A					IEH WEL	L HECCH	ID Form	WWC-5	KSA 828			D N	
TO SANTHONY HAYS KS ARTEN WELL OWNER: LININ MEBER S. Address, David S. Anthony Board of Agriculture, Division of Water Resource Application Number: Application Number: State, 212 Code Detrit OF COMPLETED WELL. S. A. B. ELEVATION Application Number: LININ MEBER S. Address, David S. Anthony HAYS KS G. 67601. Detrit OF COMPLETED WELL. S. A. B. ELEVATION Application Number: Detrit OF COMPLETED WELL. S. A. B. BETH OF COMPLETED WELL. S. A. B.		N OF WA	_				Or 7			1	·	1 -	
ATER WELL OWNER: COLIN WEER S. Address Box # 1705 ANTHONY EASY S. FOOT Application Number 1705 ANTHONY S. FOOT S.	ounty:	4 41 41		<u> </u>						 	T2 8	<u>Гн то</u>	EZ/VV
S. Address, Box # : 17.05 ANTHONY Board of Agriculture. Division of Walter Resource State, 2P Code FAYS KS 67601 Spring KS 67601 S	stance an	d direction		•				n city?					
Stein, 2IP Coole CATE WELLS LOCATION WITH I X** IN SECTION BOX Depth(9) Groundware Encountered I X** IN SECTION BOX WELLS STATIC WATER LEVEL YOUNG STATE WELLS STATIC WATER LEVEL YOUNG STATE WELLS STATIC WATER LEVEL YOUNG STATE YOUNG STATE YOUNG WELLS STATIC WATER LEVEL YOUNG STATE YOUNG WATER LEVEL YOUNG WATER WAS SET VIELD STATE YOUNG WATER LEVEL YOUNG WATER WAS YOUNG STATE YOUNG WATER TO SEE USED AS 5 Public water was YOUNG STATE YOUNG	WATER	WELL OW	NER: ED	WIN WEB	ER								
CATE WELLS LOCATION WITH A DEPTH OF COMPLETED WELL 52. ft. 3. ft. 2. ft. 3.	#, St. Ad	ddress, Box	×#: 17	05 ANTH	ONY					Board	of Agriculture, [Division of Wate	er Resources
DOTTE WELLS LOCATION WITH 4 DEPTH OF COMPELETED WELL . 39. ft. 2 . ft. 3 . ft. 3 . ft. 2 . ft. 3 . ft. 3 . ft. 2 . ft. 3 . ft.	y, State,	ZiP Code	: HA	YS KS	67601					Applica	ation Number:		
Per Pumb test data: Well water was fit, after hours pumping. gpm was suffered to the pumping of the per pumping of the pumping of the per pumping of the pumping of the per pumping of the pumping of the per pumping of the p	LOCATE AN "X" II	WELL'S LO SECTION	N BOX: De	pth(s) Grou	ndwater I	Encountere	ed 1 ³	30	ft. 2	2	ft. 3	<u>.</u>	
Est. Yield. 50. gpm: Well water was ft. after hours purming gpm with sp ft. after hours purming gpm with sp ft. after sp	į	!											
Bore Hole Diameter, \$\text{JO}\$, in, to \$\text{52}\$, ft, and, in to \$\text{.ft}\$ WELL WATER TO BE USED AS \$\text{ Public water supply} At conditioning 11 injection well 10 connectic 2 infigation 4 industrial XXX.awn and garden only 10 Monitoring well 12 Other (Specify below) Intend		NW	NE								•		
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed to 6 Oil field water supply 9 Develeting 11 Publicion well 1 Domestic 3 Feed to 6 Oil field water supply 9 Develeting 11 Publicion well 2 Irrigation 4 Industrial XXXawn and garden only 10 Monitoring well XX If yes, modayly sample was sut Water Well Districted? Yes No XX If yes, modayly sample was sut Yes, in the yes,		1			•	••					•		
WELL WATEN TO BE USED AS: 1 Domestic 3 Feeding 4 Industrial XXXawn and garden only 10 Monitoring well 2 Irrigation 4 Industrial XXXawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/daylyr sample was submitted to Department? Yes. No. 32. If yes, mo/dayly yes. No. 33. If yes, mo/dayly yes. No. 34. If yes, mo/dayly yes. No. 34. If yes, mo/dayly yes	w I		- EI										
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Was a chemical/bacteriological sample submitted to Department? Yes. Waster Well Disinfacted? Yes. No. Xix Yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes.		sw	SE							•			
Mater Well Disinfected? Yes No XX		X ₁											
Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Welded		1			al/bacterio	ological sa	mple submitt	ed to De					
Sleek 3 RMP (SR)				tted									
A PVC	TYPE OF	BLANK (5 Wr	ought iron	8	Concre	te tile	CASING			
Casing diameter 5					6 As	bestos-Cer	ment 9	Other (specify below	w)			
ng height above land surface. 18 in., weight 1.60 bs./ht. Wall thickness or gauge No. E OF SCREEN OR PERFORATION MATERIAL: XX2VC 10 Asbestiso-cament 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	x∦ PVC					•						-	
Coff Scription Coff		-											
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot	sing heig	ht above la	and surface $oldsymbol{1}$	8	in., w	eight	160		Ibs./	ft. Wall thickne	ess or gauge No	0	
2 Brass	PE OF S	CREEN O	R PERFORATION M	MATERIAL:				XXXPV		10	Asbestos-ceme	nt	
EEN OR PERFORATION OPENINGS ARE:	1 Stee	el .	3 Stainless st	eel	5 Fib	erglass		8 RM	P (SR)	11	Other (specify)		
1 Continuous siot XXXMill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Bras	S	4 Galvanized	steel	6 Co	ncrete tile		9 ABS	8	12	None used (op	en hole)	
2 Louvered shutter	REEN O	R PERFOR	RATION OPENINGS	ARE:		5	Gauzed wra	pped		8 Saw cut		11 None (ope	en hole)
EEN-PERFORATED INTERVALS: From. 32 ft. to 52 ft. From ft. to ft. ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 Con	tinuous slo	t XXXXMills	slot		6	Wire wrappe	ed		9 Drilled hol	es		
From	2 Louv	vered shutt	er 4 Key i	punched									
GRAVEL PACK INTERVALS: From. 32	REEN-PE	ERFORATI	ED INTERVALS:	From	32	² ft.	. to	52	ft., Fro	m	ft. to	o <i></i>	
From ft. to ft., From ft. to ft., From ft. to ft.				From		ft.	. to		ft., Fro	m	ft. to	0	
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or Well Contractor's License No	mpleted o	n (mo/dav	/year) 9-3	099					and this reco	ord is true to the	best of my kno	owledge and be	elief. Kansas
r the business name of ANDY ANDERSON DRILLING by (signature) way (making)													
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