	TON OF WA	TER WELL:	Fraction			Section Number	er Township N	Number	Range Number	_
County:	Graham		NE ¼	NW 1/4	NW 1/4	25	T 8	S	R 23 B	\mathbf{w}
		n from nearest tow								—
		Landfill, Hill C		a. coc or well it			•			
									- www.	\dashv
		NNER: Graham	•	ill			,			- 1
RR#, St. A	Address, Bo	x# : 2400 US	Hwy 283						ion of Water Resourc	es
City, State	, ZIP Code	: Hill City	Kansas 6764	2			Application No	ımber:		
	E WELL'S				95	A FIF	VATION:			
M MINIA	AN "X" IN SI								3	
		N L	peptn(s) Groundwa	ater Encountere	ea 1		L 2		.	٠. اتا
♦	X								r	
	i		Pump to	est data: Well	water was .	NA ft.	after	 hours pun 	nping	gpm
	· ·· NW ··· ··	NE E	st Yield . NA	gpm: Well	water was .	ft.	after	. hours pur	nping	gpm
<u>o</u>	1								to	
₩ W L		1 1 1 - 1	WELL WATER TO						njection well	
7								-	•	1 5
	CVA	se	1 Domestic	3 Feedlot					Other (Specify below)	i c
lı ſ	Syv	-,-	2 Irrigation	4 Industrial	7 Lawn a	nd garden only	10 Monitoring w			· · · c
	1		Nas a chemical/b	acteriological sa	ample submit	ted to Departme	nt? YesNo v	; If yes,	mo/day/yr samole wa	ıs m
¥			submitted			V	Vater Well Disinfec	œu? Yes	No √	
5 TYPE (OF BLANK	CASING USED:	5	Wrought iron	8 C	oncrete tile	CASING JO	NTS: Glued	Clamped	7
بع				Asbestos-Cem		Other (specify be			ed	
1 St		3 RMP (SR)				` '	•		ided. 🗸	
(2) P\		4 ABS		Fiberglass						
									. in. to	
Casing he	ight above k	and surface	in	., weight	<u></u>	lbs	s./ft. Wall thickness	or gauge N	o Sch. . 40]
-	-	R PERFORATION		_		PVC		bestos-ceme		
1 St		3 Stainless s		Fiberglass		RMP (SR)			· · · · · · · · · · · · · · · · · · ·	-
				-	0	ABS				
2 Br		4 Galvanized		Concrete tile	_			ne used (op	,	
		RATION OPENING			auzed wrapp		8 Saw cut		11 None (open hole)	,
1 C	ontinuous s			6 V	Vire wrapped		9 Drilled holes			
2 Lo	ouvered shu	itter 4 Key	y punched	7 T	orch cut		10 Other (specif	y)		
SCREENI	PERFORAT	ED INTERVALS:	From	45 ft. 1	to 9	5 ft., F	rom	ft.	to	ft
l .			From	ft. t	to			ft.	to	
	SPANEL PA	CK INTERVALS:				ft., F	rom		to	ft.
G	RAVEL PA	CK INTERVALS:	From	42 ft. 1	to 9'		From	ft.	to	ft. 7
			From	42 ft. t	to		From	ft.	to	ft. ft. ft.
6 GROUT	T MATERIAL	⊥: 1 Neat ce	From	42 ft. t	to 9' to	ft., F 7 ft., F ft., F Gentonite	From	ft.	to	ft ft
6 GROUT	T MATERIAL	⊥: 1 Neat ce	From	42 ft. t	to 9' to	ft., F 7 ft., F ft., F Gentonite	From	ft.	to	ft ft
6 GROUT	TMATERIAL	.: 1 Neat ce	From	42 ft. t	to 9' to	ft, F. ft, F. ft, F. ft, F. ft, F. Gentonite ft to	FromFrom	ft.	to	ft ft
6 GROUT Grout Intel What is th	T MATERIAL rvals: From le nearest so	.: 1 Neat ce m 2.5	From	42ft. t	to 9' to	ft., F 7ft., Fft., F Bentoniteft. to	From	ftft. 14 Ai	to	ft ft
6 GROUT Grout Intel What is th 1 Sept	T MATERIAL rvals: Fron ne nearest so tic tank	.: 1 Neat ce n 2.5	From	42 ft. t ft. t Cement grout ft., From 7 Pit privy	to		From From From 4 Other ft, From estock pens el storage	14 Ai	to	ft. ft. ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew	T MATERIAL rvals: From the nearest so tic tank ter lines	.: 1 Neat ce n 2.5	From	42 ft. t	3 stagoon		From	14 Ai	to	ft ft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat	T MATERIAL rvals: From the nearest so tic tank ther lines tertight sewe	.: 1 Neat ce n 2.5	From	42 ft. t ft. t Cement grout ft., From 7 Pit privy	3 stagoon	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Ai	to	ft. ft. ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of	T MATERIAL rvals: From the nearest so tic tank ther lines tertight sewe from well?	.: 1 Neat ce n 2.5	From	42 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft. ft. ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat	T MATERIAL rvals: From the nearest so tic tank ther lines the line	.: 1 Neat com	From	42 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 stagoon	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Ai	to	ft. ft. ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of	T MATERIAL rvals: From the nearest so tic tank ther lines the line	.: 1 Neat ce n 2.5	From	42 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1	T MATERIAL rvals: Fror ne nearest so tic tank ner lines nertight sewe from well? TO 2	1 Neat center 2.5 1 Neat cente	From	42 ft. t ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft. ft. ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0	T MATERIAL rvals: Fror the nearest static tank ther lines therefore well? TO 2 9	1 Neat com	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2	T MATERIAL rvals: Fror the nearest set to tank ther lines tertight sewe from well? TO 2 9 21	1 Neat com 2.5 Neat comparison of the comp	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2 9 21	T MATERIAL rvals: Fror ie nearest se tic tank ier lines ertight sewe from well? TO 2 9 21 26	1 Neat community 2.5	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2	r MATERIAL rvals: From the nearest so tic tank the lines the pertight sewer from well? TO 2 9 21 26 60	1 Neat com	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2 9 21	r MATERIAL rvals: From the nearest so tic tank the lines the pertight sewer from well? TO 2 9 21 26 60	1 Neat community 2.5	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM 0 2 9 21 26 60	T MATERIAL rvals: From the nearest softic tank there lines the tright sewer from well? TO 2 9 21 26 60 70	1 Neat center 2.5 1 Neat center 2.5 1 Neat center 2.5 1 Neat center 2.5 Neat c	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM 0 2 9 21 26 60	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 1 Neat center 2.5 1 Neat center 2.5 1 Neat center 2.5 Neat c	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft ft ft sec
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft ft ft sec
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft ft ft sec
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft ft ft sec
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ft ft ft ft sec
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70	T MATERIAL rvals: From the nearest state tank the remains the rema	1 Neat center 2.5 Neat	From	42 ft. t	to	ft, F. ft, F. ft, F. ft, F. ft, F. ft to	From	14 Al 15 Oi 16 Oi	to	ftftftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70 75	T MATERIAL rvals: From the nearest set to tank the rimes the remainder of	1 Neat com 2.5 1 Source of possible of 4 Latera 5 Cess per lines 6 Seepa Silt and clay, B Clay, silty, Yell Clay, sand w/sa Shale, v. sl. wth Shale, well to m Shale, mod. ind Shale, v. firm, 6	From	42 ft t ft t Cement grout ft, From 7 Pit privy 8 Sewage 9 Feedyal	do		From From From From From From Ft., F	14 AI 15 OI 16 OI	to	ftftftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70 75	T MATERIAL rvals: From the nearest set to tank the rimes the remainder of	1 Neat com 2.5 1 Source of possible of 4 Latera 5 Cess per lines 6 Seepa Silt and clay, B Clay, silty, Yell Clay, sand w/sa Shale, v. sl. wth Shale, well to m Shale, mod. ind Shale, v. firm, 6	From	42 ft t ft t Cement grout ft, From 7 Pit privy 8 Sewage 9 Feedyal	do		From	14 AI 15 OI 16 OI	to	ftftftftft
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70 75	T MATERIAL rvals: From the nearest set of the trians to tank ther lines the trians to tank the trians the trians to tank the trians the tr	1 Neat com	From	42 ft. t	a lagoon rd FRO Bro ell was (1) co		From From From From From From From Ft., From F	14 Al 15 OI 16 OI LUGGING IN	to	ftftftftft
6 GROUT Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2 9 21 26 60 70 75	T MATERIAL rvals: From the nearest set to tank ther lines therefore well? TO 2 9 21 26 60 70 75 97	1 Neat com 2.5 1 Neat com 2.5 Cess per lines 6 Seepa Silt and clay, B Clay, silty, Yell Clay, sand w/sa Shale, v. sl. wth Shale, well to m Shale, mod. ind Shale, sl. wthrough the sl. wthrough t	From	42 ft t ft t Cement grout ft, From 7 Pit privy 8 Sewage 9 Feedyal G -m), Yellow I , Gray	to	nstructed, (2) reand this	From	plugged une best of my	to	ftftftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2 9 21 26 60 70 75	T MATERIAL rvals: From le nearest se tic tank ler lines lertight sewe from well? TO 2 9 21 26 60 70 75 97 PACTOR'S Completed or later Well C	1 Neat com 2.5 1 burce of possible of 4 Latera 5 Cess per lines 6 Seepa Silt and clay, B Clay, silty, Yell Clay, sand w/sa Shale, v. sl. wth Shale, well to m Shale, mod. ind Shale, sl. wthrough Shale, v. firm, of the composition of t	From	42 ft t ft t ft t	to	nstructed, (2) re and this Well Record war.	From	14 Al 15 O 16 O 16 O LUGGING IN	to	ftftftftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 2 9 21 26 60 70 75	T MATERIAL rvals: From the nearest strict tank ther lines terright sewer from well? TO 2 9 21 26 60 70 75 97 ACTOR'S Completed or fater Well C business na	1 Neat com	From	42 ft to	blagoon rd FRO Bro Called was 1 co		From	plugged un e best of my b/day/yr)	to	ththth

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