		DIMELL.	Fraction				10	tion Nimber			mhar	Da-	an Alimak -	-
	ON OF WATE	R WELL:			NW ¼	SE		tion Number 25	1	nship Nu 27	mber S	Ran	ge Numbe	r E
		m nearest tow									3	1 1	•	
				90	2 S. Edge	moor, V	Nichita, I	Kansas						-
2 WATER	WELL OWNE	R: Cedars	s Auto Se	rvice	c/o Herm	an Bac	hrodt							
RR#, St. Ad	dress, Box #	: 4515 S	i. 159 th St	. E.					Board	of Agricu	ılture, Div	ision of W	ater Reso	ırces
City, State,	ZIP Code	Rose F	ill, Ks 6	7133					Applic	ation Nur	nber:		1	
LOCATE	: WELL'S LOC N SECTION B	CATON WITH	4 DEDTU	OE COM	IDI ETED WI	-1 1	23	5 4 5 5	ATION				,	
AN X II	N SECTION B		Depth(e) Cr	OF COM	PLE IED WI	ELL rad 1	23. N	5 ft. ELE∨	ATION:					
			Depth(s) Gr	Dundwate	ar Encounter	red 1	22 4	A ft.	Z			<u>0</u> 7	1/03/200	
	N N		1					below land se						
1	!							F						
-	NW	NE	Est. Yield		9 62 5	il water w	as 22	Fi	. atter		. Hours	oumping	 -	pm.
W W	i		WELL WAT	iameter FR TO B	E USED AS	in. to	lic water s	.5 upply supply	Ft. and 8 Air	condition	ing 1	ı. to 1. Iniectio	n well	Pt.
₹ W -	- X	E	1 Dom	estic 3	Feed lot	6 Oil f	field water	supply	9 Dev	vatering	1:	2 Other (Specify be	ow)
			2 Irrigs	ation 4	Industrial	7 Law	vn and garr	den (domestic) 10 M	nitorina	well N	1W-5		
	sw :	SE :	Was a chem	ical/hact	eriological s	amnle sut	hmitted to I	Department?	/ 10 <u>μπ.</u>	No. X	If ves	mo/day/y	r samnle v	
↓ L			Submitted	iloqi/ baot	ci lological si	ample suc	Jillitted to L					mordayry		, a 3
5 TYPE OF	BLANK CAS		Odbillitted	5	Wrought Ir	on	8 Concr	ete tile					·	
1 Ste		3 RMP (S	SR)					(specify below		10 UOIIV		ed		
2 PV		T 4 ABS			Fiberglass				•		Three	aded	X	
					Ft	-					111100	aueu	<i>:::</i>	
3lank casing	g diameter	2	In. to	10	Dia	-	In. t	ю						
Casing heigh	ht above land	surface	FLUSH	in., v	weight	SC	H 40	Lbs./ft.	Wall thick	ness or g	jauge No.			
TYPE OF SO	CREEN OR P	ERFORATION						PVC						
1 Stee		3 Stainle		5	Fiberglass		8	RMP (SR)	1	1 Other	(specify)			-
2 Bras		4 Galvan ION OPENIN	nized steel		Concrete ti		9	ABS		Z None	useu (ope	iii iiole)		
	ntinuous slot	_	Mill slot									II None	(open hol	e)
	vered shutter	_	Key punched			Torch cu					Λ			
		INTERVALS:						ft. Fr	nm	(specify	ft t			ft
		THE TOTALO.	From		ft to	'		ft. Fr	om		ft to	,		Ft.
SAN	ID PACK INTE	RVALS:	From	8	ft to	'	23.5	ft. Fr	óm		ft to)		Ft.
			From))			om)		Ft.
					711 (0									
GROUT	MATERIAL:	1 Neat ce	ement	2 Cer	nent grout		3 Bent	tonite	1 Other					
					Ft		Ft							
		0 f			From2	ь	to	8	ft 1	rom				ft.
		of possible co	ontamination	:							14 Aba	ndoned w	ater well	.
1 Sep	uc tank				7 5			10 Livesto	ck pens		45 00			1
2 0			4 Lateral lin			it privy		10 Livesto 11 Fuel st	ock pens orage			well/ Gas	well	
	er lines		4 Lateral lin 5 Cess poo	ol	8_ S	ewage lag	joon	10 Livesto 11 Fuel st 12 Fertiliz	ock pens orage er storage		16 Oth	well/ Gas er (specify	well below)	
3 Wat	ertight sewer		4 Lateral lin	ol	8_ S		joon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag		16 Oth	well/ Gas er (specify	well	₽
3 Wate	ertight sewer n well?	lines	4 Lateral lin5 Cess poo6 Seepage	pit	8_S	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	B
3 Wate Direction from FROM	ertight sewer m well? TO	CODE	4 Lateral lin 5 Cess poo 6 Seepage	pit HOLOGIO	8 Si 9 Fe	ewage lag	goon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas er (specify	well below) ated Sit	e
3 Wate Pirection from FROM 0	ertight sewer m well? TO 8	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH TY Clay (C	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	e
3 Wate irection from FROM	ertight sewer m well? TO	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH y Clay (C yey Silt (I	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	e
3 Waterirection from FROM 0	ertight sewer m well? TO 8 23.5	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH TY Clay (C	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	e
3 Waterirection from FROM 0	ertight sewer m well? TO 8 23.5	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH y Clay (C yey Silt (I	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	е
3 Watering from FROM 0	ertight sewer m well? TO 8 23.5	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH y Clay (C yey Silt (I	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	е
3 Watering from FROM 0	ertight sewer m well? TO 8 23.5	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH y Clay (C yey Silt (I	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	8
3 Waterirection from FROM 0	ertight sewer m well? TO 8 23.5	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH y Clay (C yey Silt (I	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	9
3 Watering from FROM 0	ertight sewer m well? TO 8 23.5	CODE Silt	4 Lateral lir 5 Cess poo 6 Seepage LITH y Clay (C yey Silt (I	pit HOLOGIC L) dar	8 Si 9 Fe	ewage lag		10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ock pens orage er storage cide storag	ge	16 Oth	well/ Gas ver (specify	well below) ated Sit	е
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3 Wate irrection from FROM 0 8 23.5	ertight sewer n well? TO 8 23.5 TD	CODE Silt: Clarence End	4 Lateral lin 5 Cess poo 6 Seepage LITH LY Clay (C yey Silt (I d of Borel S CERTIFIC	pit HOLOGIC L) dar ML) hole ATION:	8_ Sc 9 Fo C LOG k brown	ewage lag eedyard	FROM () construct	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many fo TO	ock pens orage er storage cide storage eet?	PLUG	16 Other Corrections of the Correction of the Co	well/ Gas ver (specify specify specific specify specify specify specify specify specify specify specific specify specify specify specify specify specify specify specific specify specify specific specify specific specify specific specifi	well below) ated Sit	
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3 Wate irection from FROM 0 8 23.5	ertight sewer m well? TO 8 23.5 TD CTOR'S OR Let m (mo/day/yr) ontractor's Lice	CODE Silt Cla End ANDOWNER'	4 Lateral lin 5 Cess poo 6 Seepage LITH LY Clay (C LY Silt (I LY Silt (I LY SILT) LY Clay (C LY C) (C LY Clay (C LY C	pit HOLOGIC L) dar ML) hole ATION: 2/23/05	8_ Some state of the state of t	ewage lag eedyard	FROM () construct And this This Wa	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many fo TO ted, (2) recons s record is tru ater Well Reco	etructed, ce to the beard was co	PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	GING IN	well/ Gas er (specify ntamina TERVALS er my juris er my juris e and bell ay/yr)	diction and	I w
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