				R WELL RECORD	Form WWC		32a-1212		·	
1 LOCATION O		VELL:	Fraction			ection Numb	er Townshi	p Number	Range N	
County: Kearn	ıy		SE 14			4	T 26	S	R 37	₽ Ŵ
			-	ddress of well if locat	ted within city?	7			:	
l7 mi	iles nor	th of Ul	ysses, Ka	nsas						
2 WATER WEL	LL OWNER:	Carl W	aechter							•
RR#, St. Addres	ss, Box #			Vancas 679	90		Board	of Agriculture, [Division of Wate	er Resources
City, State, ZIP		KrD #3	, orysses	, Kansas 678	000		Applica	tion Number:		
3 LOCATE WEL		ION WITH	DEPTH OF C	OMPLETED WELL	183	ft. ELE	VATION:	slone		
AN "X" IN SE	CTION BO			water Encountered						
-	- N -			WATER LEVEL						•
†		i ''		test data: Well wat						
100	V I	NE								
1 1		1 5	st field	etergpm; Well wat	18	3 · · · · · · · · · · · · · · · · · · ·	- ano r	nours pui	mping	gpin
w -				`						
2	İ	!		O BE USED AS:	5 Public was	• • •	8 Air condition		Injection well	
I L_sw	vl :	SE	1 Domestic	3 Feedlot	6 Oil field w		9 Dewatering		Other (Specify mill (sto	
		ĩ II	2 Irrigation	4 Industrial			10 Observation	****		1
		<u>· </u>		pacteriological sample	submitted to [Department?	YesNo		• •	ple was sub-
1	5	ĬW.	itted	-			Vater Well Disinfe	<u> </u>	X No	
5 TYPE OF BL	ANK CASIN	G USED:		5 Wrought iron	8 Conc	rete tile	CASING	JOINTS: Glued	XClamp	æd
1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Othe	r (specify be	low) & rivet	ed Welde	d	
2_PVC		4 ABS		7 Fiberglass				Threa	ded	
Blank casing dia	meter 5	in.	to 143	7 Fiberglass .*	in. t	0	ft Dia		n. to	n.
Casing height ab				.in., weight						
TYPE OF SCRE				,g		vc		Asbestos-cemer		
1 Steel		3 Stainless st		5 Fiberglass	-	MP (SR)		Other (specify) .		į
		4 Galvanized		•						
2 Brass				6 Concrete tile	9 A	33		ione used (ope	•	
SCREEN OR PE					zed wrapped		8 Saw cut		11 None (oper	n noie)
1 Continuo		3 Mill s			wrapped		9 Drilled hole	-		i
2 Louvered		• •	punched	7 Torci	102		10 Other (spec			
SCREEN-PERFO	DRATED IN	TERVALS:	From	77 tt. to.		ft Fr	om	ft. to		ft. j
						, .				
•				ft. to .		ît., Fr	om			
GRAVE	L PACK IN	TERVALS:		ft. to .		ît., Fr	om			
GRAVE	EL PACK IN	TERVALS:				ft., Fr	om	ft. to	• • • • • • • • • •	
GRAVE		TERVALS:	From]	0 ft. to .	183	ft., Fr ft., Fr ft., Fr	om	tt. to	• • • • • • • • • • • • • • • • • • • •	ft.
1			From 2	0 ft. to . ft. to	183 3 Bento	ft., Fr	omom.	ft. to		ft.
6 GROUT MATE	ERIAL:	Neat cem	From 2 to	0 ft. to . ft. to	183 3 Bento	ft., Fr	omom.	ft. to		ft.
6 GROUT MATE	ERIAL: From	Neat cem	From 2 to	Coment grout tt. to Coment grout tt., From Coment grout	183 3 Bento	tot., Fr	omom 4 Other ft., From stock pens	ft. to. ft. to	. ft. to andoned water	ft.
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar	ERIAL: From est source onk	1 Neat cerm 0 ft. ft possible cor 4 Lateral II	From 2 From 2 to 10 stamination:	Coment grout Coment grout The from 7 Pit privy	3 Bento	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue	omom 4 Otherft., From stock pens	14 Abs	. it. to andoned water well/Gas well	ft.
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer lin	ERIAL: From est source onk	1 Neat cern 0ft. if possible cor 4 Lateral ii 5 Cess po	From	Coment grout Coment grout The from 7 Pit privy 8 Sewage lag	3 Bento	to	omom 4 Otherft., From stock pens I storage	14 Abs	. ft. to	ft.
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer In 3 Watertigh	ERIAL: From est source of the court of the cour	1 Neat cerm 0 ft. ft possible cor 4 Lateral II	From	Coment grout Coment grout The from 7 Pit privy	3 Bento	to	om	14 Abs	. ft. to	ft. tft. well
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer In 3 Watertigh Direction from we	ERIAL: From est source onk ess at sewer lines	1 Neat cerm 0ft. if possible cor 4 Lateral ii 5 Cess por 8 Seepage	From	Coment grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	omom 4 Otherft., From stock pens I storage	14 Abs 15 Oil 16 Oth	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer In 3 Watertigh Direction from we	ERIAL: From est source onk ess at sewer lines	1 Neat cerm 0ft. if possible cor 4 Lateral ii 5 Cess por 8 Seepage	From	Coment grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO	ERIAL: From est source of nik est sewer lines	1 Neat cerm 0ft. of possible cor 4 Lateral II 5 Cess poor 8 6 Seepage	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth	it. to	ft. tft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93	ERIAL: From est source of nik nes at sewer lines eli? Sun Coa	1 Neat cerm 0ft. of possible cor 4 Lateral II 5 Cess por 8 Seepage	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
GROUT MATE Grout Intervals: What is the near Septic tar Septic tar Swatertigh Direction from we FROM TO Septic Topic Top	From est source onk ess at sewer lines ell? Coa 5: Sar	1 Neat cern 0ft. of possible cor 4 Lateral II 5 Cess poor 8 Seepage	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
GROUT MATE Grout Intervals: What is the neare Septic tar Septic tar Swatertigh Direction from we FROM TO Septic Topic To	From est source onk ess at sewer lines est!? Coa 5: Sar 0: Sha	1 Neat cem 0ft. If possible cor 4 Lateral II 5 Cess poor 8 6 Seepage face arse sand adrock ale and s	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
GROUT MATE Grout Intervals: What is the near Septic tar Septic tar Swatertigh Direction from we FROM TO Septic To Se	From est source onk ess at sewer lines ell? Coa 5: Sar 0: Sha 4: Sar	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0ft. of possible cor 4 Lateral II 5 Cess poor 8 6 Seepage cface arse sand adrock ale and s	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines ell? Coa 5: Sar 0: Sha 4: Sar	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. tft. well ow)
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. ft. ft. well
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. tft. well ow)
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. tft. well ow)
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. tt. well ow)
6 GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 205	From est source onk ess at sewer lines eli? Coa Sun Coa Sha Sar Gra Gra	1 Neat cem 0	From	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft	to	om	14 Abs 15 Oil 16 Oth pas	it. to	ft. tft. well ow)
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 184 205	From est source onk ess at sewer lines est; Coa 5: Sar 0: Sha 4: Sar 5: Gra	1 Neat cem 0	From 10 From 2 to 10 stamination: nes of pit LITHOLOGIC L and grav	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	to	orn	14 Abs 15 Oil 16 Oth pas LITHOLOGIC	ft. to	n. ft. well
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 184 205	From est source onk ess at sewer lines est; Coa 5: Sar 0: Sha 4: Sar 5: Gra	1 Neat cem 0	From 10 From 2 to 10 stamination: nes of pit LITHOLOGIC L and grav andstone	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	to	orn	14 Abs 15 Oil 18 Oth pas LITHOLOGIC	ndoned water well/Gas well er (specify bekenture LOG	nt. nt. nt. well ow)
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 184 205	From est source onk ess at sewer lines est; Coa 5: Sar 0: Sha 4: Sar 5: Gra :	1 Neat cem 0	From 10 From 2 to 10 stamination: nes of pit LITHOLOGIC L and grav andstone CERTIFICATIO 1988.	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	to	orn	14 Abs 15 Oil 18 Oth pas LITHOLOGIC	my jurisdiction	and was of Kansas
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Im 3 Watertigh Direction from we FROM TO 2 5 5 93 93 103 105 120 120 184 184 205	From est source onk ess at sewer lines est; Coa 5: Sar 0: Sha 4: Sar 5: Gra :	1 Neat cem 0	From 10 From 2 to 10 stamination: nes of pit LITHOLOGIC L and grav andstone CERTIFICATIO 1988.	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	to	orn	14 Abs 15 Oil 18 Oth pas LITHOLOGIC	my jurisdiction	and was of Kansas
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer Iin 3 Watertigh Direction from we FROM TO 2 5 5 93 93 105 105 120 120 184 184 205 7 CONTRACTO completed on (mc Water Well Contra	From est source onk ess at sewer lines est? Coa 5: Sar Coa 5: Sar Gra 4: Sar 5: Gra coa coa coa coa coa coa coa coa coa co	Neat cerm O A Lateral II 5 Cess poor 6 Seepage Face Arse sand Arrock Ale and seepage NDOWNER'S May 23, See No I Houck B	From	Coment grout Coment grout This water well was considered. This Water W. Co.	3 Bento Th. Th. Th. Th. Th. Th. Th. Th.	tt., Fronite to	orn	plugged under est of my knowl	my jurisdiction ledge and believed.	and was of. Kansas
GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 2 5 5 93 93 105 105 120 120 182 184 205 7 CONTRACTO completed on (mo	ERIAL: From est source onk less at sewer lines est! Coa 5: Sar C: Sha 4: Sar 5: Gra	Neat cerm O A Lateral II 5 Cess poor 6 Seepage Face Arse sand Arck Ale and s Adstone By shale NDOWNER'S May 23, See No I Houck B Ber or ball poin	From	Coment grout Coment grout This water well was coment. This water well was coment. This water well was coment.	3 Bento Th. Th. Th. Th. Th. Th. Th. Th.	tt., Fronite to	orn	plugged under est of my knowl	my jurisdiction ledge and believed.	and was of. Kansas

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