LOCATION OF WATER WELL: Flacision Fl				WATER	R WELL RECORD	Form WWC	-5 KSA 8	2a-1212			
Names and direction from measured town or only street address of well if located within only? On North side of Hugoton, KS one—half mile North of Veterinary Clinic into lowater Market Dismonth of North of Veterinary Clinic into lowater Resour Market Dismonth of North of Veterinary Clinic into lowater Resour Market Dismonth of North Of Veterinary Clinic into lowater Resour Market Dismonth of North Of Veterinary Clinic into lowater Encountered Location North Market North Of Veterinary Clinic into lowater Encountered Location North Market North Of Veterinary Clinic into lowater Encountered Location North Market North Of Veterinary Clinic into lowater Encountered Location North Market North Of Veterinary Clinic into lowater State North Market North Of Veterinary Clinic into lowater State North Market North Of Veterinary Clinic into lowater State North Market North Of Veterinary Clinic into lowater State North Market North Of Veterinary Clinic into lowater State North Of Veterinary Clinic into lowater Clinic into lowater State North Of Veterinary Clinic into lowater N				Fraction					E .	かってん ごう つびょう	nber
On North side of Hugoton, KS one-half mile North of Veterinary Clinic into low Water Net Downer Rack Wolters Standard St								T 335	s	R 3/W	_E(W)_
MATER NELL OWNER: #S. Address & F. HCO1, BOX 27 State, 2P Code FUGOTON, KS 67951 Board of Agriculture, Division of Water Resour Application Number: COATE WELLS COATION WITH STATE OF THE CONTROL OF								of Wotorin	oru Cli	nic into	100
### RCO1_ BOX_2B State_ZPCOON_ KS 67951 State_ZPCOON_ STATE LEVEL STATION WITH DEPTH OF COMPLETED WELL 250						ri mire	NOLU	or vecering	ary CII	.nic inco	100
State, ZP Code Rug Con RS 67951 Application Number Application Number Control Well State Purple of CoMPLETED Well 250 1. ELEVATION:		_									
COATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 250 n. ELEVATION: Depthicing Groundwater Encountered 1 160 n. to 160 n.								•	•	ision of Water I	Resource
Depth(s) Groundwater Encountered 1	, State,	ZIP Code		,		2501					
WELL'S STATIC WATER LEVEL 99. It below land surface measured on moidayyr 7-27-97. WELL'S STATIC WATER LEVEL 99. It below land surface measured on moidayyr 39. Purpure pet data: Well water was 1. after 1. hours pumping 97. Purpure pet data: Well water was 1. after 1. hours pumping 97. Purpure pet data: Well water was 1. after 1. hours pumping 97. Purpure pet data: Well water was 1. after 1. hours pumping 97. Well's Statistic 93. Well's Statistic 93. Well's Statistic 93. Well's Statistic 93. Well's Water was 1. after 1. hours pumping 97. Well's Water was 1. after 1. hours pumping 97. Well's Water was 1. after 1. hours pumping 97. Well's Water was 1. after 1. hours pumping 97. Well's Well's Statistic 93. Well's Water was 1. after 1. hours pumping 97. Well's Water was 1. after 1. hours pumping 97. Well's Water was 1. after 1. hours pumping 97. Well's Water was 1. after 1. hours pumping 97. Well's Water was 1. after 1. hours pumping 11 Injection well 11 Injection well 12 Other (specify below) 12 Debeardment 12 Other (specify below) 13 Debeardment 12 Debe	OCATE	WELL'S LO	CATION WITH 4	DEPTH OF CO	OMPLETED WELL.	750.	ft. ELE\	/ATION:			
Pump test data: Well water was	"\	N	1 50X.	Depth(s) Groundy	vater Encountered	1	ft	. 2	ft. 3		ft.
BEILY MATER TO BE USED AS. 5 Public water supply 8 Air conditioning 11 Injection well 12 Dimer (Specify below) 12 Inm. to 2.50 ft. and in. to 1.50 ft. and in.		!	. ! V								
See	L.	. Nwl	- NF	Pump	test data: Well wa	iter was	ft.	after	hours pum	ping	gpm
WELL WATER TO BE USED AS: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ii l	E	Est_Yield 340	. /5gpm: Well wa	iter was	ft.	after	hours pum	ping	gpm
WELL WATER TO BE USED AS: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	w L	_ !		Bore Hole Diame	ter. 9 . 10 in. t	0250		, and	in. t	o	ft.
2 Impation 2 Impation 3 1 Impation 3	"	!	! '	WELL WATER TO	O BE USED AS:	5 Public wa	iter supply	8 Air conditioning	11 ln	jection well	
2 Infigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	L	_ 、'wl	\$	1 Domestic	3 Feedlot	6 Oil field v	vater supply	9 Dewatering	12 O	ther (Specify be	low)
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete title CASING JOINTS Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Gement 9 Other (specify below) Welded		- ;;;	3	2 Irrigation	4 Industrial	7 Lawn and	l garden only	10 Observation we	ll		
TYPE OF BLANK CASING USED: 5 Wought inon 8 Concrete tile CASING JOINTS: Glued Clamped Clamped		<u> </u>	\V	Was a chemical/b	acteriological sample	e submitted to	•				was sub
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2 PVC	TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Con	crete tile	CASING JOI	NTS: Glued .	Clamped	1
ing height above land surface. 29 in, weight 12 on the proof of SCREN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 11 Other (specify) 11 Other (specify) 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 BS wut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 Other (s			, ,	•							
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sing height above land surface. 29 in, weight 12 ***05 lbs.ft. Wall thickness or gauge No. **295 lbs.ft. Wall thic	nk casin	g diameter	5. [‡] ≨ ir	n. to 160	ft., Dia	. <u></u> in.	to	ft., Dia	in	. to	ft.
Table 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	sing heig	ht above la	nd surface	.28	in., weight	•85	lb	s./ft. Wall thickness o	or gauge No.	• 265	
2 Brass						7_E	VC_	10 Asb	estos-cement	t	
2 Brass	1 Stee	əl	3 Stainless	steel	5 Fiberglass	8 F	RMP (SR)	11 Othe	er (specify) .		
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 250 ft. From 160 7 Torch cut 250 ft. From ft. to From 1 to 10 the (specify) 10 Cher (specify) 10 Cher (specify) 11 Cher (specify) 11 Cher (specify) 11 Cher (specify) 12 Cher (specify) 13 Cher (specify) 14 Chandrad 15 Cher (specify) 15 Ch	2 Bras	ss	4 Galvanize	d steel	6 Concrete tile	9 A	BS				
2 Louvered shutter	REEN O	R PERFOR	ATION OPENING	S ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open	hole)
REEN-PERFORATED INTERVALS: From 16.0 ft. to 250 ft. From ft. to ft. From ft. t	1 Con	tinuous slot	3 Mill	l slot	6 Wire	e wrapped		9 Drilled holes			
REEN-PERFORATED INTERVALS: From 16.0 ft. to 250 ft., From ft. to ft., From	2 Lou	vered shutte	er 4 Key	y punched	7 Tor	ch cut		10 Other (specify)		
From	REEN-PI	ERFORATE		From. 16	0 ft. to	25	0 _{ft., F}	rom	ft. to.		ft.
GRAVEL PACK INTERVALS: From From ft. to ft., From ft. to ft. to ft., From ft. to ft. to ft., From ft. to ft.,											
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out Intervals: From ft. to ft., From 20 ft. to ft., From ft. to tat is the nearest source of possible contamination: 1 Septic tank	GROUT	MATERIAL:	1 Neat ce	ement :	2 Cement grout	3 Ber	ntonite	4 Other Hole	e Plug		
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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 valence on (mo/day/year) July 27, 1987 and this record is true to the best of my knowledge and belief. Kanster Well Contractor's License No. 118 This Water Well Record was completed on (mo/day/yr) July 28, 1987							1				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and value on (mo/day/year)											
ter Well Contractor's License No		LOTOD:		0.0000000000000000000000000000000000000	ON THE			1			
npleted on (mo/day/year)	CONTRA	ACTOR'S C	H LANDOWNER	S CERTIFICATION	ON: This water well	was (1) const	ructed, (2) re	econstructed, or (3) p	lugged unde	r my jurisdiction	and was
ter Well Contractor's License No ユキタ	npleted o	n (mo/day/	/ear)	±X±1.¢.±: 110	7.4. f		and this re	cord is true to the be			
Carlile Water Well Service Inc	er Well	Contractor's	License No.	16 Mater	This Water	Well Record	was complete	d on (mo/day/yr)	u.r.y	.49.4 . 4.30 !	
er the business name of CATTITE WATER WELL SERVICE, INC. by (signature) NSTRUCTIONS: 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									<u> </u>		