1 LOCATION OF W					C-5 KSA 82a		
1 County.		Fraction NE 1/4	ME		Section Number	Township Numb	
Distance and directi	on from nearest town o	NE 1/4	NE 1/4	NW 1/4	35	т 9	S R 18 E/W
IN THE	CITY OF PLAINV	or city street a	ddress of well if loo	cated within city	/?		
2 WATER WELL C		PARK					
RR#, St. Address, I	PA 5 A PA L 1 1 4 A	** 1 to	1-11-			Board of Agrica	ulture, Division of Water Resourc
City, State, ZIP Cod	e : PLAINVI	ILLE, KS	67663			Application Nu	mber
3 LOCATE WELL'S	LOCATION WITH 4	DEPTH OF C	OMPLETED WELL	55	# ELEVA	TION!	nber:
AN X IN SECTI	ON BOX: Der	pth(s) Ground	water Encountered	1 30	II. LLLVA	HON	. ft. 3
XI	T I WF	IL'S STATIC	WATER LEVEL	30	halam tanat		. ft. 3
The state of the s		Pumr	tost dota. Mall	···· σσ··· π	below land sur	ace measured on mo/	day/yr . 9 9 - 20 - 9 +
NW	NE   Est	ruing 30	rest data: vveli v	vater was	· · · · · · ft. at	ter ho	urs pumping gpr
	ESI	. 11610	dom: well w	vater was	ft of	tor L-	
M: A	F DOI	e noie Diame	ter 9in.	to		ind	urs pumping gpr in. to
_	1 1 1 1 1 1 1 1	CC AAVICIT I	O DE USED AS:	5 Public Wa	ater supply	B Air conditioning	11 Injection well
SW	-  SE  ^	(X) Domestic	3 Feedlot	6 Oil field v	vater supply	9 Dewatering	12 Other (Specify below)
		2 Irrigation	4 Industrial	7 Lawn and	d garden only 1	0 Monitoring well	
Į L	l Was	s a chemical/b	acteriological samp	le submitted to	Department? Ye	sNo XX	If yes, mo/day/yr sample was su
***	S I mitte	ted				er Well Disinfected? Y	
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Con			Glued . XX Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Ceme		r (specify below		
XX2 PVC					(Specify Delow	)	Welded
Blank casing diamete	er 5 in t	to 35	ft Dia		· · · · · · · · · · · · · · · · · · ·		Threaded in. to ft.
Casing height above	land surface	30	in weight	160		π., Dia	in. to ft
TYPE OF SCREEN	OR PERFORATION MA	ATEDIAL.	in., weight	.*	lbs./fi	. Wall thickness or gai	ige No
1 Steel	3 Stainless stee				• •	10 Asbestos	-cement
2 Brass			5 Fiberglass	8 F	MP (SR)	11 Other (sp	ecify)
<del>-</del>	4 Galvanized st		6 Concrete tile	9 A		12 None use	d (open hole)
	PRATION OPENINGS A		5 Ga	uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous si			6 Wir	e wrapped		9 Drilled holes	.,,
2 Louvered shu		unched	7 Tor	ch cut		10 Other (specify)	
SCREEN-PERFORAT	ED INTERVALS: F	-rom	ft. to		ft From	(======,),	ft. toft.
	F	-: UIII	01 11		4		_
GRAVEL PA	ACK INTERVALS: F	rom	30 ft. to		ft From		ft. toft.
<b>—</b> ———————————————————————————————————		rom	ft. to		ft., From		ft i
GROUT MATERIA	L: 1 Neat cemer	nt 2	ft. to Cement grout	XX Bent	onite 4.C		
Grout Intervals: Fro	m0ft. to	25	ft From	ff	to.	# From	ft. to
What is the nearest s	ource of possible conta	amination:	,		10 Livesto	ok nome	π. το
1 Septic tank	4 Lateral line		7 Pit privy				14 Abandoned water well
XXX Sewer lines	5 Cess pool		8 Sewage la	acon	11 Fuel st	J	15 Oil well/Gas well
				igoon	12 Fertilize	er storage	16 Other (specify below)
3 Watertight sev		nit .				-	
	ver lines 6 Seepage p	oit	9 Feedyard			ide storage	
Direction from well?	ver lines 6 Seepage p		9 Feedyard	T movi	How many	ide storage 200	
Direction from well? FROM TO	ver lines 6 Seepage p	THOLOGIC LO	9 Feedyard	FROM		ide storage 200	NG INTERVALS
Direction from well? FROM TO 0 12	ver lines 6 Seepage p  LIT  Surface Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20	ver lines 6 Seepage p  LIT  Surface Clay  Hard Yellow	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25	Surface Clay Hard Yellow Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35	Surface Clay Hard Yellow Gray Clay Fine Sand	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well?           FROM         TO           0         12           12         20           20         25           25         35           35         45           45         50	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay	THOLOGIC LO	9 Feedyard	FROM	How many	ide storage 200	NG INTERVALS
Direction from well? FROM TO 0 12 12 20 20 25 25 35 35 45 45 50 50 55	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay Shale	THOLOGIC LO	9 Feedyard DG		How many	ide storage feet? 200 PLUGGII	
Direction from well? FROM TO 0 12 12 20 20 25 25 35 35 45 45 50 50 55  CONTRACTOR'S CO	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay Shale	THOLOGIC LO	9 Feedyard DG		How many	ide storage feet? 200 PLUGGII	
Direction from well? FROM TO 0 12 12 20 20 25 25 35 35 45 45 50 50 55  CONTRACTOR'S CO	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay Shale  OR LANDOWNER'S CE year) 10-04-	THOLOGIC LO	9 Feedyard DG	vas (1) constru	How many TO	ide storage feet? 200 PLUGGII	under my jurisdiction and was
Direction from well?   FROM   TO     TO	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay Shale  OR LANDOWNER'S CE year)  LIT  LIT  LIT  LIT  LIT  LIT  SURFACE Clay Fine Sand Med. Sand Gray Clay Shale	THOLOGIC LO	9 Feedyard DG	vas (1) constru	How many TO  cted, (2) reconstant this record	ructed, or (3) plugged s true to the best of m	under my jurisdiction and was
Direction from well?   FROM   TO   12   12   20   25   25   35   35   45   45   50   50   55	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay Shale  OR LANDOWNER'S CE year) 10-04-	THOLOGIC LO	9 Feedyard  DG  I: This water well was the control of the control	vas (1) constru	How many TO  cted, (2) reconstand this record is completed on	ructed, or (3) plugged strue to the best of m (mo/day/yr)	under my jurisdiction and was
Direction from well? FROM TO 0 12 12 20 20 25 25 35 35 45 45 50 50 55  CONTRACTOR'S Completed on (mo/day/stater Well Contractor's der the business name)	Surface Clay Hard Yellow Gray Clay Fine Sand Med. Sand Gray Clay Shale  OR LANDOWNER'S CE year) 10-04- S License No. 44	THOLOGIC LO  Clay  Clay  ERTIFICATION  94  44  DRILLING	9 Feedyard DG  I: This water well was a contract of the contra	vas (1) constru	ted, (2) reconstant this record is completed on by (signature	ructed, or (3) plugged s true to the best of my (mo/day/yr)	under my jurisdiction and was