LICCATION OF WATER WELL Fraction SE is SW is is			WATI	ER WELL RECOR	D Form W	NC-5 KSA 82	(SA 82a-1212 SB-1				
Status and decident from nearbest town or only street accrees or well if scaled within only? Havy L V J N an Sharf lower St St. Wash on Next Street Lblack, on left side. WATER WELL OWNER Farm Land J Tudiustries, Tac. Per St. Adverse, Box 8 * 10, 0 Board of Agriculture, Division of Water Resource Application Number: Locate Wells Cook 10 Confrow With Daphics; Gorond-water Encountered 1 An X in SECTION BOX. WELL STATIC WATER LEVEL H J Of 1 to below and surface measured on modaly? Well STATIC WATER LEVEL H J Of 1 to below and surface measured on modaly? Well STATIC WATER LEVEL H J Of 1 to below and surface measured on modaly? Well STATIC WATER LEVEL H J Of 1 to below and surface measured on modaly? Was a chemical bacteriological ample submitted to Department? Yes. No. 1 the reverse of the surface	LOCATION OF WA	TER WELL:	Fraction			Section Number	Township	Number	F	Range Nu	_
Husy, 167, N. o. Sanflower, St., West on North Street Iblack, on left side. Water WELL WOMER Farm And I Advantage, Jac. By Sand Alexan Service, Jo. 6 or 579 Aspiration Number: Board of Aprication: Division of Water Resource Aspiration Number: LOATE WELL'S LOCATION WITH J Depth of COMPLETED WELL. Depth of COMPLETED WELL. Depth of COMPLETED WELL. No. 1, 1 EENATION. AN "X" IN SECTION BOX. WELL'S STATC WATER LEVEL. 4.0'. It below land surface measured on modeley? WELL'S STATC WATER LEVEL. 4.0'. It below land surface measured on modeley? WELL WATER TO BE USED AS. Densels: 9 Feedlot 5 Old feed water supply. B At conditioning 9 In specific well. Well water to BE USED AS. Densels: 9 Feedlot 5 Old feed water supply. 9 Denselsing 2 Older Specify Melow) Water well plantage of the feedlot of the specific water was water was water well was a chemical bacteriological sample submitted to Department? Yes. No. 1, 1 Service of the specific water was water was water well was a chemical bacteriological sample submitted to Department? Yes. Water well Districted? Yes. Densels: 9 Feedlot 5 Old feed water supply 9 Demselsing 2 Older Specify Melow) Water well Districted? Yes. Water well Districted 7 Yes. Densels: 9 Feedlot 5 Old feed water supply 9 Demsels 9 Old feed water supply 10 Older (Specify Melow) TYPE OF BLANK CASING USED 6 Yes water was 10 Older (Specify Melow) Water well plantage of the specific water was 10 Older (Specify Melow) TYPE OF BLANK CASING USED 7 Specific was a demandated steel of the specific water was 10 older water supply 10 Older (Specify Melow) TYPE OF BLANK CASING USED 8 Specific was 10 older water supply 10 Older (Specify Melow) Proposed of the specific was 10 older water supply 10 Older (Specify Melow) TYPE OF BLANK CASING USED 8 Specific was 10 older water was 10 older water was 10 older was 10 older water was 10 older was 10 older water was 10 older water was 10 older water was 10 o	County: Monta	omery					<u> </u>	4 s	R	16	_
WATER WELL OWNER Act mail and Industries Act							1 41.		1.0.		
Re St. Ackress, Box # : 1, 0, 5 ox \$70 mg, Stee, 20 Coff \$ex \$v' II E , KS \$ 673.57 mg, Stee, 20 Code Coff \$ex \$v' II E , KS \$ 673.57 mg, Stee, 20 Code Coff \$ex \$v' II E , KS \$ 673.57 mg, Stee, 20 Code Coff \$ex \$v' II E , KS \$ 673.57 mg, Stee, 20 Code Coff \$ex \$v' II E , KS \$ 673.57 mg, Stee, 20 Code Code Code Code Code Code Code Code	Hwy, 16	9, N. on	Dunt low	erst., W	est on	North Sty	reet 161	ock, on	164+	Side	2
N. Silma, Zill Code Coffee yelle, KS 67337 Application Number: Coffee yelle, KS 67337 APPLICATION BOX Note 1 Dent of Conducted the Mode of the Second S					Jvc.		0		Divinina	-4 14/-4-	. D
LOCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL					327			•	DIVISION	or wate	r Hesources
Depth(g) Groundwater Encountered 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	City, State, ZIP Code	004	rey ville,	NO 610	. 7	2	Applica	tion Number:			
USENT STATE NEW L. STATE NEW L. Well water was 1. 1 after hours pumping gpm Est Visid gpo: Well water was 1. 1 after hours pumping gpm Est Visid gpo: Well water was 1. 1 after hours pumping gpm Est Visid gpo: Well water supply 8 Air conditioning 11 injection well 1. 1 pumping gpm Well Will WILL WITER TO BE USED As 5 Public water supply 9 Dewatering 1. 1 pumping gpm Well Will Will Will Will Will Will Will	AN "X" IN SECTION	DOCATION WITH N BOX:	DEPTH OF	COMPLETED WEI	LL ///	# Ω • "	ATION:		• • • • • •		
Pump test data: Well water was thater hours pumping gom. Well water was thater hours pumping gom. Well water was thater hours pumping gom. Well water was that he hours pumping gom. Yell water was the hours water was the hours water gom. It liquid that he hours and gome he was water was that he hours and gome he was water was that he hours and gome he h	- 	<u>N</u>	Depth(s) Groun	awater Encountere	#. ^	t below lond ou	Z	on mo/day/yr	3 .	112/	
Base Hote Diameser # 55" in 10 fb. 10 fb. 11 in 10 fb. 11											
Bore Hole Diameter #.5 * In. to * 1. * A. of * n. of *	NW	NE	l .	•				-			
WELL WATER TO BE USED AS: 5 Public water supply 9 Developing 11 Injection well 2 Injection		1 !	Boro Hole Diam	seter 4.5	n to	7.0	and	ir.	to		gpiii
Domestic 3 Feedot 6 Oil field water supply 9 Dewatering Corner (Specify below) Water will bisineted? Yes No If yes, molecular or named Water will bisineted? Yes No If yes, molecular or named Yes No If yes No	w - '	F									
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitioning well	- i							_	•		pelow)
was a chemical-bacteriological sample submitted to Department? Yes. No. If yes. models was submitted to Department. Yes. No. If yes. models was submitted to Department. Yes. No. If yes. models was submitted to Department. Yes. No. If yes. models was submitted to Department. Yes. No. If yes. models was submitted to Department. Yes. No. If yes. models was submitted to Department. Yes. No. If yes. No. If yes. models was submitted to Department. Yes. No. If yes. models was submitted to Department. Yes. No. If yes. models was submitted to Department. Yes. No. I	SW	SE									
TYPE OF BLANK CASING USED: 1 Stoel 3 RMP (SR) 6 Asbestos-Cement 2 Dither (specify below) 1 Stoel 3 RMP (SR) 6 Asbestos-Cement 2 Dither (specify below) 1 Stoel 3 RMP (SR) 6 Asbestos-Cement 2 Dither (specify below) 1 Stoel 3 RMP (SR) 7 Fiberglass 2 PVC 4 ABS 7 Fiberglass 1 NOVE 1 Threaded 1, to 1, Dia		🛂	Was a chemical	/bacteriological sar	mple submitted	to Department? Y	/esNo		, mo/da	V/Vr sami	le was sub
TYPE OF BLANK CASING USED 1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass NONE 1 Dia 1 to those in to the base of the	<u> </u>	<u> </u>				W	ater Well Disinfe	cted? Yes			
2 PVC 4 ABS 7 Fiberglass Ank casing diameter in to thin to the paint control of the paint con	TYPE OF BLANK	CASING USED:	-	5 Wrought iron	вс	oncrete tile	CASING	JOINTS: Glue	:d	Clamp	ed
lank casing diameter in. to ft., Dia in. to ft., From ft. f	1 Steel	3 RMP (S	SR)	6 Asbestos-Cer	ment (9)	ther (specify belo	ow)	Weld	ded		
asing height above land surface. In, weight lbs.ft. Wall thickness or gauge No. PPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 1 Steel 3 Stariless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 2 Brass 4 Galvanized steel 7 Fiberglass 8 RMP (SR) 1 Continuous stot 3 Mill stot 6 Wire wrapped 9 Drilled holes 1 Continuous stot 3 Mill stot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATION OPENINGS ARE: From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. Fr	2 PVC	4 ABS		7 Fiberglass				Thre	aded		
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMM (SR) 1 Steel 3 Stainless steel 5 Fiberglass 8 RMM (SR) 1 Other (specify) 2 Brass 4 Galvanized steel 5 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 3 Mill siot 6 Wire wrapped 9 Diffiled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. 1t. to 1. ft. From 1t. ft. Fr	Blank casing diamete	r	.in. to	ft., Dia		n. to	ft., Dia		in. to		ft.
1 Steel 3 Stainless steel 6 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS Danou sed (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATION PERFORATED INTERVALS From 1. to 1. tr. From 1. tr. From 1. tr. From 1. tr. From 1. to 1. tr. From	Casing height above	land surface		in., weight		Ibs	./ft. Wall thickne	ss or gauge N	No		
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CIPONONE Used (open hole) CREENPERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREENPERFORATED INTERVALS: From 1t. to 1t. From 1t.	TYPE OF SCREEN (OR PERFORATIO	N MATERIAL:			7 PVC	10 /	Asbestos-cem	ent		
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft.	1 Steel	3 Stainles	s steel	5 Fiberglass		BRMP (SR)	11 (Other (specify)		
1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From .ft. to .ft. From .ft. From .ft. To .ft. From .ft. To .ft. From .ft. From .ft. From .ft. To .ft. From .ft.				6 Concrete tile		9 ABS		None used (o _l	pen hole))	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft.	SCREEN OR PERFO	PRATION OPENIN	NGS ARE:				-			one (ope	n hole)
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was morpleted on (mo/day/year)	1 Continuous sl	ot 3 N	/ ill slot								
From ft. to ft., From ft., ft., F	2 Louvered shu	tter 4 K					٠.	• /			
GRAVEL PACK INTERVALS: From	SCREEN-PERFORA	ED INTERVALS:				•					
From the to the fit to											
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other frout Intervals: From 9 0 ft. to 1 ft. From 1 t. to 1 Livestock pens 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 13 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 PLUGGING INTERVALS 18 On TO 19 O T.D' 10 Cement 10 Livestock pens 11 Abandoned water well 12 Fertilizer storage 13 Insecticide storage 14 O' T.D' 15 Oil well/Gas well 16 Other (specify below) 17 D' Weat 18 Cement 19 O' T.D' 10 Cement 10 Livestock pens 11 From 12 Fertilizer storage 13 Insecticide storage 14 O' T.D' 15 O' T.D' 16 O' T.D' 17 D' Weat 17 D' Weat 17 D' Weat 18 Cement 19 O' T.D' 19 O' T.D' 10 O' T.D' 10 O' T.D' 11 O' T.D' 12 O' T.D' 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 O' T.D' 17 D' Weat 18 Cement 19 O' T.D' 19 O' T.D' 10 O' T.D' 10 O' T.D' 11 O' T.D' 12 O' T.D' 13 O' T.D' 14 O' T.D' 15 O' T.D' 16 O' T.D' 17 D' Weat 17 O' T.D' 18 O' T.D' 19 O' T.	GRAVEL PA	ACK INTERVALS				•					
rout Intervals: From 9.0 ft. to 7.0 ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	OROUT MATERIA	1 (1)									
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO DIACK Clay ~ Wet 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) 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) Alack Well Contractor's License No. This Water Well Record was completed on (morday/year) This Water Well Record was completed on (morday/year) This Water Well Record was completed on (morday/year) NOT Specific to the best of my knowledge and belief. Kansar loader the business name of #13 soc (4+ed & Contractor's License No. This Water Well Record was completed on (morday/year) NOT Specific to the best of my knowledge and belief. Kansar loader the business name of #13 soc (4+ed & Contractor's License No. This Water Well Record was completed on (morday/year) NOT HOUSE THE VICTOR CONTRACTOR'S PRESS FIRMLY and PRINT clearly. Please fill in blanks, unclearly are greated answers. Figure three copies to Kansas Department											
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 13 Insecticide storage 14 Fertilizer storage 15 Oil well/Gas well 16 Other (specify below) 17 Insection from well? 18 How many feet? 19 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 10 TO DIACK Clay - Wet CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or Diugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar later Well Contractor's License No. 18 Sewage lagoon 19 FROM TO PLUGGING INTERVALS 19 ON PLUGGING INTERVALS 20 ON PLUGGING INTERVALS 21 ON PLUGGING INTERVALS 22 ON PLUGGING INTERVALS 23 ON PLUGGING INTERVALS 24 ON PLUGGING INTERVALS 25 ON PLUGGING INTERVALS 25 ON PLUGGING INTERVALS 26 ON PLUGGING INTERVALS 27 ON PLUGGING INTERVALS 27 ON PLUGGING INTERVALS 27 ON PLUGGING INTERVALS 27 ON PLUGGING INTERVALS 28 ON PLUGGING INTERVALS 27 ON PLUGGING INTERVALS 27 ON PLUGGING INTERVALS 28 ON PLUGGING INTERVALS 27 ON PLUGGING INTERVALS 28 ON PLUGGING INTERVALS 29 ON PLUGGING INTERVALS 29 ON PLUGGING INTERVALS 20 ON PLUGGING INTE				P IL., FIOIT.							
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 13 Insecticide storage 13 Insecticide storage 14 How many feet? How many feet? FROM TO PLUGGING INTERVALS O.O' 7.0' Black topsoil 0.0' 7.0' Weat Cement LO' 7.0' Black Clay ~ Wet 1		•		7 Pit nriv	.nv		•				WCII
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 7.0' 4.0' Black toesoil 0.0' 7.0' Neat Cement 1.0' 7.0' Black Clay - Wet One of the provided of t	•			•	•		_				low)
irrection from well? How many feet? FROM TO PLUGGING INTERVALS O.O' 4.0' Black topsoil O.O' 7.0' Weat Cement 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) Sompleted on (morday/year)			•	-	-						
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1.0' 7.0' Black toesoil 2.0' 7.0' Black Clay ~ Wet 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) 3/19.91 This Water Well Contractor's License No. 55 This Water well Record was completed on (mo/day/year) INSTRICTIONS: Like tymewriter or ball point per PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the parties copies to Kansas Department		Wer lines a coo	page pit	0 , 000,	4.4		-				3
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and war and this record is true to the best of my knowledge and belief. Kansa: //ater Well Contractor's License No. 55			LITHOLOGIC	LOG	FRC		,	PLUGGING	INTERV	ALS	
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)	0.0' 4.0'	Black	top soil		Lo.	0' 7.0'	Neat	Ceme	nt		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and war and this record is true to the best of my knowledge and belief. Kansa: vater well contractor's License No. 551 This Water Well Record was completed on (mo/dayly) 13,71 Indextructions are of Associated Environmental Industrial Contractor's License No. 13 Plugged under my jurisdiction and was completed on (mo/dayly) 13,71 Industrial Contractor's License No. 151 Industrial Contractor's License No. 151 Industrial Contractor's License No. 152 Industrial Contractor's License No. 153 Industrial Contractor's License No. 154 Industrial Contractor's License No. 154 Industrial Contractor's License No. 155 Industrial Contracto		Black	Clay -	wet							
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department										a productive terms the same of product	
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department		 									
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department		+							····-		
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department		-									
ompleted on (mo/day/year) 8/19/97 and this record is true to the best of my knowledge and belief. Kansas dater Well Contractor's License No. 551 This Water Well Record was completed on (mo/day/yr) 13/97 INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. See top-time copies to Kansas Department											
Vater Well Contractor's License No. 551. This Water Well Record was completed on (mo/day/w) 13/97. INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the offect answers. See top-time copies to Kansas Department	-4	•					•				
INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the prirect answers. Specific top three copies to Kansas Department	completed on (mo/da									e and be	ner. Kansas
INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the entrect answers. Specific time copies to Kansas Department	water Well Contracto	rs License No.	ا ما ما			A	-76	f Bil	,,,,,,		
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PHINI clearly. Please till in blanks, underline or circle the correct answers. See top arrive copies to kansas bepartment of Health and Environment. Bureau of Water Topeka. Kansas 66620-0001, Telephone: 913-296-5545. Send one to WATER WELL. OWNER and retain one for your records.											
THE EXPLANATION OF THE PARTY OF	INSTRUCTIONS: Use of Health and Environ	typewriter or ball point ment. Bureau of Wate	t pen. <i>PLEASE PRESS</i> r. Topeka. Kansas 666	FIHMLY and PRINT cle 520-0001. Telephone: 91	any. Please fill in t 13-296-5545. Send	ianks, underline or circ one to WATER WELL (the the correct answer DWNER and retain o	ns. Top three		, ⊩a⊓sas Di	epaninent