LICCATION OF WATER WELL:         Fraction         Status						WATER	WELL REC	ORD For	m WWC-5	KSA 8	2a-12	12 ID	No. <u>MV</u>	V-4			
Dialance and direction from nearest town or city strete address of well if located within city? Bio South Market Streek Wichita, Kanaas WIET WELL OWNER: T & B COrporation The St. Address, Nashington Down State, 2P Code Wichita, KS 67211 An X*N SECTON BOX Wichita, KS 67211 An X*N SECTON BOX WICHIS 15470 WICHIS 15470 WICHIS 15470 WICHIS 15470 WICHIS 15470 WICHIS 1547 1 Domests 2 Freed 1 1 Domests 2 Freed 1 1 Domests 2 Freed 1 2 Wichis 15470 WICHIS 1547 3 Wichis 1547 3 Wichis 1547 WICHIS 1547 3 Wichis 1547 3 Wichis 1547 3 Wichis 1547 3 Wichis 1547 3 Wichis 154 4 Domests 2 Freed 1 3 Steel 3 Steel 3 Steel 3 Steel 3 Steel 4 Domests 2 5 Wrought from 4 Domests 2 5 Wrought from 5 Wrough											ber			mber			ber
365 South Market Streek, Wichta, Kansae         2M TER NELL OWNER: T & B Corporation         RR, B. Address, Box # : 1955 S. Washington         South E T & B Corporation         RR, B. Address, Box # : 1955 S. Washington         Board of Agriculture, Division Numther         1          1	County:	Sed	gwick		SE	1/4	SE	A SE	¥4	20		Т	27	S	R	1E	E/W
2/MATER WELL OWNER:         7 & B Corporation           PM, SI, Address, A.Y. 195555. Washington         Beard of Agiculture. Division of Water Resources           2/M, Sint Autors, N.S. 195555. Washington         Experiment of Agiculture. Division of Water Resources           2/MATER LEVEL         2.0. n. ELEVATION:         1298.08           2/MATER LEVEL         1.4. n. 3         1.5. n. 0.           2/MATER LEVEL         1.4. n. 4.         1.5. n. 0.         1.5. n. 0.           2/MATER LEVEL         1.4. n. 1. below leads wide water was         n. and         n. 0.         n. 0.           2/MATER LEVEL         1.4. n. 0.         n. and         n. 0.         n. 0.         n. 0.           2/MATER LEVEL         1.4. n. 0.         n. and         n. 0.         n. 0.         n. 0.         n. 0.         n. 0.           2/MATER LEVEL         1.4. n.         1.4. and         n. 0.         n	Distance an	d direction fro	m neares	t town	or city st	reet addre	ess of well	if located w	ithin city?								
PRPR, BL. Address, Box 4       1955 S. Washington       Board of Agriculture, DWighon V Water Resources         Address, Box 4       1955 S. Washington       Agriculture, DWighon V Water Resources         Address, Box 4       1955 S. Washington       Agriculture, DWighon V Water Resources         Address, Box 4       1956 S. Washington       Agriculture, DWighon V Water Resources         Address, Box 4       1956 S. Washington       Agriculture, DWighon V Water Resources         Address, Box 4       1956 S. Res 4       1298,06         Address, Box 4       1298,01       1298,01         Address, Box 4       1298,01       10       1000,01         Address, Box 4       1298,01       10       1000,000,000         Address, Box 4       1208,01       10       1000,000,000,000         Address, Box 4       1208,01       10       1000,000,000         Address, Box 4       1200,000,000,000,000,000,000,000,000,000																	
Start, Start, 2P Code         Wichita, KS 7211         Application Number:           OLCATE WELLS IOGATON WITH         OFFTH OF COMPLETE WELL         22.0         n. ELEVATION:         1298.08           OLCATE WELLS IOGATON WITH         OFFTH OF COMPLETE WELL         22.0         n. ELEVATION:         1298.08           Impact of the start of the																	
10         Depth oF COMPLETED WELL         22.0         n. ELEVATION:         1298.08           1         Mark XIN SECONB BOX:         N         1         n. 2         n. 3         n. 3         n. 4         3         S20004           1         Mark XIN SECONB BOX:         N         Hall         1         n. 2         n. 3         n. 3         n. 4         3         S20004           1         Mark XIN SECONB BOX:         Mark XIN SECONB AND MARK MARK WELL STATIONE WHELL WATER HALE WELL WATER HALE WE												Boar	d of Agric	ulture, Di	ivision of V	Vater Res	ources
Image: Second	City, State,	ZIP Code	<u>: Wic</u>	<u>chita</u>	, KS 6	7211						Appli	cation Nu	mber:			
Image: Second	3 LOCATE	WELL'S LOO	CATON W	ITH	4					0					1000 00	•	
Image: Second	AN "X″ I	N SECTION B	SOX:		DEPTH	I OF CO	IPLETED	WELL	22	<b>.U</b> ft. E	ELEVA	ATION:			1298.00		
Pump test data:       Wel water was       f. after       hours pumping       gpm         g       W	. —	N		. P	Debru(a) (	alounuwa		itered i				2		""	· · · · · ·		ft.
Image: Signed State State       Est. Yield	<b>▲</b>		i	۱ I	WELL'S S	TATIC W	ATER LE\	/EL 1	<b>4.8</b> ft	. below la	nd su	rface m	easured c	on mo/da	y/yr	8/20/0	4
Image: Signed State State       Est. Yield		NW	i 			Pump te	st data:	Well water	was		ft.	after		hours	pumping		_ gpm <sup>1</sup>
Image: State of the state		1	1		Est. Yield		apm:	Well water	was		ft.	after		hours	pumpina		apm
2 Irrigation 4 Industrial 7 Law and garden (domestic) 10 Monting well was a chemicabacteriological sample submitted to Department? Yes	i€ w L			E	Bore Hole	Diameter	8.25	in to	2	2	 f	t and			in to		- •. ft
2 Irrigation 4 Industrial 7 Law and garden (domestic) 10 Monting well was a chemicabacteriological sample submitted to Department? Yes	-			-  i	WELL WA	TER TO	BE USED	AS: 5 Pu	iblic water s		··· ·	8 Ai	condition	ning	11 Injectio	on well	
2 Irrigation 4 Industrial 7 Law and garden (domestic) 10 Monting well was a chemicabacteriological sample submitted to Department? Yes		i SW	i 		1 Do	mestic	3 Feed lo	t 6 Oi	I field water	supply		9 De	watering	Ū	12 Other	(Specify b	elow)
Image: Second state         No.X         If yes, modalyyr sample was water well automitted to Department? Yes         No.X         If yes, modalyyr sample was water well bleintected? Yes         No.X           5         TYPE OF BLANK CASING USED:         5         Wrought iron         8         Concrete tile         CASING JOINTS: Glued         Clamped           1         Stell         3         RMP (SR)         6         Asbestor-Cernent         9         Other (specify below)         Weted         Clamped         Threaded         X         N.X         Milesita         N.K         Milesita         N.K         Milesita         N.K         Milesita         N.K         Milesita         N.K         Milesita         Statiness stell         Statinesstatines		3vv	1		2 Irri	gation	4 Industri	al 7 La	wn and gar	den (dom	estic)	<u>10 N</u>	Ionitoring	well			
S         Jubmitted         Water Well Deinherder? Yes         No.X           5         TYPE OF BLANK CASING USED:         5         Wrought Iron         8         Concrete IIIe         CASING JOINTS: Glued         Clamped           1         Steel         3         RMP (SR)         6         Asbestos-Cernent         9         Other (specify balow)         Welded         Clamped           2         PLVG         4         ABS         7         Fiborglass         9         Other (specify balow)         Welded         X           Stank casing diameter         2         in. to         .12         ft., Dia         in. to         ft., Dia         in. to         m.to         m.to         m.to         RM           Stank casing diameter         3         Stalialess steel         6         Concrete tile         9         ABS         12         None used (open hole)         Saw cut         11         None (specify)	♦ L		<u> </u>														
5         TYPE OF PLANK CASING USED:         5         Wought Iron         8         Concrete tile         CASING JOINTS: Glued         Clamped           1         Steel         3         RMP (SR)         6         Asbestor-Cement         9         Other (specify below)         Welded         X           2         PVC         4         ABS         7         Fiberglass         Threaded         X         X         Threaded         X         X         Welded         X         X         X         X         Welded         X         X         X         Welded         X         X         X         X         X         Y         X         X         X         Y         X         X         Y         Y         X         X         X         X         X         X         Y         Y         X         <		S					3.50								-		
1         Steel         3         FMP (SR)         6         Asbestos-Cement         9         Other (specify below)         Weided           2         PVC         4         ABS         7         Fiberglass         Threaded         X           Stank casing diameter         2         in. to         12         fr. Dia         in. to         ft. Dia         in. to         ft. ft. to </td <td>5 TYPE O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 Wrough</td> <td>nt Iron</td> <td>8 Cone</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	5 TYPE O						5 Wrough	nt Iron	8 Cone								
2         PVQ         4 ABS         7 Fiberglass         Threaded         X           Slank casing diameter         2         in. to         12         rt, Dia         in. to         in. to         in. to         in. to         in. to         in. to         it. Treaded         X           Stains design diameter         2         in. to         12         it. Treaded         X					D)		+										
Blank casing diameter         2         in. to         12         in. to         m. Bid         Bit casa         Stankers         Stanker				•	n)									we	ued	·····v	
Dasing height above land surface       -4       in, weight       bbs.ft. Wall thickness or gauge No.       Sch 40         YPP OF SCREEN OR PERFORATION MATERIAL       YEWC       10 Absetsto-commt.       10 Absetsto-commt.         2 Brass       4 Galances steel       5 Fiberglass       8 RMP (SR)       11 Other (specify)         2 Brass       4 Galances steel       5 Gauzed wrapped       9 ABS       12 None used (open hole)         2 Continuous slot       3 Milliski       6 Concrete like       9 ABS       12 None used (open hole)         2 Converse shutter       4 Key punched       7 Torch cut       10 Other (specify)							•							Thr	eaded	····· *.	
Dasing height above land surface       -4       in, weight       bbs.ft. Wall thickness or gauge No.       Sch 40         YPP OF SCREEN OR PERFORATION MATERIAL       YEWC       10 Absetsto-commt.       10 Absetsto-commt.         2 Brass       4 Galances steel       5 Fiberglass       8 RMP (SR)       11 Other (specify)         2 Brass       4 Galances steel       5 Gauzed wrapped       9 ABS       12 None used (open hole)         2 Continuous slot       3 Milliski       6 Concrete like       9 ABS       12 None used (open hole)         2 Converse shutter       4 Key punched       7 Torch cut       10 Other (specify)	Blank casin	g diameter	2		in. to	12	ft., Dia	۹ <sub></sub>	in.	to		ft., Dia			in. to		ft.
UPE OF SCREEN OR PERFORATION MATERIAL:         Z         VIC         1 Steel         3 Stainless steel         5 Fiberglass         6 RMP (SR)         11 Other (specify)           2 Brass         4 Galvanized steel         6 Concrete tile         9 ABS         12 None used (open hole)           3 CREEN OR PERFORATION OPENINGS ARE:         5 Gauzed wrapped         8 Saw cut         11 None (open hole)           1 Continuous slot         3 Milliskic         6 Wire wrapped         9 Drilled holes         2 Jouvered shutter         4 Key punched         7 Torch cut         10 Other (specify)           2 Cauvered shutter         4 Key punched         7 Torch cut         10 Other (specify)	Casing heig	ht above land	surface		-4	in.	weight			lbs	./ft. W	Vall thic	kness or a	bauge No	<b>D</b> .	Sch 40	)
2         Brass         4         Galvanized steel         6         Concrete life         9         ABS         12         None used (open hole)           2         Continuous stot         3         Mill stot         6         Wire wrapped         8         Saw out         11         None (open hole)           1         Continuous stot         3         Mill stot         6         Wire wrapped         9         Diriled holes         9         Diriled holes         11         None (open hole)           2         Couvered shutter         4         Key punched         7         Torch cut         10         Other (specify)	TYPE OF S	CREEN OR P	PERFORA	TION	MATERIA	AL:			Z	PVC			10 Asbe	stos-cerr	nent		
2         Brass         4         Galvanized steel         6         Concrete life         9         ABS         12         None used (open hole)           2         Continuous stot         3         Mill stot         6         Wire wrapped         8         Saw out         11         None (open hole)           1         Continuous stot         3         Mill stot         6         Wire wrapped         9         Diriled holes         9         Diriled holes         11         None (open hole)           2         Couvered shutter         4         Key punched         7         Torch cut         10         Other (specify)	1 Ste	el	3 St	ainles	s steel	!	5 Fibergla	ass	8	RMP (S	R)		11 Other	r (specify	0		
2         Louvered shutter         4         Key punched         7         Torch cut         10         Other (specify)           3CREEN-PERFORATED INTERVALS:         From         12         t. to         22         t. From         t. to         t. to           GRAVEL PACK INTERVALS:         From         10         t. to         ft. From         t. to         ft. to			4 Ga	alvani	zed steel		6 Concre	te tile	9	ABS			12 None	used (or	pen hole)		
2         Louvered shutter         4         Key punched         7         Torch cut         10         Other (specify)           3CREEN-PERFORATED INTERVALS:         From         12         t. to         22         t. From         t. to         t. to           GRAVEL PACK INTERVALS:         From         10         t. to         ft. From         t. to         ft. to	SCREEN O	R PERFORAT	TION OPE	INING	IS ARE:			5 Gauze	d wrapped			8 Sav	/ cut		11 Non	ne (open h	ole)
SCREEN-PERFORATED INTERVALS:         From         12         ft. to         22         ft. From         ft. to	1 Co	ntinuous slot		<u>3</u> N	<u>Aill slot</u>			6 Wire w	rapped			9 Drill	ed holes				
From       ft. to       ft. to       ft. From       ft. to					ey punch	ed	_	7 Torch	cut			10 Oth	er (speci	fy)			
GRAVEL PACK INTERVALS:       From       10       ft. to       ft. from       ft. to        ft. to       f	SCREEN-P	ERFORATED	INTERVA	ALS:													
GRAVEL PACK INTERVALS:       From       10       ft. to       ft. from       ft. to        ft. to       f					From		f	t. to			ft. Fro	om 🚬		ft.	to		ft.
From       ft. to	GR	AVEL PACK II	NTERVAL	.S:	From	10	) f	t. to	22	1	ft. Fro	om		ft.	to		ft.
A GROUT MATERIAL:       1 Neat cement       2 Cement grout       3 Bentonite       4 Other         Grout Intervals       From       1       ft. to       10       ft. From       ft. to       ft. o       ft. to         Grout Intervals       From       1       ft. to       10       Livestock pens       14 Abandoned water well         1       Septic tank       4 Lateral lines       7 Pit privy       11       Fuel storage       15 Oil well/ Gas well         2       Sewer lines       5 Cess pool       8 Sewage lagoon       12       Fertilizer storage       16 Other (specify below)         3       Watertight sewer lines       6 Seepage pit       9 Feedyard       13       Insecticide storage         0       0.5       Concrete       How many feet?       100         0.5       6.3       Fill       16       14         6.3       11.5       SC       Olive clayey sand       15         1.5       15       SP       Brown fine to medium sand       16         1.5       22       SW       Brown medium to very coarse sand       0CT 2 & 2004         1.5       10       BUREAU OF WATER       10         1.5       20       SCROT 2 & 2004       10																	
arout Intervals       From       1       ft. to       10       ft. From       ft. to       ft. from       ft. to	6 GROUT	MATERIAL:	1 N	eat ce	ment	2 6	ement arou	nt	3 Ber	ntonite	4	Other					
What is the nearest source of possible contamination:       10       Livestock pens       14       Abandoned water well         1       Septic tank       4       Lateral lines       7       Pit privy       11       Euel storage       15       Cil well (Gas well         2       Sewer lines       5       Cess pool       8       Sewage lagoon       12       Fertilizer storage       16       Other (specify below)         3       Watertight sever lines       6       Seepage pit       9       Feedyard       13       Insecticide storage         Direction from well?       Northeast       HOW many feet?       100       PLUGGING INTERVALS         0       0.5       G.3       Fill       Insecticide storage       10       Insecticide storage         6.3       11.5       SC       Olive clayey sand       Insecticide storage       100         1.5       15       SP       Brown fine to medium sand       Insecticide storage       Insecticide storage         1.5       15       SP       Brown medium to very coarse sand       Insecticide storage       Insecticide storage         1.5       12       SW       Brown medium to very coarse sand       Insecticide storage       Insecticide storage         1.5       15	Grout Interv	als From	1	ft	to	10	ft From		<u>9 80</u>	to	-		From		ft to		 ft
1       Septic tank       4       Lateral lines       7       Pit privy       11       Fuel storage       15       Oil well/ Gas well         2       Sewer lines       5       Cess pool       8       Sewage lagoon       12       Fertilizer storage       16       Other (specify below)         3       Watertight sewer lines       6       Seepage pit       9       Feedyard       13       Insecticide storage       16       Other (specify below)         7       PROM       TO       CODE       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         0       0.5       Concrete       Nothe       Nother (specify below)       11       Fuel storage       100         0.5       6.3       Fill       Nother (specify below)       10       PLUGGING INTERVALS         1.5       15       SP       Brown fine to medium sand       Intervention       Intervention       Intervention         1.5       15       SP       Brown fine to medium sand       Intervention       Intervention       Intervention       Intervention         1.5       22       SW       Brown fine to medium sand       Intervention       Intervention       Intervention       Intervention       Intervention       Intervention<	What is the	nearest source	e of possi	'' hle co	ntaminati		n. From		····· <sup>IL</sup>								
2       Sewer lines       5       Cess pool       8       Sewage lagoon       12       Fertilizer storage       16       Other (specify below)         3       Watertight sewer lines       6       Seepage pit       9       Feedyard       13       Insecticide storage         Direction from well?       Northeast       How many feet?       100         FROM       TO       CODE       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         0       0.5       6.3       Fill       Insecticide storage       100       Insecticide storage         0.5       6.3       Fill       Insecticide storage       Insecticide storage       Insecticide storage       Insecticide storage         1.5       SC       Olive clayey sand       Insecticide storage       Insecticide storage       Insecticide storage         1.5       15       SP       Brown fine to medium sand       Insecticide storage       Insecticide storage       Insecticide storage         1.5       12       SW       Brown medium to very coarse sand       Insecticide storage       Insecticide storage       Insecticide storage         1.5       15       SP       Brown medium to very coarse       Insecticide storage       Insecticide storage       Insecticide storage							-	Dit privat				•					'
3 Watertight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage         Direction from well?       Northeast       How many feet?       100         FROM       TO       CODE       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         0       0.5       6.3       Fill       Insecticide storage       Insecticide storage         0.5       6.3       Fill       Insecticide storage       Insecticide storage         6.3       11.5       SC       Olive clayey sand       Insecticide storage         1.5       15       SP       Brown fine to medium sand       Insecticide storage         15       22       SW       Brown medium to very coarse sand       Insecticide storage         Image: Insecticide storage       Image: Ima	•	vor linee															
Direction from well?       Northeast       How many feet?       100         FROM       TO       CODE       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         0       0.5       Concrete       0 <t< td=""><td></td><td></td><td>lines</td><td></td><td>-</td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td>16 0</td><td>mer (speci</td><td>ity below)</td><td></td></t<>			lines		-			•	•					16 0	mer (speci	ity below)	
FROM       TO       CODE       LITHOLOGIC LOG       FROM       TO       PLUGGING INTERVALS         0       0.5       6.3       Fill					seepa	ge hir	9	reedyard					age		100		
0       0.5       Concrete         0.5       6.3       Fill         6.3       11.5       SC         1.5       15       SP         Brown fine to medium sand       1         1.5       15       SP         Brown medium to very coarse sand				L					- FROM		any fe	et?		00110			
0.5       6.3       Fill         6.3       11.5       SC       Olive clayey sand         1.5       15       SP       Brown fine to medium sand         15       22       SW       Brown medium to very coarse sand         Image: Second Seco				Con		THULUG			FROM	10			PLU	GGING	INTERVAL	.0	
6.3       11.5       SC       Olive clayey sand         1.5       15       SP       Brown fine to medium sand         15       22       SW       Brown medium to very coarse sand         1					U.C.C												
1.5       15       SP       Brown fine to medium sand         15       22       SW       Brown medium to very coarse sand         15       22       SW       Brown medium to very coarse sand         15       22       SW       Brown medium to very coarse sand         15       22       SW       Brown medium to very coarse sand         16       0CT 2 6 2004         0CT 2 6 2004       0CT 2 6 2004         16       BUREAU OF WATER         17       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)         18/18/04       and this record is true to the best of my knowledge and belief. Kansas vater Well Contractor's License No.         10/25/04       This Water Well Record was completed on (mo/day/yr)       10/25/04         10/25/04       This Water Well Record was completed on (mo/day/yr)       10/25/04         10/25/04       This Water Well Record was completed on (mo/day/yr)       10/25/04         10/25/04       This Water Well Record was completed on (mo/day/yr)       10/25/04         10/25/04       This Water Well Record was completed on (mo/day/yr)       10/25/04         10/25/04       This Water Well Record was completed on (mo/day/yr)       10/25/04         10/25/04						W eans											
15       22       SW       Brown medium to very coarse sand         Image: Stress of the stress of t								and									
RECEIVED         OCT 2.6.2004         OCT 2.6.2004         BUREAU OF WATER         CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)         8/18/04       and this record is true to the best of my knowledge and belief. Kansas         Vater Well Contractor's License No.       416         INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W																	
OCT 2-6-2004         BUREAU OF WATER         BUREAU OF WATER         CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)         8/18/04       and this record is true to the best of my knowledge and belief. Kansas         Vater Well Contractor's License No.       416         INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment. Bureau of Water, 1000 S W			011	5.01			ery coa	Dinpe Dei									
OCT 2-6-2004         BUREAU OF WATER         BUREAU OF WATER         CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)         8/18/04       and this record is true to the best of my knowledge and belief. Kansas         Vater Well Contractor's License No.       416         INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment. Bureau of Water, 1000 S W																	
Z       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)       8/18/04         Z       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)       8/18/04         Z       Mathematical Structure (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)       10/25/04         Z       Mathematical Structure (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)       10/25/04         Z       Mathematical Structure (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)       10/25/04         Z       Mathematical Structure (1) constructed, (2) reconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)       10/25/04         Z       Mathematical Structure (1) constructed, (2) reconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/yr)       10/25/04         Mater Well Contractor's License No.       416       This Water Well Record was completed on (mo/day/yr)         INSTRUCTIONS:       Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W																	
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