Section Number Toweship No. Range Number Section Number Toweship No. Range Number StreetRinal Address of Well Locations: if underworn, distance & direction from nanests town or intersection: If at owner's address, check here Street	WATER WELL REC	CORD	Form W	WC-5	Div	vision of Wate	r Resources App. N	0.		
Streek Rural Address of Well Location; if it utuknown, distance & direction from nearests town of attrassection: if it of weiers address, check from the properties of the decimal degrees)	1 LOCATION OF WATER WELL:		Fraction 1/4 A)	11/4 NL)1/4	Section	n Number	Township No.	Range Number		
Lafitude:	Street/Rural Address of	if unknown distance &	direction	Global		System (CPS) in				
Section Sect						Latitude: (in decimal degrees)				
WATER WELL OWNER: Roman Delth De										
RRY, Street Address, Box N. 20	2067 Justice by toot Scott, Ks				- Datum	<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27				
Digital Manifester, Land Survey Land S		1	rall khillib	2.						
Section Box: Set Manager Set	1	العن								
SECTION DOX: SECT		tot	seett Ks	166701	Est. Ac	ccuracy: \square	3 m, 3-5 m,	5-15 m, \square >15 m		
Dephit(s) foroundwater Inconnered (1) No.0.e. it. (2) tit. (3) tit.	1		Plugged'		24	~ &	W	'h-ae		
WELL'S STATIC WATER LEVEL. No. 26. ft. helow land surface measured on mo/day/yr. gpm Pump test data: Well suster was. ft. after hours pumping. gpm EST, YIELD. gpm. Well water was. ft. after hours pumping. gpm gpm hours pumping. gpm hours	1	4 DEPTH OF	COMPRETED WEL	(1) No.		2. Q ft.	2,900	nores		
Pump test data: Well water was. after hours pumping. ggm w water was. after hours pumping. ggm Bore Hole Diameter		Depth(s) Ground	water Encountered	(1)IN20.	€ II. • bolove le	(4) and curface r	II. (3) II.		
ST. YIELD. Spm. Well water was. ft. after hours pumping. gpm Spm.	WELL 3 STATIC WATER LEVEL NV. 13 below land surface measured on mo/day/y1									
Bore Hole Dismeter in. to Sc in. to										
WELJ WATER TO BE USED AS:										
Irrigation Industrial Domestic-lawn & garden Monitoring well N.193c of 16c p	COMMUNICATION CO.	WELL WATER TO BE LISED AS: The Public water supply to Geothermal Thiestion well								
Irrigation Industrial Domestic-lawn & garden Monitoring well N.193c of 16c p	Domestic									
STYPE OF CASING USED: Steel PVC OtherH. D Fol Fol.										
Mater well disinfected? Yes No										
STYPE OF CASING JUSED: Steel PVC M Other .H. D. Pol. y. R. L. L. y. Research PVC CASING JOINTS: Glued Clamped M Welded Threaded Fus. on ft. h. piameter Int. to 1.00										
SCREEN OR PERFORATION MATERIAL: No. Screen Stainless Steel Stainless Steel None used (open hole) None (open hole) SCREEN OR PERFORATION OPENINGS ARE: No. n. No. n. No. n. No. n. No. n. No. n. None (open hole) None	water wen disinfected? [] Tes [] 100									
SCREEN OR PERFORATION MATERIAL: No. Screen Stainless Steel Stainless Steel None used (open hole) None (open hole) SCREEN OR PERFORATION OPENINGS ARE: No. n. No. n. No. n. No. n. No. n. No. n. None (open hole) None	5 TYPE OF CASING USED: Steel PVC X Other H. J Holy & t. h.y. lene									
SCREEN OR PERFORATION MATERIAL: No. Screen Stainless Steel Stainless Steel None used (open hole) None (open hole) SCREEN OR PERFORATION OPENINGS ARE: No. n. No. n. No. n. No. n. No. n. No. n. None (open hole) None	Casing diameter 3/4 in to 300 ft Diameter in to 3									
SCREEN OR PERFORATION MATERIAL: No.	Casing height from land surface 36 in Weight 50011 lbs/ft Wall thickness or gauge No. 140 PST									
Stoel	TYPE OF SCREEN OR PERFORATION MATERIAL.									
SCREEN OR PERFORATION OPENINGS ARE: No ne Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Continuous slot Mill slot Mill slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. to	Steel Stainless Steel PVC Other (Specify)									
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)	☐ Brass ☐ Gal	vanized Steel	None used (open h	ole)						
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)	SCREEN OR PERFORATION OPENINGS ARE: None									
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. From ft. From ft. to ft. From f	☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)									
From ft. to ft. From ft. This water well was ft. From ft. to ft. From ft. From ft. to ft. From ft. This water well was ft. From ft. to ft. From ft. This water	SCREEN-PERFORATED INTERVALS: From ft to ft From ft to ft from ft to									
GRAVEL PACK INTERVALS: From										
GROUT MATERIAL:										
Grout Intervals: From 200 ft. to 3 ft., From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: Septic tank	From									
What is the nearest source of possible contamination: Description Description Description Distance from well Distance from w										
Septic tank Septic tank Sever lines Pit privy Livestock pens Insecticide storage Other (specify below) Sewer lines Sever lin										
Sewer lines Sewer lines Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well No. Distance from well Distance from wel										
Watertight sewer lines Seepage pit Feedyard Distance from well										
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 3 13 / imc / 164-17/ lime 13 20 Shale 17/-184 Shale 200 3 5-200 Bores plugged with 20 23 lime 184-19/ lime High Selid Bentonite 23 24 Shale 191-200 SandyShile 24 39 lime 37 47 Shale 47 53 lime 47 53 lime 53 142 Shale 142 Shale 143 Shale 153 144 Shale 165 Shale 176 Shale 177 Ime 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 5.7l										
3 13 /imc / 164-17/ 1/me 13 20 Shale 171-184 Shale 200 3 5-200 Bores plugged with 20 23 1/me 184-191 1/me High Solid Bentonite 23 24 Shale 191-200 SandyShule 36 39 1/me 37 47 Shale 191-200 SandyShule 47 53 1/me 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **\text{\te	pro-			~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
3 3 1 1 1 1 1 1 1 1	45.	4 / 15		FROM	TO	LITHO. LO	OG (cont.) <u>or</u> PLU	GGING INTERVALS		
3 30 Shale 77-184 Shale 200 3 5-200' Bores plugged with 20 23 1 1 1 1 1 1 1 1 1			is changed in the second					Value of the state		
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	13 20 51-1			200	2	£ 200	' B I	1 6 3 21 /		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .7	20 33 June			200	<u> </u>	3 - 200	Dores All	agged with		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .7	23 24 51016			. 140		17:5	yn sella 1	senrow re		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .7	26 39 Time		avo suraysh							
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 47 Shale	>								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year)	47 63 lime									
This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year)	5.3 142 Shal	و ا								
under my jurisdiction and was completed on (mo/day/year) .7						***************************************				
Kansas Water Well Contractor's License No	7 CONTRACTOR'S OF	R LANDOWNER	S CERTIFICATIO	N: This water	er well w	as 🕽 constr	ucted, \square reconstr	ucted, or plugged		
under the business name of	under my jurisdiction and	was completed o	n (mo/day/year) . 7	.1ar	nd this re	cord is true t	o the best of my k	mowledge and belief.		
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	under the business name	actor's License N	OJ. E.I This \	vater Well R	ecord wa	as completed	on (mo/day/year))		
(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 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	INSTRUCTIONS: Use typew	riter or ball point pen	. PLEASE PRESS FIRMIN	and PRINT cle	arly. Plea	se fill in blanks	and check the correct	et answers. Send three conies		
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			ER WELL OWNER and a	retain one for y	our record	ls. Include <u>fee</u>	of \$5.00 for each c	constructed well. Visit us at		
KSA 82a-1212										