141 1 000 4 7			WAIE	R WELL RECORD	Form WWC-5	KSA 82a-	1212		
—	ION OF WA	TER WELL:	Fraction		Sec	ion Number	Township N	lumber	Range Number
County: C		from nearest town		NW 1/4 address of well if locate	SE 1/4	28	т 6	<u> </u>	R 3 ₹ /W
1		outh of Cond	_		out with the same only .				
	R WELL OW		son Const						
—	Address, Bo		Gardner A				Board of	Agriculture,	Division of Water Resources
City, State	e, ZIP Code	: Kansas	s City, M	0 64120			Applicatio	n Number:	N/A
3 LOCAT	E WELL'S L	OCATION WITH 4							
├ AN "X"	' IN SECTIO								3
ĺ₁ r									9/20/97
II I	1								umping gpm
	NW	NE E							umping gpm
•	i		ore Hole Diam	eter 1.2 in. to	1.7.6	ft., a	nd	in	n. to
ž w	-	▼	VELL WATER	TO BE USED AS:	5 Public water	supply 8	8 Air conditioning	11	Injection well
lī L	SW	SE	1 Domestic						Other (Specify below)
[3 W	35 1	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Monitoring we	ı Suppl	<u>y to temp, plant</u>
li L	ı	<u> </u>	Vas a chemical/	bacteriological sample	submitted to De				, mo/day/yr sample was sub
-			nitted				er Well Disinfect		
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron					d . X Clamped
1 St		3 RMP (SR)	l	6 Asbestos-Cement					led
_	VC	4 ABS	120						aded
1	-								in. to ft.
1	•			.in., weight	7.2 X PV(lo . 332
1 1 St		R PERFORATION		5 Fiberelese		← P(SR)		bestos-cem	eni)
2 Br		3 Stainless s	d steel	5 Fiberglass 6 Concrete tile	9 ABS			ne used (or	
		RATION OPENING				•		٠.	11 None (open hole)
	ontinuous sk	37			wrapped		9 Drilled holes		it theme (open more)
i	ouvered shut		/ punched	7 Torch					
1		ED INTERVALS:	•					• .	toft.
			From	ft. to .		ft From	n	ft.	toft.
	GRAVEL PA	CK INTERVALS:							toft.
	G	OK 1111 E 1111 120.	From						to ft.
6 GROU	T MATERIAL	.: 1 Neat ce							
Grout Inte	ervals: Fro								ft. toft.
What is th	ne nearest so	ource of possible co	ontamination:	none within 1	/ 4		ock none	14 A	Abandoned water well
1 Se	eptic tank	4 Lateral	P		/4 mlle	10 Livesto	ock pens		todilidorica water wen
2 Se	ewer lines		lines	7 Pit privy			storage		
3 W	atertight sev	5 Cess p		7 Pit privy		11 Fuel s	torage ·	15 C	
Direction	ato ing in our	5 Cess p ver lines 6 Seepag	oool	7 Pit privy		11 Fuel s 12 Fertiliz	torage ·	15 C	Dil well/Gas well
Direction .	from well?		pool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel s 12 Fertiliz	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
FROM	from well?	ver lines 6 Seepag	oool	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti	etorage zer storage icide storage by feet?	15 C	Dil well/Gas well Other (specify below)
	from well?	ver lines 6 Seepag	pool ge pit LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard	goon	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
FROM 0 2	from well? TO 2 16	rer lines 6 Seepag Topsoil Gray Clay	pool ge pit LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
0 2 16	from well? TO 2 16 67	Topsoil Gray Clay Gray Shal	pool ge pit LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
9 0 2 16 67	from well? TO 2 16 67 73	Topsoil Gray Clay Gray Shal	pool ge pit LITHOLOGIC ,	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
16 67 73	from well? TO 2 16 67 73 103	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale	DOOH ge pit LITHOLOGIC , e	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
FROM 0 2 16 67 73 103	from well? TO 2 16 67 73 103 127	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gra	pool ge pit LITHOLOGIC e e	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
16 67 73	from well? TO 2 16 67 73 103 127 176	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gray Tan Sands	cool ge pit LITHOLOGIC e e y shale tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
FROM 0 2 16 67 73 103	from well? TO 2 16 67 73 103 127	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gra	cool ge pit LITHOLOGIC e e y shale tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
FROM 0 2 16 67 73 103	from well? TO 2 16 67 73 103 127 176	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gray Tan Sands	cool ge pit LITHOLOGIC e e y shale tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
FROM 0 2 16 67 73 103	from well? TO 2 16 67 73 103 127 176	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gray Tan Sands	cool ge pit LITHOLOGIC e e y shale tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
FROM 0 2 16 67 73 103	from well? TO 2 16 67 73 103 127 176	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gray Tan Sands	cool ge pit LITHOLOGIC e e y shale tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man	etorage zer storage icide storage by feet?	15 C	Oil well/Gas well Other (specify below)
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FROM 0 2 16 67 73 103 127	from well? TO 2 16 67 73 103 127 176 176	Topsoil Gray Clay Gray Shal Hard Rock Gray Shal Light gra Tan Sands Red Shale	cool ge pit LITHOLOGIC e y shale tone	7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage cer storage icide storage by feet?	15 C	Dit well/Gas well Other (specify below) INTERVALS
FROM 0 2 16 67 73 103 127	from well? TO 2 16 67 73 103 127 176 176	Topsoil Gray Clay Gray Shal Hard Rock Gray Shal Light gra Tan Sands Red Shale	cool ge pit LITHOLOGIC e y shale tone S CERTIFICAT	7 Pit privy 8 Sewage lag 9 Feedyard LOG ION: This water well w	FROM FROM Vas (X) construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage reer storage icide storage by feet?	15 C	Dil well/Gas well Dither (specify below) INTERVALS der my jurisdiction and was
FROM 0 2 16 67 73 103 127 7 CONT	from well? TO 2 16 67 73 103 127 176 176 176 Addition (mo/day)	Topsoil Gray Clay Gray Shald Hard Rock Gray Shald Light gray Tan Sands Red Shale OR LANDOWNER'S //year) 9/20	cool ge pit LITHOLOGIC e e y shale tone S CERTIFICAT /97	7 Pit privy 8 Sewage lag 9 Feedyard LOG ION: This water well w	FROM FROM Vas (¾ construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO	storage reer storage icide storage by feet? Figure 1: Figure 1: Figure 2: Figure 3: F	15 C 16 C LUGGING	Dit well/Gas well Dither (specify below) INTERVALS der my jurisdiction and was nowledge and belief. Kansas
FROM 0 2 16 67 73 103 127 CONTI	from well? TO 2 16 67 73 103 127 176 176 176 Gon (mo/day ell Contractor	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gray Tan Sands Red Shale OR LANDOWNER'S //year) 9/20.	s CERTIFICAT	7 Pit privy 8 Sewage lag 9 Feedyard LOG ION: This water well was the control of	FROM FROM Vas (X) construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO ted, (2) recor and this recors completed of	storage deer storage dicide storage dicide storage divide storage divided by feet?	plugged unest of my kr	Dit well/Gas well Dither (specify below) INTERVALS der my jurisdiction and was nowledge and belief. Kansas
FROM 0 2 16 67 73 103 127 CONTI	from well? TO 2 16 67 73 103 127 176 176 176 Gon (mo/day) ell Contractor business na	Topsoil Gray Clay Gray Shale Hard Rock Gray Shale Light gray Tan Sands Red Shale OR LANDOWNER'S //year) 9/20. 's License No	s CERTIFICAT	7 Pit privy 8 Sewage lag 9 Feedyard LOG ION: This water well was a continuous to the continuous to t	FROM FROM vas (¾ construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO sted, (2) recor and this recors completed o by (signate	nstructed, or (3) d is true to the bon (mo/day/yr)	plugged unest of my kr	Dit well/Gas well Dither (specify below) INTERVALS der my jurisdiction and was nowledge and belief. Kansas