Section Number

Depth(s) Groundwater Encountered 1 ______ft. 2 ______ft. 3 _____ft.

WELL'S STATIC WATER LEVEL **na** ft. below land surface measured on mo/day/yr

Pump test data: Well water was ft. after hours pumping gpm

Township Number

Application Number:

65 ft. ELEVATION:

1 LOCATION OF WATER WELL:

2 WATER WELL OWNER: Tiffany Hamilton RR#, St. Address, Box# : R R 1, Box 444

Ν

City, State, ZIP Code : St. Francis, Ks 67756

ŃΕ

City, State, ZIP CODE

| LOCATE WELL'S LOCATON WITH | 4 | DEPTH OF COMPLETED WELL | DEPTH OF COMPLETED WELL |

County: Cheyenne

Fraction

Distance and direction from nearest town or city street address of well if located within city?

Will " Ned " NE

Z

SEC

Range Number

Board of Agriculture, Division of Water Resources

37 ENV

	1 "		Est. Yield	gpm:	Well water w	<i>r</i> as		ft. after	hours pumping	gpm
∰ w	i		E Bore Hole D	iameter 8	in. to	65		ft. and 8 Air condition 9 Dewatering	in. to	ft.
1-			WELL WAT	ER TO BE USED	AS: 5 Pub	lic water su	oply	8 Air condition	ning 11 Inject	ion well
	sw	SE	1 Dom	estic 3 Feed I	ot 6 Oil f	field water si	upply	9 Dewatering	12 Other	(Specify below)
		i	2 Irriga	ation 4 Indust	rial 7 Law	n and garde	n (domes	stic) 10 Monitoring	well	
\	!							? Yes No X		
		S	submitted				V	Vater Well Disinfecte	d? Yes X	No
5 TYP	E OF BLANK	CASING USE	D:	5 Wroug	ht Iron	8 Concref	te tile	CASING JOIN	NTS: Glued X	Clamped
1			MP (SR)	6 Asbes	Asbestos-Cement				Welded	
2	PVC	4 A	BS	7 Fiberg	lass				Threaded	
Blank ca	asing diamete	r 45	in to	45 a n	io	in to		# Dia	in to	4
Blank casing diameter 4.5 in. to Casing height above land surface 18			in., weight	2	.38	lbs./f	t. Wall thickness or	gauge No.	.248	
Casing height above land surface 18 in., weight 2.38 ibs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole							estos-cement			
1 Steel 3 Stainless steel			ainless steel	5 Fiberg	lass	8 F	RMP (SR)	11 Othe	er (specify)	
2 Brass 4 Galvanized			alvanized steel	6 Concr	ete tile	9 /	ABS	12 None	e used (open hole)	
SCREE	N OR PERFO	PRATION OPE	NINGS ARE:		5 Gauzed	wrapped		8 Saw cut	11 No	ne (open hole)
1	Continuous	slot	3 Mill slot 4 Key punched		O AANG AND	appeu		9 Drilled holes 10 Other (spec		
2	Louvered sh	utter	4 Key punched	1	/ Forch C	ut		10 Other (spec	ify)	
SCREE	N-PERFORA	TED INTERV	ALS: From	45	ft. to	65	ft.	From	ft. to	ft.
			From		ft. to		ft.	From	ft. to	ft.
	GRAVEL PA	CK INTERVAL	S: From	20	ft. to	65	ft.	From	ft. to	ft.
			From		ft. to		ft.	From	ft. to	ft.
6 GRO	OUT MATERIA	AL: 1 N	eat cement	2 Cement gro	out	3 Bento	onite	4 Otherft. From		
Grout Ir	ntervals Fro	om 0	ft. to	20 ft. Fron	n	ft. to		ft. From	ft. to) - ft.
What is	the nearest s	ource of possi	ble contamination	1:			10 Live	estock pens	14 Abandone	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ G								as well		
					8 Sewage la	agoon 12 Fertilizer storage 16 Other (specify below			cify below)	
3	Watertight s	ewer lines	6 Seepage	e pit	9 Feedyard		13 Inse	ecticide storage	n	one
	n from well?						How mar			
FROI	M TO 2	LCODE		HOLOGIC LOG		EDOM '	TO	l Dit		ic i
2		UUDL				TITOW		1	JGGING INTERVA	ILO
15	15	JOODE	Surface			FICOIVI			JGGING INTERVA	als .
	15	OODE	Surface Loess			THOW			JGGING INTERVA	ALO
	17		Surface Loess Loess	oose)		THOM			JGGING INTERVA	LO .
17	17 30	JOBE	Surface Loess Loess Fine sand (I		e strks	TROM			JGGING INTERVA	
	17 30 35		Surface Loess Loess Fine sand (I Fine & med	sd w/calich		TROW			JGGING INTERVA	
17 30	17 30 35 45		Surface Loess Loess Fine sand (I	sd w/calich sand w/clay	lenses	TROW			JGGING INTERVA	
17 30 35	17 30 35 45 56 60		Surface Loess Loess Fine sand (I Fine & med Fine & med	sd w/calich sand w/clay sand w/cali	lenses	THOW			JGGING INTERVA	
17 30 35 45	17 30 35 45 56 60		Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med	sd w/calich sand w/clay sand w/cali e	lenses	TACIO			JGGING INTERVA	
17 30 35 45 56	17 30 35 45 56 60		Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow och	sd w/calich sand w/clay sand w/cali e	lenses	1 NOW			JGGING INTERVA	
17 30 35 45 56	17 30 35 45 56 60		Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow och	sd w/calich sand w/clay sand w/cali e	lenses	T NOW			JGGING INTERVA	
17 30 35 45 56	17 30 35 45 56 60		Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow och	sd w/calich sand w/clay sand w/cali e	lenses	T NOW			JGGING INTERVA	
17 30 35 45 56	17 30 35 45 56 60		Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow och	sd w/calich sand w/clay sand w/cali e	lenses	Thousand the second sec			JGGING INTERVA	
17 30 35 45 56 60	17 30 35 45 56 60 65		Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow ochr Black shale	sd w/calich sand w/clay sand w/cali e	r lenses che strk					
17 30 35 45 56 60	17 30 35 45 56 60 65	OR LANDOW	Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow ochr Black shale	sd w/calich sand w/clay sand w/cali e	r lenses che strk	1) constructe	ed, (2) rec	onstructed, or (3) plu	gged under my juri	sdiction and was
17 30 35 45 56 60	17 30 35 45 56 60 65 VTRACTOR'S	OR LANDOV	Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow ochr Black shale	sd w/calich sand w/cali sand w/cali e CATION: This w:	r lenses che strk	1) constructed and this	ed, (2) rec s record is	onstructed, or (3) plus true to the best of n	gged under my juri	sdiction and was belief. Kansas
7 CON complet Water V	17 30 35 45 56 60 65 NTRACTOR'S ted on (mo/da	OR LANDOV	Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow ochr Black shale	sd w/calich sand w/cali sand w/cali e CATION: This w 1-01-05	y lenses che strk ater well was (1) constructe and this This Wa	ed, (2) rec s record is	onstructed, or (3) plus true to the best of n	gged under my juri ny knowledge and ed on (mo/day/yr)	sdiction and was belief. Kansas 10-18-05
7 CON complet Water V under the	17 30 35 45 56 60 65 NTRACTOR'S ted on (mo/da Well Contractor	OR LANDOV y/yr) pr's License No	Surface Loess Loess Fine sand (I Fine & med Fine & med Fine & med Yellow ochr Black shale	sd w/calich sand w/cali sand w/cali e CATION: This w 1-01-05 554	r lenses che strk ater well was (1) constructe and this This Wa	ed, (2) rec s record is	onstructed, or (3) plus true to the best of n	gged under my juring knowledge and the don (mo/day/yr)	sdiction and was belief. Kansas 10-18-05