			WAI	ER WELL RECO	HD For	m WWC-5	KSA 82	a-1212			
1 LOCATION	ON OF WAT	ER WELL:	Fraction			Sect	ion Number	r Tow	nship Number	F	Range Number
County:	Geary			4 SE 1/4	NE	1/4	j def	J T	<i>12</i> s	R	5 (B)W
				address of well if ion City,		ithin city?					
·		7	co Oil Co	and .							
uza d	WELL OW	110	S S. Wasl								
	Address, Box	• 11 •							•		of Water Resources
City, State,			ction Cit				~~~		plication Numbe		(m)
LOCATE AN "X"	: WELL'S LO IN SECTION	OCATION WITH N BOX:	4 DEPTH OF	COMPLETED WI		9,	. ft. ELEV	ATION:			
1				C WATER LEVE							
***	- NW	NE									gpm
	1	0	Est. Yield	gpm: W	ell water wa	as "	ft.	after	hours	pumping	gpm
ž w –		- AB E	Bore Hole Dian	neter %/ 2/	in to . 🥍	<i>(</i> 2	ft.,	and		.in. to	
₹ "	!		WELL WATER	TO BE USED AS	S: 5 F	ublic water	supply	8 Air con		11 Injectio	
ī	VA/2	SE	1 Domesti	3 Feedlo	t 6 C	Dil field wate	er supply	9 Dewate	ering 1	12 Other (Specify below)
	100 344 879 879		2 Irrigation	4 Industr	ial 7 L	awn and g	arden only	(10) Monitor	ring well		
		0	Was a chemica	l/bacteriological s	ample subr	nitted to De	partment?	Yes	.No; If y	es, mo/da	y/yr-sample was sub-
To the same	e		mitted						isinfected? Yes		(No)
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iro	n	8 Concre				ued	Clamped
1 Ste		3 RMP (SI	R)	6 Asbestos-C			specify belo				
(2 PV	TANKS	4 ABS	,	7 Fiberglass	omon.	,		···,			. X
		2.375	in societ								SDR 13 ft.
		ind surface FLU									SCH 40
-	-	R PERFORATIO		m., weignt		Z PVC		./rt. vvan trii			SCH 40
				en posta		-	**************************************		10 Asbestos-ce		
1 Ste		3 Stainless		5 Fiberglass			P (SR)				
2 Bra		4 Galvaniz		6 Concrete til		9 ABS	3		12 None used		•
		RATION OPENIN	The state of the s		5 Gauzed v			8 Saw		11 N	one (open hole)
1 Co	ntinuous slo		lill slot	6	3 Wire wrap	pped		9 Drilled	d holes		
2 Lou	uvered shutt	er 4 K	ey punched		7 Torch cut						
SCREEN-F	PERFORATE	ED INTERVALS:	From 🍣	"[ft. to	<i></i> .	ft., Fro	om	f	t. to	
							ft., Fr	om			
G	RAVEL PA	CK INTERVALS:					ft., Fr	om			
G	GRAVEL PA		From	<i>O</i>	ft. to RK ft. to		ft., Fr	om om	f	t. to	
6 GROUT	MATERIAL	: 1 Neat	From#	2 Cement grou	ft. to	(3)Bentor	ft., Fro	om om om	f	t. to t. to	ft.
6 GROUT	MATERIAL	: 1 Neat	From#	2 Cement grou	ft. to	(3)Bentor	ft., Fro	om om om	f	t. to t. to	ft.
6 GROUT	MATERIAL	: 1 Neat	From#	2 Cement grou	ft. to	(3)Bentor	ft., Fro	om om om	f	t. to t. to	ft.
6 GROUT Grout Inter What is the	MATERIAL	: 1 Neat	From	2 Cement grou	ft. to	(3)Bentor	ft., Frontie 2 o. O	om	f f From	t. to t. to	ft
6 GROUT Grout Inter What is the	MATERIAL vals: Fror e nearest so ptic tank	. 1 Neat of n	From	O	ft. to	③Bentor	ft., Front,	om	From	t. to t. to ft. t Abandor 5 Oil well/6	ft. ft. coft. ded water well Gas well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	n23. burce of possible 4 Later 5 Cess	From	Cement grou Cement grou 7 Pit pi 8 Sewa	ft. to to tt trivy age lagoon	③Bentor	ft., From tt., F	om	From	t. to t. to ft. t Abandor 5 Oil well/6	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	urce of positive 4 Later 5 Cess er lines 6 Seep	From	O	ft. to to tt trivy age lagoon	③Bentor	10 Live 12 Fert 13 Inse	om	From	t. to t. to ft. t Abandor 5 Oil well/6	ft. ft. coft. ded water well Gas well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	urce of positive 4 Later 5 Cess er lines 6 Seep	From	Cement grou Cement grou 7 Pit pi 8 Sewa 9 Feed	ft. to to tt trivy age lagoon	③Bentor	10 Live 12 Fert 13 Inse	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	turce of positive 4 Later 5 Cesser lines 6 Seep	From	C LOG	ft. to A. T. to tt. to rivy age lagoon lyard	③Bentor ft. t	10 Live 12 Fert 13 Inse	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	the second of th	From	Chement ground from 7 Pit ping 8 Sewar 9 Feed CLOG	ft. to A. ft. to t rivy age lagoon lyard grave	③Bentor ft. t	10 Live 12 Fert 13 Inse	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Sep 2 Ser 3 Was Direction for FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4	1 Neat of possible 4 Later 5 Cess er lines 6 Seep Coth Grass-dk	From	CLOG Canada A pit pi 8 Sewa 9 Feed CLOG 7, hard, 8,rx. gr	ft. to A ft. to t rivy age lagoon lyard crave avel.	③Bentor ft. t	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4	n Neat of possible 4 Later 5 Cess er lines 6 Seep oth Grass-dk clay, no Brn sand	From	CLOG A hard, S,rx. gr fine-coa	ft. to A ft. to t rivy age lagoon yard grave avel. rse, r	Bentor ft. t	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 6	MATERIAL vals: From en nearest so ptic tank wer lines atertight sew rom well?	urce of possible 4 Later 5 Cess er lines 6 Seep Grass-dk clay, no Brn sand Dk brn c	From From Cement	CLOG A hard, s,rx.gr fine-coa ght, dry,	ft. to A. ft. to t rivy age lagoon lyard grave avel. rse, r	Bentor ft. to ft	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 6 10.25	MATERIAL vals: From en nearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25	urce of position of Later 5 Cess of lines 6 Seep of the Clay, no Brn sand Dk brn clay	From From Cement	CLOG A hard, S,rx. gr fine-coa ght, dry, silty cl	ft. to at to	Bentor ft. to the feature of the fea	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 6 10.25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 15	urce of position 4 Later 5 Cesser lines 6 Seep of the Clay, no Brn sand Dk brn clay Brn silt	From From Cement	CLOG A hard, S,rx. gr fine-coa ght, dry, clay, fir	ft. to at to	Bentor ft. to the feature of the fea	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 6 10.25	MATERIAL vals: From en nearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25	l Neat of postile 4 Later 5 Cess er lines 6 Seep worth Grass-dk clay, no Brn sand Dk brn clay Brn silt Tan silt	From From Cement It. to I I I I I I I I I I I I I I I I I I	CLOG The property of the prop	ft. to at to	Bentor ft. to the feature of the fea	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 Water Direction for FROM 0 4 6 10.25 15 18	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 18 22	urce of possible 4 Later 5 Cess er lines 6 Seep Octh Grass-dk clay, nc Brn sand Dk brn c Tan clay Brn silt Tan silt very sof	From From Cement Int. to I Contamination: cal lines appool bage pit LITHOLOGIC Day odor, I Contamination: cal lines appool bage pit LITHOLOGIC Day odor, I Contamination: cal lines appool bage pit LITHOLOGIC Day odor, I Contamination: cal lines appool bage pit LITHOLOGIC Day odor, I Contamination: cal lines appool bage pit LITHOLOGIC Day odor, I Contamination: cal lines appool bage pit LITHOLOGIC Day odor, I Contamination: cal lines appool bage pit LITHOLOGIC Day odor, I Contamination: cal lines appoint app	CLOG The hard, S,rx. gr fine-coa ght, dry, silty cl clay, fir wet at 1 dor.	rivy age lagoon lyard cravel avel. rse, I no oc ay, so m-sti 8-19	FROM lly no odo oft. oft.	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
GROUT Grout Inter What is the Second	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 18 22	urce of possible 4 Later 5 Cess er lines 6 Seep Octh Grass-dk clay, nc Brn sand Dk brn c Tan clay Brn silt Tan silt very sof Brn silt	From From Cement Int. to Contamination: val lines spool bage pit LITHOLOGIC brn dry odor, lay silt, slay, tigger silt-cy clay-cy clay-cy clay-cy clay-cy clay-cy clay, moist-ft, no ody clay,	CLOG The hard, S,rx. gr fine-coa ght, dry, silty cl clay, fir wet at 1 dor. moist-dr	ft. to A ft. to t ft. to t ft. to t ft. t ft. to t ft. t ft. to t ft. t ft. to t f	FROM lly no odo dor. oft.	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 Water Direction for FROM 0 4 6 10.25 15 18	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 18 22	urce of posses 4 Later 5 Cess er lines 6 Seep Oth Grass-dk clay, no Brn sand Dk brn clay Brn silt Tan silt very sof Brn silt Brn silt Brn silt	From	CLOG The hard, S,rx. gr fine-coa ght, dry, silty cl clay, fir wet at 1 dor.	ft. to A ft. to t ft. to t ft. to t ft. t ft. to t ft. t ft. to t ft. t ft. to t f	FROM lly no odo dor. oft.	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
GROUT Grout Inter What is the Second	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 18 22	urce of possible 4 Later 5 Cess er lines 6 Seep Oth Grass-dk clay, nc Brn sand Dk brn c Tan clay Brn silt Tan silt very sof Brn silt	From	CLOG The hard, Silty clay, firwet at 1 lor. Clay moist-dr	ft. to A ft. to t ft. to t ft. to t ft. t ft. to t ft. t ft. to t ft. t ft. to t f	FROM lly no odo dor. oft.	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
GROUT Grout Inter What is the Second of the	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 18 22	I Neat of possible 4 Later 5 Cess or lines 6 Seep oct h Grass-dk clay, no Brn sand Dk brn clay Brn silt Tan silt very sof Brn silt Brn clay soft, no	From From Cement Int. to Contamination: ral lines apool page pit LITHOLOGIC: brn dry odor, ly silt, glay, tigger silt-ty clay-contamination: ral lines apool page pit LITHOLOGIC: brn dry odor, ly silt, gray silt, gray clay-contamination: ral lines apool page pit LITHOLOGIC: brn dry odor, ly silt, gray odor, gray silt, gray sil	CLOG A hard, S,rx. gr fine-coa ght, dry, silty cl clay, fir wet at 1 dor. moist-dr	fit to a fit	FROM lly no odo dor. oft.	ft., Frontie 2 o. O	om	From	t. to t. toft. toft. f Abandor G Oil well/6	oft. oft. ded water well Gas well pecify below)
GROUT Grout Inter What is the Second of the	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 15 18 22 32 35.50	curce of position of the posit	From From Cement	CLOG The property of the prop	fit. to at to	FROM lly no odo dor. oft.	ft., Frontie 2 o. O	om	From	t. to t. to ft. t Abandor Oil well/6 Other (s	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inter What is the Second of the	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 15 18 22 32 35.50	clay, no Brn silt Tan silt very sof Brn clay soft, no Gray san clayey of Cray san clayer	From From Cement Contamination: ral lines apool cage pit LITHOLOGIC DAY CONTAMINATION	CLOG The property of the prop	fit. to at to	FROM lly no odo dor. oft.	ft., Frontie 2 o. O	om	From	t. to t. to ft. t Abandor Oil well/6 Other (s	oft. oft. ded water well Gas well pecify below)
GROUT Grout Inter What is the Second of the	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 15 18 22 32 35.50	clay, no Brn silt Tan silt very sof Brn clay soft, no Gray san clayey of Cray san clayer	From From Cement	CLOG The property of the prop	fit. to at to	FROM lly no odo dor. oft.	ft., Frontie 2 o. O	om	From	t. to t. to ft. t Abandor Oil well/6 Other (s	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction for FROM 0 4 6 10 . 25 15 18 22 32 35 . 5 0	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? 6 10.25 18 22 32 35.50	I Neat of position of the position of position of position of the position of	From From Cement It to Contamination: cal lines is pool page pit LITHOLOGIC brn dry odor, lay silt, silay, tip yey silt-ty clay-cy clay-cy clay-cy clay-cy clay, rey silt, odor, nd & gray gravel, ry coarse	Coment ground fit. From 8 Sewa 9 Feed CLOG 7, hard, s,rx. gr fine-coa 1 firewet at 1 dor. moist-dr welly clawet, no ce sand,	fit to a fit	FROM lly no odo dor. oft. ff. , odor.	ft., From the fit., F	omom Otherft., stock pens I storage Frilizer storage ecticide storage any feet? /	From	t. to t. to ft. to Abandor Oil well/ Other (s	ft. ft. ft. o ft. led water well Gas well pecify below) (ALS
GROUT Grout Inter What is the Series Was Direction fr FROM 0 4 6 10.25 15 18 22 32 35.50	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? 6 10.25 15 18 22 35.50 40	I Neat of possible 4 Later 5 Cess or lines 6 Seep oct. Grass-dk clay, no Brn sand Dk brn clay Brn silt Tan silt very sof Brn silt Brn clay soft, no Gray san clayey of fine-ver	From From Cement Int. to Contamination: Cal lines Spool Page pit LITHOLOGIC Contamination: Cal lines Spool Page pit LITHOLOGIC Contamination: Callines Contamination: Callines Callines Contamination: Callines	Coment ground fit. From 8 Sewa 9 Feed CLOG 7, hard, s,rx. gr fine-coa 1 firewet at 1 dor. moist-dr welly clawet, no ce sand,	fit to a fit	FROM 11y no odo dor. oft.	ft., From the fit., F	omom I Otherft., stock pens I storage Frilizer storage ecticide storagn y feet? / Flush	From	t. to t. to ft. to ft. to ft. to Abandor Oil well/ Other (s INTERV	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 6 10.25 15 18 22 32 35.50	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? 10.25 15 18 22 32 35.50 40 RACTOR'S Con (mo/day)	curce of possible 4 Later 5 Cess or lines 6 Seep oct. Grass-dk clay, no Brn sand Dk brn clay Brn silt Tan silt very sof Brn silt Brn clay soft, no Gray san clayey of fine-very corrections.	From From Cement fit to Contamination: ral lines pool page pit LITHOLOGIC brn dry codor, lay silt, silay, tick cy silt-ty clay-codor, moist-ty clay, rey silt, odor, and & gray codor, and & gray coarse gravel, ry coarse gravel gra	Clog Chard, Sewa Feed CLOG Chard, S,rx. gr fine-coa ght, dry, silty cl clay, fir wet at 1 dor. moist-dr moist-dr velly cla wet, no ce and, TION: This water	fit to a fit to	FROM 11y no odo dor. oft.	ft., From the fit., F	om	From	t. to t. to ft. to ft. to Abandor Oil well/ Other (s INTERV	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 4 6 10.25 15 18 22 32 35.50	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 4 6 10.25 15 18 22 35.50 40 RACTOR'S Con (mo/day/d) Contractor'	urce of possible 4 Later 5 Cess or lines 6 Seep oct. Grass-dk clay, no Brn sand Dk brn clay Brn silt Tan silt very sof Brn silt Brn clay soft, no Gray san clayey of fine-very soft Stronger Stronger Construction of the constru	From From Cement Int. to Contamination: Cal lines Spool Dage pit LITHOLOGIC Shrn dry Codor, lay Co	Clog The property of the prop	ft. to A ft. to	FROM 11y no odo dor. oft.	10 Live 11 Fue 12 Fert 13 Inse How m TO 21 To 10 Live 12 Fert 13 Inse How m TO 21 To 21 To 31	om	From	t. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 6 10.25 15 18 22 32 35.50 7 CONTF completed Water Wel under the	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? 10.25 15 18 22 35.50 40 RACTOR'S (on (mo/day)) on (mo/day) on (mo/day) business na	clay, no Brn silt Tan silt Very sof Brn silt Brn clay soft, no Gray san clayey of fine-very sticense No. me of JB En	From From Cement fit to Contamination: ral lines spool bage pit LITHOLOGIC brn dry odor, ly silt, slay, tick yey silt-ty clay-contamination for the contamination for the conta	Clog Chard, Sewa Feed CLOG Chard, S,rx. gr fine-coa ght, dry, silty cl clay, fir wet at 1 dor. moist-dr moist-dr velly cla wet, no ce and, TION: This water	rivy age lagoon lyard grave: avel: rse, r no or ay, so m-sti 8-19 y, no o wet ay to odor, well was (Vater Well ling	FROM 11 mo odo dor. oft. ff. f. f	tted (2) recapility (2) recapility (2) recapility (2) recapility (2) recapility (2) recapility (3) recapility (3) recapility (4) recapility (4) recapility (5) recapility (5) recapility (5) recapility (6) recapility (om	From	d by under my knowledg	ft. ft. ft. ft. ft. ft. ft. ft.