					ELL RECO			-5 KSA 82	2a-1212					
	N OF WAT	R WELL:	Fraction	ı			S	ection Numbe	r To	wnship Nu	mber		ge Numb	_
county: R			N C	1/4	SE 1/4		W 1/4	11	T	5	<u>s</u>	R	_31	E(W)
		rom nearest town				flocated	within city	?						_
11 N	orth 2	est of	- Tr	Carl	بالمحاث									
WATER	WELL OWN	IER: J. Brow	vm		M	urfin	Drilli	ng						
,	ddress, Box			•	Be	o x 66	1	_	E	Board of Ad	riculture, l	Division of	Water R	esources
		Atwood,	KS 67	77 30			KS 67	701	_	Application	Number:	T87-3	5	
		CATION WITH 4						•						
AN "X" II	N SECTION	BOX:	epth(s) Gro	oundwate	er Encounte	red 1.		ft.	. 2		ft. 3			ft.
i [!	ı w	ELL'S STA	ATIC WA	TER LEVE	L	21 ft.	below land s	urface mea	asured on	mo/day/yr	1-2	7. - 87.	
	\.\.\.\	NE	F	Pump tes	st data: W	eli wate	r was	ft.	after		hours pu	mping		gpm
		- NE Es	st. Yield .		gpm: W	ell water	rwas	ft.	after		hours pu	mping		gpm
	¦ X													
₹	-it	E1			BE USED A			iter supply		nditioning		Injection v		
-	- i	i ''	1 Dome		3 Feedlo			vater supply		_		•		w)
	- SW	SE	2 Irrigat					garden only						
	1	!						Department?						
				iicai/bact	eriologicai s	ampie s	submitted to						_	_
•	<u> </u>		itted							Disinfected				X.
J TYPE O	F BLANK C	ASING USED:		5	Wrought ire	n		crete tile		SING JOI				
1 Stee	el	3 RMP (SR)		6	Asbestos-C	ement	9 Othe	er (specify beli	ow)			ed		
2 PV0	<u> </u>	4 ABS			Fiberglass						-	aded		
Blank casin	g diameter	5 in	. to	.20	ft., Dia .		in.	to	ft., [Dia		in. to		ft.
Casing heig	aht above la	nd surface	14	in.,	weight . 2	.81		lbs	s./ft. Wall t	hickness o	r gauge N	o	. 265	
		PERFORATION I			•			PVC_			estos-ceme		٠	
1 Stee		3 Stainless s			Fiberglass			RMP (SR)			r (specify)			
		4 Galvanized			Concrete ti			ABS			e used (or			
2 Bras				0		_			0.00			11 None	o (onon h	olo)
		ATION OPENINGS					ed wrapped			v cut_		I I NOTE	(open n	1018)
1 Con	ntinuous slot	3 Mill	slot				wrapped			ed holes				
2 Lou	vered shutte	er 4 Key				7 Torch				er (specify				
SCREEN-P	ERFORATE	D INTERVALS:	From	20.		ft. to	40	ft., Fı	rom		ft. 1	to		ft.
			From			ft. to		ft., Fi	rom		ft. 1	to		ft.
G	RAVEL PAC	K INTERVALS:						ft., Fr						
•	10.0000	A HATELTANES.	From									to		
CDOLIT	MATERIAL	1 Neat cer		2.0	Cement grou									
J		1 O ft.												
Grout Interv					. π., Fron	1								
		urce of possible co		n:				10 LIV	estock pen	IS		bandoned		O II
1 Sep	otic tank	4 Lateral	lines		7 Pit p	rivv						Dil well/Ga		
2 Sev	wer lines					•		11 Fue	el storage		16 C	Other (spe	cify below	()
3 War		5 Cess p	ool		8 Sew	age lago	oon	11 Fue	el storage rtilizer stora	age		(
Direction 4	tertight sew	5 Cess per lines 6 Seepag			8 Sew 9 Fee	age lago	oon	11 Fue 12 Fer	•	_				
DIECTION IN	-		e pit		9 Fee	age lago	oon	11 Fue 12 Fer 13 Ins	rtilizer stora	orage 400				
FROM TR	-	er lines 6 Seepag		GIC LO	9 Fee	age lago	pon FROM	11 Fue 12 Fer 13 Ins	rtilizer stora ecticide st	orage 400	LITHOLOG			
	om well?	er lines 6 Seepag	e pit	OGIC LOC	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
FROM 0	om well?	er lines 6 Seepag East Surface	e pit	OGIC LOC	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
0 3	om well? TO 3 5	er lines 6 Seepag East Surface Clay	e pit	OGIC LOG	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
0 3 5	om well? TO 3 5 23	er lines 6 Seepag East Surface Clay Medium Gr	e pit	OGIC LOC	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
FROM 0 3 5 23	om well? TO 3 5 23 25	Surface Clay Medium Gr	e pit	OGIC LOG	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
FROM 0 3 5 23 25	om well? TO 3 5 23 25 29	Surface Clay Medium Gr Clay Gravel	e pit	GIC LO	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
FROM 0 3 5 23 25 29	om well? TO 3 5 23 25 29 30	Surface Clay Medium Gr Clay Gravel Clay	e pit	OGIC LOG	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
FROM 0 3 5 23 25 29 30	om well? TO 3 5 23 25 29 30 33	Surface Clay Medium Gr Clay Gravel Clay Gravel	e pit	OGIC LOO	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
9 0 3 5 23 25 29	om well? TO 3 5 23 25 29 30	Surface Clay Medium Gr Clay Gravel Clay	e pit	OGIC LOO	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				· · · · · · · · · · · · · · · · · · ·
FROM 0 3 5 23 25 29 30	om well? TO 3 5 23 25 29 30 33	Surface Clay Medium Gr Clay Gravel Clay Gravel	e pit	OGIC LOC	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				
FROM 0 3 5 23 25 29 30	om well? TO 3 5 23 25 29 30 33	Surface Clay Medium Gr Clay Gravel Clay Gravel	e pit	OGIC LOC	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				`
FROM 0 3 5 23 25 29 30	om well? TO 3 5 23 25 29 30 33	Surface Clay Medium Gr Clay Gravel Clay Gravel	e pit	OGIC LOC	9 Fee	age lago		11 Fue 12 Fer 13 Ins How n	rtilizer stora ecticide st	orage 400				`
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FROM 0 3 5 23 25 29 30 33	om well? TO 3 5 23 25 29 30 33 40 ACTOR'S C	Surface Clay Medium Gr Clay Gravel Clay Gravel Shale	e pit LITHOLO avel	CATION	9 Feed	age lago	FROM	11 Fue 12 Fer 13 Ins How m TO	rtilizer stora ecticide stora nany feet?	400 400 ad, or (3) p	LITHOLOG	der my ju	risdiction	and was
FROM 0 3 5 23 25 29 30 33 7 CONTR	om well? TO 3 5 23 25 29 30 33 40 ACTOR'S Con (mo/day/	Surface Clay Medium Gr Clay Gravel Clay Gravel Shale	e pit LITHOLO avel S CERTIFI -27-87	CATION	9 Feed	age lago	FROM	11 Fue 12 Fer 13 Ins. How m TO	rtilizer stora ecticide ste nany feet?	ed, or (3) pe to the be	lugged un	der my ju	risdiction and belief	and was
FROM 0 3 5 23 25 29 30 33	om well? TO 3 5 23 25 29 30 33 40 ACTOR'S Con (mo/day/	Surface Clay Medium Gr Clay Gravel Clay Gravel Shale	e pit LITHOLO avel S CERTIFI -27-87	CATION	9 Feed	age lago	FROM	11 Fue 12 Fer 13 Ins. How m TO	rtilizer stora ecticide ste nany feet?	ed, or (3) pe to the be	lugged un	der my ju	risdiction and belief	and was
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