Internation of Water Netherland Fraction			WATER	WELL RECORD	Form WWC-5	KSA 82	a-1212	
Silenton and direction from nearest lown or city attent address of well if located within city? 1 case 1 pace	LOCATION	OF WATER WELL:	Fraction		Sec		·	r Range Number
TYPE OF BLAK CASING USED— 1 Sivel 3 RPMF (SR) 2 Nicolation Natternal 2 Legislation 1 Sivel 3 RPMF (SR) 3 Reduced 3 Stationary 4 Research 4 Res		dwards				15	T 24	s <u> r 16</u> (w)
WATER WELL OWNER: Ry, Stakdors, Sp. or #: TOUSDAILE RY, Stakdors, Sp. or #: TOUSDAI	Distance and o	lirection from nearest	town or city street add	ress of well if located	within city?			•
WATER WELL OWNER: Ry, Stakdors, Sp. or #: TOUSDAIL 2: Ry, Stakdors, Sp. or #: Ry, Stakdors, Sp. or	1½ eas	t 's north of	Belpre Ks.					
Rife St. Address. Box # Trouscale KS 67145 Beard of Agriculture, Division of Water Resource Application Number 37, 574	WATER WI	ELL OWNER:		Ron Schul	12			
Application Number: 37,774 LOCATE WELLS LOCATION WITH AN 2° N BECTON BOX: Depth(s) Groundwater Encountered: 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 1. 2. 1. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 1. 2. 1. 1. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	RR#, St. Addr	ess, Box # :				7145		
Depth(s) Groundwater Encountered: 1. ft. 2. ft. below land surface measured on moistary? 3–25–88. Furno test data: Well water was: 47k, ft. after: 2. hours pumping: 800. gpm lett vised: 1200. gpm Well water was: 54. ft. after: 2. hours pumping: 800. gpm lett vised: 1200. gpm Well water was: 54. ft. after: 2. hours pumping: 800. gpm lett vised: 1200. gpm Well water was: 54. ft. after: 2. hours pumping: 800. gpm lett vised: 1200. gpm Well water was: 54. ft. after: 2. hours pumping: 800. gpm lett vised: 1200. gpm Well water was: 54. ft. after: 2. hours pumping: 800. gpm lett vised: 1200. gpm Well water was: 54. ft. after: 2. hours pumping: 800. gpm lett vised: 1200. gpm Well water was: 54. ft. after: 3. hours pumping: 800. gpm lett vised: 1200. gpm Well water valpty: 9 Dewettering: 12 Other (Specify below): 1. lett Well Well Well Well Well Well Well	City, State, ZIF	Code :			-,10.		Application Num	nber: 37,574
WELLS STATIC WATER LEVEL. 20. ft. below land surface measured on motesylyr .3~25~88. WELLS STATIC WATER LEVEL. 20. ft. below land surface measured on motesylyr .3~25~88. Pump to set date: Well water was .47½. ft. after .2 hours pumping .810. gpm below libraries .20. in. to .98. ft. after .3 hours pumping .11.00 .gpm below libraries .20. in. to .98. ft. after .3 hours pumping .11.00 .gpm .t. to .98. ft. after .10.00 .gpm .t. to .98. ft. after .99. ft. af	LOCATE WI	ELL'S LOCATION WI'S ECTION BOX:						
Pump test data: Well water was 4.7½. ft. after 2. hours pumping 8.80. gen Eat Nield 1.200. gpn: Well water was 5.7½. ft. after 3. hours pumping 3.100. gpn Bore Hole Diameter 2.9 in. to 9.95. ft. after 3. hours pumping 3.100. gpn Well WATER TO BE USED AS 5 Public water supply 8 Ar conditioning 11 injection well Well WATER TO BE USED AS 5 Public water supply 8 Ar conditioning 11 injection well Was a chemical bacteriological semple submitted to Department? Yes. No. X If yes, modelying sample was submitted TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS, Blued X. Clempad. TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete ti								
Est. Yield 1200, gpm: Well water was 5.5 ft. sher 3 hours pumping 1.11.00 gpm below 1.10 member		i i						
Bore Hole Diameter	N	W NE						
WELL MATER TO BE USED AS: 5 Public water supply 9 Developing 11 Injection wall 1 Domestic 3 Feedolt of 5 Pletolt water supply 9 Developing 12 Other (Specify below) 10 Observation wall was a chemical/bacteriological sample submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted 10 Developing 10 Observation wall was a chemical/bacteriological sample submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was submitted to Department? Yes. No. X. Lifyss, morkeyly's sample was		! ! ! !	1					
1 Domestic 3 Feedot 2 Lingiagian 4 Industrial 7 Luwin and grupton only 10 Dosenvation well 12 Other (Specify below)	[w	! 			~ •			
2. Lingation 4. Industrial 7. Lawn and garden only 10. Deservation well was a chemical bacteriological sample submitted to Department? Yes	- .	; ;	i					
was a chemical/bacteriological sample submitted to Department? Ves	8	W SE						* * * * * * * * * * * * * * * * * * * *
S		! ! ! !						
Type OF BLANK CASING USED:		<u>' </u>		teriological sample s	ubmilled to D			
1 Steel 3 RMP (SR) 6 Abbesto-Cament 9 Other (specify below) Wolded. 2 PVC 4 ABS 7 Fiberglass Threaded. Interest 1.6 in. to 58 n.t. Dis. in. to 1.0 n.t. Dis. Dis. In. Dis.	TYPE OF P	I ANK CASING LISE		Mrs. aht iron	9 Conor			
2, EVC_	,			_				,
Bark Casing diameter						• • •	•	
asing height above land surface. 12 in, weight SDR 32.5.5 ibs./it. Wall thickness or gauge No. YYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Starleless steel 5 Fibergiass 8 RMP (SR) 11 Other (specify)				•				Inreaded
YPE OF SCREEN OR PERFORATION MATERIAL: 7. PVC								
1 Slace 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized state 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous siot 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous siot 1 Continuous				., weigm PPA			-	-
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Mitt slot 6 Wire wrapped 9 Drittel holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. 58 t. to 98 t., From t. to t. t. From t. to t. t. From t. to t. f. f. From t. to t. f. From t. t. t. f. From t. to t. f. f. From t. to t. f.				Ethanalana				
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 9 Drilled holes 10 Continuous slot 10 Cher (specity) 11 None (open hole) 9 Drilled holes 12 Cherch cut 13 Lot to 98 th. From th. to th. th. from th.		=		-			• •	• •
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 9 Drilled holes 2 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						5		• • •
2 Louvered shutter					• •			11 None (open hole)
CREEN-PERFORATED INTERVALS: From 58 ft. to 98 ft. From ft. to ft. From ft. ft. from ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.					• •			
From								
GRAVEL PACK INTERVALS: From 20. ft. to 98 ft., From ft. ft ft ft ft ft ft ft ft ft ft. ft	CHEEN-PEHI	-ORATED INTERVAL						
From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 - Neat-sement 2 Cement grout 3 Bentonite 4 Other	004	EL DAON INTERVAL	Prom	π. to		ft., Fro	m	. ft. to
GROUT MATERIAL: 1 Neat-cement 2 Cement grout 3 Bentonite 4 Other not Intervals: From . 0	GHA	EL PACK INTERVAL			<i>7</i> .0			
irout Intervals: From	CDOLE MA	TEDIAL: 4 No.			0 D			
Abandoned water well 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 10 Other (specify below) 13 Insecticide storage 10 Other (specify below) 13 Insecticide storage 10 Other (specify below) 14 Potential insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 FROM 18 Insecticide storage 19 Potential insecticide storage 10 Other (specify below) 10 Other (specify below) 11 Free Insecticide storage 10 Other (specify below) 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 10 Potential insecticide st	,			_			-	
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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 none		•		7 Dit prins			•	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage							=	*
How many feet? How many feet?			•	• •		•		• • • • •
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 3 Sandy top soil 3 6 Black clay 6 18 Gray clay 18 24 Brown clay 24 28 /Brown sandy clay 28 38 Sand and gravel 38 40 Brown sandy elay 40 62 Sand and gravel 62 63 White and brown clay 63 99 Sand and gravel 99 110 Yellow and brown clay 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)		•	epage pit	9 Feedyard			•	none
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was empleted on (mo/day/year)	5	37-77	nd gravel		 	 		
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ompleted on (mo/day/year)					<u> </u>			
Atter Well Contractor's License No								
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, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one	•							
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to WATER WELL OWNER and retain one for your records.	Department of I			ппения чеоюду, Hegula	won and remit	ung section, fo	река, калѕаѕ ссс20-7500, Т	elephone: 913-862-9360, Send one