260	637	77 W.A	TER WELL R	ECORD	Form WWC-	5 KSA 8	32a-1212 ID	No. OB 1	-02 South					
1 LOCATI	ON OF WA	TER WELL:	Fraction				ction Number		nship Number	r	Range			
County: J				1/4 SW	1/4 NW		25	Т	12	s	R 22	╚	W	
Distance a	nd direction	from nearest t	own or city str	eet address	of well if loca	ted within ci	ty?							
		es east and 1/4		eSoto										
2 WATER	WELL OW	NER: City of C	lathe											
RR#, St. A City, State,	ddress, Box , ZIP Code	# : P.O. Box Olathe, F	< 768 <s 66051<="" td=""><td></td><td></td><td></td><td></td><td></td><td>d of Agricultu cation Numbe</td><td></td><td>sion of Wa</td><td>ter Resou</td><td>urces</td></s>						d of Agricultu cation Numbe		sion of Wa	ter Resou	urces	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH O	F COMPLE	TED WELL	51	ft. ELEVA	ATION: unk	nown					
AN "X"	IN SECTION	N BOX:	Depth(s) Gro	oundwater E	Encountered	1	ft.	2		ft. 3			. ft.	
Ā <u>_</u>	Depth(s) Groundwater Encountered 1 ft. 2 WELL'S STATIC WATER LEVEL 33.09 ft. below land surface measured on							l on mo/day/yı	no/day/yr 12-10-02					
	Pump test data: Well water was Not checked ft. after Not checked ft. after Est. Yield unknown gpm: Well water was													
X	1	1			m: Well wate									
₩ W	1	E											π.	
	!	1		R TO BE USED		Public water s		8 Air cond	•		Injection w			
	- sw -	SE	1 Domest			Oil field water			ing 		Other (spec			
		!	2 Irrigatio			Domestic (lav		10 Monitori	- ,		Observation			
<u> </u>	Was a chemical/bacteriological sample submitted to Department? Yes								No					
5 TYPE O	F BLANK C	ASING USED:	mitted	5 Wrough	nt iron	8 Concre	te tile		ING JOINTS:				' —	
1 Steel		3 RMP (SR)		•	os-Cement	g Other (specify below)			Welded	y			
2 PVC		4 ABS		7 Fiberg	lass					Threade	ed			
Blank cas	ing diamete	r 2	in. to	29	ft., Dia	ie	n. to	ft.,	Dia		in. to		ft	
Casing he	eight above	land surface	24	in., weight		.96	lbs	./ft. Wall thic	ckness or gau	ge No		218		
TYPE O	F SCREEN	OR PERFORA				7 PVC			10 Asbestos-c	ement				
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR)									11 Other (spe	cify)				
									12 None used	(open h	ole)			
SCREEN	OR PERF	DRATION OPE			5 Gauzed wra			8 Saw o		11 No	one (open h	ole)		
1 Con	ntinuous slot	3	Mill slot		6 Wire wrappe	ed		9 Drille						
	vered shutter		Key punched		7 Torch cut	40	# From		r (specify)				ft.	
SCF	REEN-PERFOR	ATED INTERVALS:	From From	29	ft, to	49	ft., Fron ft., Fron			ft to			- ft. - ft.	
	GRAVEL	PACK INTERVA		20		55				64 to -			ft.	
			F		ft. to		ft., Fron	n		ft. to			ft.	
6 GRO	UT MATER	IAL: 1 Neat						Other Ber	ntonite Holepluç	<u> </u>				
											_			
Grout Intervals: From ft. to ft., From						π. to π., From				0 ft. to 20 ft.				
What is the nearest source of possible contamination:										14 Abandoned water well 15 Oil well/Gas well				
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lag							12 Fertilizer sto				(specify be	low)		
	ertight sewer		Seepage pit		9 Feedyard	30011	13 Insecticide :	_		one kno		.011)		
	-		occpage pi				How mar	-						
	from well?	1	LITHOLOGIC	106		FROM	TO	19 1001:	PLUGGIN	IG INTE	RVALS			
FROM 0	3	Topsoil	LITTIOLOGIC	100		1100			1200011		INVALO			
3	17	Clay, gray												
17	19		21/			+								
		i Ciav dark dr				l .	1							
19	49	Clay, dark gr Sand, coarse		ith gravel, co	arse to fine,									
19_	 	Sand, coarse	to very fine w	ith gravel, co	parse to fine,									
19 49	 	Sand, coarse	to very fine w	ith gravel, co	parse to fine,									
	49	Sand, coarse gray, streaks	to very fine w	ith gravel, co	parse to fine,									
49	49 53	Sand, coarse gray, streaks Limestone, d	to very fine w	ith gravel, co	parse to fine,							444		
49	49 53	Sand, coarse gray, streaks Limestone, d	to very fine w	ith gravel, co	parse to fine,									
49	49 53	Sand, coarse gray, streaks Limestone, d	to very fine w	ith gravel, co	parse to fine,									
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49	49 53	Sand, coarse gray, streaks Limestone, d	to very fine w	ith gravel, co	arse to fine,									
49	49 53	Sand, coarse gray, streaks Limestone, d	to very fine w	ith gravel, co	parse to fine,									
49 53	53 55	Sand, coarse gray, streaks Limestone, d Shale, black	to very fine wi of large rock ark gray											
49 53	49 53 55 ACTOR'S OR	Sand, coarse gray, streaks Limestone, d Shale, black	to very fine wi of large rock ark gray	N: This water		onstructed),	` '	ucted , or			r my jurisdic			
49 53 CONTRACCOMPleted	49 53 55 ACTOR'S OR on (mo/day	Sand, coarse gray, streaks Limestone, d Shale, black	to very fine wi of large rock ark gray	N: This water 12/10/02	well was (1) c		and this reco	ord is true to	the best of m		ledge and			
7 CONTR/completed	49 53 55 ACTOR'S OR I on (mo/day) I Contractor	Sand, coarse gray, streaks Limestone, d Shale, black LANDOWNER'S LANDOWNER'S Sticense No	e to very fine wood of large rock ark gray CERTIFICATION	N: This water 12/10/02			and this reco	ord is true to	the best of m					
7 CONTRA Completed Water Well under the INSTRUCT	49 53 55 ACTOR'S OR I on (mo/day Il Contractor business na	Sand, coarse gray, streaks Limestone, d Shale, black	to very fine wind of large rock ark gray CERTIFICATION 185 Vell & Equipment PLEASE PRESS	N: This water 12/10/02 ent, Inc. FIRMLY and PRI	well was (1) c	ell Record w	and this reco	ord is true to on (mo/day (signature) correct answers.	the best of m	ny know	ledge and 12-18-02 nsas Departme	belief. Ka	insas	