LOCATION OF WATER WELL		R WELL RECORD _	OFFIT WWC-5	KSA 82a			
LOCATION OF WATER WELL:	Fraction		- 1	tion Number	Township Numb		Range Number
	16 NE 14			6	I 7 30	S F	2 (E/W
Distance and direction from nearest to	A	1	~	ard d	na. W	l. i.	•
Northeast	Winer of	intersecti	ion of	314 4	main, M	Miller	<u> </u>
WATER WELL OWNER:	Chartes	L. Storey	v				
RR#, St. Address, Box # :	30922 3	Sunnyside Dr.			Board of Agric	ulture, Divisio	on of Water Resources
City, State, ZIP Code	manha	tan Ks 6	4502	,	Application Nu	mber:	· .
LOCATE WELL'S LOCATION WITH	H 4 DEPTH OF C	OMPLETED WELL	17.5	ft. ELEVA	TION:		
AN "X" IN SECTION BOX:		water Encountered 1.					
· · · · X	1	WATER LEVEL					
	i i	p test data: Well water					
NW NE	1	gpm: Well water					
	1	•					
w 1 1 1 1 1 1 1 1 1	El	eterin. to .					
			5 Public wate	,,,	8 Air conditioning	11 Inject	
SW SE	1 Domestic				9 Dewatering		(Specify below)
	2 Irrigation				Monitoring well		
	Was a chemical/	bacteriological sample si	ubmitted to De	epartment? Ye	esNo,X	; If yes, mo/o	lay/yr sample was sub
\$	mitted			Wa	ter Well Disinfected?	Yes	No X
TYPE OF BLANK CASING USED:	:	5 Wrought iron	8 Concre	ete tile	CASING JOINTS	S: Glued	Clamped
1 Steel 3 RMP ((SR)	6 Asbestos-Cement	9 Other	(specify below	v)	Welded	
4 ABS		7 Fiberglass				Threaded.	Flush
slank casing diameter Z	in. to	ft Dia	in. to		ft., Dia	in. to	ft.
asing height above land surface	Flush	in., weight	3	bs./	ft. Wall thickness or g	auge No	1.15-4
YPE OF SCREEN OR PERFORATI		, woight the extra	PV		10 Asbesto		
1 Steel 3 Stainle		5 Eiborglass		IP (SR)			
		5 Fiberglass	9 AB		,	,	
	nized steel	6 Concrete tile		5		sed (open h	
CREEN OR PERFORATION OPEN	The state of the s		d wrapped		8 Saw cut	11	None (open hole)
(Milf-slot	6 Wire w	• •		9 Drilled holes		
2 Louvered shutter 4	Key punched	7 Torch					
SCREEN-PERFORATED INTERVALS		735 ft. to					
		ft. to					
GRAVEL PACK INTERVALS	S: From	5. 5 tt. to	17.35	ft., Fro	n <i>.</i>	ft. to	
	From	ft. to		ft., From	n	ft. to	ft.
GROUT MATERIAL: 1 Nea	it cement	2 Cement grout	Bento	nite 4	Other		
Grout Intervals: From . 5,.5.	ft. to	ft., From	ft.	to	ft., From	ft.	to
Vhat is the nearest source of possible	le contamination:	The same of the sa		10 Lives	tock pens	14 Aband	oned water well
1 Septic tank 4 Lat	teral lines	7 Pit privy		11 Fuel	storage	15 Oil we	I/Gas well
2 Sewer lines 5 Ces	ee oool				zer storage	16 Other	/
	33 DOO!	8 Sewage lago	on	12 Fertili			(Specity Delow)
3 Watertight sewer lines 6 Sec	•	8 Sewage lago	on		•		(specify below)
3 Watertight sewer lines 6 Sec	epage pit	8 Sewage lago 9 Feedyard	on	13 Insec	ticide storage		(specify below)
Direction from well? South	epage pit	9 Feedyard		13 Insec	ticide storage	· · · · · · · · · · · · · · · · · · ·	
• • • • • • • • • • • • • • • • • • • •	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
Direction from well? South	epage pit	9 Feedyard		13 Insec	ticide storage) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
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irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
Direction from well? South	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
Direction from well? South	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
irection from well? 500th	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
Direction from well? South	epage pit	9 Feedyard	FROM	13 Insec How ma	ticide storage ny feet? ~/DC PLUG) GING INTER	
Direction from well? FROM TO TO	epage pit	9 Feedyard LOG	FROM O.O	13 Insec How mai TO 17.5	ticide storage ny feet? —/DC PLUG Bentonit	GING INTER	RVALS
CONTRACTOR'S OR LANDOWN	epage pit LITHOLOGIC LITHOLOGIC	9 Feedyard LOG	FROM O.O	13 Insec How mai TO 17.5	ticide storage ny feet? —/DC PLUG Bentonit	GING INTER	RVALS
Pirection from well? FROM TO CONTRACTOR'S OR LANDOWN	epage pit LITHOLOGIC LITHOLOGIC	9 Feedyard LOG ION: This water well wa	FROM O, O	13 Insect How main TO 17.5	ny feet? — IDC PLUG Bentonit	GING INTER	y jurisdiction and was
Pirection from well? FROM TO TO	epage pit Last LITHOLOGIC ER'S CERTIFICAT D-14-94	9 Feedyard LOG ION: This water well wa	FROM O.O	13 Insection How main TO 17.5	nstructed, o (3) plugger d is true to the best o	GING INTER	RVALS
CONTRACTOR'S OR LANDOWN ompleted on (mo/day/year)/	epage pit Last LITHOLOGIC ER'S CERTIFICAT D-14-94	9 Feedyard LOG ION: This water well wa	FROM O.O	13 Insection How main TO 17.5	nstructed, of (3) pluggerd is true to the best opn (mo/day/yr)	GING INTER	y jurisdiction and was
CONTRACTOR'S OR LANDOWN ompleted on (mo/day/year) / /	epage pit Last LITHOLOGIC ER'S CERTIFICAT D-14-94	9 Feedyard LOG ION: This water well wa	FROM O.O ss (1) constru	13 Insect How main TO 17.5	nstructed, o (3) plugerd is true to the best on (mo/day/yr)	GING INTER	y jurisdiction and was