LOCATION OF WATER WELL:	3302			WATER	WELL RECORD F	orm WWC						
Dilatince and direction from nearest town or city areter address of well if located within city? Approximate Lby if mile east of DeSoto WATER WELL COWNER: City of Olathe Rep. St. Address Sox #: Olathe, SS 66051 Application Number:				1			ection Number		er	_	mber	
Approximately # mile east of DeSoto WATER WELL KOWNER RP#, St. Address, Box # P. O., Box 768 DOATE WELL SLOCATION WITH NX 'IN SECTION BOX: WELL'S STATIC WITER LEVEL 58. ft. ELEVATION: URISDOWN. DEPRIVO GEOMETERS WELL 58. ft. ELEVATION: URISDOWN. DEPRIVO GEOMETERS WELL 58. ft. ELEVATION: URISDOWN. DEPRIVO GEOMETERS WELL 58. ft. ELEVATION: URISDOWN. WELL'S STATIC WATER LEVEL 25.1. ft. below land surface measured on motispily: 1.0-16-96. WELL STATIC WATER LEVEL 25.1. ft. below land surface measured on motispily: 1.0-16-96. WELL WATER TO BE USED AS: S Flustic valer supply: 9 Air conditioning on a box hole Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 5 in to . 58. ft. and house pumping: 9 and below the Dameter: 9 in to . 58. ft. and house pumping: 9 and below the Dameter: 9 in to . 58. ft. and house pumping: 9 and below the Dameter: 9 in to . 58. ft. and house pumping: 9 and below the Dameter: 9 in to . 58. ft. and house pumping: 9 and below the Dameter: 9 in to . 58. ft. and house pumping: 9 and below the Dameter: 9 in to . 58. ft. and house pumping: 9 and below the Dameter: 9 in to . 10 house the Dameter: 9 in to . 58. ft. and house pumping: 9 a								т 12	S	R 22	E/ W	
WATER WELL OWNER City of Olathe P.O. 80x 768 Board of Agriculture, Division of Water Resource, State, 2P Code P.O. 80x 768 Application Number P.O. 80x 768 App			_			within city?	•					
### P. P. O. Box 768 Doard of Agriculture, Division of Water Reposition, State, 22P Code Diathe, KS 66051 Application Number	T											
City, State 2/P Code 1.0 Action 1.0 Code 1.0 1.0 Code 1.0 1.							Board of Agriculture, Division of Water Resource					
DOATR WELL'S LOTON WITH AN X' IN SECTION BOX: Depth(s) Groundwater Encountered 1,			:									
Depthics distant. Well water was 10.5. Ch. d. ft. after hours pumping. g. g. t. yellow the standard of the sta			OCATION WITH									
WELL WATER TO BE USED AS: 5 Public water was D. ft. and aurhace measured on modayry (10-16-96). Bore Hole Diameter 6. in. to . 68.5 ft. and . in. to	AN "X"	IN SECTIO										
Pump lest data: Well water was 10.5. Ch. d. ft. after hours pumping. 9 grants of the pumping. 9	т Г	1										
Est Yield UNIKDOWN gom: Well water was ft. after hours pumping g Borne Hole Diameter 6 in. to 68, 5 ft. and min. to in. to in. to 10	I	1	l x									
Borne Hole Diameter	-	- NW	NE Es									
Lett Water To BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 consense to 3 Feed of 6 Oil field water supply 9 Dewatering © Other (Specify below) 2 infrastion 4 Industrial 7 Lawn and garden only 10 Monitoring well Provide Provided Water supply 9 Dewatering © Other (Specify below) 10 Monitoring well Provided Provided Water Supply 9 Dewatering Water Well Disinfectory 10 Monitoring well Provided Provided Water Supply 9 Dewatering Water Well Disinfectory 10 Monitoring well No. X If yes, modayly sample west mitted Water Well Disinfectory 10 Monitoring well No. X If yes, modayly sample was mitted Water Well Disinfectory 10 Monitoring well No. X If yes, modayly sample was mitted Water Well Disinfectory 10 Monitoring well No. X If yes, modayly sample was mitted Water Well Disinfectory 10 Monitoring well No. X If yes, modayly sample was mitted Water Well Disinfectory 10 Monitoring well No. X If yes, modayly sample was mitted Water Well Disinfectory 10 Monitoring well No. X If yes, modayly sample was mitted Water Well Disinfectory 10 Monitoring well No. X No. X If yes, modayly sample was mitted water well was 10 Monitoring well No. X N		- ;	l i l Bo									
2 Inigiation 4 Industrial 7 Lawn and garden only 10 Monitoring well PLASORE FEX. Wel.1. Was a chemical bacteriological sample submitted to Department? Yes	₹ % ►	1										
Water Well Disinfected? Yes No X Mater Well Disinfected? Yes No X Yes	7	l Sw	!	1 Domestic								
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X . Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Ofther (specify below) Welded X . Clamped Steel 3 RMP (SR) 7 Fiberglass	T	- 2M	SE	2 Irrigation	4 Industrial 7	Lawn and	garden only	10 Monitoring well	Piezo	meter Wel	<u>L</u>	
TYPE OF BLANK CASING USED: 1 Seel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below)	l L	i	ı Wa	as a chemical/b	acteriological sample su	ubmitted to	Department? Y	esNoX	.; If yes,	mo/day/yr samp	le was sub	
1 Steel			mi	tted			Wa	ater Well Disinfected?	Yes	No	X	
2 PVC	5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Cond	crete tile	CASING JOINTS	S: Glued	X Clampe	∌d	
Blank casing diameter . 2 to	1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Othe	r (specify below	w)	Welde	ed		
Casing height above land surface												
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 6 Fiberglass 8 Fiberglass 8 Fiberglass 8 Fiberglass 12 None used (open hole)												
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					in., weight	•.7,0	Ibs.	ft. Wall thickness or g	auge No	154	<i></i> .	
2 Brass	TYPE OF	SCREEN O	R PERFORATION N			7 <u>P</u>	<u>vc</u>	10 Asbesto	os-ceme	nt		
SCREEN OR PERFORATION OPENINGS ARE:	1 Ste	eel	3 Stainless st	eei	5 Fiberglass	8 F	MP (SR)	11 Other (11 Other (specify)			
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									None used (open hole)			
2 Louvered shutter									11 None (open hole)			
SCREEN-PERFORATED INTERVALS: From												
From			,									
GRAVEL PACK INTERVALS: From 52	SCHEEN-F	PERFORATI	ED INTERVALS:									
From t. to this part of the comment	_	NOAVEL DA	OK INTERVALO									
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Bentonite Holeplug Grout Intervals: From	G	SHAVEL PA	CR INTERVALS:									
Grout Intervals: From	6 GPOLIT	MATERIAL	· 1 Nost som			2 Pan					ft.	
What is the nearest source of possible contamination: 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 None known Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 5 Topsoil 5 24 Clay, brownish-gray, soft 24 34 Sand and gravel, medium and fine, 1 loose, clean 34 41 Clay, black, soft 41 68 Sand and gravel, coarse, medium, fine, broken rock, loose 68 68.5 Limestone 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vecompleted on (mo/day/year) 10-21-96 and this record is true to the best of my knowledge and belief. Kantwell Record was completed on (mo/day/year) 10-21-96 This Water Well Contractor's License No. 185 This Water Well Record was completed on (mo/day/year) 10-21-96	_											
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None known	• • • • • • • • • • • • • • • • • • • •					on						
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completed on (mo/day/year) 10-16-96							1					
Water Well Contractor's License No	7 CONTR	RACTOR'S	OR LANDOWNER'S	CERTIFICATIO	N: This water well was	s (1) constr	ucted, (2) reco	onstructed, or (3) plug	ged unde	er my jurisdiction	n and was	
											ef. Kansas	
under the business name of Clarke Well & Equipment Tro. by (signature)											-	
the state of the s	under the t	business na	me of Clarke	Well & E	quipment, Inc.		by (signa	iture) (Meul)	a	anh		