	10			R WELL RECORD	Form WWC-5	KSA 82a-			
TOOKING	ON OF WAT	ER WELL:	Fraction			ion Number	Township No	umber	Range Number
County:	Seware		NW 1/4			30	т 34	<u> </u>	R 32 E(W)
Distance ar	nd direction	from nearest tov	wn or city street a	ddress of well if local	ted within city?	From Blu	ebell Road	& Jct.	51, 3 Miles E.
1½ Mi]	les Nort	h, east in	nto locatio	n.					
WATER	WELL OW	NER: Gary	Rhoades						
RR#. St. A	Address, Box	•	0. Box 530				Board of A	ariculture. [	Division of Water Resources
	ZIP Code		eral, KS 67	7905-0530			Application	•	
					260	. E. E			,
AN "X"	IN SECTION	BOX:							
<del>.</del>	<del>- i - î</del>	<del>'</del>	1						9-18-89
1	_ i	- 1 1	i e						•
l  -	- NW	NE							mping gpm
1	1	·							mping gpm
• w  -		E	l .						to
<b>₹</b> "	!!!	! [ ]	WELL WATER T	O BE USED AS:	5 Public water	supply 8	3 Air conditioning	11	Injection well
ī lx	∠ sw	(	1 Domestic	3 Feedlot	6 Oil field wate	er supply 9	9 Dewatering	12	Other (Specify below)
-		3	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 10	0 Monitoring well	,	
1 1	- i 1	i	Was a chemical/l	bacteriological sample	submitted to De	partment? Yes	sNoX.	; If yes,	mo/day/yr sample was sub-
<u>,</u> _	S		mitted				er Well Disinfecte	-	X No
TYPE O	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre				I.XClamped
1 Ste		3 RMP (S	B)	6 Asbestos-Cemen		specify below)			ed
(2 PV		, -	11)						
		4 ABS	in to 260	7 Fiberglass					ided
			.111. 10	it., Dia	5. N. 5		π., Dia		in. to ft.
		nd surface		.in., weight		103./10	. Wall tillchiless	or gauge iv	J
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		(7 PVC	シ	10 Ast	estos-ceme	nt
1 Ste	el	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify)	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	3	12 Nor	ne used (op	en hole)
SCREEN (	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 M	Mill slot	6 Wire	e wrapped		9 Drilled holes		
2 Lou	uvered shutt	er 4 K	(ey punched	7 Tor	ch cut		10 Other (specifi	/)	
		D INTERVALS:		200	260	ft From	· · · · · · · · · · · · · · · · · · ·	ft to	o
001122111						ft From	·		ft.
	SDAVEL DA	OK INTERVALO		35	95	II., From	105		o
G	ANAVEL PAI	CK INTERVALS:							
00015			From	ft. to		ft., From		ft. t	
_	MATERIAL	: 1 Neat	cement	2 Cement grout	3 Benton	$\frac{\text{nite}}{2} = 4 \text{ (}$	Other		ft. to 105ft.
Grout Inter	rvals: Fror	_ (1)	. ft. to	ft., From	ft.     t	o	ft., From	95	ft. to <del>1</del> 05ft.
What is the		n O				10 Livesto	ock pens	14 A	bandoned water well
	e nearest so	urce of possible	contamination:						
		urce of possible	contamination: ral lines	7 Pit privy		11 Fuel s	torage	15 O	il well/Gas well
1 Se	e nearest so	urce of possible	ral lines		agoon		torage er storage		il well/Gas well ther (specify below)
1 Se 2 Se	e nearest so eptic tank ewer lines	urce of possible 4 Late 5 Cess	ral lines s pool	8 Sewage la	agoon	12 Fertiliz	er storage		
1 Se 2 Se 3 Wa	e nearest so eptic tank ewer lines atertight sew	urce of possible 4 Late 5 Cess er lines 6 Seep	ral lines s pool page pit	8 Sewage la 9 Feedyard	agoon	12 Fertiliz 13 Insecti	er storage		
1 Se 2 Se 3 Wa Direction fo	e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Late 5 Cess er lines 6 Seep	ral lines s pool page pit	8 Sewage la 9 Feedyard outheast		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
2 Se 3 Wa Direction for	e nearest so optic tank ower lines atertight sew from well?	urce of possible 4 Late 5 Cess er lines 6 Seep	ral lines s pool page pit	8 Sewage la 9 Feedyard outheast	agoon FROM	12 Fertiliz 13 Insecti	ter storage icide storage y feet? 225	16 O	
2 Se 3 Wa Direction fr FROM 0	e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Late 5 Cess er lines 6 Seep  XXX	ral lines s pool page pit txxxx So	8 Sewage la 9 Feedyard outheast LOG		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
2 Se 3 Wa Direction fr FROM 0 2	e nearest so optic tank ower lines atertight sew from well? TO 2 16	surce of possible 4 Later 5 Cess er lines 6 Seep  XXXX  Surface 20% Fine	ral lines s pool page pit IXKKXX So LITHOLOGIC Sand, 80%	8 Sewage la 9 Feedyard outheast LOG		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
2 Se 3 Wa Direction fr FROM 0 2	e nearest so optic tank ower lines atertight sew from well? TO 2 16 58	surface 20% Fine Sandy Cla	ral lines s pool page pit EXECUTE So LITHOLOGIC Sand, 80% ay	8 Sewage la 9 Feedyard outheast LOG Caliche		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
2 Se 3 Wa Direction fr FROM 0 2 16 58	e nearest so optic tank over lines atertight sew from well?	surface 20% Fine Sandy Clay	ral lines s pool page pit  IXXXXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1	8 Sewage la 9 Feedyard outheast LOG Caliche		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
2 Se 2 Se 3 Wa Direction fr FROM 0 2 16 58 97	e nearest so optic tank over lines atertight sew from well?  TO 2 16 58 97 108	Surface 20% Fine Sandy Clay White Cla	ral lines s pool page pit EXMENS So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay	8 Sewage la 9 Feedyard outheast LOG Caliche		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
2 Se 3 Wa Direction fr FROM 0 2 16 58	e nearest so optic tank over lines atertight sew from well?  TO 2 16 58 97 108 163	Surface 20% Fine Sandy Clay White Cla	ral lines s pool page pit  IXMXXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand	8 Sewage la 9 Feedyard outheast LOG Caliche		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
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2 Se 3 Wa Direction fr FROM 0 2 16 58 97 108 163 218	e nearest so optic tank over lines atertight sew from well?  TO  2  16  58  97  108  163  218  253	Surface 20% Fine Sandy Clay White Clay Med/1rg 3 30% Fine 60% Clay	ral lines s pool page pit  IXXXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand Sand, 70% , 40% Med/1	8 Sewage is 9 Feedyard Outheast LOG  Caliche rg Sand  Sandy Clay rg Sand		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
2 Se 2 Se 3 Wa Direction fr FROM 0 2 16 58 97 108 163	e nearest so optic tank over lines atertight sew from well?  TO  2  16  58  97  108  163  218	Surface 20% Fine Sandy Clay White Clay Med/1rg 3 30% Fine 60% Clay	ral lines s pool page pit IXMXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand Sand, 70%	8 Sewage is 9 Feedyard Outheast LOG  Caliche rg Sand  Sandy Clay rg Sand		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
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2 Se 2 Se 3 Wa Direction fr FROM 0 2 16 58 97 108 163 218	e nearest so optic tank over lines atertight sew from well?  TO  2  16  58  97  108  163  218  253	Surface 20% Fine Sandy Clay White Clay Med/1rg 3 30% Fine 60% Clay	ral lines s pool page pit  IXXXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand Sand, 70% , 40% Med/1	8 Sewage is 9 Feedyard Outheast LOG  Caliche rg Sand  Sandy Clay rg Sand		12 Fertiliz 13 Insecti How man	ter storage icide storage y feet? 225	16 O	ther (specify below)
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2 Se 3 Wa Direction from 0 2 16 58 97 108 163 218 253	e nearest so optic tank ower lines atertight sew rom well?  TO 2 16 58 97 108 163 218 253 260	Surface 20% Fine Sandy Clay White Cla Med/lrg 30% Fine 60% Clay Some Some Some Some Some Some Some Some	ral lines s pool page pit  XXXXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand Sand, 70% , 40% Med/1 n Clay, 50%	8 Sewage is 9 Feedyard outheast LOG Caliche rg Sand Sandy Clay rg Sand Fine Sand	FROM	12 Fertiliz 13 Insecti How man TO	ter storage icide storage y feet? 225	16 O	ther (specify below)  NTERVALS
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1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 58 97 108 163 218 253	e nearest so optic tank over lines atertight sew from well?  TO 2 16 58 97 108 163 218 253 260	Surface 20% Fine Sandy Clay White Clay Med/lrg 3 30% Fine 60% Clay DR LANDOWNE	ral lines s pool page pit  IXMXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand Sand, 70% , 40% Med/1 n Clay, 50%	8 Sewage Ia 9 Feedyard Outheast LOG  Caliche rg Sand  Sandy Clay rg Sand Fine Sand	FROM  was (1) construction	12 Fertiliz 13 Insecti How man TO	rer storage icide storage y feet? 225 Pl	LUGGING II	ther (specify below)  NTERVALS  der my jurisdiction and was owledge and belief. Kansas
2 Se 2 Se 3 Wa Direction for FROM 0 2 16 58 97 108 163 218 253 7 CONTECTION FOR COMPLETE COMP	e nearest so optic tank over lines atertight sew from well?  TO  2  16  58  97  108  163  218  253  260  RACTOR'S Con (mo/day.) Il Contractor	Surface 20% Fine Sandy Clay White Clay Med/lrg 30% Fine 60% Clay 50% Brown  DR LANDOWNE /year) 9-1 s License No.	ral lines s pool page pit  IXMUXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand Sand, 70% , 40% Med/1 n Clay, 50%  ER'S CERTIFICAT 8-89118	8 Sewage Ia 9 Feedyard Outheast LOG  Caliche rg Sand  Sandy Clay rg Sand Fine Sand  ION: This water well  This Water	FROM  was (1) construction	12 Fertiliz 13 Insecti How man TO  cted, (2) recor and this recors completed of	rer storage icide storage y feet? 225 Pl  Pl  Instructed, or (3) id is true to the bean (mo/day/yr)	LUGGING II	ther (specify below)  NTERVALS  der my jurisdiction and was owledge and belief. Kansas
Direction for FROM 0 2 16 58 97 108 163 218 253	e nearest so optic tank over lines atertight sew from well?  TO  2  16  58  97  108  163  218  253  260  RACTOR'S on (mo/day) Il Contractor business na	Surface 20% Fine Sandy Clay White Clay Med/lrg S 30% Fine 60% Clay 50% Brown  DR LANDOWNE (year) 9-1 s License No. me of Carli	ral lines s pool page pit  IXXXX So LITHOLOGIC  Sand, 80% ay , 20% Med/1 ay Sand Sand, 70% , 40% Med/1 n Clay, 50%  ER'S CERTIFICAT 8-89	8 Sewage is 9 Feedyard outheast LOG Caliche rg Sand Sandy Clay rg Sand Fine Sand HON: This water well This Water	was (1) construction was Well Record was	12 Fertiliz 13 Insecti How man TO  cted, (2) recor and this recor s completed of by (signate	rer storage icide storage y feet? 225 Pl  particular of the beautiful of t	Dlugged under the set of my kn	ther (specify below)  NTERVALS  der my jurisdiction and was owledge and belief. Kansas