) inf	ormation:	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here						Latitude: 37.213557 (in decimal degrees)			
Approximately 3 miles south and 13 miles west of Wellington.						Latitude: 37.213557 (in decimal degrees)  Longitude: -97.619697 (in decimal degrees)  Elevation: Unknown			
Approximately of thines south and 15 thines west of vicinington.						Elevation: Unknown			
						Datum: WGS 84, NAD 83, NAD 27			
2 WATER WELL OWNER: City of Wellington						ion Mathad:			
RR#, Street Address, Box #: 317 South Washington						GPS unit (Make/Model: WAAS			
City, State, ZIP Code : Wellington, KS 67152						Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: < 3 m, 3-5 m, 5-15 m, >15 m			
A C C A MID WITH I									
3 LOCATE WELL WITH AN "X" IN SECTION BOX:  4 DEPTH OF COMPLETED WELL  33 ft.									
SECTION BOX: Denth(s) Groundwater Encountered (1) ft (2) ft (3) ft.									
SECTION BOX:  Depth(s) Groundwater Encountered (1) WELL'S STATIC WATER LEVEL 4.50 ft. below land surface measured on mo/day/yr 01/29/14 ft.									
l —	Pump test data: Well water was not checked ft. after hours pumping gpm								
1	FOR WILLD and Wall water was ft after hours numning onm								
	A(0) $A = A$								
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well									
Dewastic Decidlet Doil field water supply Dewastering X Other (Specify below)									
SW  SE   Domestic   Feedlot   On field water supply   Dowacting   Other (Specify Science)   Feedlot   On field water supply   Dowacting   Other (Specify Science)   Observation   Observation									
Was a chemical/bacteriological sample submitted to Department? Yes No									
S If yes, mo/day/yr sample was submitted  S If yes, mo/day/yr sample was submitted									
Water wen distributed. 2 100									
5 TYPE OF CASING USED: Steel PVC Other Other (Specific)									
CASING JOINTS: Glued Clamped Welded Threaded Other (Specify)									
Casing diameter 2 in. to 21 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 24 in., Weight 70 lbs./ft., Wall thickness or gauge No154									
Casing height above land surface 24 in., Weight 10 lbs./tt., Wall thickness or gauge No.									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
Steel Stainless Steel PVC Other (Specify)									
Brass Galvanized Steel None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:									
Course when and Drilled holes None (onen hole)									
Continuous stot   Mill stot   Gauze Wrapped   Total cut   Differ the Screen Performance   Wire wrapped   Screen Performance   Screen Pe									
SCREEN-PERFORATED INTERVALS: From 21 ft. to 31 ft., From ft. to ft.									
From ft. to ft., From ft. to ft.									
GRAVEL PACK INTERVALS: From 20 ft. to 31 ft., From ft. to								., to ft.	
From tt. to tt., From tt. to tt.									
The state of the s									
Grout Intervals: From 0 ft. to 20 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)									
	Sewer lin		Sewage lagoon	Fuel storage			d water well	None Known	
		nt sewer lines	pit    Feedyard [	Fertilizer s		Oil well/g	as well		
	tion fron		70100	Distance	**		OC (cont ) or DI	LICCING INTERVALO	
FROM	TO	LITHOLOG	ate LOG	FROM	ТО	LITHU, L	og (cont.) <u>or</u> PL	UGGING INTERVALS	
0	1	Topsoil	to the terms of th					The second secon	
1	4	Clay, red, brown		<u> </u>					
7	17	Clay, brown, tan, sar							
17	20	Sand, fine to medium							
20	25	Sand, gravel, fine to							
25	32	Sand, gravel, fine to	coarse, snale		···.		· · · · · · · · · · · · · · · · · · ·		
	السينيا	pieces							
32	37	Shale, red, gray							
37	40	Shale, gray, black							
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) 01/29/14 and this record is true to the best of my knowledge and belief.									
under my jurisdiction and was completed on (mo/day/year) 01/29/14 and this record is true to the best of my knowledge and belief.  Wangas Water Well Contractor's License No. 185  This Water Well Record was completed on (mo/day/year) 02/04/14									
Kansas Water Well Contractor's License No. 185 This Water Well Record was completed on (mo/day/year) 02/04/14 under the business name of Clarke Well & Equipment, Inc. by (signature)									
under th	e busine				by (s	ignature)	the contract of the contract o	nost angivers. Cond three as-	
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 Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.									
Telephon	ue, pilik) t ie 785-296	-5522. Send one conv to WA	TER WELL OWNER and re	tain one for v	our recor	ds. Include fe	e of \$5.00 for each	constructed well. Visit us at	
Telephone 785-296-5522. Send one copy 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.									
KSA 82a-1212									