LOCATION OF WATER WELL: Fraction SW vs. SW vs				WATER \	WELL RECORD F	orm WWC-5	KSA 82	a-1212			
Dilatorice and direction from nearest town or city street address of well if located within city? WATER WELL OWNER: KCC-KDHE-GROUNDWATER Management Dist. #2 WATER WELL OWNER: KCC-KDHE-GROUNDWATER Management Dist. #2 Board of Agriculture. Division of Water Resources Agriculture. Application Number of Agriculture. Division of Water Resources Agriculture. The Application Number of Agriculture. Division of Water Resources Agriculture. The Application Number of Agriculture. Division of Water Resources Agriculture. The New York New			ER WELL:		Char. Ca					1 2 4 1	
WATER WELL OWNER: KCC - KDHE-Groundwater Management Dist. #2 Bring, St. Adress, Row # 12#3 Main Ring, St. Adress, Row # 12#3 Main Ring, St. Adress, Row # 12#3 Main ANAT IN SECTION WITH-I DEPTH OF COMPLETED WELL 2			from pooroot town o	1			20	T 22	<u> </u>	1 R 3 • W	
REP. St. Address, 80. # : \$243 Mill 10 Note: St. Address, 80. # : \$245 al. Kg. 670.56 Note: St. Address, 80. # : \$245 al. Kg	Distance and direction from nearest town or city street address of well if located within city?										
REP. St. Address, 80. # : \$243 Mill 10 Note: St. Address, 80. # : \$245 al. Kg. 670.56 Note: St. Address, 80. # : \$245 al. Kg	2 WATER	R WELL OW	NER: KCC-KD	HE-Ground	water Mana	gement	Diet	#2	ERZ		
CIN, SIERIO, 2P Code Halls tead, Kg. 67056 Application Number: a) ICOATE WELLS LOCATION WITH a AIV XI N SECTION BOX:											
SI CORTA WELL'S LOCATION WITH AN X* IN SECTION SOX: AN X* IN SECTION SOX: Depth(s) Groundwise Feoconitred 1. ft. 2. ft. below and surface measured on modistry. WELL'S STATIC WATER LEVEL. Pump test data: Well water was 1. ft. after hours pumping gpm .					57056				_	Division of Water Resources	
Depth(s) Groundwater Encountered t. 2. t. 3. w. L. 3.						43	ft FLEV				
WELL STATIC WATER LEVEL. WELL WATER TO BE USED AS: For Hole Disease 5. in to 12.46. ft., and in to th. after hours pumping opn bore hole Disease 5. in to 12.46. ft., and in to th. well water was w	AN "X"	IN SECTION	I BUTY -								
Pump test data: Well water was ft. after hours pumping gom set. vield gon: Well water was ft. after hours pumping gom set. vield gon: Well water was ft. after hours pumping gom set. vield gon: Well water was ft. after hours pumping gom ft. well set. set. set. set. set. set. set.	1 [1									
Est. Yield grows Wall water was ft. after hours pumping gom foor hole Dambeter 5 in to 2,46 ft. a. and in to 1, 1 ft. in		1	·								
Born Flore District Street Str	-	NW	NE Es						-		
1 1 1 1 1 1 1 1 1 1	ا بر ف	i	Во	re Hole Diameter	·5in. to .	246.		and	in	. to	
2 Inrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical bacteriological sample submitted to Department? Vas	₹ " [!	i w	ELL WATER TO	BE USED AS: 5	Public wate	r supply	8 Air conditioning	g 11	Injection well	
Was a chemical-bacteriological sample submitted to Department? Yes. No. X If yes, moldayly sample was submitted to Department? Yes. No. X If yes, moldayly sample was submitted to Department? Yes. No. X If yes, moldayly sample was submitted to Department? Yes. No. X If yes, moldayly sample was submitted to Department? Yes. No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Department? Yes No. X If yes, moldayly sample was submitted to Manual Sample was submitted to Manual Sample was submitted to Department of Sample was submitted to Manual Sample was submitted to Manual Sample was submitted to Department of Sample was submitted to Department of Sample was submitted to Department of Sample submitted to Department of Sample value of Sample No 1 If the Sample value of Sample No 1 If the None sample No 1 If the None sample of Sample No 1 If None (open hole) sample not sample No 1 If None (open hole) sample not sample No 1 If None (open hole) sample not sample None sample No 1 If None (open hole) sample None sample None sample No 1 If None (open hole) sample None sample None sample No 1 1 1 1 1 1 1	lī L	_ sw	SF	1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12	Other (Specify below)	
Type G B Lank (ASING USE): 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued LX. Clamped. 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded. 2 PVC 4 ABS 7 Fiberglass Threaded. 1 Steel 3 RMP (SR) 1, 6 Asbestos-Cement 9 Other (specify below) Welded Threaded. 1 Steel 3 RMP (SR) 1, 6 Asbestos-Cement 9 Other (specify below) Welded 1, 7 Fiberglass Threaded. 1 Steel 3 Stainless steel 5 Fiberglass in to ft., Dia ft., Dia in to ft. Dia f		1	7 - 7	•							
STYPE OF BLANK CASING USED 5 Wought von 6 Asbestos-Gement 9 Other (specify below) Welded					teriological sample su	ibmitted to De				77	
1 State S RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded 1 Fiberglass 1 Fiber	cl 7/25 c	S								77	
2 PVC	\vdash				•						
Blank casing dismeter 2. in to 233. ft. Dia in to ft. Dia ft. Dia in to			, , ,								
Casing height above land surface											
Type OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (RR) 11 Other (specify)	Casing hei	ight above la	and surface	6in	weight Class	160PSI	lbs	ft. Wall thickness	or gauge N	•115	
1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (SR) 11 Other (specify)											
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louverde shutter 4 Key punched 7 Torch cut 7 Torch c	1 Ste	eel	3 Stainless st	eel 5	Fiberglass	8 RM	IP (SR)	11 Oti	ner (specify))	
1 Continuous slot 3 Mill slot 4 Key purched 7 Torch cut 10 Other (specify)	2 Bra	ass	4 Galvanized		•	9 AB	s ´			1	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	(Approximately)										
SCREEN-PERFORATED INTERVALS: From 233 ft. to 243 ft. From ft. to ft.	1 Co	ntinuous slo	t <u>3 Mill s</u>	lot	6 Wire w	rapped		9 Drilled holes			
From t. to t., From ft. to ft., From ft., From ft., To ft., To ft., To ft., From ft., To ft., From ft., To ft., From ft., To ft., To ft.,	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)										
GRAVEL PACK INTERVALS: From. 189. ft. to 243. ft., From ft. to ft.											
From ft. to ft., From ft., ft.,											
GROUT MATERIAL: 1 Neat cement Grout Intervals: From C ft. to 189 ft., From ft. to ft., From ft., ft., ft., ft., ft., ft., ft.,		BRAVEL PA	CK INTERVALS:			243				1	
Grout Intervals: From	al appur		4 No. 1		ft. to						
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Sewer lines 1 Sever lines 6 Seepage pit 9 Feedyard 1 Septicitant lines 1 Sewer lines 1 Sewer lines 1 Seepage pit 9 Feedyard 1 Septic lines	_				th From	3 Bento					
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 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 15 Cest pool 15 Cest pool 15 Cest pool 16 Other (specify below) 16 Other (specify below) 17 Cest pool 17 Cest pool 17 Cest pool 18 Sewage lagoon 18 Sewage lagoon 19 Feedyard 19 Insecticide storage 16 Other (specify below) 18 Cest pool 18 Ces					It., FIOIII	11.					
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 How many feet?	l										
Direction from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 3 Sandy Top Soil 3 12 Red Clay 12 32 Brown Clay 35 Sandy Brown Clay 36 Fine Sand 42 90 Fine to Medium Sand W//Clay 90 156 Fine Sand 42 90 Fine To Medium Brown Sand 456 165 Sandy Borwn Clay 165 195 Fine To Medium Brown Sand 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (morday/year) 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (morday/year) 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (morday/year) 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (morday/year) 8 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 138 This Water Well Record was completed on (morday/yr) 10 under the business name of Peterson Irrigation, Inc. by (signature) 11 INSTRUCTIONS: Use typewriter or ball point per, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Environment, Environmental Geology Section, Topeks, KS 66862. Send one to WATER WELL								-		i i	
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 3 Sandy Top Soil 3 12 Red Clay 12 32 Brown Clay 32 35 Sandy Brown Clay 35 42 Fine Sand 42 90 Fine to Medium Sand W//Clay 90 156 Fine Sand 156 165 Sandy Borwn Clay 165 195 Fine To Medium Brown Sand 195 242 Medium Light Brown Sand 242 246 Gray Shate 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) . 2 26 8 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	3 Wa	atertight sew	er lines 6 Seepage	e pit	• •		•				
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completed on (mo/day/year)	7 CONTE	RACTOR'S	OR LANDOWNER'S	CERTIFICATION	N: This water well wa	s (1) constru	cted, (2) re	constructed, or (3)	plugged un	der my jurisdiction and was	
Water Well Contractor's License No	completed	on (mo/day	/vear)	26 - 86			and this red	cord is true to the b	est of mv kr	nowledge and belief. Kansas	
under the business name of Peterson Irrigation, Inc. by (signature) INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	Water Wel	Il Contractor	's License No	. 138	This Water We	ell Record wa	s complete	d on (mo/day/yr) .	3:		
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OWNER and retain one for your records.											
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