•			WELL RECORD	Form WWC-5	KSA 82a	-1212		mw-12
County:	WATER WELL:	Fraction		Section	n Number	Township	Number	Range Number
	ection from nearest town	SE¼	NU 14 SE	<u> 4 3</u>	5	T 23	S	R 2 \
				ed within city?				, ,
	LOWNER: Hals	stead, Kansa	a s					
		•						
RR#, St. Addres		of Halste	ad Att	n: Danny	Bisoni	Board of	Agriculture, [Division of Water Resource
City, State, ZIP	Code : 308	Main. Hals	tead, Ks 67	056		Applicati	on Number:	
LOCATE WEL	L'S LOCATION WITH 4	DEPTH OF CO	MPLETED WELL.	.30,5	ft. ELEVA	TION:		ft.
AIV X 114 OL	OTION BOX.	Depth(s) Groundwa	ater Encountered	1.25.4	ft. 2	2. 〒	ft. 3	
i !	! ! \\							/22/95
NW	/ NE							mping gpm
		Est. Yield 🚊 🚉	gpm: Well wa	ter was	ft. a	ifter	hours pu	mping gpm
* w	F E	Bore Hole Diamete	r8:625in. t	o <i>≾Q.</i> ⊊	ft.,	and	in.	to
w <u>!</u>	! ' V	WELL WATER TO	BE USED AS:	5 Public water	supply	8 Air conditioni	ng 11	Injection well
sw	_X;	1 Domestic	3 Feedlot	6 Oil field water				Other (Specify below)
1		2 Irrigation	4 Industrial					-12
		Was a chemical/ba	cteriological sample	submitted to Dep	artment? Y	esNo.X.	; If yes,	mo/day/yr sample was su
		nitted			Wa	ter Well Disinfed	ted? Yes	No X
TYPE OF BL	ANK CASING USED:	5	Wrought iron	8 Concret	e tile	CASING J	OINTS: Glued	Trans Clamped
1 Steel	3 RMP (SR)) 6	Asbestos-Cemen	t 9 Other (s	pecify below	w)	Weld	e d::::: :
(≥) •vc	4 ABS	10 7	Fiberglass				Threa	nded.X
								in. to ft
Casing height at	pove land surface) ir	n., weight Sc	H-40-PVC	Ibs.	ft. Wall thicknes	s or gauge N	0. 77.777
TYPE OF SCRE	EN OR PERFORATION	MATERIAL:		PVC			sbestos-ceme	
1 Steel	3 Stainless	steel 5	Fiberglass	8 RMF	(SR)	11 C	ther (specify)	
2 Brass	4 Galvanize	d steel 6	6 Concrete tile	9 ABS		12 N	one used (op	en hole)
SCREEN OR PE	ERFORATION OPENING		5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuo	us slot 3 Mill	slot	6 Wire	e wrapped		9 Drilled hole	s	
2 Louvered	i shutter 4 Key	From 19.7	7 Tor	ch cut	-	10 Other (spec	cify)	
T		From	ft. to			<u> </u>		
Grout Intervals:	From	t. to / .6	Cement grout	Benton Benton Benton		ft., From		ft. to
What is the near	Fromf	t. to / .6 contamination:	ft., From	/. ft. to	0 	tock pens		ft. toft bandoned water well
Grout Intervals: What is the near 1 Septic ta	Fromf rest source of possible c unk 4 Lateral	t. to /	ft., From	1.6 ft. t c	10 Lives	tock pens	14 A 15 O	ft. to
Grout Intervals: What is the near 1 Septic ta 2 Sewer lin	From O frest source of possible conk 4 Lateral fres 5 Cess p	t. to / .6 contamination: I lines cool	7 Pit privy 8 Sewage la	1.6 ft. t c	10 Lives 11 Fuel 12 Fertil	ft., From stock pens storage lizer storage	14 A 15 O	ft. toft bandoned water well
Grout Intervals: What is the near Septic ta Sewer lin Watertigl	Fromf rest source of possible c unk 4 Lateral nes 5 Cess p ht sewer lines 6 Seepa	t. to / .6 contamination: I lines cool	ft., From	1.6 ft. t c	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 O 16 O Contain	ft. to
Grout Intervals: What is the nead 1 Septic ta 2 Sewer lift 3 Watertig	Fromf rest source of possible c unk 4 Lateral nes 5 Cess p ht sewer lines 6 Seepa	t. to /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage lizer storage	14 A 15 O 16 C Contami site	ft. to ft bandoned water well il well/Gas well ther (specify below) .nated
Grout Intervals: What is the near Septic ta Sewer lin Watertig	Fromf rest source of possible c unk 4 Lateral nes 5 Cess p ht sewer lines 6 Seepa	t. to / .6 contamination: I lines cool	7 Pit privy 8 Sewage la 9 Feedyard	1.6 ft. t c	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 O 16 O Contain	ft. to ft bandoned water well il well/Gas well ther (specify below) .nat ed
Grout Intervals: What is the near 1 Septic ta 2 Sewer lii 3 Watertigl Direction from w FROM T	From	t. to /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 O 16 O Contains site PLUGGING I	ft. to ft bandoned water well il well/Gas well ther (specify below) .nat ed
Grout Intervals: What is the near Septic ta Septic ta Sewer lin Watertigl Direction from w FROM GL 1 - 1	FromOf rest source of possible conk 4 Lateral nes 5 Cess p ht sewer lines 6 Seepar rell? O Soil, sil	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) natted NTERVALS
Grout Intervals: What is the near Septic ta Septic ta Sewer fire Watertige Direction from w FROM T GL 1.50 27.6	FromOf rest source of possible conk 4 Lateral nes 5 Cess p ht sewer lines 6 Seepa rell? Soil, sil oo Silty Cla	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	ft. to ft bandoned water well il well/Gas well ther (specify below)a t e d
Grout Intervals: What is the near Septic ta Septic ta Sewer lin Watertig	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Grout Intervals: What is the near Septic ta Septic ta Sewer fire Watertige Direction from w FROM GL 1.50 27.6	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Orout Intervals: Vhat is the near 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM T GL 1 150 27 2700 30	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Orout Intervals: What is the near Septic ta S	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Orout Intervals: Vhat is the near 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM T GL 1 150 27 2700 30	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Orout Intervals: Vhat is the near 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM T GL 1 150 27 2700 30	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Orout Intervals: Vhat is the near 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM T GL 1 150 27 2700 30	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Orout Intervals: What is the near Septic ta Septic ta Septic ta Sewer lin Watertig	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Grout Intervals: What is the near Septic ta Septic ta Sewer lin Watertig	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Grout Intervals: What is the near Septic ta Sewer lin Watertig	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Grout Intervals: What is the near Septic ta Sewer lin Watertig	From O f rest source of possible c ink 4 Lateral nes 5 Cess p int sewer lines 6 Seepa rell? O Soil, sil O Silty Cla Silty San	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	/ 6 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft., From stock pens storage storage cticide storage	14 A 15 C 16 C Contain site PLUGGING I	t. to ft bandoned water well il well/Gas well ther (specify below) nat ed NTERVALS fount Wai Harper
Grout Intervals: What is the near 1 Septic ta 2 Sewer lii 3 Watertigl Direction from w FROM TI GL 1.50 27.00 30.50 TI	FromOf rest source of possible conk 4 Lateral res 5 Cess p ht sewer lines 6 Seepar rell? O Soil, sil O Silty Cla Silty San D End of Bo	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	J. G ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	tt., From stock pens storage s	14 A 15 O Contains site PLUGGING I Flush I Richard	ft. to ft bandoned water well il well/Gas well ther (specify below) NTERVALS fount Wai i Harper 2/20/95
Grout Intervals: What is the near 1 Septic ta 2 Sewer fir 3 Watertig Direction from w FROM T	rest source of possible conk 4 Lateral fines 5 Cess plus sewer lines 6 Seepar rell? Sold Sold Silty Classon Silty San End of Bo	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM was (1) construc	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	tt., From stock pens storage storage cticide storage any feet?	14 A 15 O Contains site PLUGGING I Flush I Richard	ft. to
Grout Intervals: What is the near 1 Septic ta 2 Sewer fir 3 Watertig Direction from w FROM T GL 1.: 1.50 27.0 27.00 30.: 30.50 Ti	rest source of possible conk 4 Lateral fines 5 Cess plus sewer lines 6 Seepar fell? Solity Classity San End of Bo DR'S OR LANDOWNER' mo/day/year) 3/1	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM was (1) construction	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	tt., From stock pens storage sizer storage cticide storage any feet?	14 A 15 O 16 O Contains site PLUGGING I Flush I Richard	ft. to ft bandoned water well il well/Gas well ther (specify below) NTERVALS fount Wai i Harper 2/20/95
CONTRACTO	rest source of possible conk 4 Lateral fines 5 Cess plus sever lines 6 Seeparell? Solity Classol Silty San End of Bo DR'S OR LANDOWNER' no/day/year) 3/:1 ractor's License No	t. to . /	7 Pit privy 8 Sewage la 9 Feedyard	was (1) constructions was Well Record was	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O Contains site PLUGGING I Flush I Richard	ft. to ft bandoned water well il well/Gas well ther (specify below) NTERVALS fount Wai Harper 2/20/95