Section Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Number   Range Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Number		V	VATER WELL RECORD	Form WWC-5	KSA 82a-	1212		
## Board of Agriculture, Division of Water Resour Application Number (1), by 5-yeth xW Board of Agriculture, Division of Water Resour Application Number (2), by 5-yeth X (1/10) Application Number		TER WELL: Fraction	n	Sec	tion Number	Township N	lumber	
## Board of Agriculture, Division of Water Resour Agriculture, Division of Water Resource of 1.	inty: SALEKE	150	, 14 NE 14 SU	ن ١/4 ا	13	T 14	S	R 3 EMO
WATER WELL OWNER: (1), of SALTINA  \$18.48 and sos \$8.00 to \$3.00 t								
8, Site Agrees, Box #: 32C D. NS M State, 2P Code S RHUTX, K S. L. 140 Application Number:    State Agree				W, Ks		******	-	
State AP Code  STATE NO. K. L. TAOL  Depth of Code PLETED WELL  APplication Number  COATE WELLS COATION WITH  Depth of Code PLETED WELL  APplication Number  Depth of Code PLETED WELL  APplication Number  Depth of Code PLETED WELL  APplication Number  WELL STATIC WATER LEVEL  Pump test data: Well water was J. A. and the hours pumping  get benefit of the test of the			.N					
COATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 6 N. 7. In ELEVATION:  N. Y. IN SECTION BOX:						Board of a	Agriculture, (	Division of Water Resource
OCATE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL   6.9.   1. ELEVATION:  W. X. IN SECTION BOX:  Depth(s) GOUVANDED FROM FROM THE PLANT   1. A completed of the property	, State, ZIP Code	: SALDNA, KS (	,7401			Applicatio	n Number:	,
Depth(s) Groundwater Encountered 1. \$\frac{1}{2}\tau\$. th. below land surface measured on modesyr 2. \$\frac{2}{2}\tau\$. Pump rest data: Well water was \$\frac{1}{2}\tau\$. th. below land surface measured on modesyr 2. \$\frac{2}{2}\tau\$. Pump rest data: Well water was \$\frac{1}{2}\tau\$. th. after hours pumping gp for the continuous pumping gp gp for the continuous pumping gp for the continuous pumping gp gp for the continuous pumping gp gp for the continuous pumping gp	OCATE WELL'S L	OCATION WITH 4 DEPTH	OF COMPLETED WELL	. 6,0,,9,	. ft. ELEVAT	ΓΙΟΝ:		. <b></b>
WELLS STATIC WATER LEVEL, 3.5	W X IN SECTIO	Depth(s) Gr	roundwater Encountered 1.	ઙૢૢૢૢૢૢૢૢૢૢૢ	ft. 2		ft. 3	
Pump lest data: Well water was 7/H. It. after hours pumping gp strived. The control of the contr		I WELL'S ST	ATIC WATER LEVEL . る人	ب ft. be	elow land surf	ace measured or	n mo/day/yr	2-23-96
Est. Yield. // A. gpm: Well water was ft. after hours pumping gpm Bor Help Damheter Z. in. to & 3. ft., and in. to & 3. ft. and & 3. ft. and in. to & 3. ft. and & 3. ft. an		1 1 1	Pump test data: Well wate	rwas MA.	ft. af	ter	. hours pu	mping apm
Well_Water To BE USED AS: 5 Public water supply a Powatering 12 Other (Specify below) 1 Domestic 3 Feedlot 8 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Infractor Water Well Districted? Yes No. ★ No. ★ Water Well Districted? Yes	1 1							
WELL WATER TO BE USED AS: 5 Public water supply 9 Air conditioning 11 Injection well 1 Domestic 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 60 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a chemical/bacteriological sample submitted to Department? Yes. No. X If Ires, moldaylyr sample was a wash of the property of the	i	Bore Hole [	Diameter2in. to	43	ft., a	ınd	in.	to
1 Domestic   2 Ingalot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)   2 Ingalot   1 Instituted   1 Lawn and gardon only (6 Monitoring well   1 Instituted   1 In	<b>"</b>							
2 Infigation 4 Industrial 7 Lawn and garden only @ Monitoring well was a chemical/bacteriological sample submitted to Department / Yes	X'	1 Domi	estic 3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
Mater Well Disinfected? Yes No X	244 000 000	2 Irriga	tion 4 Industrial	7 Lawn and g	arden only (1	Monitoring we	II ,	
Mater Well Disinfected? Yes No X		Was a chem	nical/bacteriological sample s	ubmitted to De	partment? Ye	sNo	X; If yes,	mo/day/yr sample was sub
Steel   3 RMP (SR)   5 Wought iron   8 Concrete ble   CASING JOINTS: Glued   Clamped   1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   CASING JOINTS: Glued   Clamped   6 Charged   5 PVC   10 Asbestos-cement   10 Limit   1	And the second of the second of the second of the second							
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Wolded   ABS   7 Fiberglass   8 RMP (SR)   11 Other (specify)   10 Asbestos-cement   10 Other (specify)   10 Asbestos-cement   11 Other (specify)   10 Asbestos-cement   11 Other (specify)   11 Other (specify)   12 None used (open hole)   12 Continuous slot   6 Wire wrapped   9 ABS   12 None used (open hole)   12 Continuous slot   6 Wire wrapped   9 Drilled holes   12 None (open hole)   12 Continuous slot   6 Wire wrapped   9 Drilled holes   13 None (open hole)   14 Continuous slot   6 Wire wrapped   9 Drilled holes   15 Continuous slot   6 Wire wrapped   9 Drilled holes   15 Continuous slot   6 Wire wrapped   9 Drilled holes   15 Continuous slot   6 Wire wrapped   9 Drilled holes   15 Continuous slot   15	TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concre				
Some	1 Steel	3 RMP (SR)		9 Other (	specify below	·)	Weld	e <b>d</b>
ing height above land surface. C. in, weight industrial surface. C. in, weight industrial surface. C. in, weight in, weig	② PVC	, A ABS	7 Fiberglass					
sing height above land surface.  D. In, weight   bis./ft. Wall thickness or gauge No. \$C.H. & O. PPC OF SCREEN OF PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	nk casing diameter	3/.4in. to5.0	D. 9 ft., Dia	in. to		ft Dia		in. to ft.
To Scheen or Perforation Matterials:  I Steel  I Contrate tile  I Continuous slot  I Continuous slot  I Continuous slot  I Continuous slot  I Steel  I Contrate tile  I Cont	sing height above I	and surface	in., weight		lbs./f	t. Wall thickness	or gauge N	SCH 80
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OP PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Mill siot 6 Wire wrapped 9 Prilled holes 2 Louvered shutter 4 Key punched 7 Toroch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 50.9 ft. to 60.9 ft. from ft. to  From ft. to 60.9 ft. from ft. to  GRAVEL PACK INTERVALS: From 2.7 ft. to 63 ft. from ft. to  From ft. to 63 ft. from ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Dentonite 4 Other  but intervals: From 5 ft. to 2.7 ft. from ft. to 65 ft. from ft. to  at is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Feul storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y CARN DK BRN 4 L14 S.I.H. MED DK BRN 4 L14 S.I.H. MED DK BRN 4 L2 S.I.H. T BRN 5 SAND S.I.H. SUNGER Completion By CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was (Doorstructed, (2) reconstructed, or (3) plucaed under my jurisdiction and well with science of (3) plucaed under my jurisdiction and well with science of (3) plucaed under my jurisdiction and well with science of (3) plucaed under my jurisdiction and well was (Doorstructed, (2) reconstructed, or (3) plucaed under my jurisdiction and well was (Doorstructed, (2) reconstructed, or (3) plucaed under my jurisdiction and well was (Doorstructed, (2) reconstructed, or (3) plucaed under my jurisdiction and well was (Doorstructed, (2) reconstructed, or (3) plucaed under my jurisdiction and well was (Doorstructed, (2) reconstructed, or (3) plucaed under my jurisdiction and well was (Doorstructed, (2) reconstructed, or (3) plucaed under my jurisdiction and well was (Doorstructed, (2) reconstructed, or (3) plu				- 1				
2 Brass	1 Steel	3 Stainless steel	5 Fiberglass	8 RM	P (SR)			· · · · · · · · · · · · · · · · · · ·
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot	2 Brass	4 Galvanized steel	6 Concrete tile					*
1 Continuous slot	REEN OR PERFO	RATION OPENINGS ARE:	5 Gauze	d wrapped				
2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  1EEN-PERFORATED INTERVALS: From	1 Continuous slo	ot (3)Mill slot	6 Wire v	vrapped		9 Drilled holes		,
REEN-PERFORATED INTERVALS: From. 50.9 ft. to 60.9 ft., From ft. to ft., From f	2 Louvered shut	ter 4 Key punched					v)	
From	REEN-PERFORAT	ED INTERVALS: From		.60.9	ft., Fron	1	,, ft. t	D
GRAVEL PACK INTERVALS: From. \$7. ft. to 63ft., From								
From the to the first of the fi	GRAVEL PA	CK INTERVALS: From	2.7 ft. to	6.3	ft., Fron	1	ft. t	o
GROUT MATERIAL:  1 Neat cement  2 Cement grout  (3 Sentonite  4 Other  Jul Intervals: From 5 ft. to 2.7 ft. From ft. to ft. From ft. to  Jul Intervals: From 5 ft. to 2.7 ft. From ft. to ft. From ft. to  Jul Intervals: From 5 ft. to 2.7 ft. From ft. to ft. From ft. to  Jul Intervals: From 5 ft. to 2.7 ft. From ft. to ft. From ft. to  Jul Intervals: From 5 ft. to ft. From ft. to ft. From ft. to  Jul Intervals: From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.		From	ft. to		ft., Fron	า		
Dut Intervals: From S It. to 27). It. From It. to It. The 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) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y COMM DR BRN  HIM JO  Y COMM DR BRN  YMM JO  Y 21 CLY SILL, MED DR BRN  ZY 23 SILL BRN  SUNFACT COMPRETION BY  ROM G 3 SAND, MED RO/BRN  ROM G 3 SAND, MED RO/BRN  ROM G 4 SILL BRN  ROM G 5 SAND, MED RO/BRN  ROM G 6 SAND, MED RO/BRN  ROM G 7 SAND SILL SAND MED RO/BRN  ROM G 7 SAND SILL SAND MED RO/BRN  ROM G 7 SAND MED		L: 1 Neat cement	2 Cement grout	(3 Bento	nite 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) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN YMMW / O  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN YMMW / O  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN YMMW / O  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN YMWW / O  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN YMWW / O  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN YMWW / O  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN WWW C Aircruck F527  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, or (3) plugged under my jurisdiction and well was (T) constructed, or (3) plugged under my jurisdiction and well was (T) constructed, or (3) plugged under my jurisdiction and well was (T) constructed, or (3) plugged under my jurisdiction and well was (T) constructed, or (3) plugged under my jurisdiction and well was (T) constructed.	out Intervals: Fro	m	7 ft., From	ft. 1		ft., From .	<b>.</b>	ft. to
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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 How many feet?  How many feet?  O Y LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN  HIY S, It, MED DK BRN  CLY SILL, MED DK BRN  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN  CLY SILL, MED DK BRN  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN  CLY SILL, MED DK BRN  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN  CONFACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (T) constructed.	1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel s	storage	15 O	il well/Gas well
How many feet?  How many feet?  How many feet?  How many feet?  PLUGGING INTERVALS  O Y 66Am DK BRN  HOW MANY O  Y 21 (14 5.14, MED DIX BRN  YMMW/O  Y 21 (14 5.14, MED DK BRN  YMMW/O  Y 21 (14 5.14, MED DK BRN  YMWW/O  SUNFACT COMPLETION BY  KWW C Kicence #5277  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and well was (Donstructed, (2) reconstructed, (3) plugged under my jurisdiction and well was (Donstructed, (3) plugged under my jurisdiction and well was (Donstructed, (3) plugged under my jurisdiction and well was (Donstructed, (3) plugged under my jurisdiction and well was (Donstructed, (3) plugged under my jurisdiction and well was (Donstructed, (3) plugged under my jurisdiction and well was (Donstructed, (3) plugged under my jurisdiction and well was (Donstructed, (3) plugged und								
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O Y LOAM DK BRN  Y 21 CLY SILK, MED DIX BRN  LI 24 SNDY SILK.  SURFACE COMPRESSOR  RED ROJAN F-C  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Toonstructed, 0) reconstructed, or (3) plugged under my jurisdiction and w	3 Watertight sev	ver lines 6 Seepage pit	9 Feedyard		13 Insect	icide storage		, , , ,
O Y LOAM, DK BRN  4 19 5,14, MED DK BRN  4 21 CLY SILL, MED DK BRN  21 24 SADY 5,14.  29 5,14, LT BRN  39 63 SWND, MED RD/BRN F-C  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Deconstructed, or (3) plugged under my jurisdiction and w	ection from well?				How man	y feet?		
MMW/O  14 Silt, MED DK BRN  21 CLY SILL, MED DK BRN  22 Silt, LT BRN  39 63 SUND, MED RO/BRN F-C  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (D)constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w			GIC LOG	FROM	ТО	P	LUGGING I	NTERVALS
4 14 S.It, MED DK BRN 21 CLY SILL, MED DK BRN 21 24 SADY SILL. 24 29 S.It, IT BRN 29 63 SUND, MED ROJBAN F-C  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Deconstructed, 02) reconstructed, or (3) plugged under my jurisdiction and w		LOAM DK BRN						
Y 21 (LY SILL, MED DK BRN  21 24 SADY SILL.  29 SILL, LT BRN  29 63 SWAD, MED ROJBAN F-C  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Departucted, 12) reconstructed, or (3) plugged under my jurisdiction and w		Silt, MED DK	BRK			MMW 10	)	
24 29 Silf, LT BRM  29 Silf, LT BRM  29 Silf, LT BRM  29 G3 Sunta, MED ROJBAN F-C  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w	4 21							The state of the s
RY 63 SUND, MED RO/BRH F-C  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w	21 24				<	Surface (	Complet	ion Bu
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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 w	29 63	SUND MED ROL	IBBN F-C					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) 23-76 and this record is true to the best of my knowledge and belief. Kans		,	hanges grapes de company a very first of great proper company. The property is a first between the state of any decimal contrast property.					
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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 we pleted on (mo/day/year) 23266 and this record is true to the best of my knowledge and belief. Kans			employment and a second					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) 2-23-76 and this record is true to the best of my knowledge and belief. Kans								
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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 w ipleted on (mo/day/year)								
and this record is true to the best of my knowledge and belief. Kans	CONTRACTORIC	OD I ANDOUATEDIO OFFICE	OATION. T	-				
and this record is true to the best of my knowledge and belief. Kans	CONTRACTOR'S	UN LANDUWNER'S CERTIFI	CATION: This water well wa	is (1) construc	sted, (2) recor	nstructed, or (3)	plugged und	er my jurisdiction and was
4.15.61	ipieted on (mo/day	/year) かごたれていた。			and this recor	d is true to the b	est of my kn	owledge and belief. Kansas /
er Well Contractor's License No. 6.0.1								<b>9</b>
er the business name of ENUTROMENTAL Priority Service Inc. by (signature) Day UG  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	ar the business na	WE OF ENDINOWEN LN	L Priority Ser	vice, Inc	by (signat	ure) ( )	Cy	