Riley	1 LOCAT	ION OF WAT	ER WELL		VATER	WELL REC	ORD For		KSA 82a- ction Number		ship Numb	er	Rano	e Numb	er
MATER WELL OWNER: Shop Quik #16 #18. Address, Box # P.O. Box 548; 615 S. 4m Board of Agriculture, Division of Water Resources Agriculture, Division of Water R	County:	F	Riley	sw				1/4		1	-		•	^_	
MATER VELL OWNER: Shop Qulik #16 St. Anddress. Box 9 P. O Box 648; 615 S. 4th Board of Agriculture, Division of Water Resource Application Number: COATE VELLS 2004 Manhattan, KS 66502 Application Number: COATE VELLS COATEN WITH AN "X" IN SECTION BOX: Pump test data: Veld water was Pump test data Veld water was Pump test	Distance a	nd direction fr	om neares	st town or city stree	et addre				n Ke						,
R. SI. Address, Box # P.O. Box 548; 615 S. 4" State ZP Code Manhattan, KS 66502 Application Number: AN X IN SECTION BOX: N NEDETIN BOX: NOW NET SECTION BOX: NOW SE	WATER	WELL OWN	FR Sh	op Quik #16		112/ 61	uemont,	Mannalla	iri, NS						
Application Number: State Part	RR# St. A	ddress. Box #	: P.C	Box 548; 61	5 S. 4	4 th				Board o	f Agricultu	re. Divisio	on of Wa	iter Resc	ources
N WELLS STATIC WATER LEVEL Purp test data Well water was Pt. after Nours pumping Gen Gen Gen Gen Gen Gen Gen G	City, State,	ZIP Code	: Ma	nhattan, KS (6502	2					•				
N WELLS STATIC WATER LEVEL Purp test data Well water was Pt. after Nours pumping Gen Gen Gen Gen Gen Gen Gen G	LOCAT	E WELL'S LO	CATON V	VITH 4 DEPTH	عد دما	ADI ETED	M/EI I	2!	5 # 515	VATION:					
WELL'S STATIC WATER LEVEL 13.65 ft. below land surface measured on modalyyr 05/27/07 Pumpte state size livel was travely was recommended by the state of the state of the state was recommended by the state of the	AN X	IN SECTION	SOA.	Denth(s) Gro	oundwa	ter Encoun	tered	2	0 f	1 2		ff 3			 Et
Pump test data: Well water was Ft. after hours pumping Gpm Cest Yald Gpm: Well water was Ft. after hours pumping Gpm Gpm Well water was Ft. after hours pumping Gpm Gpm Well water was Ft. after hours pumping Gpm Gpm Well Well Work Ft Robert No. 25 Ft. and in the Ft Well Work Ft Robert No. 25 Ft. and in the Ft Well Work Ft Robert No. 25 Ft. and in the Ft Well Work Ft Robert No. 25 Ft. and in the Ft Well Work Ft Robert No. 25 Ft. and in the Ft Well Work Ft Robert No. 25 Ft. and in the Ft Well Well Well Well Well Well Well Wel		N					FI 1	3.65 ff	below land s	surface meas	sured on m	o/dav/vr	06/27	/07	'
See	A F	- ; - ;													
Born Hole Diameter 8.625 in. to 10 meets 3 Feat of 6 Oil field water supply 8 Air conditioning 11 injection well 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 13 Other (Specify below) 15 Other		, i., I	į	Est, Yield		Gpm: \	Well water	was	F	Ft. after	+	lours pur	nping		Gpm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well MW-4 Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was Nature Well Disinfactac? Yes No X If yes well well Disinfactac? Yes No X If yes No X If yes No X If yes If	[*	NVV	NE	Bore Hole D	iameter	8.625	In. to	2	5	Ft. and		in. to	0		Ft
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Was a chemical/bacteriological sample submitted to Department? Yes No X Types of BLANK &SING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped CASING JOINTS: Glued CASING JOINTS: Glued Clamped CASING JOINTS: Glued CASING JOINTS: Glu	ī				tion	4 Industria	. 001 al 71a	wn and gar	den (domesti	c) 10 Mon	itoring wel	MV	1-4	poorly be	,,,,,
Submitted Subm	-	sw	SE	-1										sample	was
TYPE OF BLANK \$\tilde{\text{CNSING USED}}	↓ L	i	!		ica" bac	Acriologica	i sample se	ionnitico to							was
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in the casing diameter	_														
Recasing diameter 2 in. to 10 Dia in. to Dia Dia in. to Dia	2 PV	′C	4 A	BS	7	7 Fibergla	ss					Threade	ed	Χ	
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ECP SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberplass 8 RMP (SR) 11 Other (specify)	liank casin	g diameter	Louring	FILISH	- IO	Dia	SC	H 40	IO	Dla Dla		ao No	. to		n.
Stele						, weight		7	PVC	. Wali trickni	ess or gau Ashestos	ge No -cement			
2 Brass						5 Fibergla	ss	8	RMP (SR)	11	Other (sp	ecify)			
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 10 ft. to 25 ft. From ft. to Ft. Ft. From ft. to			4 G	alvanized steel	•	6 Concrete	e tile	9	ABS	12	None use	ed (open l	hole)		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)												11	None	(open ho	ole)
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