111 OCATION OF		<u>ATER WELL RE</u>	CORD Form WWO	7-5 KOM 02	<u>a-1212_ID N</u>			
	WATER WELL:	Fraction			ion Number	Township I		Range Number
County:	Bllis	SE 1/2		74	10	T 12	S	R 20 XE/W
Distance and dire		-	et address of well if loo of Ellis KS	cated within city	?			
2 WATER WELL		BERT H DEU						
RR#, St. Address,		4 COTTONWO				Board of A	ariculture D	ivision of Water Resources
City, State, ZIP Co	ode : ELI	IS KS 676	37	—— ———————————————————————————————————		Application	Number:	
AN "X" IN SEC	S LOCATION WITH	Depth OF	COMPLETED WELL.	1.4	ft. ELEVAT	ION:		
_ AN X IN SEC	Ņ	WELL'S STATI	C WATER LEVEL 2	28 ft helov	ا land surface ر	measured on mo		3-14-01 · · · · · · · · ft.
A		1						umping gpm
NW_	NE	Est. Yield	.Ogpm: Well wa	ter was	ft. aft	er	hours p	umping gpm
W Wile	1 1 1	1						in. to ft.
₩ W	E		TO BE USED AS: 5					jection well
X	1 1	XX Domestic 2 Irrigation				-		ther (Specify below)
SW -	- SE	2 irrigation	4 muusman 7	Domestic (lawn	a garueri) 10	wormoring wen .		
<u>†</u>	S	Was a chemical mitted	l/bacteriological sample s	submitted to Dep		No. XX. Well Disinfected		o/day/yrs sample was sub No XX
5 TYPE OF BLAN	IK CASING USED:		5 Wrought iron	8 Concre	e tile	CASING JO	NTS: Glue	dxx Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (specify below)	1	Weld	ed
X2XPVC	4 ABS		7 Fiberglass					aded
								in. to
Casing height abo	ove land surface	_{T8}	in., weight 160	<u>)</u>	lbs./ft	. Wall thickness	or gauge N	0
	EN OR PERFORA		- -	x₹rPVC			oestos-cem	
1 Steel	3 Stainles		5 Fiberglass		(SR)			
2 Brass	4 Galvani		6 Concrete tile	9 ABS			ne used (op	•
1 Continuous	RFORATION OPE	MINGS ARE:		5 Gauzed wrapped 6 Wire wrapped		8 Saw cut 9 Drilled holes		11 None (open hole)
2 Louvered sl		key punched		ch cut				
SCREEN-PERFO	RATED INTERVA	LS: From	22 ft. to .	42	ft., From .		ft. to	o
			ft. to .		ft., From .		ft. to	o
GRAVE	L PACK INTERVA	LS: From	22 ft. to .	42	ft., From .	• • • • • • • • • • • •	ft. to)
6 GROUT MATE	DIAL A Norte				·			
Grout Intervals:	RIAL: 1 Neat o	cement	2 Cement grout	x3xBentoni	(e 4 O	ner		ft. to
	est source of possi				10			andoned water well
1 Septic tank	•			,	11 Fuel st			il well/Gas well
. copile tariit	4 I AIA			•	11 1 401 30	olugo	10 0	i Won add won
2 Sewer lines	4 Late		7 Pit priv	lagoon	12 Fertilize	er storage	16 O	ther (specify below)
2 Sewer lines 3 Watertight s	5 Cess	s pool	8 Sewage		12 Fertilize		16 O	ther (specify below)
	5 Cess ewer lines 6 Seep	s pool	•		13 Insection	ide storage	16 O	ther (specify below)
3 Watertight s	5 Cess ewer lines 6 Seep II?	s pool	8 Sewago 9 Feedya			ide storage feet?	16 O	
3 Watertight s Direction from we	5 Cess ewer lines 6 Seep II?	s pool page pit LITHOLOGIC L	8 Sewago 9 Feedya	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO	5 Cess ewer lines 6 Seep II?	s pool page pit LITHOLOGIC L CLAY	8 Sewago 9 Feedya	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3	5 Cess ewer lines 6 Seep ill? SURFACE GRAY CLA	s pool page pit LITHOLOGIC L CLAY	8 Sewage 9 Feedya	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we fROM TO 0 3 3 10	5 Cess ewer lines 6 Seep ill? SURFACE GRAY CLA	s pool page pit LITHOLOGIC L CLAY Y TE LIMESTO	8 Sewage 9 Feedya	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32	5 Cess ewer lines 6 Seep ill? SURFACE GRAY CLA HARD WHI	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO	8 Sewage 9 Feedya	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40	5 Cess ewer lines 6 Seep ewer lines 6 Seep SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y	s pool page pit LITHOLOGIC L CLAY LY TE LIMESTO D TELLOW LIME	8 Sewagi 9 Feedy <i>a</i> OG	ırd	13 Insection	ide storage feet?		
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40 40 42	5 Cess ewer lines 6 Seep ewer	s pool page pit LITHOLOGIC L CLAY LY LTE LIMESTO ID CELLOW LIME IALE	8 Sewage 9 Feedya OG N STONE	FROM	13 Insection How many TO	ide storage feet? PLU	JGGING IN	TERVALS
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40 40 42 7 CONTRACTOR	5 Cess ewer lines 6 Seep ewer	s pool page pit LITHOLOGIC L CLAY LY LTE LIMESTO ID CELLOW LIME IALE	8 Sewage 9 Feedyz OG N STONE TION: This water well v	FROM FROM Was \$1\$ construction	13 Insection How many TO	ide storage feet? PLI Structed, or (3)	Diugged und	TERVALS ler my jurisdiction and was
3 Watertight s Direction from wee FROM TO 0 3 3 10 10 15 15 28 28 32 32 40 40 42 7 CONTRACTOR completed on (mo/	5 Cess ewer lines 6 Seep ewer	ER'S CERTIFICA' 3-14-01	8 Sewage 9 Feedyz OG N STONE TION: This water well v	FROM PROM PROM PROM PROM PROM PROM PROM P	13 Insection How many TO cted, (2) recond this record	ide storage feet? PLU Structed, or (3) is true to the be-	Diugged und	TERVALS Tervals Tervals Tervals
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 40 40 42 7 CONTRACTOR' completed on (mo/ Water Well Contra	5 Cess ewer lines 6 Seep ewer	ER'S CERTIFICA' 3-14-01 444	8 Sewage 9 Feedya OG N STONE TION: This water well water well water w	FROM PROM PROM PROM PROM PROM PROM PROM P	13 Insection How many TO cted, (2) record this record completed on	structed, or (3) is true to the beautiful (mo/day/wr).	Dlugged und	TERVALS Tervals Tervals Tervals Tervals
3 Watertight s Direction from we FROM TO 0 3 3 10 10 15 15 28 28 32 32 40 40 42 7 CONTRACTOR' completed on (mo/ Water Well Contra- under the business	SURFACE GRAY CLA HARD WHI FINE SAN MED SAND NATIVE Y GRAY SH SOR LANDOWNE day/year)	ER'S CERTIFICA 3-14-01 444 Dy Anderson	8 Sewage 9 Feedya OG N STONE TION: This water well was a second of the control of the contro	FROM FROM PROM PROM PROM PROM PROM PROM PROM P	13 Insection How many TO cted, (2) reconnected this record completed on by (sign	structed, or (3) is true to the be (mo/day/yr) .ature)	blugged und st of my kno 3-14-0	TERVALS Tervals Tervals Tervals Tervals