1 LOCATION OF WAT	ER WELL: Fraction		Sec	tion Number	Township Numl	per	Range Numl	ber
County: Mitc	hell NE-NW v	4 NE 14 NE	1/4	36	т 6	S	R 8	E/W)
	from nearest town or city street	address of well if located	within city?					
1 mile	e west, 1 mile no	orth, of Belo	it, Kan	sas				
2 WATER WELL OW		unty Landfill						
RR#, St. Address, Box		uncj Bundiii		<i>-1</i> 2000		culture. Div	vision of Water R	Resources
		67120			•			
City, State, ZIP Code								
AN "X" IN SECTION	DCATION WITH 4 DEPTH OF							1
AN X IN GLOTION	Depth(s) Groun	dwater Encountered 1.						
Ŧ	~ 1	C WATER LEVEL						
NW	NI = _ I	gpm: Well water						- 1
1 1 1		neter 1.2 in. to .						
w I	F!							
<u>₹</u>	i		Public wate		3 Air conditioning	•	jection well	
1 sw l	1 Domestic				9 Dewatering			
	2 Irrigation		-	=	0 Monitoring well			
1   1	Was a chemica	I/bacteriological sample su	ibmitted to De	partment? Ye	sXNo	; If yes, m	no/day/yr sample	was sub-
S	mitted			Wate	er Well Disinfected?	Yes x	<u>No</u>	
5 TYPE OF BLANK C	ASING USED:	5 Wrought iron	8 Concre	te tile	CASING JOINT	S: Glued .	Clamped	
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other	specify below	)	Welded	1	
2 PVC	4 ABS	7 Fiberglass			,		ed SS Scr	ews
	5in. to12							1
Blank casing diameter	ind surface6.	• - λ π., Dia			II., Dia		214	11.
		in., weight						· · · · · · ·
TYPE OF SCREEN OF	R PERFORATION MATERIAL:	7 PV		_	10 Asbestos			
1 Steel	3 Stainless steel	5 Fiberglass 8 RMP		P (SR)	11 Other (specify)			
2 Brass	4 Galvanized steel	6 Concrete tile	e 9 ABS		12 None used (open hole)			
SCREEN OR PERFOR	RATION OPENINGS ARE:	5 Gauze	dwrapped		8 Saw cut	1	I1 None (open h	iole)
1 Continuous slot	t 3 Mill slot	6 Wire w	rapped		9 Drilled holes			1
2 Louvered shutte	er 4 Key punched	7 Torch	cut		10 Other (specify) .			
SCREEN-PERFORATE	D INTERVALS: From	7 Torch 6	19	ft From	,	ft to		ft
SUNEEN-FENI UNATE								
		ft. to						
GRAVEL PAG	CK INTERVALS: From	9 ft. to						j.
	From				<u> </u>	ft. to		ft.
6 GROUT MATERIAL		2 Cement grout			Other			
Grout Intervals: From	n	ft., From	ft.	to	ft., From		ft. to	ft.
What is the nearest so	urce of possible contamination:			10 Livesto	ock pens	14 Aba	indoned water wi	ell
1 Septic tank	4 Lateral lines	7 Pit privy			I storage 15 Oil well/Gas well			
2 Sewer lines	5 Cess pool	• •			Fertilizer storage 16 Other (specify below)			, I
	er lines 6 Seepage pit	9 Feedyard 13 Ins			secticide storage On Sanitary Landfill			
•	si ilies o Seepage pit	3 i eedyaid		How man			ren <del>da erren</del> ario erren	
Direction from well? FROM TO	LITHOLOGIC	2106	FROM	TO man		GING INT	FRVALS	
			I HOW	<del> '                                  </del>	, 100		LITTLU	
0 5	Topsoil, drk brr							
	Ls, yel-tan, sof		<u> </u>					
5.3 6	Shale, weathered	d, silty						
6 6.3	Ls. tan							
		firm						
6.3 7.2	Shale, yel-tan i		1					
	Shale, yel-tan f							
7.2 7.8	Ls. yel-tan	and the second s						
7.2 7.8 7.8 9.5	Ls. yel-tan Shale, yel-tan,	chalky						
7.2 7.8 7.8 9.5 9.5 10	Ls. yel-tan Shale, yel-tan, Ls, yel-orange,	chalky						
7.2 7.8 7.8 9.5 9.5 10 10 13	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray	chalky						**************************************
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow	chalky very hard						
7.2 7.8 7.8 9.5 9.5 10 10 13	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray	chalky very hard						
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray	chalky very hard						
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17 17 17.3	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white	chalky very hard						
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray	chalky very hard						
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17 17 17.3	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white	chalky very hard						
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17 17 17.3 17.3 19	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white Shale, gray	chalky very hard						
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17 17 17.3 17.3 19	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white Shale, gray	chalky very hard	s (1) construc	oted, (2) recor	estructed, or (3) plug	ged under	my jurisdiction	and was
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17 17 17.3 17.3 19	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white Shale, gray  OR LANDOWNER'S CERTIFICAT (year) 12-18-92	chalky very hard			_	-		
7.2 7.8 7.8 7.8 9.5 9.5 10 13 13.8 17 17 17.3 19 CONTRACTOR'S Completed on (mo/day/	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white Shale, gray  OR LANDOWNER'S CERTIFICAT (year) 12-18-92 S License No. 554	chalky very hard  firm  FION: This water well was		and this record	d is true to the best of	of my know	ledge and belief	
7.2 7.8 7.8 9.5 9.5 10 10 13 13 13.8 13.8 17 17 17.3 17.3 19  7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor's	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white Shale, gray  OR LANDOWNER'S CERTIFICAT (year) 12-18-92 S License No. 554	chalky very hard  firm  FION: This water well was		and this records completed o	d is true to the best on (mo/day/yr)	of my know	ledge and belief	(
7.2 7.8 7.8 7.8 9.5 9.5 10 13 13.8 17 17.3 19 TONTRACTOR'S Completed on (mo/day/Water Well Contractor's under the business nar	Ls. yel-tan Shale, yel-tan, Ls, yel-orange, Shale, tan-gray Ls, yellow Shale, brn-gray, Ls, hard, white Shale, gray  OR LANDOWNER'S CERTIFICAT (year) 12-18-92 S License No. 554	chalky very hard  , firm  TION: This water well was  This Water We & WELL, INC.	Il Record wa	and this record s completed o by (signate	d is true to the best on (mo/day/yr) ure)   GAGC 7	of my know 1-5-	vledge and belief	. Kansas

Form WWC-5 KSA 82a-1212

WATER WELL RECORD