	ON OF VV	TER WELL:	Fraction			Section Nun	nber Township N	umber	Range N	
County:	Gove		NW 1/4	NW 1/4	NW 1/4	32	T 11	S	R 26	E (W)
		n from nearest tov	n or city street a	ddress of well if	located within	city?				
I-70 and	d K-212 -	Quinter, KS								
		MNER: Jim Gra								
		x# : P.O. B o	x 398				Board of Agric		sion of Water I	Resources
City, State,	, ZIP Code		, Kansas 6775				Application Nu			
3 LOCATI	E WELL'S I	OCATION	4 DEPTH OF CO	MPLETED WELL	95	ft. E	LEVATION:			
— WITH A	M.X. IN Si						. ft. 2			
T	<u> </u>						nd surface measured o			
ľ	. !						ft. after			
ļ	- NW	NE	•				ft. after			
,	!									
₩ W	1						ft., and			
= '' [1		WELL WATER TO			water supply	8 Air conditionin	_	Injection well	
1)	<u> </u>	1 Domestic	3 Feedlot		water supply			Other (Specify	
	- SW		2 Irrigation	4 Industrial			y 10 Monitoring we)bserv
↓	1			bacteriological s	ample submit	ted to Departr	ment? YesNo. √ .			mple was
÷		3	submitted				Water Well Disinfect	ed? Yes	No	√
5 TYPE C	OF BLANK	CASING USED:	Ę	5 Wrought iron	8 C	oncrete tile	CASING JO	NTS: Glue	d Clam	nped
1St		3 RMP (SR) (6 Asbestos-Cem	nent 9 0	ther (specify	below)	Weld	led	
(2)P\		4 ABS	•	7 Fiberglass					aded🗸	
Plank Socie	ro na diamatar						ft., Dia		in to	•
							lbs./ft. Wall thickness			
_	-			n., weight		PVC				
TYPE OF S	SCREEN O	R PERFORATION			•	-		estos-cem		1.
1 Sta	eel	3 Stainless	steel 5	5 Fiberglass)	
2 Br	ass	4 Galvanize	ed steel 6	6 Concrete tile	9	ABS	12 Nor	ne used (op	en hoie)	
SCREEN C	OR PERFO	RATION OPENING	GS ARE:	5 0	auzed wrapp	ed	8 Sawcut		11 None (op	en hole)
1 Cc	ontinuous s	lot (3)Mi	ll slot	6 V	Vire wrapped		9 Drilled holes			ŀ
2 Lo	ouvered shu	tter 4 Ke	ey punched	7 T	orch cut		10 Other (specify	·)		
		ED INTERVALS:		70 ft. f	to 9	5n.	From	ft.	to	R .
00,422,11	L, 4 0. 4		From	ft.	to	ft	From	ft.	to	ft.
G	RAVFI PA	CK INTERVALS:	From	69ft.	9	5		Δ.		
	,, o . o . c	OI 1 11 IL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0111		.u	🤉 π	. From	π.	to	tt. l
			From				From			
				ft. (to	ft.,	From	f t.	to	ft.
6 GROUT	MATERIAL	.: 1 Neat o	ement 2	Cement grout	to	ft., Bentonite	From	f t.	to	ft.
Grout Inter	vals: From	n	ement 2	Cement grout	to	Bentonite	From	ft.	to	ft.
Grout Inter	vals: From	.: 1 Neat c m	ement 2	Cement grout	to	ft., Bentonite . ft. to 10	From	ft. 14 A	to	ft.
Grout Inter	vals: From e nearest s	n	ement 2 ft. to 67 contamination:	Cement grout	67 3	ft., Bentonite . ft. to 10	From	ft. 14 A 15 C	to	
Grout Inter What is the 1 Septi	vals: Frome nearest soic tank	m	tement 2 ft. to 67 contamination:	Cement grout	67 3E		From	ft. 14 A 15 C	to	
Grout Inter What is the 1 Septi 2 Sewe	vals: Fror e nearest s ic tank er lines	m	tement 2 ft. to 677. contamination: al lines pool	Cement groutft., From . 7 Pit priv	6767	ft., Bentonite . ft. to	From	14 A 15 C	to	ftft. er well
Grout Inter What is the 1 Septi 2 Sewe	vals: Fror e nearest si ic tank er lines ertight sewe	m	tement 2 ft. to 677. contamination: al lines pool	Cement groutft., From . 7 Pit privy 8 Sewage	6767	ft., Bentonite . ft. to	From	14 A 15 C	to	ftft. er well
Grout Inter What is the 1 Septi 2 Sewa	vals: Fror e nearest si ic tank er lines ertight sewe	n 0	tement 2 ft. to 677. contamination: al lines pool	Cement groutft., From . 7 Pit privy 8 Sewage 9 Feedya	6767	ft., Bentonite . ft. to	4 Other	14 A 15 C 16 C	to	ftft. er well
Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f	vals: Fror e nearest so ic tank er lines ertight sewe from well?	n 0	tement 2 ft. to 6?	Cement groutft., From . 7 Pit privy 8 Sewage 9 Feedya	67.03e	ft., Bentonite . ft. to	4 Other	14 A 15 C 16 C UGGING II	to	ftft. er well below)
Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0	rvals: From e nearest successive tank er lines ertight sewer from well?	n 0	tement 67 ft. to 67 contamination: al lines pool age pit	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67	Bentonite . ft. to	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well
Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.17	rvals: From the nearest series tank the lines the error well? TO 0.17	n 0	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon ard FRC 70	Sentonite . ft. to	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.17	rvals: From the nearest series tank the lines the retright sewering to the retrieval sewering to the re	n 0	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the 1 Septi 2 Sewa 3 Wate Direction f FROM 0 0.17 6 12	rvals: From the nearest series tank the reference of the	n 0	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon ard FRC 70	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the Septi Septi Sewa Wate Direction f FROM 0 0.17 6 12	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27	purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Silt, Cream to	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the Septi	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Silt, Cream to Sand, Red Br	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the Septi Septi Sewa Wate Direction f FROM 0 0.17 6 12	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Silt, Cream to Sand, Red Br Sand, Red Br Sand, Red Br	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the Septi	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Silt, Cream to Sand, Red Br	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the Septi	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Silt, Cream to Sand, Red Br Sand, Red Br Sand, Red Br	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the Septi Septi Sever What is the	rvals: From the nearest series tank the reference of the	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Brown to Silt, Cream to Sand, Red Broy Sand, Red Broy Silt, Red Broy Silt, Red Broy	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ft. ft. er well pelow)
Grout Inter What is the Septi Septi Seven What is the Septi Seven What Septi Seven Sevn Sev	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42 47 52	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Br Silt, Brown to Silt, Cream to Sand, Red Br Sand, Red Br Silt, Red Brov Silt, Red Brov Silt, Red Brov Silt, Red Brov	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ftft. er well below)
Grout Inter What is the Septi Septi Seven What is the Septi Seven What is the Septi Seven	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42 47 52 57	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Brown to Silt, Cream to Sand, Red Brown Sand, Red Brown Silt, Red Brow	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C (16) C UGGING II to Buff	to	ft. ft. er well pelow)
Grout Inter What is the 1 Septi 2 Sews 3 Wate Direction f FROM 0 0.17 6 12 21 27 32 37 42 47 52 57	rvals: From e nearest se ic tank er lines ertight sewe from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Brown to Silt, Cream to Sand, Red Brown Sand, Red Brown Silt, Red Brow Silt, Brown to Silt, Brown to	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	14 A 15 C 16 C U UGGING II to Buff	to	ft. ft. er well pelow)
Grout Inter What is the 1 Septi 2 Sews 3 Wats Direction f FROM 0 0.17 6 12 21 27 32 37 42 47 52 57 62	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Brown to Silt, Cream to Sand, Red Brown to Silt, Brown to Silt, Brown to Sand, Light Brown to Sand, Light Brown to	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	UGGING II to Buff	to	ft. ft. er well pelow)
Grout Inter What is the 1 Septi 2 Sews 3 Wats Direction f FROM 0 0.17 6 12 21 27 32 37 42 47 52 57 62 67	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Sand, Red Bro Sand, Red Bro Silt, Red Brov Silt, Red Brov Silt, Red Brov Silt, Brown to Silt, Red Brov Silt, Brown to Sand, Light B Silt, Red Brov	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	67 3 se lagoon and FRC 77 82	Sentonite . ft. to 10 11 12 13 How 77 7 82 2 87	4 Other	UGGING II to Buff Tan	to	ft. ft. er well pelow)
Grout Inter What is the 1 Septi 2 Sews 3 Wats Direction f FROM 0 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 76	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Sand, Red Bro Sand, Red Bro Silt, Red Brov Silt, Red Brov Silt, Brown to Silt, Brown to Silt, Red Brov Silt, Red Brov Silt, Red Brov Silt, Brown to Silt, Brown to Silt, Brown to Silt, Brown to Silt, Red Brov	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	FRO 70 82 87	ft. to	4 Other	unt ham 66 Ser	to	ft. ft. er well pelow)
Grout Inter What is the 1 Septi 2 Sews 3 Wats Direction f FROM 0 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72	rvals: From e nearest seric tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 76	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Brown to Sand, Red Bro Sand, Red Bro Silt, Red Brov Silt, Red Brov Silt, Brown to Silt, Brown to Silt, Red Brov Silt, Red Brov Silt, Red Brov Silt, Brown to Silt, Brown to Silt, Brown to Silt, Brown to Silt, Red Brov	tement ft. to	Cement groutft., From . 7 Pit privy 8 Sewage 9 Feedya OG	FRO 70 82 87	ft. to	4 Other	unt ham 66 Ser	to	ft. ft. er well pelow)
Grout Inter What is the 1 Septi 2 Sews 3 Wate Direction f FROM 0 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 CONTR	rvals: From e nearest se ic tank er lines ertight sewe from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 76 ACTORS C	n 0 purce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Brown to Silt, Cream to Sand, Red Brown Sand, Red Brown Silt, Red Brown Silt, Brown to Silt, Red Brown	tement ft. to	Cement groutft., From . 7 Pit privy 8 Sewage 9 Feedya OG	FRO 70 82 87	Sentonite . ft. to 10 11 12 13 How TO 5 77 7 82 2 87 7 100	4 Other	UGGING II to Buff Tan Int ham 66 Ser DHE # U6 0	to	ction
Grout Inter What is the 1 Septi 2 Sews 3 Wate Direction f FROM 0 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 7 CONTR and was co	rvals: From e nearest se ic tank er lines ertight sewe from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 76 CACTORS Completed on	Durce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Br Silt, Brown to Silt, Cream to Sand, Red Broy Sand, Red Broy Silt, Red Broy Silt, Brown to Silt, Red Broy	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya OG	e lagoon ard FRC 70 82 87	## Rentonite ##	4 Other	unt ham 66 Ser OHE # U6 0 plugged une best of m	to	ction nd belief.
Grout Inter What is the Septile Septil	rvals: From e nearest se ic tank er lines ertight sewe from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 76 CACTORS Completed on	Durce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Brown to Silt, Cream to Sand, Red Brown Silt, Red Brown Silt, Red Brown Silt, Red Brown Silt, Brown to Silt, Brown to Silt, Brown to Silt, Red Brown Silt, Brown to Silt, Br	tement ft. to	Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya OG N: This water w 3/28/96 527	e lagoon and FRO 70 82 87 82 87 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## Sentonite ## 10 ## 11 ## 12 ## 13 ## 10 #	4 Other	unt ham 66 Ser OHE # U6 0 plugged une best of m	to	ction
Grout Inter What is the Septile Sewer Sewe	rvals: From e nearest se ic tank er lines ertight sewer from well? TO 0.17 6 12 21 27 32 37 42 47 52 57 62 67 72 76 CACTORS Completed on fater Well Cobusiness na	Durce of possible 4 Latera 5 Cess or lines 6 Seepa N Asphalt, Clay, Dark Br Silt, Light Bro Silt, Light Bro Silt, Cream to Sand, Red Bro Sand, Red Bro Silt, Red Brov Silt, Red Brov Silt, Brown to Silt, Brown to Silt, Red Brov	tement ft. to 67 contamination: al lines pool age pit LITHOLOGIC L rown to Brown own to Tan own to Tan own to Tan own to Buff wn wn o Red Brown	Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya OG ON: This water w 3/28/96 527 e Services, Inc.	FRO 70 82 87 87 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## Sentonite ## 10 ## 11 ## 12 ## 13 ## 14 ## 10	ASOW1, Flushmore ASOW1, Flushmore Project Name: Gra GeoCore # 288, KD Asoch pers Asoch pens Asoch p	unt ham 66 Ser DHE # U6 0 plugged ur be best of m	to	ction and belief.

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