_	VATER WELL:			l l	on Number	Township Nu		Range N	
County: Gove		NW ½		V 1/4	32	T 11	S	R 26	E(W)
			ddress of well if locate	ed within city?					
I-70 and Hwy	K212 - Quinter,	Kansas							
WATER WELL	OWNER: Jim Gra	ham							
RR#, St. Address, F	Box # : P.O. Box	x 398				Board of Agricu	ulture, Divisi	on of Water I	Resources
City, State, ZIP Cod	e : Quinter	, Kansas 6775	52			Application Nun			
LOCATE WELL'S	S LOCATION .		MPLETED WELL	95	f FLEVA	TION:	26	60.19	*****
WITH AN "X" IN	SECTION BOX: L		water Encountered 1						
<u> </u>			WATER LEVEL						
[Pump	test data: Well water	NA	1 A A	race measured o	hours num	- · · · · · · · · · · · · · · · · · · ·	
NW-	NE		gpm: Well water						
a									
w I			ter						π
-	-		O BE USED AS: 5			B Air conditioning	_	njection well	
sw	SE SE	1 Domestic		Oil field water		9 Dewatering		ther (Specify	
	1 1 1	2 Irrigation				Monitoring well		ir Spargin	
<u> </u>			bacteriological sample	submitted to E					./
	S	submitted			Wate	er Well Disinfecte	d? Yes	No_	<u>✓</u>
TYPE OF BLAN	CASING USED:		5 Wrought iron	8 Concrete	e tile	CASING JOH	NTS: Glued	Clam	nped
1 Steel	3 RMP (SR))	6 Asbestos-Cement	9 Other (s	pecify below	<i>(</i>)	Welde	d ,	
(2)PVC	4 ABS		7 Fiberglass				Thread	ded √	
Blank casing diamet	er .2	. in. to 93	ft., Dia	in. to		ft., Dia		in. to	ft
Casing height above	land surface	8.04 i	n., weight	<u></u>	lbs./ft.	Wall thickness	orgauge No	Sch.	.40
- •	OR PERFORATION		-	7 PVC			estos-ceme		
1 Steel	3 Stainless	steel	5 Fiberglass	8 RMP	(SR)	11 Othe	r (specify)	<i>.</i>	
2 Brass	4 Galvanize		6 Concrete tile	9 ABS	(e used (ope		
	ORATION OPENING			d wrapped		8 Saw cut		11 None (op	en hole)
1 Continuous				ларреd		9 Drilled holes		iii None (op	cirrioic)
2 Louvered sl		y punched	7 Torch			0 Other (specify)			
	iditei 4 ive		7 1010111	cut		o oniei (specify)		· · · · · · · · · ·	
	TED INTERVALS.	From	93 ft to	95	ft From	n	# +	^	4
	TED INTERVALS:	From	93 ft. to	95	ft., From	n	ft. t	o	fi
CREEN-PERFORA		From	ft. to		ft., Fror	n	ft. t	0	fi
CREEN-PERFORA	ATED INTERVALS:	From	92 ft. to	95	ft., Fror	n	ft. t	o	fi
GRAVEL P	ACK INTERVALS:	From	92 ft. to	95	ft., Fror ft., Fror ft., Fror	m	ft. t ft. t	o	fi
GRAVEL P	ACK INTERVALS:	From From	92 ft. to ft. to ft. to ft. to	95 3 Bentonit	ft., Fror ft., Fror ft., Fror	n	ft. t	o	
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr	ACK INTERVALS: AL: 1 Neat coom 0	From	92 ft. to	95 3 Bentonit	ft., Fror ft., Fror ft., Fror	n	ft. t	o	fi
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr	ACK INTERVALS:	From	ft. to 92 ft. to ft. to Cement grout ft., From	95 3 Bentonit	ft., Fror ft., Fror ft., Fror	n	ft. t	o	fi
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr	ACK INTERVALS: AL: 1 Neat coom 0	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy	95 Bentonit	ft., Fror ft., Fror ft., Fror te 4 (n	ft. t ft. t ft. t	o	
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest	AL: 1 Neat com	From	ft. to 92 ft. to ft. to Cement grout ft., From	95 Bentonit	ft., Frorft., Frorft., Fror te 4 (92 10 Livesto 11 Fuels	n	ft. tt ft. tt ft. tt ft. tt ft. tt ft tt ft tt ft tt ft tt ft ft.	o	
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat com	From From ement 76 ft. to76 contamination: al lines	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy	95 Bentonit	ft., Fror ft., Fror te 4 (92 10 Livesto 11 Fuel s 12 Fertiliz	n	ft. tt ft. tt ft. tt ft. tt ft. tt ft tt ft tt ft tt ft tt ft ft.	o	
GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat com	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P GRAVEL P GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev	ACK INTERVALS: 1 Neat com. 0	From From ement 76 ft. to76 contamination: al lines	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	95 Bentonit	ft., Frorft., Fror te 4 (92 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti	n	ft. tt ft. tt ft. tt ft. tt ft. tt ft tt ft tt ft tt ft tt ft ft.	o	
GRAVEL P GRA	ACK INTERVALS: 1 Neat com. 0	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat com. 0. source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat com	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FOUNT MATERIA A Septic tank A Sewer lines A Watertight sev Direction from well? FROM TO 0 0.5 0.5 4 4 14	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess poser lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FOUNT MATERIA A Septic tank Control Sept	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess possible of E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 0.5 0.5 4 4 14 14 22 22 30	ACK INTERVALS: 1 Neat com. 0 source of possible of 4 Latera 5 Cess possible of 5 Cess possible of 5 Cess possible of 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Bro	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FOUNT IN TO	ACK INTERVALS: AL: 1 Neat com. 0. source of possible of 4 Latera 5 Cess possible of 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brot Sand, Red Brot	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Red Broth Sand, Red Broth Sand, Buff to V	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FROM INTERPRETATION TO	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Sand,	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FOUNT INTERPRETATION INTERPRET	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Red Broth Sand, Red Broth Sand, Buff to V	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Sand,	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Sand,	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., From the 4 Community of the 4 Community of the 4 Community of the theorem	n	14 Ab	o	
GRAVEL P FROM TO 0 0.5 0.5 4 4 14 14 22 22 30 30 37 37 53 53 80	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Sand,	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	te 4 (92) 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many	n	14 Ab 15 Oil 16 Oth US	o	
GRAVEL P FROM TO 0 0.5 0.5 4 4 14 14 22 22 30 30 37 37 53 53 80	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Sand,	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., Frorft., Frorft., Fror te 4 (92 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many TO	n	14 Ab 15 Oil 16 Oth US	o	
GRAVEL P FROM TO 0 0.5 0.5 4 4 14 14 22 22 30 30 37 37 53 53 80	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Sand,	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bentonit	ft., Frorft., Frorft., Fror te 4 (92 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many TO AS	n	ft. t. ft. t. 14 Ab 15 Oil 16 Oth US US JGGING IN	other in the count of the count	
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Red Brown Clay, Red Brown Sand, Gray to	From From From From From From From From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3Bentonit	n. ft., Fror ft.	Dither	ft. tr. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	other in the control of the control	
GRAVEL P FROM TO T	ACK INTERVALS: AL: 1 Neat com 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Red Brown Clay, Red Brown Sand, Gray to	From From From From From From From From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3Bentonit	n. ft., Fror ft.	Dither	ft. tr. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	other in the control of the control	
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat or om 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Clay, Red Brown Sand, Red Brown	From From From From From From From From	ft. to	3 Bentonit	t., Fror ft., Fror ft., Fror te 4 (92 10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many TO As Progeed, (2) recoil	n	ft. tr. ft. ft. tr. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	o	elow)
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat or om 0 source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Clay, Red Brown Sand, Red Brown Sand, Red Brown Sand, Gray to on (mo/day/year) on (mo/day/year) on (mo/day/year)	From	ft. to 92 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bentonit to ft. to	t., Fror ft., Fr	n	14 Ab 15 Oil 16 Off US	o	etion find find
GRAVEL P GRA	ACK INTERVALS: AL: 1 Neat com 0. source of possible of 4 Latera 5 Cess per lines 6 Seepa E/SE Asphalt, Clay, Dark Br Clay, Medium Clay, Brown Clay, Red Brown Sand, Gray to	From	ft. to	3 Bentonit to ft. to	t., Fror ft., Fr	Dither	14 Ab 15 Oil 16 Off US	o	etion find find

WATER WELL RECORD Form WWC-5 KSA 82a-1212