				ER WELL RECORD F	orm WWC-5	KSA 82a-	1212	
1 LOCATI	ON OF WA	ER WELL:	Fraction			tion Number	Township Number	Range Number
County:	PAWH	EE		SE 14 SE			т <b>23</b> s	R 18 E
	and direction fwf S		wn or city street a	address of well if located	within city?			084
2 WATER	R WELL OW	NER: PCC	A					
بــ / RR#, St	Address, Bo	# HWY	56				Board of Agriculture	Division of Water Resources
City, State	e, ZIP Code	CHR	FIELD, K	15 67529			Application Number:	
3 LOCATI	E WELL'S L	OCATION WITH	4 DEPTH OF (	COMPLETED WELL	19	ft. ELEVAT	10N: 20	75
→ AN "X"	IN SECTION	N BOX:	Depth(s) Ground	dwater Encountered 1.	14	ft. 2.		7. <i>S</i> ft.
ī			WELL'S STATIC	WATER LEVEL	14 ft. b	elow land surf	ace measured on mo/dav/v	7/24/96
1	1	i i						umping gpm
-	NW	NE						umping gpm
.	<u> </u>		Bore Hole Diam	eter	/2	ft a	nd	n. to
¥ w ⊢	<del>-   -  </del>		E .		Public wate			Injection well
-	1	i	1 Domestic				Dewatering 12	•
-	SW	SE	2 Irrigation				Monitoring well	
1 1	!	X	, ,				_	s, mo/day/yr sample was sub-
1		1,000	mitted	out of our production		•	er Well Disinfected? Yes	No X
5 TYPE (	OF BLANK (	ASING USED:	1	5 Wrought iron	8 Concre			ed Clamped
1 St		3 RMP (S	iB)	6 Asbestos-Cement		specify below		ded
<b>6</b> 20°V		4 ABS	••,	7 Fiberglass				eaded
Rlank oasi	ina diameter	<b>A</b> 3	in to 9	f Dia	in to		ft Dia	in. to ft.
								vo 5040
_	-	R PERFORATIO		, weight	<b>∂</b> PV		wall thickness or gauge 10 Asbestos-cen	- I
1 Ste		3 Stainles		5 Fiberglass		P (SR)		/)
2 Bra		4 Galvania		6 Concrete tile	9 AB:		12 None used (c	·
		ATION OPENIN			d wrapped			' '
	_		Mill slot		• •	1	8 aw cut	11 None (open hole)
	ontinuous slo	-		6 Wire w	• •		9 Drilled holes	
	ouvered shut		(ey punched	7 Torch o	sut 19	4 5	Other (specify)	toft.
SCHEEN-I	PERFURATI	ED INTERVALS:		<b> π</b> . το		π., From	) , , , , , , , , π. 	το
	004VEL 04	OK INTERVALO						toft.
(	GHAVEL PA	CK INTERVALS:		-		•		
0.000		4 814	From	ft. to	60-44			to ft.
_	T MATERIAL	_	_ \	2 ement grout	3 Bento			
Grout Inter				π., From	<del></del> π.	•		ft. to
		ource of possible				10 Livesto	•	Abandoned water well
1 Septic tank 4 Lateral lines				' '		11 Fuel s	uel storage 15 Oil well/Gas well	
	ewer lines	5 Cess	•	8 Sewage lagoo	on		-	Other (specify below)
3 W	atertight sew		•	9 Feedyard	on	13 Insecti	cide storage	Other (specify below)
3 Wa Direction f	atertight sew	5 Cess	page pit	9 Feedyard 从W		13 Insecti How man	cide storage y feet? 20	
3 War Direction f	atertight sew from well? TO	5 Cess er lines 6 Seep	Dage pit	9 Feedyard 从W	FROM	13 Insecti	cide storage y feet? 20	Other (specify below)
3 War Direction f	atertight sew	5 Cess er lines 6 Seep ASPHAL	Dage pit	9 Feedyard 从W		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM	atertight sew from well? TO	5 Cess er lines 6 Seep ASPHAL FILC	LITHOLOGIC	9 Feedyard NW LOG		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 "f"	atertight sew from well? TO	5 Cess er lines 6 Seep  ASPHAL FILL GRY-BI	LITHOLOGIC  T  EN SANDY	9 Feedyard NW LOG -STLTY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 "f"	atertight sew from well? TO	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 "f"	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 "f"	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
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3 War Direction f FROM O 4 "f"	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 "f"	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 ff	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 "f	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 "f	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 War Direction f FROM O 4 ff	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	INTERVALS
3 War Direction f FROM O 4 ff	atertight sew from well? TO Y"	5 Cesser lines 6 Seep  ASPHAL  FILE  GRY-BI  GRY-GR	LITHOLOGIC  T  EN SANDY  N SANDY	9 Feedyard NW LOG -STLTY CLAY CLAY		13 Insecti How man	cide storage y feet? 20	
3 Wind Direction of FROM  O  If "I  I  I  I  I  I  I  I  I  I  I  I  I	atertight sew from well?  TO  Y  1  9  11  19	5 Cess er lines 6 Seep  #SPHAL FILE GRY-BI GRY-GRI STAINE	LITHOLOGIC T EN SANDY  N SANDY  D SAND &	9 Feedyard NW LOG  STLTY CLAY CLAY CRAVEC	FROM	13 insecti How man TO	cide storage y feet? PLUGGING	INTERVALS
3 Wind Direction of FROM  O  If "I  I  I  I  I  I  I  I  I  I  I  I  I	atertight sew from well?  TO  Y  1  9  11  19	5 Cess er lines 6 Seep  #SPHAL FILE GRY-BI GRY-GRI STAINE	LITHOLOGIC T EN SANDY  N SANDY  D SAND &	9 Feedyard NW LOG  STLTY CLAY CLAY CRAVEC	FROM	13 insecti How man TO	cide storage y feet? PLUGGING	INTERVALS
3 Wind Direction of FROM  O  4"  1  1  CONTROM  COMPleted	atertight sew from well?  TO  Y  I  P  RACTOR'S (  on (mo/day)	5 Cess er lines 6 Seep  ASPHAL FILL GRY-BI GRY-GRI STAINE  DR LANDOWNEI year)	LITHOLOGIC T  EN SAMOY  N SAMOY  N SAMOY  N SAMOY  N SAMOY  N SAMOY  N SAMOY	9 Feedyard NW LOG  STLTY CLAY CLAY CRAUEL  TON: This water well was	FROM	13 Insecti How man TO	cide storage y feet?  PLUGGING  PLUGGING  structed, or (3) plugged ur d is true to the best of my k	INTERVALS  Index my jurisdiction and was nowledge and belief. Kansas
3 Wind Direction of FROM  O  If "I  I  I  CONTR  COMPLETE COMPLETE  Water Well	atertight sew from well?  TO  Y  I  PACTOR'S (on (mo/day/	FILE GRY-GRI STRINE  OR LANDOWNEI year)	LITHOLOGIC T  EN SAMOY  N SAMOY  N SAMOY  N SAMOY  N SAMOY  N SAMOY  N SAMOY	9 Feedyard NW LOG  STLTY CLAY CLAY CRAVEC	FROM	13 Insecti How man TO	cide storage y feet?  PLUGGING  PLUGGING  structed, or (3) plugged ur d is true to the best of my k n (mo/day/yr)	INTERVALS
3 Winder the Direction of FROM  O  4"  1  7  CONTR  completed Water Well under the	atertight sew from well?  TO  Y  I  RACTOR'S Con (mo/day, business na	TATALE  OR LANDOWNEI  year)  To Cess  ASPHAL  FILE  CRY-B  CRY-GR  STAINE	LITHOLOGIC  T  EN SANDY  N SANDY  N SANDY  N SAND &	9 Feedyard NW LOG  STUTY CLAY CLAY CRAVEL  TON: This water well was	FROM  Soft Construction  II Record was	13 Insecti How man TO	cide storage y feet?  PLUGGING  PLUGGING  structed, or (3) plugged ur d is true to the best of my k n (mo/day/yr)	INTERVALS  Index my jurisdiction and was nowledge and belief. Kansas