ILCOATINO OF WATERWELL Fraction Value	1 LOCATION O			ER WELL RECORD	Form WWC	5 KSA			
Distance and direction from nearest twen or city street address of well if located within city? Junction of 170 & K-14, Elisworth, Kansas 2 WATERWELL OWNER CHIT'S SERVICE RRS, St. Address, David S. 175 Highway 14 All Board of Agriculture, Division of Water Resources Application Number: 31 Libraryth, Kansas 67439-8514 SI L							· ·		1 -
Junction of 1-70 & K-14, Ellsworth, Kansas (2) WATERYELD (WWRE CHITS Service RR9, St. Address, Box # . 125 Highway 14 Application Number: S10CATE WELL'S LOCATION (2) Selbe. 2P Cool Fillsworth, Kansas 67439-8514 Application Number: S10CATE WELL'S LOCATION (2) Selbe. 2P Cool Fillsworth, Kansas 67439-8514 Application Number: S10CATE WELL'S LOCATION (2) Selbert Proceedings of the Cool Fillsworth Kansas 67439-8514 Application Number: S10CATE WELL'S LOCATION (2) Selbert Proceedings of the Cool Fillsworth Kansas 67439-8514 Application Number: S10CATE WELL'S LOCATION (2) Selbert Members						_	T 14	S	R 8 E/W)
RRM, SLAddress, Box # 1275 Highway 14 Board of Agriculture, Division of Water Resources Of Ellaworth, Kansas 67439-8514 Board of Agriculture, Division of Water Resources Of Ellaworth, Kansas 67439-8514 Division of Water Resources of State of Control Box Water Value of Control Box Water V			•		ted within city	?			
RRM, SLAddress, Box # 1275 Highway 14 Board of Agriculture, Division of Water Resources Of Ellaworth, Kansas 67439-8514 Board of Agriculture, Division of Water Resources Of Ellaworth, Kansas 67439-8514 Division of Water Resources of State of Control Box Water Value of Control Box Water V	2 WATER WE	L OWNER Cliff's	Service		· · · · · · · · · · · · · · · · · · ·				
City, State, 2P Code : Ellsworth, Kansss 67439-8514 Application Number: 3 ICORTE WELLS IOCATION WITH AN Y'K IN SECTION BOX. SECTION BOX. WITH AN Y'K IN SECTION BOX. SECTION BOX. WITH AN Y'K IN SECTION BOX. WITH AN Y'K IN SECTION BOX. SECTION BOX. WITH AN Y'K IN SECTION BOX. WITH AN Y'K IN SECTION BOX. SECTION BOX. SECTION BOX. WITH AN Y'K IN SECTION BOX. SE							Board of Agricul	turo Divis	ion of Water Pessurees
Depths of Grundwater Encountered 1	City, State, ZIP (Code : Ellswo	rth, Kansas 6				Application Num	oer:	
Note	3 LOCATE WE	LL'S LOCATION	4 DEPTH OF C	OMPLETED WELL	39	ft. EL	EVATION:	17	7.4.23
WELLS STATIC WATER LEVEL . 25.08 . ft. below land surface measured on modayly? . IL/4/97	VIIITAN		Depth(s) Groun	dwater Encountered	1		ft. 2	fL	3 ft.
Pump lest data: Well water was	T -	<u> </u>	WELL'S STATION	C WATER LEVEL 2	25.08 ft.	below land	d surface measured on	mo/day/y	r 11/4/97
Est Yield NA. gpm: Well water was fit after hours pumping. gpm Boer Hole Diameter 8. in. to 40 fit, and in. to 1.	1 :								
Bore Hobe Diameter. 8. in. to 40 ft, and in. to ft ft WELL WATER TOBE USED AS 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 1 Domestic 3 Feedot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Imjection well 12 Other (Specify below) 1 Domestic 3 Feedot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedot 6 Oil field water supply 9 Dewatering water was a characterized production of the submitted 10 Department of the supply 12 Other (Specify below) 1 Domestic 3 Feedot 6 Oil field water supply 9 Dewatering water was a characterized benefit of the submitted 10 Department of the s	N\	/ NE							
Water Water Comment Security	0								
SW SE	₩	E	1						
Was a chemical/bacteriological sample submitted to Department "Fes	T		1				-		,
Was a chemical/bacteriological sample submitted to Department Yes	I X SW	SE -							
Type of BLANK CASING USED 5 Wrought iron 8 Concrete tile CASING JCINTS: Glued . Clamped . Sleet 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded									
1 Size 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify below) Threaded 1 Thre	<u> </u>		1	ir bacter to logical sampl	e submitted t				
1 Size 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded		8		= 1A1	*				
PVPC	ŭ			•					• •
Blank-dising diameter		•	SR)				,		
Casing height above land surface 2.7.96. in, weight Sch 40. bs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL 7 PVC 10 Asbestso-cement 1 Site 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)			_	7 Fiberglass					
TYPE OF SCREEN OR PERFORATION MATERIAL 1 Seel									
1 Steel	Casing height ab	ove land surface	27.96	in., weight			s./ft. Wall thickness or	gauge N	o
2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) SCREENOR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (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). SCREEN-PERFORATED INTERVALS: From 24. ft to 39 ft, From ft to ft From ft. to ft From ft. to ft From ft. to ft From ft. to ft.	TYPE OF SCREI	EN OR PERFORATIO	N MATERIAL				10 Asbe	stos-ceme	
1	1 Steel	3 Stainles	s steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	
1 Continuous slot	2 Brass	4 Galvani:	zed steel	6 Concrete tile	9 AB	S	12 None	used (op	en hole)
1 Continuous slot	SCREEN OR PE	RFORATION OPEN!!	NGS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
2 Louvered shutter	1 Continue	ous slot (3)	VIII slot				9 Drilled holes		,
SCREEN-PERFORATED INTERVALS	2 Louvere	d shutter 4	Key punched				10 Other (specify)		
From	SCREEN-PERFO			24 ft. to	39	ft.			
GRAVEL PACK INTERVALS: From									
From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	GRAVE	L PACK INTERVALS							
GROUT MATERIAL: 1 Neat cement 20 cement grout 3 Bentonite 4 Other									
Grout Intervals: From 0 ft. to 20 ft. From 20 ft. to 22 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank	E CROLL MATE	-DIΔI: 1 Neat			_				1
What is the nearest source of possible contamination: 1 Septic tank	Grout Internals:	From 0	# to 20	# From			7 Gulei		4 to 4
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 15 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 15 Charles of Seepage pit 9 Feedyard 10 PLUGGING INTERVALS 11 POUR Many feet? 210 PLUGGING INTERVALS 12 Clay, Yellow 10 PLUGGING INTERVALS 12 25 Shale, Yellowish Tan 12 25 Shale, Park Brown/Gray 12 25 Shale, Dark Brown/Gray 12 240 Shale, Dark Brown 14 O Shale, Dark Brown 15 O Shale, Dark Brown 16 O Shale, Dark Brown 16 O Shale, Dark Brown 16 O Shale, Dark Brown 17 O Shale, Dark Brown 17 O Shale, Dark Brown 17 O Shale, Dark Brown 18 O Shale, Dark Brown 19 O Shale,					40				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 210 FROM 10 LITHOLOGIC LOG FROM 10 PLUCGING INTERVALS 0 3 Clay, Dark Brown 10 PLUCGING INTERVALS 12 Clay, Yellow 12 25 Shale, Yellowish Tan 25 32 Shale, Dark Brown 12 Shale, Dark Brown 12 Shale, Dark Brown 13 Dark Brown 14 Shale, Dark Brown 15 Shale, Dark Brown 15 Shale, Dark Brown 16 Shale, Dark Brown 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 10/1/97 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 11/14/97 winder the business name of GeoCore Services, Inc.		•		7 Dit maior			•		
3 Waterfight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Former UST Direction from well? Southwest How many feet? 210 FROM IO LITHOLOGIC LOG FROM IO PLUGGING INTERVALS 0 3 Clay, Dark Brown 3 12 Clay, Yellow 12 25 Shale, Yellowish Tan 25 32 Shale, Dark Brown/Gray 32 40 Shale, Dark Brown MW10, Tag # 00192862, Aboveground	•						•		
Direction from well? Southwest How many feet? 210 FROM 10 Clay, Dark Brown 3 12 Clay, Yellow 12 25 Shale, Yellowish Tan 25 32 Shale, Dark Brown 32 40 Shale, Dark Brown 30 Shale, Dark Brown 31 Clay, Shale, Dark Brown 32 40 Shale, Dark Brown 33 Clay, Yellow 40 Shale, Dark Brown 41 Shale, Dark Brown 41 Shale, Dark Brown 42 Shale, Dark Brown 43 Clay, Yellow 44 Shale, Dark Brown 45 Shale, Dark Brown 46 Shale, Dark Brown 47 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 45 Annas Water Well Contractor's License No. 527 This Water Well Record was completed on (ma/day/yr) 46 United States Sta			•		oon		•	•	ther (specify below)
TROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 Clay, Dark Brown 3 12 Clay, Yellow 12 25 Shale, Yellowish Tan 25 32 Shale, Dark Brown/Gray 32 40 Shale, Dark Brown MW10, Tag # 00192862, Aboveground Project Name: Cliff's Service GeoCore # 511, KDHE # U5 027 11046 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	•			9 Feedyard				···.Fo	ormer UST
3 Clay, Dark Brown 3 12 Clay, Yellow 12 25 Shale, Yellowish Tan 25 32 Shale, Dark Brown/Gray 32 40 Shale, Dark Brown MW10, Tag # 00192862, Aboveground Project Name: Cliff's Service GeoCore # 511, KDHE # U5 027 11046 7 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)		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		1797	- COOL			~~~	
3 12 Clay, Yellow 12 25 Shale, Yellowish Tan 25 32 Shale, Dark Brown/Gray 32 40 Shale, Dark Brown MW10, Tag # 00192862, Aboveground Project Name: Cliff's Service GeoCore # 511, KDHE # U5 027 11046 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)				LOG	FROM	10	PLU	GGING IN	HERVALS
12 25 Shale, Yellowish Tan									
32									
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MW10 , Tag # 00192862 , Aboveground Project Name: Cliff's Service GeoCore # 511 , KDHE # U5 027 11046 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)		211010, 201111							
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MW10 , Tag # 00192862 , Aboveground Project Name: Cliff's Service GeoCore # 511 , KDHE # U5 027 11046 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)	25 32		Brown						
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MW10 , Tag # 00192862 , Aboveground Project Name: Cliff's Service GeoCore # 511 , KDHE # U5 027 11046 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)	25 32		Brown						
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GeoCore # 511 , KDHE # U5 027 11046 7 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)	25 32		Brown				MW10 Top # 00102	962 Ab-	verround
7 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)	25 32		Brown					· · · · · · · · · · · · · · · · · · ·	veground
and was completed on (mo/day/year)	25 32		Brown				Project Name: Cliff's	Service	
Kansas Water Well Contractor's License No	25 32 32 40	Shale, Dark					Project Name: Cliff's GeoCore # 511, KDI	Service IE # U5 0	27 11046
under the business name of GeoCore Services, Inc. by (signature)	25 32 32 40	Shale, Dark Shale, Dark	R'S CERTIFICAT		as (1) constr		Project Name: Cliff's GeoCore # 511 , KDI reconstructed, or (3) p	Service IE # U5 0 lugged un	27 11046 der my jurisdiction
under the business name of GeoCore Services, Inc. by (signature)	25 32 40 40 Figure 25 32 32 40 Figure 25 32 32 32 32 32 32 32 32 32 32 32 32 32	Shale, Dark Shale, Dark R'S OR LANDOWNE and on (mo/day/year)	R'S CERTIFICAT	10/1/9.7		. and thi	Project Name: Cliff's GeoCore # 511, KDI reconstructed, or (3) p s record is true to the l	Service HE # U5 0 lugged un best of my	27 11046 der my jurisdiction knowledge and belief.
	25 32 40 40 Figure 25 32 32 40 Figure 25 32 32 32 32 32 32 32 32 32 32 32 32 32	Shale, Dark Shale, Dark R'S OR LANDOWNE and on (mo/day/year)	R'S CERTIFICAT	10/1/9.7		. and thi Record w	Project Name: Cliff's GeoCore # 511, KDI reconstructed, or (3) p s record is true to the transcompleted on (ma/or	Service HE # U5 0 lugged un best of my	27 11046 der my jurisdiction knowledge and belief.
Department 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.	25 32 40 40 40 40 40 40 40 40 40 40 40 40 40	Shale, Dark Shale, Dark R'S OR LANDOWNE ded on (mo/day/year) Vell Contractor's Lice	R'S CERTIFICAT	10/1/9.7 Th		. and thi Record w	Project Name: Cliff's GeoCore # 511, KDI reconstructed, or (3) p s record is true to the transcompleted on (ma/or	Service HE # U5 0 lugged un best of my	27 11046 der my jurisdiction knowledge and belief.