1 LOCAT			**************************************	ER WELL RECORD	I CITII VVVVC-	5 KSA 8	2a-1212			
		ATER WELL:	Fraction			tion Numb			Range Number	.]
County:			1/2		SE 14	12	T 31	S	R 10 (E)W	
			ne, KS, W side	t address of well if loca e road	tea within city	<i>'</i>				
2 WATE	R WELL O	WNER: Elk Co	unty Courtho	use						
RR#, St. A	Address, Bo	x# : P.O. B	ox 606				Board of Agricu	ılture, Divis	sion of Water Resources	s
City, State	e, ZIP Code	: Howar	d, Kansas 67.				Application Nur			_
3 LOCAT WITH	TE WELL'S AN "X" IN S	LOCATION ECTION BOX:								
	- NW	NE	WELL'S STATI Purr Est. Yield N	C WATER LEVEL np test data: Well wate [A gpm: Well wate	7.59ft. er wasN er was	below land (A ft. ft.	surface measured o after	n mo/day/y hours pun hours pun	10/2/95 nping	om om
1 Mile		E	1	TO BE USED AS: 5	Public water	supply	8 Air conditioning	1 1 1	njection well	OFFICE
1	, , , ,		1 Domestic						Other (Specify below)	6
	sw	SE	2 Irrigation				10 Monitoring well			
± L	1		Was a chemical submitted	al/bacteriological samp	le submitted to	-	ent? YesNo. v Vater Well Disinfecte		mo/day/yr sample was	- ONLY
5 TYPE		CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOI	VTS: Glued	I Clamped	∏ઽ
1 St		3 RMP (S		6 Asbestos-Cement	9 Other	(specify be			ed ,	3
(2)P\	VC	4 ABS	•	7 Fiberglass					ided √	
Blank casi	ing diameter	r .2	in. to	2 ft., Dia	in. t	0	ft., Dia		. in. to	ft.
Casing he	ight above l	and surface	36	.in., weight			s./ft. Wall thickness	or gauge N	o Sch. 40	.
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL		(7)PV		10 Asb	estos-ceme	ent	Ι.
1 St	teei	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Othe	r (specify)		~
2 Bi	rass	4 Galvania	zed steel	6 Concrete tile	9 ABS	3	12 Non	used (op	en hole)	
SCREEN (OR PERFO	RATION OPENIN	NGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)	
1 C	ontinuous s	lot 🕥	Vill slot	6 Wire	wrapped		9 Drilled holes		,	
	ouvered shu		Key punched	7 Torch			10 Other (specify			
		ED INTERVALS				ft F			to	
00.42			From	ft. to		ft F	From	ft.	to	ft
	GRAVEL PA	CK INTERVALS	From	2 ft. to	12	ft F	From	ft.	to	ft 7
		.0.(.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							to	- 1
ol opour		. 4 Not		2 Cement grout						
6 GROUI	MATERIAI	_; 1 Neat	cement	2 Cement grout	3 Benton	nite . ?	4 Otner			
				π., From	νπ. τ				ft. to	π.
		ource of possible	e contamination:			10 L N	estock pens		oandoned water well	
	tic tank							15 Oi		- 1
2 Sew			eral lines	7 Pit privy		11 Fu	el storage		l well/Gas well	
	er lines	5 Ces	s pool	8 Sewage lag	oon	11 Fu 12 Fe	rtilizer storage	(16) Ot	ther (specify below)	E/W
	er lines ertight sewe	5 Ces	s pool		oon	11 Fu 12 Fe 13 Ins	rtilizer storage secticide storage	(16) Ot		. E/W
3 Wate Direction to	ertight sewe from well?	5 Ces	s pool page pit	8 Sewage lag 9 Feedyard		11 Fu 12 Fe 13 ins How m	rtilizer storage secticide storage sany feet? ()	(16) Ot L2	her (specify below)	E/W
3 Wate Direction to FROM	ertight sewe from well? TO	5 Ces er lines 6 See 0	s pool page pit LITHOLOGIC	8 Sewage lag 9 Feedyard	FROM	11 Fu 12 Fe 13 Ins	rtilizer storage secticide storage sany feet? ()	(16) Ot L2	ther (specify below)	E/W
3 Water Direction of FROM 0	ertight sewe from well? TO 4.5	5 Ces er lines 6 See 0 Landfill cove	s pool page pit LITHOLOGIC er material	8 Sewage lag 9 Feedyard LOG		11 Fu 12 Fe 13 ins How m	rtilizer storage secticide storage sany feet? ()	(16) Ot L2	her (specify below)	
3 Water Direction of FROM 0 4.5	ertight sewe from well? TO 4.5 7.5	5 Ces or lines 6 See 0 Landfill cove Shale, Dark	s pool page pit LITHOLOGIC or material Gray to Black	8 Sewage lag 9 Feedyard LOG		11 Fu 12 Fe 13 ins How m	rtilizer storage secticide storage sany feet? ()	(16) Ot L2	her (specify below)	E/W SEC.
3 Water Direction of FROM 0	ertight sewe from well? TO 4.5 7.5 9.5	5 Ces or lines 6 See 0 Landfill cove Shale, Dark Limestone, D	s pool page pit LITHOLOGIC or material Gray to Black	8 Sewage lag 9 Feedyard LOG		11 Fu 12 Fe 13 ins How m	rtilizer storage secticide storage sany feet? ()	(16) Ot L2	her (specify below)	
3 Water Direction of FROM 0 4.5	ertight sewe from well? TO 4.5 7.5 9.5	5 Ces or lines 6 See 0 Landfill cove Shale, Dark	s pool page pit LITHOLOGIC or material Gray to Black	8 Sewage lag 9 Feedyard LOG		11 Fu 12 Fe 13 ins How m	rtilizer storage secticide storage sany feet? ()	(16) Ot L2	her (specify below)	
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3 Wate Direction of FROM 0 4.5 7.5 9.5	ertight sewer from well? TO 4.5 7.5 9.5 12 RACTORS Completed on	5 Ces or lines 6 See 0 Landfill cove Shale, Dark Limestone, D No Returns OR LANDOWNE In (mo/day/year)	s pool page pit LITHOLOGIC er material Gray to Black Dark Gray	8 Sewage lag 9 Feedyard LOG TON: This water well w. 10/2/95	FROM	11 Fu 12 Fe 13 Ins How m TO	mwi, Abov Project Name: Elk C GeoCore # 260 econstructed, or (3) is record is true to the	Jeging in	ther (specify below) Indfill ITERVALS Idfill der my jurisdiction knowledge and belief.	SEC.
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7 CONTRand was contract the factor of the fa	ertight sewer from well? TO 4.5 7.5 9.5 12 RACTORS Completed on Justiness no business no	5 Ces or lines 6 See 0 Landfill cove Shale, Dark Limestone, D No Returns OR LANDOWNE or (mo/day/year) contractor's Licelame of	s pool page pit LITHOLOGIC er material Gray to Black Dark Gray RS CERTIFICAT nse No	8 Sewage lag 9 Feedyard LOG TON: This water well w	FROM Ass (1) constru	11 Fu 12 Fe 13 Ins How m TO cted, (2) re and this Record we by (sign	MW1, Above Project Name: Elk C GeoCore # 260 econstructed, or (3) is record is true to the as completed on (monature)	Jegging in Landscape of the country Landscape	ther (specify below) Indfill ITERVALS Idfill der my jurisdiction knowledge and belief.	SEC. % % %