NW NW SE 34 T 10 S R 13					ELL RECO	RD For		KSA 82a-		hin Number		nge Numbe	r
TYPE OF BLANK ÖNSING USED: 1 Steel 3 RAMPS (R) LABS (R)	1 LOCATION OF WATE	R WELL:	Fraction		NW	95				-'-		-	' E
WATER WELL CONNETS: Dick Wood \$1. St. Address, Box* 33841 NW 54" Street Rossville, Ks 66533 Salet New 54" Salet New 54" Street Salet New 54" Street Salet New 54" Salet New	County: Sha	WILE	or city of	opt address	s of well if	located with	thin city?	- 54	1 !	10 5	, , , ,		
WALTERNELL OWNER: Dick Wood W. St. Address, Board of Agriculture, Division of Water Resource Figure Publication water	Distance and direction fro	m nearest town	Van	Wood C	Cardloc s	site: 117	US Hwy	24, Rossv	ille, Ks				
### Standards Board of Agriculture, Division of Water Resource Rossville, Ks 66533 Standard Code Rossville, Ks 66533	2 WATER WELL OWNE	R. Dick W											
A State 2 In to 20 1. Steel 3 RMP SR) 6 Abbestos-Cament 9 Other (specify below) Webbed 1. Steel 3 Standards steel 4 ABS 7 Fiberglass 5	DIT OF Address Boy#	13841 N	W 54 th	Street					Board of	Agriculture	, Division of V	Vater Resou	ırces
DEPTH OF COMPLETED WELL Depth(s) Groundwater Encourared 11	City State 7IP Code	Rossvil	le. Ks	66533					Applicati	ion Number:			
Depthis) Groundwater Encountered 15	TLOCATE WELL'S LO	CATON WITH	1				2/						
WELLS STATO WATER LEVEL 22.40 in below land surface measured on modayby 10/15/50/ Specify below 10/15/50/ Specify	AN "X" IN SECTION E	BOX:	DEPTH	OF COM	PLETED V	VELL	3:	ft. ELE	VATION:				
Pump Lest data. Well water was F. L. after hours pumping. Gor Germ Well water was F. L. after hours pumping. Gor Germ Well water was F. L. after hours pumping. Gor Germ Well water was F. L. after hours pumping. Gor Germ Well water was F. L. after hours pumping. Gor Germ Well Pamer S. 625 in to 35 ft. and in to F. Germ Well water supply 8 have conditioning 11 injection well 1 planestic 3 Feed fol 6 ft. Oil field water supply 9 Dewatering 12 Other (Specify below) 13 totel 3 ft. Oil field water supply 8 other well Desirated Types No. X in Yes, moldaylyr sample was Submitted to Department? Yes No. X in Yes, moldaylyr sample was Well-Well Districted Types No. X in Yes, moldaylyr sample was Well-Well-Well-Well-Well-Well-Well-Well			Depth(s) G	roundwate	er Encount	ered11.5	20).Uf	t. 2		π. 3	10/15/07	٠٠ ٢١
Est Yeld Gomes 8,625 in to 5 Strong Hours pumping Gor Boar Hold Damper 9,625 in to 5 Strong Hours pumping Spring Hours Page 1 Spring Hours Page 2 Spring Hours Page 1 Spring Hours Page 2 Spring Hours	N												
W Section of the sect	†			Pump tes	t data: V	Vell water v	was	F	t. after	ho	urs pumping		pm.
2 Irrigation 4 Inclustrial 7 Lawn and garden (domestic) 10 Including well WW-9R Wish a chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Submitted Wish and chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Wish and chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Wish and the property of the prop		NE	Est. Yield		Gpm: V	Vell water v	was	<u></u>	t. after	Ho	urs pumping		pm
2 Irrigation 4 Inclustrial 7 Lawn and garden (domestic) 10 Including well WW-9R Wish a chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Submitted Wish and chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Wish and chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Wish and the property of the prop		i	Bore Hole	Diameter	8.625	In. to	3 blia watar e	5	ft. and	nditioning	in. to	on well	 t
2 Irrigation 4 Inclustrial 7 Lawn and garden (domestic) 10 Including well WW-9R Wish a chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Submitted Wish and chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Wish and chemical/bacteriological sample submitted to Department? Yes No X If yes moldosyry sample was Submitted Submitted Wish and the property of the prop	₩ W		VVELL VVA 1 Dor	mestic 3	Feed lot	is: 5 Pui 6 Oil	field water	supply	9 Dewa	tering	12 Other	(Specify bel	ow)
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldayry sample was bubmitted of Department? Yes No X If yes, moldayry sample was bubmitted of Department? Yes No X If yes, moldayry sample was Water Well Distinfected? Yes No X TYPE OF BLANK ČASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Casing distinct of the Casing Department of the Department of the Department of the Department of the Casing Department of the Depa		\		nation 4	Industria	1 7 Lav	wn and gar	den (domesti	c) 10 Mon	itorina well	7 n	W-9R	
Submitted Water Well Disinfected? Yes No X	sw	SE		mical/bact	oriological	eample cu	hmitted to	Denartment?	Yes	No X If	ves mo/dav	/vr sample w	as.
1 Steel 3 RMP (SR) 5 8 Mought from 8 Concrete tile CASING JOINTS: Glued Clamped				iiiiCai/DaCi	enological	sample su	ibilitted to	\\\\	ater Well Disi	nfected? Ye	yco, moracy	No X	
Steel 3 RMP (SR)	TYPE OF PLANK SA		Submitteu	5	\\/rought	iron	8 Conc						
Threaded X asing diameter 2 in to 20 Dia In to 10 Dishik walt tribusches or gauge No. In casing height above land surface FLUSH In , weight SCH 40 Lbs./ft. Walt tribusches or gauge No. PEO FSCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Gabranized steel 6 Concrete title 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot	_		D)		_							- Olampou	
In casing diameter 2 in to 20 Dia In to 1, D		_ `	K)						•			χ	
ink casing dameter 2 in. to 20 Dia In. to 6, 10 in. to 7 in. to 6, 10 in. to 7 in. to 6, 10 in. to 7 in. to 8 in. to 9 in.	2 PVC	4 ABS		1	E+								
sing height above land surface FLUSH in , weight SCH 40	Blank casing diameter	2	in. to	20	Dia		In.	to	ft., Dia		in to		ft.
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless steel 5 Fiberglass 8 RMR (SR) 11 (Other (specify)) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous siot 3 Mill stot 5 6 Wire wrapped 8 Saw cut 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 20 ft. to 35 ft. From ft. to ft. From ft. Fr	Casing height above land	surface	FLUSH	In., 1	weight	SC	H 40	Lbs./ft	. Wall thickne	ess or gauge	e No.		
2							7	PVC	10	Asbestos-c	ement		
1	1 Steel	3 Stainles	s steel				8	RMP (SR)	11	Other (spe	cify)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut				6								/ la al	- \
2 Louvered shutter											11 Nor	ne (open noi	e)
REEN-PERFORATED INTERVALS: From 18 ft. to 18 ft. From 18 to 18 ft. From 18 to 18 ft. From 18 ft. ft. to 18 ft. From 18 ft.		_											
From ft. to ft. From ft. to F From ft. to ft. From ft. ft. ft. From ft. to ft. From ft. ft. ft. ft. From ft.									10 Other ((specify)			
SAND PACK INTERVALS: From 16 ft. lo 35 ft. From ft. lc From ft. l	CREEN-PERFORATED	INTERVALS:							-rom 	· · · · · · · · · · · · · · · ·	II. 10		It. E+
From fi. to fi.	0.4.10.04.04.15.17					10	35						
GROUT MATERIAL I Neat cement 2 Cement grout 3 Bentonite 4 Other out intervals From 0 ft. to 1 Ft. From 2 1 to 18 ft. From 14 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 Toom many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .2 Grass 2 .12 Silty Clay (CH) red-brown, stiff 12 26 Silt (ML), gray-brown 26 35 Silty Sand (SM) brown, dense 35 Silty Sand (SM) brown, dense 35 TD End of Borehole CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w mpleted on (mo/day/yr) 10/11/07 And this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 10/23/07. Bracket	SAND PACK INT	ERVALS:											
tout Intervals From 3													
tout Intervals From 0 ft. to 1 From 1 to 18 ft. From 1 to 6 ft	GROUT MATERIAL:	1 Neat ce	ement						4 Other				
at is the nearest source of possible contamination: 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) To cope LITHOLOGIC LOG FROM TO PLUGGING INTERVALS To a silty Clay (CH) red-brown, stiff 12 26 Silty Clay (CH) red-brown, stiff 12 26 Silty Sand (SM) brown, dense 35 TD End of Borehole CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w mpleted on (mo/daylyr) 10/11/07 And this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 585 This Water Well Record was completed on (mo/daylyr) Associated Environmental, Inc. By (signature) Bradley Johason It Abandoned water well to Livestock pens 15 Oil well/ Gas well 16 Other (specify below) Contaminated Site Contaminated Site Contaminated Site Contaminated Site How many feet? PLUGGING INTERVALS PLUGGING INTERVALS One of the plugging in the pluggin	Grout Intervals From3	O fi	. to	-6	From2	4	to		ft. Fr	om	ft. to		ft.
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Sewa								10 Lives	tock pens	14	Abandoned	water well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site ection from well? ROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .2 Grass .2 12 Silty Clay (CH) red-brown, stiff 12 26 Silt (ML), gray-brown 26 35 Silty Sand (SM) brown, dense 35 TD End of Borehole CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w mpleted on (mo/day/yr) 10/11/07 And this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 10/23/07 ler the business name of Associated Environmental, Inc. By (signature) Bradley J Jehsson (INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environmental Environmental Faceur of Water Well Record was completed on (mordenty/yr) 10/23/07 leget the business name of Associated Environmental, Inc. By (signature) Bradley J Jehsson (INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Britau of Water Topeka,	1 Septic tank	· · · · · ·	4 Lateral	lines	7	Pit privy		11 Fuel					
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INSTRUCTIONS. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, when the correct answers are considered to the correct answers.								Vater Well Re	cord was cor	mpleted on (mo/day/yr)	10/23/0	·
Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.								B Donadas	y (signature)	Bradle	J JOHOS	ater Toroka	
	Kansas 66620-0001.	Telephone: 913-2	296-5545.	Send one to	WATER W	VELL OWNE	ER and retail	n one for your	records.	Dian	10/1/9	wood,	aps