LOCATION OF WATER WELL: ounty: Cloud SW ½ SE ½ SW ½ 10 T 07 S R 02 W istance and direction from nearest town or city street address of well if located within city? 291 E. Main St WATER WELL OWNER: R#, St. Address, Box #: 1000 SW Jackson Suite 410 Board of Agriculture, Division of Water Resources Application Number: LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL Pump test data: Well water was Section Number Township	GOI JOD	NO. 057 1	12		WATER	R WELL RE	CORD Fo	rm WWC-5	KSA	82a-1	212 IC	No. 00	371139)		W-15
State Stat									ction Nu	ımber	To	wnship No	mber	Ra		
### Again St ### A	County:		loud	SW town or city etr	1/4	SE			10		T	07	<u> </u>	R	02	W
RR. St. Address. Box # 1000 SW Jackson Sulfe 410 Dopeka, KS 66612 A PUBLIS JOCATON WITH Dipoka, LS 666612 A PUBLIS JOCATON WITH Dipoka, LS 666612 A PUBLIS STATIO WITH Dipoka, LS 666612 Dipoka, KS 66612 Dipoka, KS 666				l lown or city str	eet add	ress of we	ii ii located v	vitnin city?								
IN, Subs., 2P Code	2 WATER	WELL OWNE	ER:	KDHE												
DEPTH OF COMPLETED WELL 27, ft. ELEVATION: 96.73 (TOC)	RR#, St. Ad	dress, Box#	:				Suite 410				Boar	d of Agric	ulture, Div	vision of V	Vater Res	ources
Dephts Groundwater Encountered 1	City, State,	ZIP Code	:	Topeka	a, KS	66612					Appl	ication Nu	mber:			
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. 2 ft. 3 ft. 4 well-vision and surface measured on moldaply? 3-28-06 well-vision and surface well-vision and sur	3 AN "X" II	NELL'S LO	CATON W BOX:	ITH 4 DEPTH	OF CO	OMPLETE	D WELL	2	7 ft	FI F\	/ATION:		96.	73 (TC)C)	
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Bore Hole Diameter 8, 15, in. to 27, ft. and in. to ft. Well LAWTER TO BELL SEATE TO B		i	\[Pump	test data:	Well water	was		f	t. after		hours	pumpina		apm
Sore Note Delicationeter S.5 in. to 27 ft. and ft. to ft.	₹ w -		-	E Est. Yield		anm.	Well water	was		f	t after		hours	numnina		anm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, moldsylyr sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X. TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete lile CASING JOINTS: Glued Clamped Welded 1 Stellar 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Flush and k casing diameter 2 in to 12 ft., Dia in to 10 ft. Dia in to 10 f	ī			Bore Hole	Diamet	er 8.5	5 in. to		27		ft. and		i	n. to		ft.
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, moldsylyr sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X. TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete lile CASING JOINTS: Glued Clamped Welded 1 Stellar 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Flush and k casing diameter 2 in to 12 ft., Dia in to 10 ft. Dia in to 10 f	 - -	sw	SE	WELL WA	TER TO	BE USE	DAS: 5 P	ublic water	supply		8 Ai	r conditio	ning 1	11 Injecti	on well	
Was a chemical/bacteriological sample submitted to Department? Yes	↓ L	'n		1 100	mesuc	3 Feed	101 6 0	ii tield wate	rsupply		, y D	ewatering		12 Otner	(Specify i	(elow
Submitted Subm		S														
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asing height above land surface Flushmount in, weight 0,703 lbs.ft. Wall thickness or gauge No. Sch. 40 / YPC OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 1 Mill slot 7 Torch cut 10 Other (specify) 1 Continuous slot 1 Mill slot 7 Torch cut 10 Other (specify) 1 Continuous slot 1 Mill slot 1 From 1 Torch cut 10 Other (specify) 1 Continuous slot 1 Mill slot 1 From 1 Torch cut 10 Other (specify) 1 Continuous slot 1 Mill slot 1 From 1 Torch cut 10 Other (specify) 1 Continuous slot 1 Mill slot 1 From 1 Torch cut 10 Other (specify) 1 Continuous slot 1 Mill slot 1 From 1 Torch cut 1 Continuous slot 1 Mill slot 1 Torch cut 1 Continuous slot 1 Mill slot 1 Torch cut 1 Torch cut 1 Torch 1 To								in	to		# Di					
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REEN-PERFORATED INTERVALS: From 12 ft. to 27 ft. From ft. to ft. From ft. Trom			_				•									
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