Johnson   SW	OCATION OF W	ATER WELL:	WATER W	VELL RECORD	Form WWC-5	KSA 82 ction Number		lumber	Range N	umber
This well was constructed in process and director from reasest town or fity street address or well if loaded within city?  2 millses Bast northeasts of Desorto, Kansas  ATER WELL SCAROTION WITHING STATE WELL WAS CONTON WITHING TO THE CONTON W			SW 1/4	SE 1/4	i		1		-	
ATER WELL CONNER: City of Olathe Stadaws, Box 9: P. O. Box 768  Board of Agriculture, Division of Water Resour Application Number: Application Number: Application Number: All Number: Application Number: All Number: Application Number: All Number:				ess of well if locate	ed within city?					
ATER WELL CONNER: City of Olathe Stadaws, Box 9: P. O. Box 768  Board of Agriculture, Division of Water Resour Application Number: Application Number: Application Number: All Number: Application Number: All Number: Application Number: All Number:	2	miles east	northeast	of Desot	o. Kansa	s				
State, ZiP Code   Ola the   Kansas   66061   Application Number: CATTE WELLS LOCATION WITH   Depth (of Gronoshate Encourtered   1, 26, 0,										
DEPTH OF COMPLETED WELL 48.0 t. ELEVATION 76.1.7  **Y IN SECTION DOX:	, St. Address, B	ox # : P. O.	Box 768				Board of A	Agriculture, D	oivision of Wate	r Resource
Depht(s) Groundwater Encountered 1 26 0 ft. 2 m. s. 3 m. s. 4 m. s. 1	State, ZIP Code	• : Olathe	, Kansas	66061			Applicatio	n Number:		
WELL STATIC WATER LEVEL. 26.0. ft. below land surface measured on modary yr. 9/12/81.  Pump tested tals: Well water was ft. after hours pumping gp benefit to the surface of the surface was surfaced. The surface was surfaced to the surface was surfaced. The surfaced was surfaced to the surfaced was surfaced. The surfaced was surfaced water supply 8 Air conditioning 11 injection well 12 Other (Spacify below) 1 to meet 12 Dimer (Spacify below) 13 Steple 13 Steple 13 Steple 13 Steple 13 Steple 13 Steple 14 Steple 15 Fiberglass 15 Fibergla	OCATE WELL'S									
Est. Vield: gpm: Well water was to deep the company of the company			ELL'S STATIC WA	ATER LEVEL 2	6.•0 ft. t	elow land su	ırface measured or	n mo/day/yr	9/12/	81
Bore Hole Diameter. 4. in. to. 48.0. ft., and in. to. 11 linjection well well. WATER 70 BE USED AS 5 Public water supply 9 Deveatering 12 Other (Specify below) 2 Infrastion 4 Industrial 7 Lawn and garden only (0 Disservation well was a chemical-bacteriological samples submitted to Department? Yes. No. A. If yes, nodayly sample was sumited water for the control of	NW	NE  _								
Well WATER TO BE USED AS: 5 Public water supply 9 Am conditioning 11 Injection well 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 13 Fedded 14 Industrial 7 Lawn and garden only (Observation well Was a chemical bacteriological sample submitted of Department? Yes	1 !									
1 Domestic   3 Feeddot   6 Oil field water supply   9 Dowatering   12 Other (Specify below)   2 Irrigation   4 Industrial   7 Lawn and garden only (0 Disservation well   Water Well Dissincted? Yes   X No   Yes   Yes   X No   Yes   Y	w									π
2 programmers   2 programmers	-						•	•	. *	h = 1 =
Was a chemical/bacteriological sample submitted to Department? Yes. No X . If yes, modayry sample was so water Well Disinfected? Yes. X No Yes. No No. S. Section 1. Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	SW	SE					~ ·			,
Mater Well Disinfected? Yes   X   No	!	!     w	•				` ' .	-		
PE OF BLANK CASING USED: Sieel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify bolow) Welded	L IA			enological sample	Submitted to D			-	77	pie was su
Sheel   3 RMP (SR)	YPE OF BLANK			Wrought iron	8 Concr					ed
Port   ABS   7 Fibriglass   Threaded   1-1/2 in to   48.0   1.0 in to   10.0 in t	1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify belo				
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g height above land surface. 24 in., weight 0.5 bs./ft. Wall thickness or gauge No145. Inches OF SCREEN OR PERFORATION MATERIAL: 7 PVC 11 Abastos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 None used (open hole) 2 Prass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Dontinuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) 1 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) 1 None (open hole)	k casing diamete	$_{er}$ $1$ – $1$ / $2$ . $_{in}$	to 48.0	ft., Dia	in. to		ft., Dia	i	n. to	ft
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EN-PERFORATED INTERVALS: From 43.0 ft. to 48.0 ft. From ft. to From ft. to ft. From f	$\smile$		punched					v)		
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From ft. to ft., From ft., From ft. to ft., From ft., From ft. to ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	GRAVEL P	ACK INTERVALS:	From 10	• 0 ft. to .	48.0	ft., Fro	om	ft. to	)	
Intervals: From. 0 ft. to 10.0 ft., From. ft. to ft., From. ft. to is the nearest source of possible contamination:  10 Livestock pens										ft
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3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 170'  Month To Lithologic Log FROM To Lithologic Log Plugging procedure:  3 31 Medium sand Pump neat cement grout from well was Medium to coarse sand of Well bottom to 3' below grad  48 Medium to coarse sand of Well bottom to 3' below grad  This well was constructed in 9/81  Due to an oversite, the constructed on (mo/day/year) 4/15/83 and this record is true to the best of my knowledge and belief. Kansa Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83 and this record is true to the best of my knowledge and belief. Kansa Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.  Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 1/27/83.	1 Septic tank	4 Lateral li	ines	7 Pit privy		11 Fuel	storage	15 Oi	well/Gas well	
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Plugging procedure:  3 31 Medium sand  48 Medium to coarse sand  7 well bottom to 3' below grad  This well was constructed in  9/81  Due to an oversite, the constructed on (mo/day/year)  20 Struction reports were not prepared or  submitte  eled on (mo/day/year)  4/15/83  and this record is true to the best of my knowledge and belief. Kanse  Well Contractor's License No. 102. This Water Well Record was completed on (mo/day/yr)  10 y (signature)  11 y (signature)  12 y (signature)  13 y (signature)  14 y (signature)  15 y (signature)  16 y (signature)  17 y (signature)  17 y (signature)  18 y (signature)  19 y (signature)  19 y (signature)  10 y (signature)  11 y (signature)  12 y (signature)  13 y (signature)  14 y (signature)  15 y (signature)  16 y (signature)  17 y (signature)  18 y (signature)	ction from well?	Northeast				How ma	any feet? 170	1		
Medium sand   OO   pump neat cement grout from   well bottom to 3' below grad   well bottom to 3' below grad   This well was constructed in   9/81				<u> </u>						
This well was constructed in 9/81  This well was constructed in 9/81  Due to an oversite, the constructed or reports were not prepared or submittee of an omitted on (mo/day/year) 4/15/83					03					
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