1 LOCATION OF WATER WELL:	Fraction		Section Num		umber	Range Number	
County: Thomas	1.3E % 3	W " DE "	$-\mathcal{S}I$	Т 8	s	R Zle	_E/(0)
Distance and direction from nearest tow	m or city street address	s of well if located within	city?				
2 WATER WELL OWNER: Brews		op					
RR#, St. Address, Box # : 428 Ka	ınsas Ave			Board of Agric	culture, Division	n of Water Reso	urces
City, State, ZIP Code : Brewst	er, Kansas 6773	32		Application No	umber:		
LOCATE WELL'S LOCATON WITH	DEPTH OF COM		440				
AN "X" IN SECTION BOX:	DEPTH OF COM	PLETED WELL	140 ft. E	LEVATION:			
N N	Depth(s) Groundwate	er Encountered 1	A-9	ft. 2	ft. 3 _		ft.
+ × [;] ;]	WELL'S STATIC WA	TER LEVEL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	うつ ft. below la	nd surface measured	on mo/day/yr		
NWNE	Pump tes	t data: Well water was	,	ft. after	hours pum	ping	gpm
		gpm: Well water was					
<u>₹</u> WE	Bore Hole Diameter	8 in to	140	ft and	in to		ft.
= "	WELL WATER TO B	8 in. to E USED AS: 5 Public Feed lot 6 Oil fiel	water supply	8 Air condition	ning 11 Ir	njection well	
	1 Domestic 3	Feed lot 6 Oil fiel	ld water supply	9_Dewatering) 12 C	Other (Specify b	elow)
	2 Irrigation 4	Industrial 7 Lawn	and garden (dom	estic) (10) Monitorin	g well		
↓ 1 1 1	1	eriological sample subm					
S	submitted			Water Well Disinfecte			
5 TYPE OF BLANK CASING LISED		Mrought Iron 9	Concrete tile	CASING JOI			d
5 TYPE OF BLANK CASING USED:		•					
1 Steel 3 RMP	` '	Asbestos-Cement 9		•	vveided		· · · · · ·
(2) PVC 4 ABS	7	Fiberglass			Threade	ed X	
Blank casing diameter 4	in. to 110	ft., Dia	in. to	ft., Dia	in.	to	ft.
Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATIO	0 in., [,]	weight 2.0	7 lbs	s./ft. Wall thickness or	gauge No.	.237	
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		(7) PVC	10 Asb	estos-cement		
1 Steel 3 Stainle	ess steel 5	Fiberglass	8 RMP (S	R) 11 Oth	er (specity)		
	iriizeu steei	Concrete tile	9 ABS	12 Nor 8 Saw cut	e used (open l	hole)	
SCREEN OR PERFORATION OPENIN		5 Gauzed w	rapped	(8)Saw cut	11	None (open h	iole)
	Mill slot	6 Wire wrap	ped	9 Drilled holes	3		
2 Louvered shutter 4	Key punched	7 Torch cut		10 Other (spec	cify)		
SCREEN-PERFORATED INTERVALS	: From 110	D ft. to	140	ft. From	ft. to		ft.
	From	ft. to		ft. From	ft. to		ft.
GRAVEL PACK INTERVALS:	From 108	B ft. to	140	ft. From	ft. to		ft.
	From	ft. to	_	ft. From	ft. to		ft.
6 GROUT MATERIAL: 1 Neat	cement (2)Ce	ment arout	3 Bentonite	4 Other			
Grout Intervals From 0	ft to 106	# From 106	ft to	108 # From		ff to	ft
What is the nearest source of possible	contomination:	11. 110111	11. 10	ivestock pens	14 Aband	ioned water wel	''.
		7 Pit privy		•	15 Oil we		'
2 Sewer lines				uel storage		(specify below)	
	5 Cess pool		on 12 F	ertilizer storage			
3 Watertight sewer lines	6 Seepage pit	9 Feedyard	13 1	nsecticide storage	Cont	ammateu s	ite
Direction from well?		101.00		nany feet?		D) (4) 0	
FROM TO CODE	LITHOLOGI	IC LOG	FROM TO	PL	UGGING INTE	INVALO	
0 6 Ce	ement		FROM TO	PL	UGGING IN I	INVALO	
0 6 Cd 6 20 CI	ement lay w/some sand		FROM TO	PL	UGGING INTE	INVALO	
0 6 Ce 6 20 CI 20 55 CI	ement ay w/some sand ay	d strks	FROM	PL	OGGING INTE	INVALO	-
0 6 Ce 6 20 Cl 20 55 Cl 55 67 Fi	ement lay w/some sand lay ne & Med sand v	d strks	FROM TO	PL	UGGING INTE	INVALO	
0 6 Ce 6 20 Cl 20 55 Cl 55 67 Fi	ement lay w/some sand lay ne & Med sand v clay strks	d strks w/some gravel	PROM TO	PL	OGGING INTE	INVALO	
0 6 Ce 6 20 Cl 20 55 Cl 55 67 Fi & 67 85 Cl	ement lay w/some sand lay ne & Med sand v clay strks lay caliche w/so	d strks w/some gravel me sand strks	PROM TO	PL	UGGING INTE	INVALO	
0 6 Ce 6 20 Cl 20 55 Cl 55 67 Fi 8 67 85 Cl 85 90 Fi	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand	d strks w/some gravel me sand strks	PROM TO	PL	UGGING INTE	INVALO	
0 6 Cc 6 20 Cl 20 55 Cl 55 67 Fi 8 67 85 Cl 85 90 Fi	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks	d strks w/some gravel me sand strks w/clay &	PROM TO	PL	UGGING INTE	INVALO	
0 6 Cc 6 20 Cl 20 55 Cl 55 67 Fi 8 67 85 Cl 85 90 Fi 90 111 Fi	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks ne & Med Sand	d strks w/some gravel me sand strks w/clay &	PROM TO	PL	UGGING INTE	INVALO	
0 6 Cc 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks ne & Med Sand clay strks	d strks w/some gravel me sand strks w/clay &	PROM TO	PL	UGGING INTE	INVALO	
0 6 Cc 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi 8 111 114 Cc	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks ne & Med Sand clay strks emented sand	d strks w/some gravel me sand strks w/clay & w/gravel	PROM TO	PL	UGGING INTE	INVALO	
0 6 Cc 6 20 CI 20 55 CI 55 67 Fi 67 85 CI 85 90 Fi 90 111 Fi 8 111 114 Cc 114 130 Fi	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks ne & Med Sand clay strks emented sand ine & Med sand	d strks w/some gravel me sand strks w/clay & w/gravel	PROM TO	PL	UGGING INTE	INVALO	
0 6 Cc 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi 8 111 114 Cc 114 130 Fi	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks ne & Med Sand clay strks emented sand laiche stks	d strks w/some gravel me sand strks w/clay & w/gravel w/clay &					
0 6 Cc 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi 8 111 114 Cc 114 130 Fi	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks ne & Med Sand clay strks emented sand laiche stks	d strks w/some gravel me sand strks w/clay & w/gravel w/clay &					
0 6 CG 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi 111 114 CG 114 130 Fi 130 141 CI 7 CONTRACTOR'S OR LANDOWNE	ement lay w/some sand lay ne & Med sand clay strks lay caliche w/so ne & Med sand aliche strks ne & Med Sand clay strks emented sand ne & Med sand aliche stks lay caliche w/so lay caliche w/so lay caliche w/so lay caliche w/so	d strks w/some gravel me sand strks w/clay & w/gravel w/clay & me sand strks This water well was 1	constructed, (2)	econstructed, or (3) pla	ugged under m	y jurisdiction and	
0 6 Cc 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi 8 111 114 Cc 114 130 Fi 130 141 CI 7 CONTRACTOR'S OR LANDOWNE	ement lay w/some sand lay ne & Med sand lay clay strks lay caliche w/some & Med sand laiche strks ne & Med Sand laiche strks emented sand ne & Med sand laiche stks lay caliche w/some l	d strks w/some gravel me sand strks w/clay & w/gravel w/clay & me sand strks This water well was (1)	constructed, (2) and this record	econstructed, or (3) pla	ugged under m	y jurisdiction and and belief. Kar	nsas ,
0 6 CG 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi 111 114 CG 114 130 Fi 130 141 CI 7 CONTRACTOR'S OR LANDOWNE	ement lay w/some sand lay ne & Med sand lay clay strks lay caliche w/some & Med sand laiche strks ne & Med Sand laiche strks emented sand laiche stks lay caliche w/some & Med sand laiche stks lay caliche w/some laiche stks lay caliche w/some laiche stks lay caliche w/some laiche stks	d strks w/some gravel me sand strks w/clay & w/gravel w/clay & me sand strks This water well was (1) 5	constructed, (2) and this record	econstructed, or (3) pla	ugged under m my knowledge ted on (mo/da)	y jurisdiction and and belief. Kar	nsas 1705
0 6 Cc 6 20 CI 20 55 CI 55 67 Fi 8 67 85 CI 85 90 Fi 90 111 Fi 8 111 114 Cc 114 130 Fi 130 141 CI 7 CONTRACTOR'S OR LANDOWNE	ement lay w/some sand lay ne & Med sand lay clay strks lay caliche w/sol ne & Med sand laliche strks ne & Med Sand clay strks emented sand ne & Med sand laliche stks lay caliche w/sol lay caliche w/sol R'S CERTIFICATION: 11/15/0 Woofter	d strks w/some gravel me sand strks w/clay & w/gravel w/clay & me sand strks This water well was (1) 5 54 Pump & Well Inc	constructed, (2) r and this record	econstructed, or (3) plid is true to the best of bill Record was comple by (signature)	ugged under m my knowledge ted on (mo/da)	y jurisdiction and and belief. Kar	nsas 1/05