WATER WELL RE	CORD	Form W	VWC-5	Divisio	on of Water	Resources App. N	lo	
1 LOCATION OF WA	TER WELL:	Fraction					Range Number	
County: Sedy Wic	<u> </u>	504 SE 450	V/ NW/	27			R / DE XW	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here					Global Positioning System (GPS) information: Latitude: . N.3.7, 58.66			
1) mik & of Infersection of SS'h and Longitude: M. 0.97. 423 29 (in decimal degrees								
S. Rody Kd					Elevation:			
					Datum: WGS 84, NAD 83, NAD 27 Collection Method:			
2 WATER WELL OWNER: GRYCHEN RH, Street Address, Box #: 6300 S. Ridge R1				GPS unit (Make/Model:				
City, State, ZIP Code		ξ .	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Bat Accuracy: ☐ <3 m,			ic Map, Land Survey		
City, State, 217 Code Wichila, KS 6725 But Accuracy: Sat Accuracy:								
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 52"								
SECTION BOX:	SECTION ROY: Depth(c) Groundwater Procuntered (1) ft (2) ft (3) ft.							
N	WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr. Pump test data: Well water was ft. after hours pumping gpm							
	POT VIELD com Well system stee ft after hours nimming							
	Bore Hole Diameter							
" " 	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well							
SWSB- Domestic Feedlot Oil field water supply Dewatering Other (Specify below)								
SWSB Intigation 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								
Water well disinfected? ☐ Yes ☑ No								
5 TYPE OF CASING USED: Steel PVC Other								
CASING JOINTS: Glued Clamped Welded Threaded Casing diamoter in to 41 ft., Diameter in to ft. Casing height above land surface. 35 in., Weight 7 lbs/ft., Wall thickness or gauge No. 566.								
Casing diameter								
Casing height above land surface								
Sizel Sizinicas Steel PVC Other (Specify)								
Brass Galvanized Steel None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE: Continuous skot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)								
Continuous stor								
SCREEN-PERFORATED INTERVALS: From ft. to A.A. ft., From ft.								
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. From ft. ft. From ft. ft. From ft. to ft. From ft. ft. From ft. ft. ft. From ft. ft. From ft.								
OKA VIID I AC	K HITEKTALG.	From	11.40	ft.	, From	fl.	to ft.	
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 35. ft. to 40. ft., From 35. ft. to 6. ft., From ft. to ft.								
Grout Intervals: From	1 3.5 £ to	ft., From	m35	ft. to 	ft.,	From	ft. to	
What is the nearest sourc Septic tank	e of possible conta	mination:	TI Livestock	ens 🗆 I	insecticide :	storage 🗌 Ott	er (specify below)	
Sewer lines	Lateral lin	Sewage lagoon	Fuel storag	. □A	bandoned	water well		
Watertight sewer i	ines 🔲 Seepage p	it 🗌 Feedyard	Fertilizer st	orage ∐IC				
Direction from well	T TOTAL OC	CT OC	FROM			G (cont) or PI I	IGGING INTERVALS	
FROM TO	LITHOLOG		FROM	10 1	LIHO, LO	O (Will,) WILDO	GOBIO HILBRIAND	
ALL MID	who the le		+					
32 37 Br	WA LAN C	lay.						
37 40 B	rown med	ium to course						
Š	und							
	rown clas	A	++					
41 53 B	cown Fine	sand						
			 					
								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was KI constructed, reconstructed, or plugged								
under my jurisdiction and was completed on (mo/day/year)								
by (cionabara) 1000 (166)								
VALCETTI PLOYER CAIG. The house	حجم المراجع المراجع سرات	DIFAND DRESS FIRM	T and PRINT cir.	miu Picaso h	uli un blanks	and check life confec	t mawers. Send three copies	
(white, blue, pink) to Kansas I Telephone 785-296-5524. See	Separtment of Health:	and Environment (b)resil	Of Water Licolo	ev accion. It	000 2 W 13G	KSOR OL, OHRE 720.	I OLICENT' L'ATTRES GOOTE-1561.	
Telephone 785-296-5524. See http://www.kdheks.gov/waterwe	ia one copy to wall il/index.html.	AN WELL OWNER BIG	retain one mi):			-, as to 101 count 0	The same of the same of the	
KSA 82a-1212								