		WELL RECORD Fo	<u>rm WWC-5 KSA 82</u> 8		·
LOCATION OF WATER WELL	Fraction		Section Number	Township Number	Range Number
County: Deaswick	I.SW ¼	3E 14 SW	14 31	T 26 S	R / (EXV
Distance and direction from nearest to	own or city street add	ress of well if located	vithin city?		
	$\infty$ $\omega$ 2	9th of N			
WATER WELL OWNER:	usd	259			
RR#, St. Address, Box # :	3850		Lic_	Board of Agriculture, I	Division of Water Resources
City, State, ZIP Code :	Wich	ita Ks	67219	Application Number:	
LOCATE WELL'S LOCATION WITH	H 4 DEPTH OF COM	APLETED WELL	185 # FLEVA	TION:	
AN "X" IN SECTION BOX:		ter Encountered 1	12.5	2 ft. 3	ft.
·	1 ' '			face measured on mo/day/yr	
					· 1
NW NE	1			ifter hours pu	
1	1	· ·		ifter hours pu	• • •
₩	t I	•		andin	. to
ξ	WELL WATER TO	BE USED AS: 5	Public water supply	8 Air conditioning 11	Injection well
-   '   ce	1 Domestic	3 Feedlot 6	Oil field water supply	9 Dewatering 12	Other (Specify below)
3\'   3\'	2 Irrigation	4 Industrial 7 I	awn and garden only	16 Monitoring well	
	Was a chemical/bac			esNo; If yes,	mo/day/yr sample was sub-
<del></del>	mitted		•	ter Well Disinfected? Yes	No X
TYPE OF BLANK CASING USED:		Wrought iron	8 Concrete tile		d Clamped
1 Steel 3 RMP (		Asbestos-Cement			•
PVC 4 ABS	•		9 Other (specify below	•	
		Fiberglass			ided. F. 16.8
Blank casing diameter	<u>m.</u> to	ft., Dia	in. to	ft., Dia	in. to fi.
Casing height above land surface	, <u> </u>	., weight 🌯 . 🎖 . 🗸		ft. Wall thickness or gauge N	o /
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:		PVC	10 Asbestos-ceme	ent
1 Steel 3 Stainle	ss steel 5	Fiberglass	8 RMP (SR)	11 Other (specify)	
2 Brass 4 Galvan	nized steel 6	Concrete tile	9 ABS	12 None used (op	en hole)
CREEN OR PERFORATION OPEN	INGS ARE:	5 Gauzed	wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	Mill slot	6 Wire wra	• •	9 Drilled holes	
£	Key punched	7 Torch cu	• •	10 Other (specify)	
SCREEN-PERFORATED INTERVALS		and the second s	10	m ft. t	
SOURCE TO THE STATE OF THE STAT	From				
		<u></u> ft. to		m ft. t	
CDAVEL DACK INTERVAL	·	<u> </u>			
GRAVEL PACK INTERVALS			. 18.5 ft., Fro	m ft. t	
1	From	ft. to	. 18.5 ft., Fro	m ft. t	o ft.
GROUT MATERIAL: Neat	From 2	ft. to Cement grout	ft., Fro	m ft. t	o ft.
GROUT MATERIAL: 1 Neat	From 2	ft. to	ft., Fro	m ft. t	o ft.
GROUT MATERIAL: Neat	From t cement 7.5 ft. to	ft. to Cement grout	Bentonite 4	m         ft. t           Other            .ft., From	o ft.
GROUT MATERIAL: 1 Near	From t cement 7.5 ft. to	ft. to Cement grout	Bentonite 4	m         ft. t           Other            ft., From            tock pens         14 A	o ft.
GROUT MATERIAL: 1 Near Brout Intervals: From	From t cement 7.5tt. to	ft. to Cement grout ft., From	Bentonite 4  If to 10 Lives	m         ft. t           Other             ft., From            tock pens           storage         14 A           storage         15 O	ft.  ft. to ft. bandoned water well il well/Gas well
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible 1 Septic tank 4 Late	From t cement 2ft. to7.5. e contamination: eral lines ss pool	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoon	Bentonite 4  10 Lives 11 Fuel 12 Fertil	m ft. t Other	ft.  ft. to ft. bandoned water well
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See	From t cement 2ft. to7.5. e contamination: eral lines ss pool	ft. to  Cement grout  . ft., From	Bentonite  10 Lives 11 Fuel 12 Fertili 13 Insec	m ft. t Other	ft.  ft. to ft. bandoned water well il well/Gas well
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces	From t cement 2ft. to7.5. e contamination: eral lines ss pool	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives 12 Fertil 13 Insection	m ft. t Other	tt.  ft. to
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  10 Lives 12 Fertil 13 Insec How ma	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage ny feet?  PLUGGING II	ft.  ft. to
GROUT MATERIAL:  From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage ny feet?  PLUGGING II	tt.  ft. to
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GROUT MATERIAL:  From	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage ny feet?  PLUGGING II	ft.  ft. to
GROUT MATERIAL:  From	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage 16 O ticide storage ny feet?  PLUGGING II	ft.  ft. to
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GROUT MATERIAL:  From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage 16 O ticide storage ny feet?  PLUGGING II	ft.  ft. to
GROUT MATERIAL:  From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage 16 O ticide storage ny feet?  PLUGGING II	ft.  ft. to
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage 16 O ticide storage ny feet?  PLUGGING II	ft.  ft. to
GROUT MATERIAL:  From	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage 16 O ticide storage ny feet?  PLUGGING II	tt.  ft. toft. bandoned water well il well/Gas well ther (specify below)
GROUT MATERIAL:  From	From t cementft. to7.5. e contamination: eral lines ss pool epage pit	ft. to  Cement grout  ft., From  Pit privy  Sewage lagoon  Feedyard	Bentonite 4  Bentonite 4  10 Lives  12 Fertil  13 Insec  How ma  FROM TO	m ft. t Other  ft., From tock pens 14 A storage 15 O izer storage 16 O ticide storage ny feet?  PLUGGING II	tt.  ft. toft. bandoned water well il well/Gas well ther (specify below)
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GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?	From t cement 2ft. to 75. e contamination: eral lines ess pool epage pit LITHOLOGIC LC	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Bentonite 4  ft., Fro.  10 Lives  12 Fertil  13 Insec  How ma  FROM TO  // /8.5	m ft. took pens 14 A storage 15 0 izer storage 16 0 itcide storage my feet? PLUGGING II	ft. to
GROUT MATERIAL:  Prout Intervals: From	From t cement 2ft. to 75. e contamination: eral lines ess pool epage pit LITHOLOGIC LC	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Bentonite 4  ft., Fro  Bentonite 4  ft. to.  10 Lives  How ma  FROM TO  // /8.5	m ft. took pens 14 A storage 15 0 izer storage 16 0 itcide storage my feet? PLUGGING II	tt.  If to
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GROUT MATERIAL:  A Near Sirout Intervals: From.  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  FROM TO  CONTRACTOR'S OR LANDOWN! ompleted on (mo/day/year)	From t cement 2ft. to 75. e contamination: eral lines ess pool epage pit LITHOLOGIC LC	ft. to  Cement grout  . ft., From	Bentonite 4  If. to.  10 Lives 11 Fuel 12 Fertil 13 Insec How ma FROM TO  // / 8.5  (1) constructed, (2) reco and this reco Record was completed	onstructed, or (3) plugged and on (mo/day/yr).	tt.  If to
GROUT MATERIAL:  rout Intervals: From  /hat is the nearest source of possibl  1 Septic tank	From t cement 2  If to 7.5 e contamination: eral lines es pool epage pit  LITHOLOGIC LO  123/7  123/7  1557	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard  G  I: This water well was  This Water Well	Bentonite 4  If. to.  10 Lives  11 Fuel 12 Fertil 13 Insec  How ma  FROM TO  // / / / / / / / / / / / / / / / / /	onstructed, or 3 plugged and on (mo/day/yr).	o ft.  . ft. to