41 L / Y/Y A THY YAL / YET YALATTI		WALL CO.		The same of the sa	1212					
1 LOCATION OF WAT		and the same of the	1	on Number	Township Nu	4	Range Nu	and the same		
County: KUSI		" NE " NE		(Anna)		<u> </u>	R 1'7	E(W)		
Distance and direction (from nearest town or city street	address of well if located v	within city?		1					
porten forman a name a management a most distributiva del la companya a management del del contra del contra d	g	and the state of t		in	town	1				
2 WATER WELL OW	VER: THE MERCEN	ntile	0	. 16						
RR#, St. Address, Box	# : ZIS MAIN St	P		1W 5	Board of Ag	riculture, Divi	sion of Water	Resources		
City, State, ZIP Code	: BISON, KS.			•	Application	Number:				
	CATION WITH 4 DEPTH OF	COMPLETED WELL	4.5	# ELEVA	TION:					
AN "X" IN SECTION		ndwater Encountered 1								
Annexes en mentre en contrarente en entre en entre en entre en entre en entre en	Depuits) Ordu	TO WATER LEVEL 4.1.	103 0 -		in a constraint on	maldaulur				
1	1 1									
	n en Nitrea facilit	mp test data: Well water v								
THE STATE OF THE S	Est. Yield	gpm: Well water i								
W management of the state of th	F Bore Hole Dia	meterin. to				in. to				
	! WELL WATER		Public water	,	8 Air conditioning	11 Inje				
I SW mal	1 Domest	tic 3 Feedlot 6	Oil field water	r supply	9 Dewatering	12 Oth	er (Specify b	elow)		
ton em Jáa em en e	2 Irrigatio				Monitoring well					
	Was a chemic	al/bacteriological sample sub	omitted to Dep	artment? Ye	es @	; If yes, me	o/day/yr sam <mark>p</mark>	le was sub-		
de de de la company de la comp	mitted			Wat	ter Well Disinfected	l? Yes	(O.			
5 TYPE OF BLANK C	ASING USED:	5 Wrought iron	8 Concret	e tile	CASING JOIL	VTS: Glued .	Clampe	ed		
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (s	pecify below	v)	Welded				
6 PVC	A ARS	7 Fiberolass	,		, 	CThreade	D			
Blank casing diameter	Zin. to34	ft Dia	in to		ft Dia	in.	to	ft.		
Casing height above la		in., weight								
0 8	PERFORATION MATERIAL:	weight	D evc			estos-cement				
	3 Stainless steel	E Pilemedone	8 RMF							
1 Steel		5 Fiberglass	9 ABS	, ,		e used (open		, , , ,		
2 Brass	4 Galvanized steel	6 Concrete tile					•	, holo)		
	ATION OPENINGS ARE:	5 Gauzed			8 Saw cut	ı	1 None (oper	i noie)		
1 Continuous slot	Clean	6 Wire wr			9 Drilled holes					
2 Louvered shutte	er 4 Key punched	7 Torch c	ut 27.j		10 Other (specify	,				
SCREEN-PERFORATE										
		ft. to								
GRAVEL PAC	K INTERVALS: From 5	1.5 ft. to E)							
	From	ft. to		ft., Froi				ft.		
6 GROUT MATERIAL	1 Neat cement	@Cement grout	(Dentor		Other					
Grout Intervals: Fron	nOft. to28	$1, \dots, ft., From 2.8$	ft. t	0.31.5	ft., From		ft. to			
What is the nearest so	urce of possible contamination:			and the same of th	tock pens		ndoned water	well		
1 Septic tank		7 Pit privy		(11) Fuel	storage	15 Oil v	vell/Gas well			
	4 Lateral lines	7 1 tc pitty					rtilizer storage 16 Other (specify below)			
2 Sewer lines	4 Lateral lines 5 Cess pool	8 Sewage lagoo	n	12 Fertili	izer storage	16 Othe	er (specify bel			
		, ,	ท		izer storage ticide storage	16 Othe	er (specify bel			
	5 Cess pool	8 Sewage lagoo	n		ticide storage ny feet?					
3 Watertight sew	5 Cess pool	8 Sewage lagoo 9 Feedyard	n FROM	13 Insec	ticide storage ny feet?	16 Othe				
3 Watertight sewe	5 Cess pool er lines 6 Seepage pit LITHOLOG	8 Sewage lagoo 9 Feedyard		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi	8 Sewage lagoo 9 Feedyard		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0 1.5 1.5 3.5	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drok Bown	8 Sewage lagoo 9 Feedyard IC LOG C Topsoil		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0 1.5 1.5 3.5 3.5 5.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drck Brown Lt. Brown / Tan	8 Sewage lagoo 9 Feedyard IC LOG C Topsoil		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0 0 1.5' 1.5 3.5 3.5 5.0 5 11.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drek Brown Lt. Brown / Tan Brown Clay	8 Sewage lagoo 9 Feedyard IC LOG IC TOPSOIL CLAY		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0 1.5 1.5 3.5 3.5 5.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drek Brown Lt. Brown / Tan Brown Clay	8 Sewage lagoo 9 Feedyard IC LOG IC TOPSOIL CLAY CLAY CLAY CLAY CLAY MINOR-		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0 1.5 1.5 3.5 3.5 5.0 5 11.0 11.0 25.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drek Brown Lt. Brown / Tan Brown Clay Lt Brown / Tan	8 Sewage lagoo 9 Feedyard IC LOG IC TOPSOIL CLAY IN CLAY IN CLAY IN CLAY SAND (F)		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0.5' 1.5 3.5 3.5 5.0 5 11.0 11.0 25.0 7 5.0 35.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drek Brown Lt. Brown Tran Brown Clay Lt Brown Tran Tran Clay w/M	8 Sewage lagoo 9 Feedyard IC LOG IC TOPSOIL Clay Clay Clay Minor- Sand (F)		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0.5' 1.5 3.5 3.5 5.0 5 11.0 11.0 25.0 25.0 35.0 35.0 49.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drek Brown Lt. Brown Tran Brown Chay Lt Brown Tran Tran Clay w/M Tran Silt w/Sia	8 Sewage lagoo 9 Feedyard IC LOG IC TOPSOIL CLAY IN CLAY IN CLAY IN CLAY SAND (F)		13 Insec How ma	ticide storage ny feet?					
3 Watertight sew Direction from well? FROM TO 0.5' 1.5 3.5 3.5 5.0 5 11.0 11.0 25.0 7 5.0 35.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drek Brown Lt. Brown Tran Brown Clay Lt Brown Tran Tran Clay w/M	8 Sewage lagoo 9 Feedyard IC LOG IC TOPSOIL Clay Clay Clay Minor- Sand (F)		13 Insec How ma	ticide storage ny feet?					
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3 Watertight sew Direction from well? FROM TO 0 1.5 1.5 3.5 3.5 5.0 5 11.0 11.0 25.0 25.0 35.0 35.0 49.0 49.0	5 Cess pool er lines 6 Seepage pit LITHOLOG Black Organi Drek Brown Lt. Brown / Tan Srown Clay Lt Brown / Tan Tan Clay w/M Tan Silt w/Sh Silty Sand (F	8 Sewage lagoo 9 Feedyard IC LOG C Topsoil Clay N Clay N Clay Sand (F) Inor Sand (F) Nd (F)	FROM	13 Insec How ma TO	ticide storage ny feet? PL	UGGING INT	ERVALS my jurisdictic			
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3 Watertight sew Direction from well? FROM TO O 1.5 1.5 3.5 5.0 5.0 5 11.0 25.0 25.0 35.0 35.0 49.0 54.5 7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor)	TAN Clay W/M TAN SITY W/SITY CREATED TO THE STANDOWNER'S CERTIFIC Year) To Clay STANDOWNER'S CERTIFIC Year) To Clay STANDOWNER'S CERTIFIC YEARS No. 1823	8 Sewage lagoo 9 Feedyard IC LOG C TOPSOIL C LAY C CLAY CLAY CLAY CLAY SAND (F) INDO SAND (F) ATION: This water well was	FROM Solution (1) construction	13 Insection How ma TO	onstructed, or (3) pord is true to the be on (mo/day/yr)	UGGING INT	ERVALS my jurisdictic			
3 Watertight sew Direction from well? FROM TO O 1.5 1.5 3.5 5.0 5.0 5 11.0 250.0 250.0 35.0 35.0 491.0 54.5 7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor under the business nail	TAN Clay W/M TAN SITY W/SH CREATER CREATER TAN CLAY TAN SITY W/SH CREATER CREA	8 Sewage lagoo 9 Feedyard IC LOG IC TOPSOIL CLAY ICLAY INOY SAND (F) IN	FROM FROM (1) construct Il Record was se fill in blanks, u	13 Insection How ma TO	onstructed, or (3) pord is true to the beat on (mo/day/yr) . Ature)	UGGING INT	ERVALS my jurisdictic	lief. Kansas		