	ON OF WAT	ER WELL:	Fraction	WELL RECORD	Form WWC-5	tion Number		ship Number	Range Number
County:			SE 1/4	SW 1/4	SW 1/			7 Å	2
							<u> </u>	<del>-</del>	] H > <b>X</b> /W
Distance a	_			~4.5 *					
		northwest		erson, AS	•				
⊢	R WELL OW		Sheets						
RR#, St. /	Address, Box		N. Main				Boa	rd of Agriculture,	Division of Water Resource
	, ZIP Code	: McPhe	erson, KS	·					
3 LOCATI	E WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL.	145	. ft. ELEVAT	TION:		
AN "X"	IN SECTION	BOX:	epth(s) Groundw	ater Encountered	1 108	ft 2	)	ft. :	3
7 [	i i								
	i	i     "							
]   -	NW	NE	v: 10-1	5	ater was	II. an	ner	nours p	umping gp
	!	E	st. Yield	. gpm: vveii w	ater was	π. an	tter	hours p	umping gp
ĺŧ̈́ w ├	!								
Σ	_ !			D BE USED AS:					Injection well
lī L	sw	_	Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewater	ing 12	Other (Specify below)
	- 311 1	;	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observa	tion well	
	Xi æ	ı   w	as a chemical/ba	acteriological sampl	e submitted to De	epartment? Ye	es	No If yes	s, mo/day/yr sample was s
	S	m	itted			Wat	ter Well Dis	sinfected? Yes	XX No
5 TYPE (	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre				
1 St		3 RMP (SR)		_					
XX2 PV		4 ABS					•		
Diam'z PV		4 ABS .	. 125	7 Fiberglass				Inre	eaded
Blank casi	ing diameter	.in	. to ≒キス	ft., Dia	in. to	• • • • • • • • • •	ft., Dia		. in. to
Casing he	ight above la	nd surface	<del>•</del>	n., weight	•.7.+	lbs./f	ft. Wall thic	kness or gauge N	۷o • ۴.۷۶
TYPE OF	SCREEN OF	R PERFORATION I	MATERIAL:		<b>XX</b> 7 PV	C		10 Asbestos-cem	ent
1 St	eel	3 Stainless s	teel	5 Fiberglass	8 RM	P (SR)		11 Other (specify	)
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 AB	S		12 None used (o	pen hole)
SCREEN	OR PERFOR	ATION OPENINGS	S ARE:	5 Ga	uzed wrapped		8 Saw cu	ut	11 None (open hole)
1 Cc	ontinuous slot	XX3 Mill	slot	6 Wi	re wrapped		9 Drilled		, ,
1	uvered shutte		nunched		• • •				
1		D INTERVALS:	From						
SCHEEN	FENFORATE	D INTERVALS.			Board of Agriculture, Division of Water Resources Application Number:  WELL. 145 ft. ELEVATION:  untered 1. 108 ft. 2 ft. 3 ft. 2 ft. 3 ft. 2 ft. 3 ft. 4 ft				
l. '			From	π. το	1 A E	π., Fron	m	π.	10
'	GRAVEL PAG	CK INTERVALS:							
<u> </u>			From	ft. to					to -
	T MATERIAL			Cement grout					
Grout Inter	rvals: Fron	. 5. 4	to .15	ft., From	ft.	to	ft., F	rom	ft. to
What is th		1				10 Livest		1.4	
WW1 C	ne nearest so	urce of possible co				10 11000	tock pens	14 /	Abandoned water well
المستعير ا			ntamination:			11 Fuel s	•		Abandoned water well Oil well/Gas well
	eptic tank	urce of possible co 4 Lateral	ntamination: lines	7 Pit privy	agoon	11 Fuel s	storage	15 (	Oil well/Gas well
2 Se	eptic tank ewer lines	urce of possible co 4 Lateral 5 Cess po	ntamination: lines ool	7 Pit privy 8 Sewage I	•	11 Fuel s 12 Fertilia	storage zer storage	15 (	
2 Se 3 W	eptic tank ewer lines atertight sew	urce of possible co 4 Lateral 5 Cess po er lines 6 Seepag	ntamination: lines ool	7 Pit privy	•	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well
2 Se 3 W Direction f	eptic tank ewer lines atertight sew from well?	urce of possible co 4 Lateral 5 Cess po	ntamination: lines col e pit	7 Pit privy 8 Sewage I 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction f	eptic tank ewer lines atertight sew from well?	urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag west	entamination: lines pol e pit LITHOLOGIC L	7 Pit privy 8 Sewage I 9 Feedyard	•	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM	eptic tank ewer lines latertight sew from well? TO 4	trice of possible co 4 Lateral 5 Cess poer lines 6 Seepag west  Top Soil	entamination: lines pol pol pol LITHOLOGIC L	7 Pit privy 8 Sewage I 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0	eptic tank ewer lines satertight sewer from well? TO 4 9	4 Lateral 5 Cess poer lines 6 Seepag west  Top Soi Clay - (	entamination: lines pol pol pe pit LITHOLOGIC L L Gray	7 Pit privy 8 Sewage I 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4	eptic tank ewer lines atertight sewe from well? TO 4 9 61	trice of possible co 4 Lateral 5 Cess poer lines 6 Seepag west  Top Soil Clay - C Clay - 1	entamination: lines pool e pit  LITHOLOGIC L  ray  Buff	7 Pit privy 8 Sewage I 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction f FROM 0 4 9	eptic tank ewer lines atertight sewer from well? TO 4 9 61 80	Top Soi Clay - C	ontamination: lines pool e pit  LITHOLOGIC L  Gray  Buff Sandy Bur	7 Pit privy 8 Sewage I 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61	eptic tank ewer lines satertight sewer from well? TO 4 9 61 80 86	Top Soil Clay - Clay - Sand Mix	contamination: lines cool e pit  LITHOLOGIC L L Gray Buff Sandy Bus xed with	7 Pit privy 8 Sewage I 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91	Top Soil Clay - C Clay - S Sand Mi Sand - I	ontamination: lines col e pit  LITHOLOGIC L  Gray Buff Sandy Bus xed with medium	7 Pit privy 8 Sewage I 9 Feedyard OG		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61	eptic tank ewer lines satertight sewer from well? TO 4 9 61 80 86	Top Soil Clay - C Clay - S Sand Mi Sand - I	contamination: lines cool e pit  LITHOLOGIC L L Gray Buff Sandy Bus xed with	7 Pit privy 8 Sewage I 9 Feedyard OG		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91	Top Soil Clay -	contamination: lines col le pit  LITHOLOGIC L  Gray  Buff Sandy Bur  xed with medium  Layers or	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121	Top Soil Clay - Clay - Sand Mis Sand - I Clay - Clay - Clay - I Clay - C	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108	Top Soil Clay -	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121	Top Soil Clay - Clay - Sand Mis Sand - I Clay - Clay - Clay - I Clay - C	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121	Top Soil Clay - Clay - Sand Mis Sand - I Clay - Clay - Clay - I Clay - C	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121	Top Soil Clay - Clay - Sand Mis Sand - I Clay - Clay - Clay - I Clay - C	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121	Top Soil Clay - Clay - Sand Mis Sand - I Clay - Clay - Clay - I Clay - C	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121	Top Soil Clay - Clay - Sand Mis Sand - I Clay - Clay - Clay - I Clay - C	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121	Top Soil Clay - Clay - Sand Mis Sand - I Clay - Clay - Clay - I Clay - C	ontamination: lines col e pit  LITHOLOGIC L Gray Buff Sandy Bus xed with medium Layers of clay a	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand		11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage ticide stora	15 ( 16 ( ge	Oil well/Gas well Other (specify below)
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108 121	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121  148	Top Soi. Clay -	contamination: lines col le pit  LITHOLOGIC L  Gray  Buff Sandy Bur  xed with medium  Layers or of clay a medium	7 Pit privy 8 Sewage I 9 Feedyard OG   ff clay f sand and sand	FROM	11 Fuel s 12 Fertiliz 13 Insect How mar TO	storage izer storage ticide stora ny feet?	15 ( 9 16 ( 9e 100 LITHOLO	Oil well/Gas well Other (specify below)  GIC LOG
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108 121	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121  148	Top Soi. Clay -	contamination: lines col le pit  LITHOLOGIC L  Gray  Buff Sandy Bur  xed with medium  Layers or of clay a medium	7 Pit privy 8 Sewage I 9 Feedyard OG  If clay f sand and sand	FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO	storage izer storage ticide stora ny feet?	15 (ge 100 LITHOLO	Oil well/Gas well Other (specify below)  GIC LOG  ander my jurisdiction and w
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108 121 7 CONTI	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121  148  RACTOR'S Comoday/	Top Soil Clay -	contamination: lines col e pit  LITHOLOGIC L  Gray Buff Sandy Bui xed with medium Layers or of clay a medium  CCERTIFICATIO 282	7 Pit privy 8 Sewage I 9 Feedyard OG  If clay f sand and sand	FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO	storage izer storage ticide stora ny feet?  onstructed, ord is true to	or (3) plugged ur to the best of my k	Oil well/Gas well Other (specify below)  GIC LOG  ander my jurisdiction and we nowledge and belief. Kans
2 Se 3 W Direction 1 FROM 0 4 9 61 80 86 91 108 121 7 CONTI completed Water We	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121  148  PACTOR'S Commoday/ ell Contractor's	Top Soil Clay -	contamination: lines cool le pit  LITHOLOGIC L  Gray  Buff Sandy Bur  xed with medium Layers or cof clay a medium  Cof clay a medium	7 Pit privy 8 Sewage I 9 Feedyard OG  If clay f sand and sand ON: This water wel	FROM  I was (1) constru	11 Fuel s 12 Fertiliz 13 Insect How mar TO  cted, (2) reco and this recoils completed of	storage izer storage ticide stora ny feet?  onstructed, ord is true to on (mo/day	or (3) plugged ur to the best of my k	Oil well/Gas well Other (specify below)  GIC LOG  ander my jurisdiction and we nowledge and belief. Kans
2 Se 3 W. Direction 1 FROM 0 4 9 61 80 86 91 108 121 7 CONTI completed Water We under the	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121  148   RACTOR'S Commonday/ business name	Top Soil Clay -	contamination: lines cool le pit  LITHOLOGIC L  Gray Buff Sandy Bur xed with medium Layers or of clay a medium  CCERTIFICATIO 2-82 138 on Irrigs	7 Pit privy 8 Sewage I 9 Feedyard OG  If clay f sand and sand ON: This water wel	I was (1) constru	11 Fuel s 12 Fertiliz 13 Insect How mar TO  cted, (2) reco and this recoils completed of by (signate	storage izer storage ticide stora ny feet?  onstructed, ord is true to on (mo/day ture)	or (3) plugged ur to the best of my k	Oil well/Gas well Other (specify below)  GIC LOG  ander my jurisdiction and well mowledge and belief. Kansel 1982
2 Se 3 W. Direction 1 FROM 0 4 9 61 80 86 91 108 121 7 CONTI completed Water We under the INSTRUCTION 1 INSTRUCTIO	eptic tank ewer lines satertight sewer from well?  TO  4  9  61  80  86  91  108  121  148   RACTOR'S Color (mo/day/ oll Contractor's business nar cTIONS: Use	Top Soi. Clay -	contamination: lines col lines col le pit  LITHOLOGIC L  Gray  Buff Sandy Bur  xed with medium  Layers or of clay a medium  Carellogic L  Care	7 Pit privy 8 Sewage I 9 Feedyard OG  If clay f sand and sand ON: This water wel  This Water ation, Inc	FROM  I was (1) constru	11 Fuel s 12 Fertiliz 13 Insect How mar TO  cted, (2) reco and this recoils completed of by (signate) y. Please fill in	storage izer storage ticide stora ny feet?  onstructed, ord is true to on (mo/day ture) n blanks, ur	or (3) plugged ur to the best of my k loginal plugged ur to the desired from the plugged ur to the plugged ur to the desired from the plugged ur to the desired from the plugged ur to	Oil well/Gas well Other (specify below)  GIC LOG  ander my jurisdiction and we nowledge and belief. Kans