			VVAIL	R WELL RECORD	Form WWC-5	KSA 82a	-1212	
_	ON OF WATER	WELL:	Fraction		Sec	ction Number	Township Number	er Range Number
County:	STEVENS		NE 1/4		SE 1/4	29	т 32	S R 37 BW
Distance ar				address of well if loc				
	3 1/2	2 Miles 1	North of H	ugoton, Kans	as			
2 WATER	R WELL OWNER	R:	M-	r. Ed Cole				
RR#, St. A	Address, Box #	:		02 S. Adams			Board of Agricu	ulture, Division of Water Resources
City, State,	, ZIP Code	:	ク b	vector V	(5054			
3 LOCATE	WELL'S LOCA	TION WITH	A DEBTH OF C	ugoton, nansi	as 6/951	# ELEV/A	TION: II-3	mber:
AN "X"	IIA OFOLIOIA PC	ox:	Derin or C	WINDLETED WELL.		II. ELEVA	ΠΟΝ: <b>υ</b> ρπε	and
	N							ft. 3
it l	i	1 1 1						day/yr .Dec. 6, 1983
-	- NW	NE						ours pumping gpm
<b> </b>	1	·						ours pumping gpm
wie w	<u> </u>						and	in. to
. ₹ "	!	X  -		TO BE USED AS:	5 Public water	er supply	8 Air conditioning	11 Injection well
īL	- sw	SE	Domestic Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	
l F	- 3\\	3°	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation well	Stock
	- i - i -	i	Was a chemical/	bacteriological samp				; If yes, mo/day/yr sample was sub-
ī	Š		mitted	<u> </u>			ter Well Disinfected?	
5 TYPE C	OF BLANK CASI			5 Wrought iron	8 Concr			: GluedXX Clamped
1 Ste		3 RMP (SF	₹)	6 Asbestos-Ceme				Welded
XX2 PV		4 ABS	"	7 Fiberglass				Threaded
			in to Zho	J				
								in. to ft.
				.in., weight			_	auge No • 375
	SCREEN OR PE				<b>XX</b> 7 PV		10 Asbesto	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	1P (SR)	11 Other (s	specify)
2 Bra		4 Galvanize		6 Concrete tile	9 AB	S	12 None us	sed (open hole)
SCREEN C	OR PERFORATION	ON OPENING	GS ARE:	5 Ga	auzed wrapped		XX Saw cut	11 None (open hole)
1 Cor	ntinuous slot	3 Mi	ill slot	6 Wi	ire wrapped		9 Drilled holes	
2 Lou	uvered shutter	4 Ke	ey punched	7 To	orch cut		10 Other (specify)	
SCREEN-P	PERFORATED IN	NTERVALS:	From	スムの ff to	, 44A			ft. to
								ft. to
			1 10111					
_		STEDVALO.	F					
G	RAVEL PACK II	NTERVALS:		<b>14</b> ft. to	440	ft., Fro	n	ft. toft.
	· · · · · · · · · · · · · · · · · · ·		From	<b>14</b> ft. to	440 · .	ft., From	m	ft. to
6 GROUT	MATERIAL:	XX Neat c	From cement	14 ft. to ft. to 2 Cement grout	3 Bento	ft., From ft., From ponite 4	ກ	ft. to
6 GROUT	MATERIAL: vals: From	XX Neat o	From terment ft. to 1,4	2 Cement grout ft., From	3 Bento	ft., From the ft	n	ft. to
6 GROUT Grout Inten	MATERIAL: vals: From	XX Neat co4	From cement ft. to 14 contamination: N	2 Cement grout ft., From	3 Bento	ft., From tt., F	m Other tock pens	ft. to
6 GROUT Grout Inten	MATERIAL: vals: From	XX Neat co4	From cement ft. to 14 contamination: N	2 Cement grout ft., From	3 Bento	ft., From tt., F	m Other tock pens	ft. to
6 GROUT Grout Inten What is the 1 Sep	MATERIAL: vals: From	XX Neat co4	From cement ft. to 14 contamination: N al lines	2 Cement grout ft., From	3 Bento	tt., From tt., F	m Other tock pens	ft. to
6 GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL: vals: From e nearest source ptic tank	XX Neat co. 4	From cement ft. to 1,4 contamination: N al lines pool	ft. to  ft. to  ft. to  2 Cement grout  ft., From  IONE  7 Pit privy	3 Bento ft.	tt., Front, Fron	m	ft. to
6 GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer lin	XX Neat co. 4	From cement ft. to 1,4 contamination: N al lines pool	2 Cement grout ft. to 2 Cement grout ft., From  IONE 7 Pit privy 8 Sewage	3 Bento ft.	tt., From tt., F	m	ft. to ft.  Other (specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wa	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer line rom well?	XX Neat co. 4	From cement ft. to 1,4 contamination: N al lines pool	2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	tt., Front, Fron	m	ft. to ft.  Other (specify below)
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer line rom well?	XX Neat co. 4	From cement ft. to 1,4 contamination: N al lines pool age pit	2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
GROUT Grout Intervention What is the 1 Sep 2 Sev 3 War Direction from	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer lin rom well? TO Fi	XX Neat co. 4	From cement ft. to 1,4 contamination: N al lines pool age pit	2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
GROUT Grout Interval September 1 September 2 Seven 3 War Direction for FROM 0 8	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer line om well? TO  8 07 Fi  52 0 / Ta	XX Neat of 4 Latera 5 Cess nes 6 Seepa ne Sand	From the tement  ft. to 14	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard	3 Bento ft.	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 8 52	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me	XX Neat of 14 Latera 5 Cess nes 6 Seepa ne Sand n Clay d. to La	From sement ft. to	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG	3 Bento ft.	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 War Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 8 52	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
GROUT Grout Intent What is the Sep Sev Wat Direction from FROM O 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
GROUT Grout Intent What is the Sep Sev Wat Direction from FROM O 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From rement ft. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr w/Gravel w/	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From sement ft. to	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From sement ft. to	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From sement ft. to	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From sement ft. to	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line mom well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta	xx Neat co. 4	From sement ft. to	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St	3 Bento ft.    Streaks   S	tt., From tt., F	m	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
GROUT Grout Intent What is the 1 Sep 2 Sev 3 War Direction from RROM 0 8 52 104 275	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta 448 04 Re	XX Neat co. 4 of possible of 4 Latera 5 Cess nes 6 Seepa ne Sand n Clay d. to La n Clay w d Clay w	From Dement Sement Seme	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St par. Sand Str	3 Bento tt.  3 Bento tt.  1 FROM  Streaks reaks	nite 4 to	m Other	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 8 52 104 275	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line TO 8 07 Fi 52 0 Ta 104 / Me 275 / Ta 448 04 Re	XX Neat co. 4	From Dement Sement Seme	2 Cement grout ft. to 2 Cement grout ft., From IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Pavel w/Clay /Limestone St war. Sand Str	3 Bento 3 Bento 1 FROM Streaks reaks reaks	tt., Froi ft., F	n Other	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  HOLOGIC LOG
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 8 52 104 275	MATERIAL: vals: From e nearest source ptic tank wer lines atertight sewer line om well? TO 8 C/Fi 52 O/Ta 104 / Me 275 // Ta 448 O/ Re	XX Neat of 14 A NOOWNER  ANDOWNER  ANDOWNER  Dece	From Dement Sement Seme	2 Cement grout  12 Cement grout  13 From  15 From  16 Pit privy  18 Sewage  19 Feedyard  15 Feedyard  16 Favel w/Clay  16 Favel w/Clay  17 Fit privy  18 Sewage  19 Feedyard  18 Feedyard	3 Bento 3 Bento 1 FROM Streaks reaks reaks	tt., Froi ft., F	n Other	ed under my jurisdiction and was my knowledge and belief. Kansas
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction for FROM 0 8 52 104 275	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer lin om well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta 448 04 Re  ACTOR'S OR L on (mo/day/year, Contractor's Lic	XX Neat co. 4 of possible of 4 Latera 5 Cess nes 6 Seepa ne Sand n Clay with the Land of	From Sement  ft. to . 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr y/Gravel w/ y/Med. to I  ars centification and contamination: N ars contamination:	2 Cement grout ft. to 2 Cement grout ft., From  IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Cavel w/Clay /Limestone St ar. Sand Str	3 Bento 3 Bento 1 FROM Streaks reaks reaks reaks reaks reaks reaks reaks	tt., From tt., F	nother	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  HOLOGIC LOG  ed under my jurisdiction and was my knowledge and belief. Kansas my knowledge and belief. Kansas m. 12, 1985
GROUT Grout Interval September 1 September 2 Sevents 3 War Direction for FROM 0 8 52 104 275	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer lin om well? TO 8 07 Fi 52 0 / Ta 104 / Me 275 / 9 Ta 448 04 Re  ACTOR'S OR L on (mo/day/year) Contractor's Lic pusiness name of	XX Neat co. 4 of possible of 4 Latera 5 Cess nes 6 Seepa ne Sand n Clay with the Lay with the La	From Sement  ff. to 14 contamination: N al lines pool age pit  LITHOLOGIC  ar. Sand, Gr y/Gravel w/ y/Med. to I  ar. Sand, Gr y/Med. to I  ar. Sand, Gr y/Gravel w/ y/Med. to I  ar. Sand, Gr y/Gravel w/ y/Med. to I	2 Cement grout ft. to 2 Cement grout ft., From  IONE 7 Pit privy 8 Sewage 9 Feedyard LOG  Cavel w/Clay /Limestone St ar. Sand Str  ION: This water well 83 This Water 1 & Supply I	3 Bento 3 Bento 1 FROM Streaks reaks reaks reaks reaks reaks reaks	tt., From tt., F	other	ed under my jurisdiction and was my knowledge and belief. Kansas:  1. Tricum.  1. ft. to ft.  1. ft.  1. ft. to
GROUT Grout Intervention What is the Septence of the septence	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer lir fom well?  TO  8 07 Fi  52 0 / Ta  104 / Me  275 / Ta  448 04 Re  ACTOR'S OR L on (mo/day/year) Contractor's Lic pusiness name of	ANDOWNER  ANDOWNER  ANDOWNER  Dece	From Dement Sement Seme	2 Cement grout ft. to 12 Cement grout ft., From 10NE 7 Pit privy 8 Sewage 9 Feedyard LOG  Cavel w/Clay Limestone St ar. Sand Str  10N: This water well 183 This Water 18 Supply I	3 Bento 3 Bento 1 FROM  Streaks reaks reaks reaks reaks reaks reaks reaks	tt., From tt., F	other	ed under my jurisdiction and was my knowledge and belief. Kansas 1. 12, 1985.
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 8 52 104 275  7 CONTR completed of Water Well under the b INSTRUCT three copies	MATERIAL: vals: From e nearest source ptic tank wer lines stertight sewer lir fom well?  TO  8 07 Fi  52 0 / Ta  104 / Me  275 / Ta  448 04 Re  ACTOR'S OR L on (mo/day/year) Contractor's Lic pusiness name of	ANDOWNER  ANDOWNER  ANDOWNER  Clay  Manual Clay  ANDOWNER  CLA	From Dement Sement Seme	2 Cement grout ft. to 12 Cement grout ft., From 10NE 7 Pit privy 8 Sewage 9 Feedyard LOG  Cavel w/Clay Limestone St ar. Sand Str  10N: This water well 183 This Water 18 Supply I	3 Bento 3 Bento 1 FROM  Streaks reaks reaks reaks reaks reaks reaks reaks	tt., From tt., F	other	ed under my jurisdiction and was my knowledge and belief. Kansas:  1. Tricum.  1. ft. to ft.  1. ft.  1. ft. to