4 LOCATION C					Form WWC-5	KSA 828	1212			
_	OF WATE	WELL:	Fraction)	1/14/	Sect	tion Number	Township Nur	nber	Range Numbe	r
County:			// W 1/4		1/4	/ <u>&</u>	1 T SO	S	R 50	E/ W /
Distance and d	lirection fro	om nearest tow	n or city street a	ddress of well if locate	d within city?	, •			•	
2 WATER WE	ELL OWN	ER: レAy	NE CAr	istensen						
RR#, St. Addre	ess, Box 7	# : , 	RFO ,				Board of Ag	riculture, D	ivision of Water Res	sources
City, State, ZIP	Code	: 4/4.	sses K	ANS 678	80		Application	Number:		
		CATION WITH	4 DEPTH OF C	OMPLETED WELL.		ft FLEVA				
→ AN "X" IN S	SECTION	BOX:		,	_					,
<u> </u>	- 1 1	/ 	WELL'S STATIC	water Encountered 1 WATER LEVEL 2.6	1 cf " "	olow land ou	food modeured on	II. 0.		· · '''
it l	iИ	-		test data: Well water						
. N	1M - ₁	- NE								
'	!	<u> </u>	Est. Yield (O. gpm: Well water	er was	π. a	ιπer	nours pur	nping	gpm
w	! 	<u></u> [bore note Diame	eler	B 10	J IL.,	and		ю	ft.
_	!	!!!	_	O BE USED AS:	5 Public water		8 Air conditioning		njection well	
1 s	w l _	_ SE	omestic	3 Feedlot	6 Oil field wat		9 Dewatering		Other (Specify below	"
	ï	1	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation well			
· L	i		Was a chemical/l	bacteriological sample	submitted to De	partment? Y	esNo 🔨	; If yes,	mo/day/yr sample w	as sub-
	S		mitted			Wa	ter Well Disinfected	? Yes_/	No	
5 TYPE OF B	BLANK CA	SING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued	Clamped	
1 Steel		3 RMP (SF	R)	6 Asbestos-Cement	9 Other ((specify belo	w)	Welde	ed	
2 PVC		4 ABS		7 Fiberglass				Threa	ded	
		. S	.in. to .27.0) ft., Dia	in. to		ft., Dia	<i>.</i> i	n. to	ft.
Casing height a		_	- . /	.in., weight						
TYPE OF SCR		-	·	,	PV			stos-ceme		
1 Steel		3 Stainless		5 Fiberglass		P (SR)			···	
2 Brass		4 Galvaniz		6 Concrete tile	9 AB			used (op		
SCREEN OR F					ed wrapped	5	8 Saw cut	useu (op	·	(0)
					• • •			_	11 None (open hol	
1 Continu		& M		·	wrapped	_	9 Drilled holes			
	ed shutter		ey punched	22 ~	1 cut					
SCREEN-PERI	FORATEL	INTERVALS:	-,	<i>7.0</i> ft. to .						
			From	60 ft. to .	1100		om	ft. to	0	ft.
GRA	VEL PACI	INTERVALS:	From	6 C) # to				4 1	•	
		CHITCH CO.			7.0	ft., Fro	m	п. т	.	ft.
			From	ft. to	7.0	ft., Fro	m	ft. to)	ft.
6 GROUT MA		Reat	From	ft. to 2 Cement grout	3 Bento	ft., Fro	Other	ft. to		ft.
6 GROUT MA		Reat	From	ft. to	3 Bento	ft., Fro	Other	ft. to		ft.
Grout Intervals What is the ne	s: From	2-00.	rement ft. to . 25.7 contamination:	ft. to 2 Cement grout	3 Bento	ft., Frontie 4 to 2 C	Other	ft. to		ft. ft.
Grout Intervals What is the ne	s: From	2-00	rement ft. to . 25.7 contamination:	ft. to 2 Cement grout	3 Bento	ft., Frontie 4 to 2 C	Other	ft. to	tt. to	ft. ft.
Grout Intervals What is the ne	s: From earest sou tank	2-00.	From cement .ft. to . 25.2 contamination: al lines	ft. to 2 Cement grout C ft., From	3 Bento 7 ft.	ft., Frontie 4 to	Other	ft. to	tt. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer	earest sou tank lines	2-00 rce of possible	From cement .ft. to . 25.7 contamination: fal lines	ft. to 2 Cement grout 2 ft., From	3 Bento 7 ft.	ft., Frontie 4 to	Other	ft. to	o ft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer	erest sour tank lines light sewer	rce of possible 4 Letter 5 Cess	From cement .ft. to . 25.7 contamination: fal lines	ft. to 2 Cement grout C ft., From	3 Bento 7 ft.	ft., Fronte 4 to	Other	14 Al 15 O 16 O	o ft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti	erest sour tank lines light sewer	rce of possible 4 Letter 5 Cess	From cement .ft. to . 25.7 contamination: fal lines	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento 7 ft.	ft., Fronte 4 to	Other	ft. to	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	rce of possible 4 Letter 5 Cess	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the control of 2-100 for the c	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the possible of 5 Cess of lines 6 Seep	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the possible of 5 Cess of lines 6 Seep	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the possible of 5 Cess of lines 6 Seep	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the possible of 5 Cess of lines 6 Seep	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the possible of 5 Cess of lines 6 Seep	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the possible of 5 Cess of lines 6 Seep	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of 2-100 for the possible of 5 Cess of lines 6 Seep	From Deement Office to 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento Control Goon	ft., Fronte 4 to	Other	14 Al 15 O 16 O	oft. to	ft. ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 2 2 2 2 2 2 2 3 5 3 3 5 3 5 4 7 0 4	earest sour tank lines light sewer well?	Theat of 200. The control of the con	From cement .ft. to . 25.7 contamination: dal lines pool page pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lac 9 Feedyard LOG And () And	3 Bento Control FROM	ft., Fronite 4 to 2-C 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Al 15 0 16 0 17 To	ft. to	ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 2 2 2 2 2 2 2 3 5 3 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	earest sour tank lines light sewer well?	Theat of 2-00. The possible of the second of	From Cement If. to . 25.7 contamination: Ital lines Ital pool Diage pit LITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG And (Ay)	3 Bento Construction 3 Bento 7 FROM FROM Was (1) construction	ft., Fronite 4 to	Other	ft. to 14 Al 15 O 16 O ITHOLOG	ft. to	ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	earest sour tank lines ight sewer well?	Theat of 2-00. The possible of Company of Co	From Cement If. to . 25.7 contamination: Ital lines Italians Ita	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lac 9 Feedyard LOG And (Ay)	3 Bento 7 ft.	ft., Fronite 4 to	Other	ft. to 14 Al 15 O 16 O THOLOG ITHOLOG ITHO	ft. to	ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	earest sour tank lines ight sewer well? TO S C C C C C C C C C C C C C C C C C C	Theat of 200. The possible of possible of possible of possible of Seep of the possible of the	From Cement If. to . 25.7 contamination: Ital lines Ital pool Diage pit LITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lac 9 Feedyard LOG And (Ay)	3 Bento 7 ft.	ft., Fronite 4 to	Other	ft. to 14 Al 15 O 16 O THOLOG ITHOLOG ITHO	ft. to	ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	earest sour tank lines ight sewer well? TO SACARSON CARSON	Theat of 200. The property of the control of the co	From Cement If. to . 25.7 contamination: al lines is pool page pit LITHOLOGIC LITHOLOGIC A SA A A A A A A A A A A A A A A A A A	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG Aug STAN This Water well with the service of	3 Bento 7 ft. goon FROM was (1) constru	ft., Fronite 4 to	Other	ITHOLOG	ft. to	ft.
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	earest sour tank lines ight sewer well? TO 35 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Theat of 2-00. The possible of	From cement It. to 257 contamination: al tines pool page pit LITHOLOGIC R'S CERTIFICAT point pen, PLEAS	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lac 9 Feedyard LOG And (Ay)	3 Bento Construction Well Record was and PRINT clear	ft., Fronite 4 to	Other	ft. to 14 Al 15 0 16 0 ITHOLOG ITH	ft. to	ft