	1 LOCATION OF WATER	WELL:	Fraction	ATER WE	ELL RECOR	D Form		tion Number		nship Num	nber	Rand	ge Number	
International direction from nearest town of only street acidness of well if incleased with notify?   100 NE Lyman Road, Topeka, KS	e-manuel			<sub>1/4</sub> S	SE 1/4	sw			1	•		•		Е
WHELL SURVAILED   Depth of Comment   Depth of Com		nearest town	or city street	address	of well if lo	cated wit	hin city?					,		
IRAS SLA ADDROX   1000 SW Jackson Ste. 410   Source of Agricultum, Division of Walter Resources   Supplication Number:   Supplication N	<u> </u>				0 NE Lyn	nan Ro	ad, Tope	ka, KS						
IN. State, ZP Code					440									
DOCATE WELLS LOCALON WITH					410					•		ion of Wa	ater Resour	ces
Dephis, Groundwater Encountered 1.5. 1. 12. 2. 11. 3. FI WELL STATIC WATER LEVEL. Pump test cate: Well water was Fit after hours pumping. Gpm Well Static Marker Research Fit after hours pumping. Gpm Well Water was Fit after hours pumping. Gpm It Domesto S Feed oft 0 in lind water supply 9 Dewatering 12 Univers (South Male Water was Set of Male water supply 9 Dewatering 12 Univers (South Male Water was Set of Male water supply 9 Dewatering 12 Univers (South Male Water was Set of Water Water Water Water was water was Water was Set of Water Water Water Water was was supplied to Male water was Water was Water was Set of Water	City, State, ZIP Code	TON MUTUL		<u> </u>					Applica	ation Num	ber:			
Depth(s) Groundwater Encountered 11.5. It. below land surface measured on modelaying. Gpm Mountain Well water was Ft. after hours pumping. Gpm Est. Vield Gpm Woll water was Ft. after hours pumping. Gpm SNW SS SNW SE SNW	3 AN "X" IN SECTION BOX	(: 4	DEPTH O	F COMP	LETED WE	ELL	37	ft. ELEV	ATION:					
WELLS STATIC WATER LEVEL Pump test catal: Well water was Est. Yield Gram: No usurphing Gram Fig. 1 by Comparison of the No usurphing Gram Well water was Gram Vell Water Yield Developing 1 by Developing	N	D												
NW   NE	4													
Est. Yeld Commendation S.5 in to 37 it and in the Service Serv	NW.													
Bore Hole Dameser   8.5   n. to   37   ft. and   in. to   Ft.														
WELL WATER TO BELUSED AS: 5 Fulic water supply 9 A har conditioning 11 Injection well 1 Dimesto 3 Feed to 1 6 Oil field water supply 9 Dewatering 1 Other (Specify below) 2 Inrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well AS-5 Was a chemical/bacterological sample submitted to Department? Yes No X. If yes, midasyly sample was Submitted 3 May 1 Steel 3 RMF (SR) 5 Wrought Iron 8 Concrete title CASING JOINTS: Glued Clamped 1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Water Well Disinfected? Yes No X February 1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Water Well Disinfected? Yes No X February 1 Steel 3 RMF (SR) 1 No. 1 No. 1 No. 2	₽ W	ER	ore Hole Dis	ameter	8.5	In to	3		ft and		in	to		γριιι Ft
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Was a chemical/bacteriological sample submitted to Department? Yes N X   If yes, modaylyr sample was Submitted	↓   y		2 Irrigat	ion 4	Industrial	7 Lav	vn and gar	den (domestic	) 10 <u>M</u> c	onitoring v	vell	Α	نS-5	
Submitted   Subm	Branconstructures	N	/as a chemi	cal/bacte	riological sa	ample su	bmitted to	Department?	Yes	No X	If yes,	mo/day/y	r sample w	as
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Wedded   X	8	1				•								
1 Sisled 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Piberglass Threaded X Thread	5 TYPE OF BLANK CASIN	IG USED:		5	Wrought In	on	8 Conc							
2   PVC	 1 Steel	3 RMP (SF	(5		_									
State   Stat	The second secon	ì `	•/					•	·	,	Threa	ded	X	
Lank casing diameter   2		•			Ft.									
Description above land surface   FLUSH   In., weight   SCH 40   Lbs.fit. Wall hitckness or gauge No.	Blank casing diameter	<b></b> i	n. to	35	Dia		ln.	to	ft., Dia			in. to		_ft.
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 110 (hor (specify)   2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole) 1 Continuous slot 3   Mill slot   6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3   Mill slot   6 Wire wrapped 9 Drilled holes 1 Continuous slot 3   Mill slot   6 Wire wrapped 9 Drilled holes 1 Continuous slot 3   Mill slot   6 Wire wrapped 9 Drilled holes 1 Continuous slot 3   Mill slot   6 Wire wrapped 9 Drilled holes 1 Continuous slot 3   Mill slot   7 Torch cut 1 10 Other (specify)   1 Continuous slot 3   Mill slot   7 Torch cut 1 10 Other (specify)   1 Continuous slot 3   Mill slot   7 Torch cut 1 10 Other (specify)   1 Continuous slot 3   Mill slot   7 Torch cut 1 10 Other (specify)   1 Continuous slot 3   Mill slot   7 Torch cut 1   1 Other (specify)   1 Continuous slot   1 None (specify)   1 Continuous slot   1 None (specify)   1 None (specify)   1 None (specify)   1 None (specify)   1 None (specify sheet)   1 None (specif	Casing height above land su	ırface <b>F</b>	FLUSH	In., w	veight	SC	H 40	Lbs./ft.	Wall thick	ness or g	auge No.			
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 9 ABS 12 None used (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 Continuous slot 3 Mill slot 9 ABS 12 None used (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 COREEN-PERFORATED INTERVALS: From 35 ft. to 37 ft. From ft. to ft. From ft. to From 1 t. to From 1 t. to From ft. to From 1 t. to From ft. to From	TYPE OF SCREEN OR PE	REORATION	MATERIAL:				7	PVC	1	0 Asbest	tos-cemer	nt		
2 Brass	1 Steel	3 Stainless	steel	5	Fiberglass		8	RMP (SR)	1	1 Other	(specify)			
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From 35 ft. to 37 ft. From ft. to ft. From ft. Transfer ft. From ft. to ft. Fro				6			9	ABS	1	2 None ι	used (ope	n hole)		
2   Louvered shutter		in the least of th	THE PARTY AND PA		and the second second		7.7					11 None	(open hole	∌)
CREEN-PERFORATED INTERVALS:   From   35   ft. to   37   ft. From   ft. to   ft. From   ft. to   From   sand pack intervals:   From   33   ft. to   37   ft. From   ft. to   Ft. From   f		Remark .	All the second s		Anna an anna an anna						,			
From 1. to 1. to 1. From 1. To									10 Othe	r (specify	()			
SAND PACK INTERVALS: From 1. to 37 ft. From 1. to Ft. The strength of the page 1. The provided on the page 1. The provided on the page 1. The pa	SCREEN-PERFORATED IN	ITERVALS:												
From ft. to Ft. From ft. to Ft. From ft. to Ft. From Struct Intervals From Structure Intervals From Structure Intervals From Structure Intervals From Structure Intervals Interv			From		ft. to			ft. F	rom		ft. to			- Ft.
GROUT MATERIAL:  1 Neat cement  2 Cement grout  FI. FI. To 3 From 3 To 3 To 3 To 10 Livestock pens 14 Abandoned water well wat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Cli well 'Gas well 'S Cli well 'Gas well 'S Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Clive (Specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Asphalt 12 Silty Clay Silty Sand, fine to very fine grained	SAND PACK INTER	RVALS:	From	33	ft. to		37	ft. F						_ Ft
Frout Intervals From 2 0.5 ft. to 3 From 3 5 to 33 ft. From 1.1 to 1.1 to 1.1 to 1.2 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Other (specify below) 12 Fertilizer storage 16 Other (specify below) 13 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 14 Asphalt 12 Sitty Clay 12 Sitty Clay 12 Sitty Sand, fine to very fine 12 37 grained 12 Sitty Sand, fine to very fine 12 37 grained 13 Find of Borehole 14 And this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 10/03/11 (signature) 16 Other (specify below) 17 Other (specify below) 18 Other (specify below) 19 Other (specify b				т				The state of the s						
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INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment of Health and Environment of Health and Environment of Matery Topaka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	under the business name of	:	Assoc	iated l	Environi	mental	, Inc.	В	y (signatui	<sub>re)</sub> Bra	dley J.	<b>Johns</b>	/9h//	
	INSTRUCTIONS: Pleas Kansas 66620-0001. Te	se till in blanks a lephone: 913-2	and circle the 296-5545. Se	correct ar and one to	nswers. Sen WATER WI	a three co ELL OWN	pies to Kan ER and reta	sas Departmer ain one for vour	nt of Health : records.`	and Enviro	uddennigh	Male of W	gernopeka.	destroine,