			R WELL RECORD	Form WWC-5	KSA 82a-		
1 LOCATION OF WA	TER WELL:	Fraction		Sec	tion Number	Township Number	Range Number
County: Cloud		NE 1/4		1/4		т 8 s	R 1 E/(V)
Distance and directio	n from nearest to	wn or city street a	ddress of well if located	d within city?			
3East, 🗦	North of	Miltonvi.	lle on HYW 2	24			
2 WATER WELL O	WNERDavid	Kindel					
RR#, St. Address, B						Board of Agriculture.	Division of Water Resources
City, State, ZIP Code			950			•	
						FION:	
AN "X" IN SECTION	N BOX:						
	N						
Ī ! !	!!!					ace measured on mo/day/yr	
NW	- NF	Pum	p test data: Well wate	rwas	ft. af	ter , hours po	umping gpm
		Est. Yield1	<ol><li>5 gpm: Well wate</li></ol>	rwas	ft. af	ter hours p	ımping gpm
	1 1 1.	Bore Hole Diame	eter1.0in. to	11.0	ft., a	ınd	n. to
₩ <u>+1</u>	1 1	WELL WATER 1	TO BE USED AS:	5 Public wate	r supply	B Air conditioning 11	Injection well
- 1	i	1 Domestic				9 Dewatering 12	
SW	SE	2 Irrigation				0 Monitoring well	
1 ! !	1 !	1 -		_	-	_	
<u> </u>		l .	bacteriological sample s	submitted to De		s; If yes	
_	\$	mitted				er Well Disinfected? Yes	
5 TYPE OF BLANK						CASING JOINTS: Glue	
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other	(specify below	) Weld	ded
2 PVC	4 ABS		7 Fiberglass				aded
Blank casing diamete	r 5	.in. to 9.0	ft., Dia	in. to		ft., Dia	in. to ft.
Casing height above	land surface	1.2	.in., weight 200	) <i>.</i>	Ibs./f	t. Wall thickness or gauge N	lo
TYPE OF SCREEN	OR PERFORATIO	N MATERIAL:		7 PV	С	10 Asbestos-cem	ent
1 Steel	3 Stainles		5 Fiberglass		= IP (SR)		)
2 Brass	4 Galvani		6 Concrete tile	9 AB:		12 None used (o	
					3	, ,	•
SCREEN OR PERFO				ed wrapped			11 None (open hole)
1 Continuous s		fill slot		wrapped		9 Drilled holes	
2 Louvered shu	tter 4 K	(ey punched	7 Torch			10 Other (specify)	
SCREEN-PERFORAT	ED INTERVALS:					n ft.	
		From	ft. to		4 E	n ft	to ft
					II., Fron	1	
GRAVEL P	ACK INTERVALS	: From	.40 ft. to	110	ft., Fron	1 ft.	toft.
GRAVEL PA	ACK INTERVALS	: From	.40 ft. to	110	ft., Fron	1 ft.	toft.
		From	.4.0 ft. to ft. to	110	ft., Fron ft., Fron	1 ft.	toft. to ft.
6 GROUT MATERIA	L: 1 Neat	From cement	4.0 ft. to ft. to 2 Cement grout	3 Bento	ft., Fron ft., Fron nite 4	n	toft. to ft.
6 GROUT MATERIA Grout Intervals: Fro	L: 1 Neat	From cement .ft. to40	4.0 ft. to ft. to 2 Cement grout	3 Bento	ft., Fron ft., Fron nite 4 (	n ft. n ft. Other ft., From	to ft. to ft.
6 GROUT MATERIA Grout Intervals: From What is the nearest s	L: 1 Neat	cement .ft. to40	4.0 ft. to ft. to  2 Cement grout  ft., From	3 Bento	ft., Fron ft., Fron nite 4 ( to	n	toft. to ft
6 GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank	L: 1 Neat om5 source of possible 4 Late	From cement .ft. to40 contamination: ral lines	ft. to  ft. to  2 Cernent grout ft., From	3 Bento	ft., Fron ft., Fron nite 4 ( to	n	toft. to ft
GROUT MATERIA Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines	L: 1 Neat om 5 source of possible 4 Late 5 Cess	From cement .ft. to40 contamination: ral lines s pool	ft. to  ft. to  2 Cernent grout  ft., From  7 Pit privy  8 Sewage lago	3 Bento	nite 4 ( to	n ft.  Dther  ock pens 14 / storage 15 ( zer storage 16 (	to ft. to ft.  . ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)
GROUT MATERIA Grout Intervals: From What is the nearest so some support tank 2 Sewer lines 3 Watertight se	L: 1 Neat om5 source of possible 4 Late 5 Cess	From cement .ft. to40 contamination: ral lines s pool	ft. to  ft. to  2 Cernent grout ft., From	3 Bento	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage	toft. to ft
GROUT MATERIA Grout Intervals: From the service of	L: 1 Neat om 5 source of possible 4 Late 5 Cess	From cement .ft. to40 contamination: ral lines s pool page pit	2 Cement grout  ft. to  2 Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: From the service of	L: 1 Neat om5 source of possible 4 Late 5 Cess wer lines 6 Seep None	From cement .ft. to 4.0 contamination: ral lines s pool page pit  LITHOLOGIC	2 Cement grout  ft. to  2 Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: Fre What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5	L: 1 Neat om5 source of possible 4 Late 5 Cess wer lines 6 Seep None Brown (	From cement .ft. to40 e contamination: ral lines s pool page pit  LITHOLOGIC Clay	2 Cement grout  ft. to  2 Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: From the service of	L: 1 Neat om 5 cource of possible 4 Late 5 Cess wer lines 6 Seep None  Brown ( Tan Cla	From cement .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay	4.0 ft. to ft. ft. from ft., From	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: Fre What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5	L: 1 Neat om 5 cource of possible 4 Late 5 Cess wer lines 6 Seep None  Brown ( Tan Cla	From cement .ft. to40 e contamination: ral lines s pool page pit  LITHOLOGIC Clay	4.0 ft. to ft. ft. from ft., From	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: From the second seco	L: 1 Neat om5 ource of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown (	From cement .ft. to40 e contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay	4.0 ft. to ft. to ft. to ft. to ft. to ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: Frew What is the nearest some some some some some some some some	L: 1 Neat om5 source of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl	From cement .ft. to40 e contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay	4.0 ft. to ft. to ft. to ft. to ft. to ft., From ft. ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: Frew What is the nearest some some some some some some some some	L: 1 Neat om5 source of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto	From cement .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one	4.0 ft. to ft. to ft. to ft. to ft. to ft., From ft. ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: From the second seco	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None Brown 0 Tan Cla Brown 0 Gray Cl Sandsto	From cement .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay	4.0 ft. to ft.	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: From the second seco	L: 1 Neat om. 5 cource of possible 4 Late 5 Cess wer lines 6 Seep None  Brown ( Tan Cla Brown ( Gray Cl Sandst ( Gray Cl Yellow	From cement .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay clay lay one lay & Tan Cl	40ft. to	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIA Grout Intervals: From the second seco	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None  Brown 0 Tan Cla Brown 0 Gray Cl Sandsto Gray Cl Yellow Red Cla	From cement .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay lay one lay & Tan Clay	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: From What is the nearest some some some some some some some some	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla	From cement .ft. to40 e contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay lay one lay & Tan Clay ay	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5 5 8 8 11 11 17 17 20 20 22 21 31 31 51 51 57	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Gray Cl Tan Cla	From cement .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay clay lay one lay & Tan Clay ay ay lay	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: From What is the nearest some some some some some some some some	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Gray Cl Sandsto	From cement .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay ay a	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: From What is the nearest some some some some some some some some	L: 1 Neat om5 source of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Tan Cla Gray Cl Sandsto Cl Cl Sandsto Cl	From  cement  .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay ay ay lay ay lay one lay ay lay one lay ay lay one lay ay lay one lay	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: From What is the nearest some some some some some some some some	L: 1 Neat om5 source of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Tan Cla Gray Cl Sandsto Cl Cl Sandsto Cl	From  cement  .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay ay ay lay ay lay one lay ay lay one lay ay lay one lay ay lay one lay	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: From What is the nearest some some some some some some some some	L: 1 Neat om 5	From  cement  .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay & Tan Clay ay lay one Layer ayers one	40 ft. to ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  LOG	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: Frew What is the nearest some some some some some some some some	L: 1 Neat om 5	From  cement  .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay & Tan Clay ay lay one Layer ayers one	40ft. to	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 /  storage 15 ( er storage 16 ( icide storage 19 feet?	toft. to ftft. toft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT MATERIA Grout Intervals: From What is the nearest some sign of the second state of the second stat	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Tan Cla Gray Cl Sandsto	From  cement  .ft. to .40 contamination: ral lines s pool page pit  LITHOLOGIC  Clay ay Clay lay one lay ay lay one Lay one lay	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dther ft.  Other ft.  ock pens 14 / storage 15 ( er storage 16 ( icide storage 19 feet?  PLUGGING	toft. to ft. ft. toft. Abandoned water well Dil well/Gas well Other (specify below)  INTERVALS
6 GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 5 5 8 8 11 11 17 17 20 20 22 21 31 31 51 51 57 72 72 96 96 103 103 108 108 110	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None  Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl	From  cement  .ft. to .40 contamination: ral lines s pool page pit  LITHOLOGIC  Clay ay Clay lay one lay ay lay one lay ay lay one Layer ayers one lay  R'S CERTIFICATI	4.0	3 Bento The second seco	nite 4 de to	n	to
6 GROUT MATERIA Grout Intervals: From the second se	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seep None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Tan Cla Gray Cl Sandsto Gray Cl OR LANDOWNE	From  cement  ft. to 40 contamination: ral lines s pool page pit  LITHOLOGIC  Clay ay Clay lay one lay ay lay one lay ay lay one Layer ayers one lay  R'S CERTIFICATI 8/97	4.0 ft. to ft. to ft. to ft. to 2 Cement grout ft., From ft., From Freedyard Sewage lage 9 Feedyard LOG	3 Bento ft.	nite 4 0 to	n ft.  Dither ft.  Dither ft.  Cock pens 14 /  storage 15 (control of the storage)  Per storage 16 (control of the storage)  Plugging  Plugging  nstructed, or (3) plugged und is true to the best of my known in the storage in the storage is the storage in the st	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)  INTERVALS  der my jurisdiction and was nowledge and belief. Kansas
6 GROUT MATERIA Grout Intervals: From What is the nearest some some some some some some some some	L: 1 Neat om. 5 cource of possible 4 Late 5 Cess wer lines 6 Seen None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Tan Cla Gray Cl Sandsto Gray Cl	From  cement  .ft. to .40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay ay lay one Lay ay ay lay one Layer ayers one lay SCERTIFICATI 8/97	4.0	3 Bento ft.	nite 4 0 to	n ft.  Dither  In ft.	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)  INTERVALS  der my jurisdiction and was nowledge and belief. Kansas
GROUT MATERIA Grout Intervals: From What is the nearest some some some some some some some some	L: 1 Neat om. 5 ource of possible 4 Late 5 Cess wer lines 6 Seen None Brown ( Tan Cla Brown ( Gray Cl Sandsto Gray Cl Yellow Red Cla Tan Cla Gray Cl Sandsto Rock La Sandsto Gray Cl OR LANDOWNE Vyear) 9/18 r's License No. ame of Blue	From  cement  .ft. to40 contamination: ral lines s pool page pit  LITHOLOGIC Clay ay Clay lay one lay ay lay one lay ay lay one Layer ayers one lay	40 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard  LOG  ION: This water well with the service of	3 Bento 3 Bento FROM An as (1) construction (1) construction (2) construction (2) construction (2) construction (3) construction (4) construct	nite 4 0 to	n ft.  Dither  In ft.	to