Cocation Control Cocation Committee Committe				WAT	TER WELL RECOR	ID Form W	WC-5	KSA 82a	a-1212				mw-2		
Deletion and devection from names town or only steem address of wall a context within ref? Note: Corner of 2 of 56 6 8 26 66 8 14. Riverton, Rc WATER WELL DANNES HAVE CORNES OF 2 of 66 8 12 6 66 8 26 66 8 14. Riverton, Rc WATER WELL DANNES HAVE STATE CORNES HAVE STATE WATER LEVEL 12. 2. LEWYTON AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LewyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVEL 12. 12. Le LevyTon AN X' IN SECTION 90X VELLS STATE WATER LEVYTON AN X' IN SECTION 90X VELLS STATE WATER LEVYTON AN X' IN SECTION 90X VELLS STATE WATER LEVYTON AN X' IN SECTION 90X VELLS STATE WATER LEVYTON AN X' IN SECTION 90X VELLS STATE WATER LEVYTON AN X' IN SECTION 90X VELLS STATE WATER LEVYTON AN X' IN SECTION 90X VELLS STATE WATER LEVYTON AN X' IN SECTION 90X VELLS STATE WATER LEVYTO	1 LOCATI	ON OF WAT	TER WELL:	Fraction			·	on Number			ımber	F			
MATER INELL OWNER, SA Address, Sox y Riverton, William Stop Attn.: Misty Sturgeon Report of Agriculture Division of Water Resource Agriculture. Division of Water Resource Agriculture. Division of Water Resource Agriculture. Agriculture. Division of Water Resource Agriculture. Agriculture. Division of Water Resource Agriculture. Division of Water Resource Agriculture. Agriculture. Division of Water Resource Agriculture. Agriculture. Division of Water Resource Agriculture. Division of	Courty.	~				74		17	<u> </u>	34	S	R	25	(E/W	
WHEN WILL OWNERS Storp Attn: Misty Sturgeon Board of Agriculture Division of Water Resources, Standard	Distance a	and direction {	from nearest to IE Corner (wn or city street of Jct 66	address of well if it & 26/69 Alt.	ocated within i	city? .on .	Ks							
Based of Agrounder Discons of Water Resource Based of Agrounder Resource Based of Agrounder Discons of Water Resource Based of Agrounder Resource Resource Resource Based of Agrounder Resource Resource Resource Based of Agrounder Resource Resource Resource Resource Based of Agrounder Resource Resource Resource Resource Resource Based of Agrounder Resource Reso	2 WATER	2 WELL OW	WEB.									***************************************			
COATRE WELL'S LOCATION WITH Security Country Cou	RR#, St. /	Address, Bo	_{× #} Rivertor	n Quik Sto	p Attn: Mi	isty Stur	geon		E	Board of A	griculture, f	Division	of Wate	r Resourc	
LOCATE WELL'S LOCATION WITH-	City, State	, ZIP Code	P.O. Box	x 514, Car	thage, MO (64836			Д	Application	Number:	rdin i	and their tries time		
WELL STATIC WATER LEVEL	LOCATI	E WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WEI	LL 22		ft FLEVA	ATION:						
WELL STATIC WATER LEVEL	- AN "X"	IN SECTION	N BOX:	Depth(s) Grou	ndwater Encountere	ed 1 <u>/</u> 8	,	ft.	2		ft. З	l			
Est. Yelled gomp. Well water was the after hours pumping go go be vited barrieds 8, 625; in 1o. 2, 22. It, and disc in in to hours pumping go go be vited barrieds 8, 625; in 1o. 2, 22. It, and disc in in to hours pumping go go government of the pumping government	Ī	1		WELL'S STAT	IC WATER LEVEL	12.16	. ft. bel-	ow land su	rface mea	asured on	mo/day/yr	12/	b/.95		
Bore Hole Diameters 5, 425 in to 22 in the analysis of the property of the pro	_	NW	NE	Pu	mp test data: Wel	ll water was .	MANA KINDA KINDA MA	ft. a	after	There same there same	hours pu	mping	***** **** * * * * * * * * * * * * * *	gpi	
Well WATER TO BE USED AS: 5 Public water supply 9 B Air conditioning 11 Injection well 1 Demostic 3 Feature 1 Public water supply 9 Dewatering 12 Other (Spacify heliw) 2 Infection well 1 Demostic 3 Feature 1 Public water supply 9 Dewatering 12 Other (Spacify heliw) 2 Infection well 1 Public water supply 9 Dewatering 12 Other (Spacify heliw) 2 Infection well 1 Public water well and water well a pushed on (mockday/year) 11/2/24/95 **Contranctor's License No. 565 **This Water well bears water well and water well		!	1	Est. Yield	gpm: Wel	ll water was . ょ	,		atter	AND DOOR DOOR DOOR DOOR	hours pu	mping .	obies suder Lase	gpr	
1 Domestic 3 Feedlat 6 Oil field water supply 8 Dewatering 12 Office (Specify below)	is w		E	1											
2 Imagation 4 Inclustrial 7 Lawn and garden only (-	i		1						_				below)	
TYPE OF BLANK CASING USED: Type OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS Glued	•	SW		2 Irrigatio	n 4 Industria										
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Absestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 6 Absestos-Cement 9 Other (specify below) 1 Threaded X				Was a chemic	al/bacteriological sai	mple submitted	d to Dep	artment? Y	es	NoX	; If yes	, mo/da	y/yr sam	ple was su	
Stool 3 RMP (SR) 6 Asbestor-Cement 9 Other (specify below) Welded	T. See		Temperaturgensensensperimensensensensensensensensensensensensense	mitted			espet male todal to	Wa							
Simulation Script					•	-				SING JOI					
Blank cashing diameter 2	- Contraction		,	SR)											
Caeing height above land surface	(2) PV	/C	4 ABS	in to 12.	7 Fiberglass	escale under trans come whom	in to	PHONE BRANE BROOM BROOM SAFETY		i					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMR (SR) 11 Other (specify) 2 Brass 12 None used (open hole) 3 Continuous siot 3 Mill siot 6 Wire wrapped 9 Diffield holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 CREEN-PERFORATION OPENINOS ARE: 6 Wire wrapped 9 Diffield holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From 1/2 ft. to 2 ft. From ft. to 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From 1/2 ft. to 2 ft. From ft. to 10 Other (specify) 3 GRAVET PACK INTERVALS: From 1/2 ft. to 2 ft. From ft. to 10 Other (specify) 4 Other (specify) 5 GRAVET PACK INTERVALS: From 1/2 ft. to 10 ft. From ft. to 10 Other (specify) 5 GRAVET PACK INTERVALS: From 1/2 ft. to 10 ft. From ft. to 10 Other (specify) 6 GRAVET PACK INTERVALS: From 1/2 ft. to 10 ft. From ft. to 10 Other (specify) 7 Other Intervals: From 1/2 ft. to 10 ft. From ft. to 10 Other (specify) 8 GRAVET PACK INTERVALS: From 1/2 ft. to 10 ft. From ft. to 10 Other (specify) 9 GRAVET PACK INTERVALS: From 1/2 ft. From ft. to 10 Other (specify) 10 Other (specify) 11 Fund Intervals: From ft. to 10 Other (specify) 12 General group ft. to 11 ft. From ft. to 10 Other (specify) 13 Insecticide storage 15 Oil well(Bas well 15 Oil well) 15 Oil well(Bas well 15 Oil well) 16 Oil well Canability of 10 Other (specify) below 13 Insecticide storage 15 Oil well Canability of 10 Other (specify) below 13 Insecticide storage 15 Oil well Canability of 10 Other (specify) below 15 Oil well Canability of 10 Other (specify) below 15 Oil well Canability of 10 Other (specify) below 15 Oil well Canability of 10 Other (specify) below 15 Oil well Canability of 10 Other (specify) below 15 Oil well Canability of 10 Other (specify) below 15 Oil well Canability of 10 Other (specify) of 11/28/95 Other (specify) of 11/28/95 Other (specify) of 11/28/95 Other (specify) of 11/28/95 Other (specify) of 11/28/9															
2 Brass	-														
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot (3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Drilled holes 9 Drilled holes 1 Drilled h	1 Ste	eel	3 Stainles	ss steel	5 Fiberglass		8 RMP	(SR)		11 Oth	er (specify)		TE 100 AND 1004		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS From 12 ft. to 2 ft. From ft. to 5 ft. From ft. to 6 From ft. to 7 ft. From ft. From ft. To 7 ft. From ft. From ft. From ft. From ft. From ft. From ft. To 7 ft. From ft. From ft. From ft. From ft. From ft. From ft. To 7 ft. From ft. Fro	2 Brass 4 Galvanized steel 6 Concrete tile						9 ABS			12 Nor	ie used (op	en hole	∍)		
2 Louvered shutter 4 Key punched 7 Torch cut 2 Tit to 2 Tit From			and the same of th									11 No	one (ope	n hole)	
SCREEN-PERFORATED INTERVALS: From 12 ft. to 1, From			Medical												
From ft. to ft. From ft. The ft. From ft. From ft. to ft. From ft. The ft. From ft. The ft. From				Key punched	17. 7	Torch cut 2	2	da Pour	10 Oth	er (specify	()	****	uni sons man derò		
GROUT MATERIAL: 1 Neat cement			ED INTERVALS												
GROUT MATERIAL: I Neat cement Cement grout It. to Grout Intervals: From It. to Grout Intervals: From It. to It. Livestock pens It. From It. Vestcage It. From It. Vestcage It. From It. to It. From It. to It. From It. to It. Livestock pens It. From It. to It. From It. to It. Livestock pens It. From It. to It. From It. to It. Livestock pens It. Vestcage It. Fom It. to It. Livestock pens It. Livestock pens It. Vestcage It. From It. to It. From It. to It. Livestock pens It. Livestock pens It. Livestock pens It. Vestcage It. From It. to It. Livestock pens It. Vestcage It. From It. to It. Livestock pens It. Livestock pens It. Vestcage It. From It. to It. Livestock pens It. Livestock pens It. Livestock pens It. Vestcage It. From It. Livestock pens It. From It. Livestock pens It. Livesto	ě	SANAU G RAVE L PA	CK INTERVALS	4											
Grout Intervals: From										Word even John Noon Mood					
What 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 13 Insecticide storage 14 How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GI. 1.00 Asphalt 1.00 21.00 Silty Clay (CL) 21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount waiver D.Taylor	6 GROUT	T MATERIAL	1 Neat	cement	②Cement grout	a (3)	Benton	ite 4	Other .	sove some news term large					
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 6 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Si Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GI. 1.00 Asphalt 1.00 21.00 Silty Clay (CL) 21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount waiver D. Taylor 9/5/95 TO Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (morday/y) 17/19195 Delication of the business name of Associated Environmental, Inc. NSTRUCTIONS: Use topewater or ball point pen. PLEASE PRESS FIRMLY and PRINT: Clearly Please fill in blanks, underline or circle the correct answers. Send for three Cepies to Kansas Department NSTRUCTIONS: Use topewater or ball point pen. PLEASE PRESS FIRMLY and PRINT: clearly Please fill in blanks, underline or circle the correct answers. Send for three Cepies to Kansas Department NSTRUCTIONS: Use topewater or ball point pen. PLEASE PRESS FIRMLY and PRINT: clearly Please fill in blanks, underline or circle the correct answers. Send for three Cepies to Kansas Department.						9	. ft. to								
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Dther (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Si Direction from well? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GI. 1.00 Asphalt 1.00 21.00 Silty Clay (CL) 21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount Waiver D. Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed 12) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/y) 12/19/95 Institution of Associated Environmental, Inc. INSTRUCTIONS: Use typewriter or bell point pen. PLEAS ERIMLY and PRINT clearly. Please fill in blanks, underline or circle the corred answers. Send Use three copies to Kansas Department in STRUCTIONS: Use typewriter or bell point pen. PLEAS ERIMLY and PRINT clearly. Please fill in blanks, underline or circle the corred answers. Send Use three copies to Kansas Department in STRUCTIONS: Use typewriter or bell point pen. PLEAS ERIMLY and PRINT clearly. Please fill in blanks, underline or circle the corred answers. Send Use three copies to Kansas Department in STRUCTIONS: Use typewriter or bell point pen. PLEAS ERIMLY and PRINT clearly. Please fill in blanks, underline or circle the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansas Department in the corred answers. Send Use three copies to Kansa			·						•	is					
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Simple Plant Contaminated Simple Pla		•			•	•			-	200	The state of the s				
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GL 1.00 Asphalt 1.00 21.00 Silty Clay (CL) 21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount waiver D.Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed,)2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 InstruCtionS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send by three copies to Kansas Department				•						-	The same of the sa				
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GL 1.00 Asphalt 1.00 21.00 Silty Clay (CL) 21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount waiver D.Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 Manual France Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 Manual France Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 Manual France Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 Manual France Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 Manual France Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) Description of Circle the Using Natification of Circle the Using Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to three copies to Kansas Department of Natification of Circle the Correct answers. Send to thr		_	.01 111.00	bago bu	o . oou,	G. G				J. 5.95	Contan	LLICAL	ad DI.		
1.00 21.00 Silty Clay (CL) 21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount waiver D.Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 12) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 under the business name of Associated Environmental, Inc. by (signature) Library for Jaylor Duncas INSTRUCTIONS: Use typewriter or ball point pen PLEASE PRESS FIRM. Y and PRINT clearly. Please fill in blanks, underline or circle the corred answers. Send by three copies to Kansas Department	FROM	то		LITHOLOG	IC LOG	FRO	MC			PL	UGGING I	INTERV	/ALS		
1.00 21.00 Silty Clay (CL) 21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount waiver D.Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 12) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 under the business name of Associated Environmental, Inc. by (signature) Library for Jaylor Duncas INSTRUCTIONS: Use typewriter or ball point pen PLEASE PRESS FIRM. Y and PRINT clearly. Please fill in blanks, underline or circle the corred answers. Send by three copies to Kansas Department	uavana				AND THE PROPERTY AND THE PROPERTY OF THE PROPE										
21.00 22.00 Shale 22.00 TD End of Borehole Flush Mount waiver D. Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 under the business name of Associated Environmental, Inc. by (signature) by (signature) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly, Please fill in blanks, underline or circle the correct answers. Send to three copies to Kansas Department			454		\$27 - 10 \$27 + 100				***						
22.00 TD End of Borehole Flush Mount waiver D. Taylor 9/5/95 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 22) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 11/28/95		1		ay (CL)											
TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 12) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 11/28/95		1		3	***************************************								yr ne till region. He their or seem		
Z CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year)	22.00		rna or r	sorenoie						Market St. Committee of Market St. St. Committee				Fallet de la comunicación los de tratas de	
Z CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year)															
Z CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year)								to the second contract of the second							
Z CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year)															
Z CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year)									Flush	Mount					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed,)2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 11/28/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 12/19/95 under the business name of Associated Environmental, Inc. by (signature) by (signature) by three copies to Kansas Department															
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed, 2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)															
completed on (mo/day/year)11/28/95		 	and which the second se						g	75/95			and felicity that we are successful and an		
completed on (mo/day/year)11/28/95								***************************************							
completed on (mo/day/year)11/28/95	7 CONTI	RACTOR'S	OR LANDOWNE	ER'S CERTIFICA	ATION: This water	well was (1 Co	onstruct	ted. ¥2) rec	constructe	ed, or (3) r	olugaed un	der mv	jurisdicti	ion and w	
Water Well Contractor's License No															
under the business name of Associated Environmental, Inc. by (signature) Lydman for Javin Lunca. INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to three copies to Kansas Department	Water We	Il Contractor	's License No.	585	This W	ater Well Reco	ord was	completed	on (mo/o	day/yr) .	· · · · · · · · · · · · · · · · · · ·	ገ:ኃ/ፕ (3/95.	<u>.</u>	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to three copies to Kansas Department	under the	business na	ime of ASSOC	riated Env	ironmental,	Inc.	·	by (sign	ature) 🛴	XJOAN.	in for	Var	in L	uncas	
	INSTRU	JCTIONS: Use to	ypewriter or ball poin	t pen. PLEASE PRES	SS FIRMLY and PRINT cle	early. Please fill in I	blanks, ur	nderline or circ	ole the corre	t answers. S	Send top three	copies to	o Kansas D	Department	