				R WELL RECORD	Form WWC-5	5 KSA 82a		
		TER WELL:	Fraction	377.7	OT7	ction Number	Township Number	
County:		·	NW 1/4	NW 1/4	SW 1/4	14	јт 28 ;	s R 14 <b>X</b> /w
1		from nearest town	•		ated within city?			
	<u>-</u>	7 6½ miles no	orth of Co	oats				
2 WATER	R WELL OW		Rick Lambe					
RR#, St. A	Address, Bo	x # :	13947 NW S	Sun City Rd			Board of Agricul	ture, Division of Water Resource
City, State	, ZIP Code	:	Coats, KS	67028			Application Num	ber:
					235	# FIFVA	TION: unknown	
☐ AN "X"	IN SECTIO							. ft. 3
	1							ay/yr 7-29-98
	_ i		ELLO STATIO	MAIER LEVEL		t chid.	nace measured on mo/d	rs pumping gpm
-	- NW	NE						
	1							rs pumping gpm
ž w x		ι <sub>ε</sub> Bα	ore Hole Diamet	ier/in.	to	<b>3</b>	and	in. toft.
₹ " X	<b>S</b>	!   W	ELL WATER TO	O BE USED AS:	5 Public water		8 Air conditioning	•
ī L	- SW	SE	1 Domestic	3 Feedlot				12 Other (Specify below)
	- 3W	"	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring well (	Observation Well
1 1	i	ı   w	as a chemical/ba	acteriological samp	le submitted to D	epartment? Yo	esNoX;	lf yes, mo/day/yr sample was sub
1 -		mi	itted			Wa	ter Well Disinfected? Ye	es No X
5 TYPE C	OF BLANK (	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS:	Glued X Clamped
اسا 1 Ste	eel	3 RMP (SR)		6 Asbestos-Ceme	nt 9 Other	(specify below		Welded
2 PV		4 ABS		7 Fiberglass		(	•	Threaded.
					3 in to	232		in. to ft.
								ige No. •300
_	_			iri., weight			_	•
		R PERFORATION N			7 <u>PV</u>		10 Asbestos	
1 Ste		3 Stainless st		5 Fiberglass		MP (SR)		ecify)
2 Bra		4 Galvanized		6 Concrete tile	9 AB	S		ed (open hole)
SCREEN (	OR PERFO	RATION OPENINGS	ARE:	5 Ga	auzed wrapped		8 Saw cut	11 None (open hole)
1 Co	ntinuous slo	t 3 Mill s	slot	6 Wi	ire wrapped		9 Drilled holes	
2 Lo	uvered shut	ter 4 Key	punched	7 To	rch cut		10 Other (specify)	
SCREEN-F	PERFORATI	ED INTERVALS:	From	.202 ft. to	,	ft., From	m	. ft. toft.
								, ft. to
G	BRAVEL PA	CK INTERVALS:	From	.195 ft. tc	, 243.	ft., From	m	. ft. toft.
			From	ft. to	)	ft., Fron	m	ft. to ft.
6 GROUT	MATERIAL	.: 1 Neat cen	nent 2	2 Cement grout	. 3 Bento	onite 4	Other Bentonite	Holeplug & clay
Grout Inter	rvals: Fro	m 4 ft.	to190.	ft., From	ntonite Ho	leplug_	ft. From	Holeplug & clayft.
What is the	e nearest so	ource of possible co	ntamination:		190	195 10 Lives	tock pens	14 Abandoned water well
	ptic tank	4 Lateral I		7 Pit privy		11 Fuel	•	15 Oil well/Gas well
·	wer lines	5 Cess po		8 Sewage	lagoon		•	16 Other (specify below)
		er lines 6 Seepage		9 Feedyard		12 1 6 1 6 1	zei siolage	
	•	ei illies o seepagi	e pit	3 reedyard	,	12   0000	•	
Direction for FROM	TO TO						ticide storage	None known
ITIOIVI			LITHOLOGIC I	OG		How man	ticide storage	None known
<b>^</b>			LITHOLOGIC L	.OG	FROM	How man	ticide storage ny feet? PLUGG	None known
0	4	Topsoil		.OG	FROM 168	How man	ticide storage ny feet? PLUGG Sand and grave	None known
4	4 15	Topsoil Clay, brown	n		FROM 168 174	How mar TO 174 188	ny feet?  PLUGG Sand and grave Clay, brown	None known  NG INTERVALS  el, with clay mixed
4 15	4 15 38	Topsoil Clay, brown Clay, brown	n n with cal	liche	FROM 168 174 188	How mar TO 174 188 207	ny feet?  PLUGG Sand and grave Clay, brown Sand and grave	None known
4 15 38	4 15 38 52	Topsoil Clay, brown Clay, brown Sand and g	n n with cal ravel, med	liche dium, coarse	FROM 168 174 188	How mar TO 174 188 207 228	ricide storage  ny feet?  PLUGG  Sand and grave  Clay, brown  Sand and grave  Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse
4 15 38 52	4 15 38 52 80	Topsoil Clay, brown Clay, brown Sand and gr Clay, brown	n n with cal ravel, med n with cal	liche dium, coarse liche	FROM 168 174 188 e 207 228	How mai TO 174 188 207 228 229.5	ricide storage ny feet? PLUGG Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38	4 15 38 52	Topsoil Clay, brown Clay, brown Sand and gr Clay, brown Sand and gr	n n with cal ravel, med n with cal ravel, fir	liche dium, coarse liche	FROM 168 174 188 207 228 229.5	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80	4 15 38 52 80	Topsoil Clay, brown Sand and gr Clay, brown Sand and gr With clay	n n with cal ravel, med n with cal ravel, fir mixed	liche dium, coarse liche ne, medium	FROM 168 174 188 e 207 228	How mai TO 174 188 207 228 229.5	ricide storage ny feet? PLUGG Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52	4 15 38 52 80	Topsoil Clay, brown Clay, brown Sand and gr Clay, brown Sand and gr	n n with cal ravel, med n with cal ravel, fir mixed	liche dium, coarse liche ne, medium	FROM 168 174 188 207 228 229.5	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80	4 15 38 52 80 85	Topsoil Clay, brown Sand and go Clay, brown Sand and go with clay of Sand and go	n m with cal ravel, med n with cal ravel, fir mixed ravel, fir	liche dium, coarse liche ne, medium	FROM 168 174 188 207 228 229.5 242	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80	4 15 38 52 80 85	Topsoil Clay, brown Sand and go Clay, brown Sand and go with clay of Sand and go Sand and go Sand and go Sand and go	n m with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med	liche dium, coarse liche ne, medium ne, medium	FROM 168 174 188 207 228 229.5 242	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80 85 90 119	4 15 38 52 80 85 90 119 123	Topsoil Clay, brown Sand and grown Sand and grown Sand and grown With clay and and grown Sand and grown	n n with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med	liche dium, coarso liche ne, medium ne, medium dium, coarso	FROM 168 174 188 207 228 229.5 242	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80 85 90	4 15 38 52 80 85 90 119	Topsoil Clay, brown Clay, brown Sand and gr Clay, brown Sand and gr with clay or Sand and gr Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr	n n with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med	liche dium, coarse liche ne, medium ne, medium	FROM 168 174 188 207 228 229.5 242	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80 85 90 119 123	4 15 38 52 80 85 90 119 123 150	Topsoil Clay, brown Sand and grown	n m with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med n	liche dium, coarso liche ne, medium ne, medium dium, coarso	FROM 168 174 188 207 228 229.5 242	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80 85 90 119 123	4 15 38 52 80 85 90 119 123 150	Topsoil Clay, brown Clay, brown Sand and gr Clay, brown Sand and gr with clay or Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Clay, brown Clay, brown Coarse Clay, brown	n n with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med n	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium,	FROM 168 174 188 207 228 229.5 242	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80 85 90 119 123 150 157	4 15 38 52 80 85 90 119 123 150 157 160	Topsoil Clay, brown Sand and gr Clay, brown Sand and gr with clay or Sand and gr Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr coarse Clay, brown Sand and gr coarse Clay, brown Sand and gr	n m with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med n ravel, fir	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium,	FROM 168 174 188 e 207 228 229.5 242	How mai TO 174 188 207 228 229.5 242	ricide storage  ny feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish	None known  NG INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse
4 15 38 52 80 85 90 119 123 150 157 160	4 15 38 52 80 85 90 119 123 150 157 160 168	Topsoil Clay, brown Clay, brown Sand and gr Clay, brown Sand and gr with clay mand and gr Sand and gr Clay, brown Sand and gr	n n with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med n ravel, fir	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium,	FROM 168 174 188 e 207 228 229.5 242 e	How mail TO 174 188 207 228 229.5 242 243	ricide storage ry feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish Sand and grave Clay, reddish Shale, red	None known  NG INTERVALS el, with clay mixed el, medium, coarse el, medium, coarse
4 15 38 52 80 85 90 119 123 150 157 160 7 CONTE	4 15 38 52 80 85 90 119 123 150 157 160 168	Topsoil Clay, brown Clay, brown Sand and gr With clay mand and gr Sand and gr Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Coarse Clay, brown Sand and gr Sand and gr Coarse Clay, brown Sand and gr	n n with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med n ravel, fir ravel, fir	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium,	FROM 168 174 188 e 207 228 229.5 242 e	How man TO 174 188 207 228 229.5 242 243	ricide storage rivy feet?  PLUGG  Sand and grave Clay, brown Sand and grave Clay, reddish Sand and grave Clay, reddish Sand and grave Clay, reddish Shale, red	None known  ING INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse  d under my jurisdiction and was
4 15 38 52 80 85 90 119 123 150 157 160 7 CONTF	4 15 38 52 80 85 90 119 123 150 157 160 168 RACTOR'S (on (mo/day/	Topsoil Clay, brown Clay, brown Sand and gr Clay, brown Sand and gr with clay in Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr coarse Clay, brown Sand and gr coarse Clay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Sand and gr CR LANDOWNER'S (year)	n with cal ravel, med n with cal ravel, fir mixed ravel, med n ravel, fir n ravel, fir ravel, med cavel, fir n ravel, med cavel, med	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium, ne, medium,	FROM 168 174 188 e 207 228 229.5 242 e	How man TO 174 188 207 228 229.5 242 243	restructed, or (3) pluggerd is true to the best of restricted and structed are to the best of restricted are to the	None known  NG INTERVALS el, with clay mixed el, medium, coarse el, medium, coarse
4 15 38 52 80 85 90 119 123 150 157 160 7 CONTF	4 15 38 52 80 85 90 119 123 150 157 160 168 RACTOR'S (on (mo/day/	Topsoil Clay, brown Clay, brown Sand and gr With clay mand and gr Sand and gr Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Clay, brown Sand and gr Coarse Clay, brown Sand and gr Sand and gr Coarse Clay, brown Sand and gr	n with cal ravel, med n with cal ravel, fir mixed ravel, med n ravel, fir n ravel, fir ravel, med cavel, fir n ravel, med cavel, med	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium, ne, medium,	FROM 168 174 188 e 207 228 229.5 242 e	How man TO 174 188 207 228 229.5 242 243	restructed, or (3) pluggerd is true to the best of restricted and structed are to the best of restricted are to the	None known  ING INTERVALS  el, with clay mixed  el, medium, coarse  el, medium, coarse  d under my jurisdiction and was
4 15 38 52 80 85 90 119 123 150 157 160 7 CONTE completed Water Well	4 15 38 52 80 85 90 119 123 150 157 160 168 RACTOR'S (on (mo/day/	Topsoil Clay, brown Clay, brown Sand and grown Sand	n with cal ravel, med n with cal ravel, fir mixed ravel, med n ravel, fir n ravel, fir ravel, fir cavel, fir cavel, fir cavel, med certification -28-98	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium, ne, medium,	FROM 168 174 188 e 207 228 229.5 242 e	How man TO 174 188 207 228 229.5 242 243	PLUGG Sand and grave Clay, brown Sand and grave Clay, reddish shale, red  Instructed, or (3) plugge rd is true to the best of ron (mo/day/yr)	None known  NG INTERVALS el, with clay mixed el, medium, coarse el, medium, coarse d under my jurisdiction and was my knowledge and belief. Kansas
4 15 38 52 80 85 90 119 123 150 157 160 7 CONTF completed Water Well under the b	4 15 38 52 80 85 90 119 123 150 157 160 168 RACTOR'S (on (mo/day/	Topsoil Clay, brown Clay, brown Sand and grown Sand	n with cal ravel, med n with cal ravel, fir mixed ravel, fir ravel, med n ravel, fir n call fir ravel, med certification 185	liche dium, coarse liche ne, medium ne, medium dium, coarse ne, medium, ne, medium This Water quipment, In	FROM 168 174 188 e 207 228 229.5 242 e	How man TO 174 188 207 228 229,5 242 243	ricide storage  ry feet?  PLUGG  Sand and grave Clay, brown  Sand and grave Clay, reddish Sand and grave Clay, reddish Sand and grave Clay, reddish Shale, red  richteria for (3) plugge rd is true to the best of re on (mo/day/yr)  ture)	None known  NG INTERVALS el, with clay mixed el, medium, coarse el, medium, coarse d under my jurisdiction and was my knowledge and belief. Kansas