WATER WELL RECORD F	orm WWC-5	KSA 82	2a-1212	10	o WS	-		11-28-03
1 LOCATION OF WATER WELL: Fraction	Sec	ction Numbe	erT	ownship N		Ra	inge N	Number
County: Hamilton NE 1/4 NE 1/4 NE Distance and direction from nearest town or city street address of well if located	1/4 within city?	25	T	24	s	R	39	E/W
Approx. 2 mile north of Kendall, KS	Within Grey.						•	
2 WATER WELL OWNER: Hamilton Co. R	// _				······			
TRD# St Address Boy # . C/o White Hunsley & Assoc. Route	4, Box	26		Board of A	Agriculture, [	Division o	of Wat	er Resources
City, State, ZIP Code : Salina, KS 67	401			Application	Number: 1	not av	ail	able
City, State, ZIP Code : Salina, KS 67  3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL	∍82 - ¥€41 641	ft. ELEV	ATION:		unknowi	n 		
Depth(s) Groundwater Encountered 1.	151.9	ft.	2		ft. 3	· · · · · · <del>j</del> ·	.,,,,,,	ტგft.
Pump test data: Well water to be set in the set of the	was . + Y	π.	after		. hours pu	mping	• • • • •	40gpm
Bore Hole Diameter $\frac{1}{2}$ in to	was	396 ft	atter		. hours pui in.	mping		· · · · · gpm
1 = 70   1   1   1   1   1   1   1   1   1	Public wate					Injection		
	Oil field wat			-		•		below)
2 Irrigation 4 Industrial 7	Lawn and g	garden only	10 Obse	ervation w	ell			
Was a chemical/bacteriological sample sul	bmitted to De						-	nple was sub-
5 TYPE OF BLANK CASING USED: 5 Wrought iron					d? <u>Yes</u>		No	
5 TYPE OF BLANK CASING USED: 5 Wrought iron  1 Steel 3 RMP (SR) 6 Asbestos-Cement		ete tile (specify belo		ASING JU				ped
0.50		(specify belo						
Blank casing diameter 5 in. to	272 5 <sub>to</sub>	5" to	372 <sub>ft.</sub> 5	<sub>Dia</sub> 5" t	0 379.2	ih. to		ft.
Casing height above land surface24in., weight	20.78		 s./ft. Wall	thickness	or gauge No	D	.37	5
TYPE OF SCREEN OR PERFORATION MATERIAL:	7 PV				estos-ceme			
为 3 Stainless steel 5 Fiberglass		IP (SR)						
2 Brass 4 Galvanized steel 6 Concrete tile	9 AB	S			ne used (ope	,		
	d wrapped		8 Sav			11 Non	e (ope	· 1
2 Louvered shutter 4 Key punched 7 Torch c	rapped cut			lled holes ner (specif	v)030!'	e1nt		Br
SCREEN-PERFORATED INTERVALS: From	253.7!	5 ft. Fro	۱۷ <u>بن.</u> ۲۰۰۰ , ,	372.5	۲۰۰۰. (۱) ft. tc	, ,⊅+≻.⊶ .	375	25 ft.
From272•7.5ft. to	275 5	7	JIII			<b></b> .	· · · ·	• • • • • • • • • • • • • • • • • • • •
·	4 / シ.•.シ	ft., Fro	om	379.2	5 ft to	n.,,,,	382	•Oft.  _
GRAVEL PACK INTERVALS: From	396	ft., Fro	om	379.2	5 ft to	o o	3.82	• O ft.   =
GRAVEL PACK INTERVALS: From	396	ft., Fro	om om om	3.79•2.	5 ft. to ft. to ft. to	o o		
GRAVEL PACK INTERVALS: From	396	ft., Fro	om om om	3.79 • 2. **Mi	5 ft. to ft. to ft. to udSeal	o o		
GRAVEL PACK INTERVALS: From	396	ft., Frontie 4 to. 198	om om om 4 Other . ft.,	3.79 • 2. **M	5 ft. to ft. to ft. to udSeal	o		ft. ft.
GRAVEL PACK INTERVALS: From	396	ft., Frontie 4 to. 198	om	3.79 • 2. **M	5 ft. to ft. to ft. to ft. to udSeal 14 Ab	oo o	·····	
GRAVEL PACK INTERVALS: From	3 Bentoi	tt., Fro ft., Fro inite 4 to 198 10 Lives	om om om 4 Other . ft.,	**M	5 ft. to  ft. to  tt. to  udSeal	oo o ft. to oandoned il well/Ga	d wate	ft. ftft. or well
GRAVEL PACK INTERVALS: From	3 Bentoi	ft., Fro ft., Fro onite 4 to 198 10 Live 11 Fuel 12 Ferti	om	3.79 • 2.  **M  From  age	5 ft. to  ft. to  tt. to  udSeal	oo ft. to pandoned il well/Ga	wate	ft. ftft. or well
GRAVEL PACK INTERVALS: From	3 Benton	ft., Frontile 4 to. 198 10 Lives 11 Fuel 12 Ferti 13 Inse	om	**M From	5 ft. to  ft. to  tdSeal  14 At  15 Oi  16 Ot  Ceme	o	wate	ft. ftft. or well
GRAVEL PACK INTERVALS: From	3 Benton  The second se	ft., Frontile 4 to 198 10 Liver 11 Fuel 12 Ferti 13 Insertion	om	. 3.79 • 2	5 ft. to  ft. to  tdSeal  14 At  15 Oi  16 Oi  Ceme  prox. 10  LITHOLOGI	o	wate	ft.  ft.  ft.  ft.  or well  ellow)
GRAVEL PACK INTERVALS: From	3 Benton  The second of the se	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	om	**M From age orage apj	5 ft. to  ft. to  tdSeal  14 Ab  15 Oi  16 Oi  Ceme	o	wate	ft. ftft. or well
GRAVEL PACK INTERVALS: From	3 Benton  The second se	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 288/9	om	**M From age orage app , gray	5 ft. to  ft. to  tdSeal  14 Ab  15 Oi  16 Oi  Ceme	o	wate	elow)
GRAVEL PACK INTERVALS: From	3 Benton  The second of the se	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291	om om 4 Other stock per I storage cilizer storage citicide storage feet? Shale Clay, Shale	**M From age orage ap , gray Dakota	5 ft. to  ft. to  tdSeal  14 Ab  15 Oi  16 Oi  Ceme	o	wate	ft.  ft.  ft.  ft.  or well  ellow)
GRAVEL PACK INTERVALS: From	3 Benton Tr. (1) TROM 285 288 291 295 300	10 Liver 13 Inser How me TO 288/9 291 / 295/9 300 3416/	om	**M From age orage app pakota gray Dakota Dakota	5ft. to ft. to ft. to dSeal  14 At 15 Oi 16 Oi Ceme Orox. 10 LITHOLOGI  a, white	of the top	d wate	elow)
GRAVEL PACK INTERVALS: From	3 Benton  FROM 285 288 291 295 300 341	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291 300 3416/ 346/9	om	**M From age orage app Dakoto gray Dakoto Dakoto	5ft. to  ft. to  ft. to  tdSeal  14 Ab  15 Oi  16 Oi  Ceme  Drox. 10  LITHOLOGI  a, white  a, white	of the top	d wate	or well
GRAVEL PACK INTERVALS: From	3 Benton  TROM 285 288 291 295 300 341 346	10 Lives 11 Fuel 12 Ferti 13 Insert How ma TO 288/9 2910/ 295/9 300 3416/9 3588/	omom  4 Otherft., estock per I storage dilizer storage dilizer storage stricide strany feet?  Shale Clay, Shale Clay, Shale Clay, Shale Clay	**M From age orage app Dakota Dakota Dakota Dakota	5ft. to  ft. to  f	o	d water seems well cify be	elow)
GRAVEL PACK INTERVALS: From	3 Benton  Transport  FROM  285  288  291  295  300  341  346  358	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291/ 295/9 300 3416/ 346/9 3586/ 36223	om om om 4 Other stock per I storage dilizer storage diliz	**M From ns age orage apy Dakota gray Dakota black black white	5ft. to  ft. to  f	o	d water seems well cify be	or well
GRAVEL PACK INTERVALS: From	3 Benton TROM 285 288 291 295 300 341 346 358 362	10 Liver 11 Fuel 12 Ferti 13 Inser How ma 10 288 / 9 291 / 295 / 300 3416 / 358 / 362 / 363	om	**M From  sage orage app  pakota pakota pakota blaci white tone w blace	5ft. to  ft. to  f	of the top open dense the control of	d water	elow)
GRAVEL PACK INTERVALS: From	3 Benton The fit of th	10 Lives 11 Fuel 12 Ferti 13 Inses How ma TO 288/9 291 295/9 300 3416/ 346/9 3586 36223 363 365	om	**M From  sage orage app  pakota pakota pakota blaci white tone w blac w/san	5ft. to  ft. to  f	of the top open depth of the control	d water	or well
GRAVEL PACK INTERVALS: From	3 Benton  TROM  285  288  291  295  300  341  346  358  362  363  365	10 Liver 11 Fuel 12 Ferti 13 Inser How me TO 288/9 291 / 295/9 300 3416/9 358/7 36223 363 365 367/9	om	**M From age orage app Agray Dakota Dakota Dakota blact white tone w blace w/sane green	5ft. to  ft. to  f	of the top open depth of the control	d water	elow)
GRAVEL PACK INTERVALS: From	3 Benton The fit of th	to. 198.  10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291/ 295/9 300 3416/9 3588/ 36223 363 365 367/9 38523	om	**M From	5ft. to  ft. to  f	o	d water seems well cify be	elow)
GRAVEL PACK INTERVALS: From	3 Benton  TROM  285  288  291  295  300  341  346  358  362  363  365  367	to. 198.  10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291/ 295/9 300 3416/9 3588/ 36223 363 365 367/9 38523	om	**M From	5ft. to  ft. to  f	o	d water seems well cify be	elow)
GRAVEL PACK INTERVALS: From	3 Benton  TROM  285  288  291  295  300  341  346  358  362  363  365  367	to. 198.  10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291/ 295/9 300 3416/9 3588/ 36223 363 365 367/9 38523	om	**M From	5ft. to  ft. to  f	o	d water seems well cify be	elow)
GRAVEL PACK INTERVALS: From	3 Benton  TROM  285  288  291  295  300  341  346  358  362  363  365  367  385	10 Liver 11 Fuel 12 Ferti 13 Inser How ma 10 288 / 9 291 / 295 / 300 341 6 / 358 / 362 / 363 365 367 / 9 385 / 385 / 385 / 385 / 386 / 9 386 /	om om om om om om om of	**M From  sage orage app  pakota pakota pakota pakota blaci blaci white tone w blace w/sane green tone - streed	5ft. to  tt. to  teme  corox. 10  LITHOLOGI  a  a, white  corox, white  corox, to	of the top open dense the results of the top open dense the results of the result	d water swell cify be with swell swe	elow)  @ 392 !
GRAVEL PACK INTERVALS: From	3 Benton  TROM  285  288  291  295  300  341  346  358  362  363  365  367  385	10 Liver 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291 295/9 300 3416/9 3580 362 363 365 367/9 385 396/9 201 201 201 201 201 201 201 201 201 201	om	**M From  sage orage app  pakota	5ft. to  tt. to  tt. to  tt. to  tt. to  tt. to  tt. to  td. td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.	of the top open dense the control of	d water swell cify be with swell swe	elow)  @ 392!
GRAVEL PACK INTERVALS: From	3 Benton  TROM  285  288  291  295  300  341  346  358  362  363  365  367  385	10 Liver 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291 295/9 300 3416/9 3580 362 363 365 367/9 385 396/9 201 201 201 201 201 201 201 201 201 201	om	**M From  sage orage app  pakota	5ft. to  tt. to  tt. to  tt. to  tt. to  tt. to  tt. to  td. td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td. td.  td. td. td.	of the top open dense the control of	d water swell cify be with swell swe	elow)  @ 392!
GRAVEL PACK INTERVALS: From	3 Benton  TROM 285 288 291 295 300 341 346 358 362 363 365 367 385	10 Lives 11 Fuel 12 Ferti 13 Inses How ma TO 288/9 291/ 295/9 300 3416/ 346/9 358/ 362/3 363 365 367/9 385/3 396/9 cted, (2) recand this recast completed by (signs)	omom  4 Otherft., estock per I storage etilizer e	**M From  sage orage app  pakota pakota pakota blact blact white tone w blac w/san green tone - stro  do, or (3) pe to the be	5ft. to ft.	c	own	@ 392 !  on and was elief. Kansas
GRAVEL PACK INTERVALS: From	3 Benton  Tr. (1)  Tr	10 Liver 11 Fuel 12 Ferti 13 Inser How ma TO 288/9 291 / 295/9 300 3416/9 358/7 36223 363 365 367 /9 38523 396 9 cted, (2) recard this recast completed by (signary, Please fill	omom  4 Otherft., estock per I storage etilizer et	**M From  From  age orage  app  pakota Dakota Dakota Dakota blact white tone w blac w/san green tone - stro  ad, or (3) pe to the be days underline	5ft. to ft.	c	own	@ 392 !  ion and was elief. Kansas ions. Send top