1 LOCAT				WATER WE	LL RECORD	Form WW0	C-5 KS	SA 82a-1	212		
-	ON OF WATE			ion			Section I		Township Numb	I	Range Number
County:		nney		E 1/4 S			12	2	т 24	S	R 33 E
Distance ar	nd direction fro	m neares	t town or city			cated within cit		. Kans	as		
2 WATER	WELL OWNE	R: Gai	rden City					<u>,</u>			
	ddress, Box #								Board of Agricultu	re, Division	of Water Resources
0:4. 04-4-	710.0-4-	Gar	rdon City	Ke 67946					Analisation Numb		
3 LOCATI	E WELL'S LO	CATON W	/ITH 4				E4		/ATION:		
AN "X" I	N SECTION E	BOX:	DEP	TH OF COMP	LETED WE	·L	51	ft. ELEV	/ATION:		
			1								Ft. S
	N		- WELL'S						urface measured on n		
1	i	į							t. after		ing Gpm c
	nw -	NE	Est. Yiel	d	Gpm: Well	water was		F	t. after	Hours pump	oingGpm n
	. i	į	Bore Ho	le Diameter	8.625 H	n. to	51		Ft. and	in. to	ection well
∯ W -	- 	- 		Domestic 3	Feed lot	6 Oil field w	ater supply	/ elv	Ft. and 8 Air conditioning 9 Dewatering	12 01	her (Specify below)
l i		į			احاديما	7 1 0000 000		domostia	10 Manitoring was		-17R
-	sw- X	SE	,,, 2	rrigation 4	industriai	/ Lawn and	garden (aomesuc	Monitoring we	15	d
		l I			riological sa	mple submitte	d to Depa		Yes No X		
	<u> </u>		Submitte						ter Well Disinfected?		
	F BLANK ČAS				Wrought Iro		oncrete ti				Clamped
1 St			MP (SR)			ement 9 O	ther (spe	city belov	w)	Welded	T
2 PV	/C	4 A	BS	7	Fiberglass					Threaded	JX
Blank casir	ng diameter	2	In. to	20	Ft., Dia		In. to		ft., Dia	in. t	o ft.
	ght above land			H in. w	eight	SCH 40) to	Lbs./ft.	Wall thickness or gain	uge No.	
1	SCREEN OR F				J.g		7 PVC)	10 Asbesto		
1 Ste		3 St	ainless steel	5	Fiberglass		_	P (SR)			
2 Br	ass	4 G	alvanized stee	el 6	Concrete tile		9 ABS		12 None us	ed (open ho	ole)
SCREEN C	OR PERFORA	TION OPE			5	Gauzed wrap	ped		8 Saw cut	11	None (open hole)
1 Cc	ontinuous slot		3 Mill slot		6	Wire wrapped	l		9 Drilled holes		
2 Lo	uvered shutter	r	4 Key pund			Torch cut	_		10 Other (specify)		
SCREEN-F	PERFORATED	INTERV	ALS: From	20					rom		
i			From	٠					rom		
SA	ND PACK INT	ERVALS:	From	18	ft. to	5	1	ft.F	rom	ft. to	Ft.
			From	1	ft. to			ft. F	rom	ft. to	Ft.
6								1			
GROUT	MATERIAL:	1 N	eat cement		ent grout	3	Bentonit	e .	4 Other		
Grout Inten	vals From3	40			t. rom2 0		Ft.	16			t to ft.
Crout mich	vais i ioinio	16	Ft to		TOTAL T		to		ft From	fi	
!	nearest source	16 e of possi	Ft. to				. to		ft. From		
What is the	nearest source			ation:	7 Pi	privy	10	Livest	ock pens	14 Abando	ned water well
What is the 1 Se	ptic tank		ible contamina 4 Later	ation: ral lines		t privy	10	Livest	ock pens storage	14 Abando 15 Oil well/	ned water well Gas well
What is the 1 Se 2 Se	eptic tank ewer lines	e of possi	ible contamina 4 Later 5 Cess	ation: ral lines s pool	8 Se	ewage lagoon	10 11 12	Livest Fuel s Fertilia	cock pens storage zer storage	14 Abando 15 Oil well/ 16 Other (s	ned water well Gas well specify below)
What is the 1 Se 2 Se 3 Wa	eptic tank ewer lines atertight sewer	e of possi	ible contamina 4 Later	ation: ral lines s pool	8 Se		10 11 12	Livest Fuel s Fertilia Insect	cock pens storage zer storage ticide storage	14 Abando 15 Oil well/ 16 Other (s	ned water well Gas well
What is the 1 Se 2 Se	eptic tank ewer lines atertight sewer	e of possi	ible contamina 4 Later 5 Cess	ation: ral lines s pool	8 Se 9 Fe	ewage lagoon	10 11 12 13 Ho	Livest Fuel s Fertilia	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction from	eptic tank ewer lines atertight sewer om well?	e of possi	ble contamina 4 Later 5 Cess 6 Seep	ation: ral lines pool page pit	8 Se 9 Fe	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro	eptic tank ewer lines atertight sewer om well?	e of possi	ble contamina 4 Later 5 Cess 6 Seep Previous	ation: ral lines s pool page pit LITHOLOGIC well	8 Se 9 Fe	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25	e of possi	ble contamina 4 Later 5 Cess 6 Seep Previous Sand (SW Sandy CI	ation: ral lines s pool page pit LITHOLOGIC well // fine to cay	8 Se 9 Fe	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45	e of possi	ble contamina 4 Later 5 Cess 6 Seep Previous Sand (SV	ation: ral lines s pool page pit LITHOLOGIC well // fine to cay	8 Se 9 Fe	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	ble contamina 4 Later 5 Cess 6 Seep Previous Sand (SW Sandy CI End of Be	ation: ral lines s pool page pit LITHOLOGIC well // fine to c ay orehole	8 Se 9 Fe CLOG	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	ble contamina 4 Later 5 Cess 6 Seep Previous Sand (SW Sandy CI End of Be This well	ation: real lines repool page pit LITHOLOGIC well //) fine to c ay orehole was drille	8 Se 9 Fe CLOG	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	Previous Sand (SW Sandy CI End of Bo This well A deeper	ation: real lines pool page pit LITHOLOGIC well //) fine to c ay prehole was drille depth in	8 Se 9 Fe CLOG COARSE	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	Previous Sand (SW Sandy CI End of Bo This well A deeper	ation: real lines pool page pit LITHOLOGIC well //) fine to c ay prehole was drille	8 Se 9 Fe CLOG COARSE	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	Previous Sand (SW Sandy CI End of Bo This well A deeper	ation: real lines pool page pit LITHOLOGIC well //) fine to c ay prehole was drille depth in	8 Se 9 Fe CLOG COARSE	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	Previous Sand (SW Sandy CI End of Bo This well A deeper	ation: real lines pool page pit LITHOLOGIC well //) fine to c ay prehole was drille depth in	8 Se 9 Fe CLOG COARSE	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	Previous Sand (SW Sandy CI End of Bo This well A deeper	ation: real lines pool page pit LITHOLOGIC well //) fine to c ay prehole was drille depth in	8 Se 9 Fe CLOG COARSE	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25	eptic tank ewer lines atertight sewer om well? TO 25 45 51	e of possi	Previous Sand (SW Sandy CI End of Bo This well A deeper	ation: real lines pool page pit LITHOLOGIC well //) fine to c ay prehole was drille depth in	8 Se 9 Fe CLOG COARSE	ewage lagoon eedyard	10 11 12 13 Ho	Livest Fuel s Fertilia Insect	ock pens storage zer storage ticide storage feet?	14 Abando 15 Oil well/ 16 Other (s Conta	Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25 45 51	eptic tank ewer lines atertight sewer om well? TO 25 45 51 TD	ce of possi	Previous Sand (SW Sandy CI End of Bo This well A deeper Location	ation: real lines pool page pit LITHOLOGIC well //) fine to cay prehole was drille depth in sas previo	8 Se 9 Fe CLOG COARSE	ewage lagoon eedyard FR0	10 11 12 13 Ho DM	D Livest I Fuels Pertilia Insect Insect Pertilia Insect In	ock pens storage zer storage licide storage feet? PLUGG	14 Abando 15 Oil well/ 16 Other (s Conta	ned water well Gas well specify below) minated Site
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25 45 51	aptic tank ewer lines atertight sewer om well? TO 25 45 51 TD ACTOR'S OR	CODE	Previous Sand (SW Sandy CI End of Bo This well A deeper Location	ation: ral lines spool page pit LITHOLOGIC well // fine to c ay prehole was drille depth in s as previo	8 Se 9 Fe LOG COARSE	ewage lagoon eedyard FRO vell was (x) cor	11 12 13 Ho	D Livest I Fuel s Pertilia Insect I Fuel s Pertilia Insect I Fuel s Insect I Fuel s Insect I Fuel s I	nock pens storage zer storage ticide storage feet? PLUGG	14 Abando 15 Oil well/ 16 Other (s Conta SING INTER	ned water well Gas well specify below) minated Site EVALS
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25 45 51 7 CONTR	ptic tank ewer lines atertight sewer om well? TO 25 45 51 TD ACTOR'S OR on (mo/day/yr	ce of possi	Previous Sand (SW Sandy CI End of Be This well A deeper Location	ation: ral lines ray rehole ray rehole was drille depth in s ray	8 Se 9 Fe CLOG COARSE Ed to Same us well	ewage lagoon eedyard FRO vell was (x) cor	10 11 12 13 Ho DM	D Livest I Fuel s Pertiliz I Insect I Fuel s Insect I Fuel s Insect I Fuel s Insect I Fuel s	nstructed, or (3) pluggue to the best of my k	14 Abando 15 Oil well/ 16 Other (s Conta SING INTER	ned water well Gas well specify below) minated Site EVALS Ty jurisdiction and w nd belief. Kansas
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25 45 51 7 CONTR. Completed Water Well	action in the second service of the second second service of the second service of the second second service of the second se	CODE LANDOW License No.	Previous Sand (SW Sandy CI End of Be This well A deeper Location	ation: ral lines ration: ral lines ration: ral lines ration: r	8 Se 9 Fe LOG Coarse ed to same us well This water w	ewage lagoon sedyard FRO Vell was (x) cor A	10 11 12 13 Ho DM	D Livest I Fuel s Pretiliz I F	nstructed, or (3) pluggue to the best of my k	14 Abando 15 Oil well/ 16 Other (s Conta SING INTER	ned water well Gas well specify below) minated Site EVALS Ty jurisdiction and w nd belief. Kansas (r) 11/01/06
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25 45 51 7 CONTR. Completed Water Well under the b	atertight sewer om well? TO 25 45 51 TD ACTOR'S OR on (mo/day/yr Contractor's Lausiness name	CODE LANDOW icense No	Previous Sand (SW Sandy CI End of Be This well A deeper Location	ation: ral lines spool page pit LITHOLOGIO well //) fine to cay prehole was drille depth in sas previo 10/18/06 58 sociated E	8 Se 9 Fe LOG Coarse ed to same us well This water w	vell was (x) cor	10 11 12 13 Ho DM	D Livest I Fuel s Prettiliz I Fu	nstructed, or (3) pluggue to the best of my k cord was completed by (signature)	14 Abando 15 Oil well/ 16 Other (s Conta SING INTER	red water well Gas well specify below) minated Site EVALS Ty jurisdiction and w and belief. Kansas (r) 11/01/06
What is the 1 Se 2 Se 3 Wa Direction fro FROM 0 25 45 51 7 CONTR Completed Water Well under the b INSTR	actronic service servi	LANDOW icense Note of passe fill in because f	Previous Sand (SW Sandy CI End of Be This well A deeper Location	ation: ral lines spool page pit LITHOLOGIO well //) fine to cay prehole was drille depth in sas previo 10/18/06 58 sociated is the correct and service and servi	8 Se 9 Fe CLOG COARSE Coarse	vell was (x) cor	10 11 12 13 Ho DM	D Livest I Fuel s Prettiliz I Fu	nstructed, or (3) pluggue to the best of my k cord was completed by (signature) otherwise to Health and Enytherm to the dest of the best	14 Abando 15 Oil well/ 16 Other (s Conta SING INTER	red water well Gas well specify below) minated Site EVALS Ty jurisdiction and w and belief. Kansas (r) 11/01/06