			R WELL RECORD F	orm WWC-5	KSA 82a-12		· · · · · · · · · · · · · · · · · · ·		$\overline{}$
1 LOCATION OF V		Fraction	11/1 / (Section	n Number	Township No	ımber	Range Numb	ber _
County: Ken	0	INE 1/4	NE 1/4 DE	1/4	5	<u> </u>	S. L	R	E(V)
Distance and direct			dress of well if located		,				
1/2 5.	on Obe	e Rd	from E	ast Y	Con				i
2 WATER WELL	OWNER: Ed (Christi	CHE						
	Pov # . 2 22	5.06~				Deard of A	and a collection at 100 collection	sion of Metry D	,
	Box # : 23 P3	V ·	- / - / -	-a /			•	sion of Water F	resources
City, State, ZIP Cod		h'asm	Bans. 6/3	304		Application	Number:	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
3 LOCATE WELL'S			OMPLETED WELL	3 <u>g</u>	ft. ELEVATIO	N:			
AN "X" IN SECT	ION BOX:	epth(s) Groundw	vater Encountered 1.	X	ft. 2		ft. 3,	- A	ft.
7	T I	/ELL'S STATIC	WATER LEVEL !	f ft held)
i i	- i 1"		test data: Well water						
NW -	NE								
	1 E	st. Yield 🔏 🗘	gpm: Well water	was	ft. after		hours pump	ing	gpm
<u>o</u> 1	В	ore Hole Diamet	ter ő in. to	ろ ゆ	ft., and	1	in. to		ft.
₩ I	1 X 1 W	ELL WATER TO	O BE USED AS: 5	Public water s	supply 8	Air conditioning	11 Inje	ection well	
- 1		1 Domestic		Oil field water		Dewatering	•	er (Specify belo	~~\
SW -	SE					•			
	1 1	2 Irrigation				Monitoring well			
	I W	/as a chemical/b	acteriological sample su	ubmitted to Depa	artment? Yes	N	; If_yes, mo	o/day/yr sample	was sub-
<u> </u>	<u>s</u> m	itted			Water	Well Disinfected	d? (Yes)	No	
5 TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concrete				Clamped	
1 Steel	3 RMP (SR)		6 Asbestos-Cement	_	-	0,10,110,001	-	•	i
^	` '			a Other (st	pecify below)				
(2)PVC	4_ABS	36	7 Fiberglass				Threade	d	
Blank casing diame	eter in	. t e 	ft., Dia	والمراز . ير		.ft., Dia	in.	to	ft.
Casing height abov	e land surface	/. V	in., weight	RAG	Ibs./ft. ¹	Wall thickness of	or gauge No.		
TYPE OF SCREEN	OR PERFORATION		. 5	⊘ vc			estos-cement		
1 Steel	3 Stainless s		5 Fiberalese	8 RMP	(CD)				
			5 Fiberglass		(SH)				
2 Brass	4 Galvanized	l steel	6 Concrete tile	9 ABS	_	12 Non	e used (open	hole)	
SCREEN OR PERF	FORATION OPENINGS	S ARE:	5 Gauzeo	d wrapped	1 8	Saw cut	11	None (open h	nole)
1 Continuous	slot 3 Mill	slot	6 Wire w	rapped	ب	Drilled holes			
2 Louvered sl	hutter 4 Kev	punched	7 Torch o	• •	10	Other (specify)		
	ATED INTERVALS:	From	26	~2 <i>6</i>	4 F	,	,		
SCHEEN-PERFOR	ATED INTERVALS:	From	······································	. <i>O. P.</i>	n., From .				п.
		_					4		
		From	ft. to		ft., From .		ft. to		ft.
GRAVEL	PACK INTERVALS:				ft., From .		ft. to ft. to		ft.
GRAVEL	PACK INTERVALS:		ft. to		ft., From .		ft. to ft. to ft. to		ft.
-		From	ft. to ft. to ft. to ft. to	36	ft., From . ft., From . ft., From		ft. to		ft. ft. ft.
6 GROUT MATER	IIAL: 1 Neat cer	From 2	ft. to ft. to ft. to ft. to 2 Cement grout	36	ft., Fromft., Fromft., From 4 Otl	ner	ft. to		ft. ft.
6 GROUT MATER Grout Intervals:	IIAL: 1 Neat cer	From	ft. to ft. to ft. to ft. to	36	ft., From . ft., From . <u>ft., From</u> e 4 Otl	ner	ft. to	ft. to	ftftft.
6 GROUT MATER Grout Intervals: I What is the neares	IIAL: 1 Neat cer From	From	ft. to ft. to ft. to ft. to Cement grout ft., From	36	ft., Fromft., Fromft., From 4 Otl	ner	ft. to	ft. todoned water w	ftftft.
6 GROUT MATER Grout Intervals:	IIAL: 1 Neat cer From	From	ft. to ft. to ft. to ft. to 2 Cement grout	36	ft., From . ft., From . <u>ft., From</u> e 4 Otl	ner	ft. to	ft. to	ftftft.
6 GROUT MATER Grout Intervals: I What is the neares	IIAL: 1 Neat cer From	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3Bentonit	e 4 Otl	ner	ft. to ft	ft. todoned water w	ftftft
GROUT MATER Grout Intervals: If What is the neares: Deptic tank 2 Sewer lines	From 1 Neat cer From 1 Neat cer ft. t source of possible co 4 Lateral 5 Cess po	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor	3Bentonit	tt., From tt., From tt., From e 4 Otl	ner	ft. to ft	ft. todoned water well/Gas well	ftftft
GROUT MATER Grout Intervals: What is the neares Deptic tank 2 Sewer lines 3 Watertight s	t source of possible confidence of the source of the source of possible confidence of the source of	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3Bentonit	e 4 Otl 10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insecticie	ner	ft. to ft	ft. todoned water well/Gas well	ftftft
GROUT MATER Grout Intervals: What is the neares Direction from well	t source of possible confidence of the source of the source of possible confidence of the source of	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	Bentonit ft. to.	e 4 Otl 10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insecticic How many	ner	14 Abar 15 Oil w	ft. todoned water well/Gas well r (specify below	ftftft
GROUT MATER Grout Intervals: What is the neares Deptic tank 2 Sewer lines 3 Watertight s	IAL: 1 Neat cer From	From From From From From From From From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3Bentonit	e 4 Otl 10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insecticie	ner	ft. to ft	ft. todoned water well/Gas well r (specify below	ftftft
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GROUT MATER Grout Intervals: What is the neares Deptic tank Sewer lines What is the neares Septic tank Septic t	IAL: 1 Neat cer From	From From From From From From From From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	Bentonit ft. to.	e 4 Otl 10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insecticic How many	ner	14 Abar 15 Oil w	ft. todoned water well/Gas well r (specify below	ftftft
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GROUT MATER Grout Intervals: If What is the neares Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO D D D D D D D D D D D D D D D D D D D	IIAL: 1 Neat cer From	From From Terms of to	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard COG	3 Bentonit ft. to.	ft., Fromft., From ft., From e 4 Otl	ner	14 Abar 15 Oil w 16 Othe	ft. to	ftftft. ell
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GROUT MATER Grout Intervals: If What is the neares' Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O 8 17 7 CONTRACTOR' completed on (mo/o	INAL: 1 Neat cer From. 1 tsource of possible co 4 Lateral 5 Cess possible co 9 Soir 1 Source of possible co 4 Lateral 5 Cess possible co 6 Seepag 7 Soir Source of possible co 7 Soir Source of possible co 8 Lateral 9 Soir Source of possible co 9 Lateral 9 Later	From From Term Term Term Term Term Term Term Ter	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	Bentonit ft. to.	tt., From ft., From ft., From ft., From 4 Ott 10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insecticic How many TO TO	ner	14 Abar 15 Oil w 16 Othe UGGING INTE	ft. to	and was
GROUT MATER Grout Intervals: What is the neares Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO A A A A A A A A A A A A A A A A A A A	INAL: 1 Neat cer From. 1 t source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag 7 Top Soir Source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag 7 Top Soir Source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag 7 Top Soir Source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag 7 Top Soir Source of possible co 4 Lateral 5 Cess possible co 5 Cess possible co 6 Seepag 7 Top Soir Source of possible co 6 Seepag 7 Top Soir Source of possible co 6 Seepag 7 Top Soir Source of possible co 8 Lateral 9 Seepag 9	From From Term Term Term Term Term Term Term Ter	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard COG	Bentonit ft. to.	ed, (2) reconstitution of this record is completed on complete comp	rructed, or (3) p	14 Abar 15 Oil w 16 Othe UGGING INTE	ft. to	and was
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