LOCATION OF WATER WELL				-5 KSA					
,	: Fraction	SE	SE,	Section Nu		ownship Numb	per f	Range Numb	er
unty: Norton	\S£ 1/2	<u> </u>	3L1/4		4 T	4	S R	24	EMV
stance and direction from neares	st town or city street a	ddress of well if lo	cated within cit	y?	•				_
WATER WELL OWNER: DO	n Hazlett Trust					· · · · · · · · · · · · · · · · · · ·			
R#, St. Address, Box # : P.					Bo	ard of Agricultu	ire Division o	f Water Reso	ources
ity State ZIP Code CO	lbv. Ks 67701					plication Numb		· · · · · · · · · · · · · · · · · · ·	
LOCATE WELL'S LOCATON V	WITH .					phoadon runic	701.		
AN "X" IN SECTION BOX:	JDEP1H OF	COMPLETED WE							
X	Depth(s) Grour	ndwater Encounter	red 1		ft. 2		ft. 3		ft.
		C WATER LEVEL							
	B 1	np test data: We							
		gpm: We							
® w − − − − − − − − − −	E Bore Hole Dian	neter 8	in. to	30	ft. and	1	in. to		ft.
	E Bore Hole Dian WELL WATER 1 Domest	TO BE USED AS	5 Public wa	ter supply	8	Air conditionin	g 11 Inje	ction well	
swse	1 Domest	ic 3 Feed lot	6 Oil field w	ater supply	9	Dewatering	12 Oth	er (Specify b	elow)
	2 Irrigatio	n 4 Industrial	7 Lawn and	garden (do	omestic) 10	Monitoring w	ell		
, <u> </u>	Was a chemica	al/bacteriological sa	ample submitte	d to Departi	ment? Yes	No X	If yes, mo/d	ay/yr sample	was
S	submitted				Water We	II Disinfected?	Yes X	No	
TYPE OF BLANK CASING US	ED:	5 Wrought in	on 8 C	oncrete tile	C	ASING JOINTS	S: Glued X	- Clampe	d
1 Steel 3 F	RMP (SR)	6 Asbestos-6	Cement 9 C	ther (specif	fy below)		Welded		
(2)PVC 4 A	NBS	7 Fiberglass							
Blank casing diameter 4.5	in. to 1	0 ft., Dia		in. to	ft. I	Dia	in, to		ft.
casing height above land surface YPE OF SCREEN OR PERFOR	18	in., weight	2.38		bs./ft. Wall t	hickness or ga	uge No.	.248	
YPE OF SCREEN OR PERFOR	ATION MATERIAL:	,		(7) PVC		10 Asbesto	os-cement		
1 Steel 3 S	Stainless steel	5 Fiberniass		8 RMP	(SR)	11 Other /s	enacify)		
2 Brass 4 C	3alvanized steel	6 Concrete t	ile Gauzed wrap	9 ABS	_	12 None u	sed (open hol	e)	
CREEN OR PERFORATION OF		5	Gauzed wrap	ped	(8)	Saw cut	11 1	None (open h	nole)
1 Continuous slot		0	wire wrapped	1	9 L	Jillea noles			
2 Louvered shutter			Torch cut		10 (Other (specify)			
CREEN-PERFORATED INTERV	/ALS: From	10 ft. to	o3		ft. From		ft. to		ft.
	From		0		ft. From		ft. to		ft.
GRAVEL PACK INTERVA	LS: From	8 ft. to	o3	0	_ ft. From		ft. to		ft.
	Ceam	ft. to	0		ft. From		ft. to		ft.
	From	2 Coment grout	13	Bentonite	4 Oti	ner			
GROUT MATERIAL: 1 I	Neat cement	2 Cement grout				~ -	Δ.	to	ft.
GROUT MATERIAL: 1 I	Neat cement	ft. From		ft. to		ft. From	π.		
Frout Intervals From 0	Neat cement ft. to 8	ft. From		ft. to		tt. From ens			
GROUT MATERIAL: 1 It Grout Intervals From 0 What is the nearest source of post 1 Septic tank	Neat cement ft. to 8 sible contamination: 4 Lateral line	ft. From ₋	Pit privy	ft. to 10 11	Livestock po	ens e	14 Abandor 15 Oil well/	ed water we Gas well	
From 0 What is the nearest source of pose Septic tank Sewer lines	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool	ft. From ₋ s 7 F 8 S	Pit privy	ft. to 10 11	Livestock po	ens e	14 Abandor 15 Oil well/	ed water we Gas well	
From Untervals From United Sever lines Untervals From United Sever lines United Sever United Se	Neat cement ft. to 8 sible contamination: 4 Lateral line	ft. From ₋ s 7 F 8 S	Pit privy	ft. to	Livestock po Fuel storage Fertilizer sto	ens e orage	14 Abandor 15 Oil well/ 16 Other (sp	ed water we Gas well	
Front Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi	ft. From _ s 7 F 8 S it 9 F	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
From Untervals From University From U	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi	ft. From ₋ s 7 F 8 S	Pit privy Sewage lagoon Feedyard	ft. to	Livestock po Fuel storage Fertilizer sto	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Prout Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO CODE 0 3	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO	ft. From _ s 7 F 8 S it 9 F	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Prout Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic from well? FROM TO CODE 0 3 6	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess	s 7 F 8 S it 9 F	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Prout Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO CODE 0 3 3 6 6 11	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay wi	s 7 F 8 S it 9 F DLOGIC LOG	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Prout Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 2 Direction from well? FROM TO CODE 0 3 3 6 6 11 1 11 14	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa	s 7 F 8 S it 9 F DLOGIC LOG	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Front Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO CODE 0 3 3 6 6 11 11 14 14 24	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
From Untervals Septic tank Septic ta	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g Med sand & g	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
From Untervals Septic tank Septic ta	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
From Untervals Sewer lines Untervals Watertight sewer lines Untervals Untervals United	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g Med sand & g Lens, loose	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
From Untervals Sewer lines Untervals Watertight sewer lines Untervals Untervals United	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g Med sand & g Lens, loose	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Front Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO CODE 0 3 3 6 6 11 11 14 14 24 24 28	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g Med sand & g Lens, loose	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Front Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO CODE 0 3 3 6 6 11 11 14 14 24 24 28	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g Med sand & g Lens, loose	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
Prout Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 2 Direction from well? FROM TO CODE 0 3 3 6 6 11 1 11 14 14 24 24 28	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay will Loose fine sa Med sand & g Med sand & g Lens, loose	s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay	Pit privy Sewage lagoon Feedyard	ft. to	Livestock por Fuel storage Fertilizer storage many feet?	ens e orage storage	14 Abandor 15 Oil well/ 16 Other (sp	ned water we Gas well pecify below) none	
From Untervals Sewer Inc. Septic tank Sewer lines Watertight sewer lines Unrection from well? FROM TO CODE Untervals TO	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay wi Loose fine sa Med sand & g Med sand & g Lens, loose shale	ft. From s 7 F 8 S it 9 F DLOGIC LOG ffine sand nd w/clay pravel w/clay pravel w/fine c	Pit privy Sewage lagoon Feedyard FR	ft. to	Livestock programmer Fuel storage Fertilizer storage Insecticide a many feet?	ens e prage storage PLUG	14 Abandor 15 Oil well/ 16 Other (sp GING INTER)	ned water we Gas well pecify below) none	
Prout Intervals From 0 What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 2 Direction from well? FROM TO CODE 0 3 3 6 6 11 1 11 14 14 24 24 28	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay wi Loose fine sa Med sand & g Med sand & g Lens, loose shale	ft. From s 7 F 8 S it 9 F DLOGIC LOG ffine sand nd w/clay pravel w/clay pravel w/fine c	Pit privy Sewage lagoon Feedyard FR	ft. to	Livestock programmer Fuel storage Fertilizer storage Insecticide a many feet?	ens e prage storage PLUG	14 Abandor 15 Oil well/ 16 Other (sp GING INTER)	ned water we Gas well pecify below) none	
From Unitervals From Unitervals From Unitervals From Unitervals From Unitervals From Unitervals From Septic tank Code Septic tank Septic tank Code Septic tank Sep	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay w/ Loose fine sa Med sand & g Med sand & g Lens, loose shale WNER'S CERTIFICA 3-28-05	ft. From s 7 F 8 S it 9 F DLOGIC LOG /fine sand nd w/clay ravel w/clay ravel w/fine c	Pit privy Sewage lagoon Feedyard FR Clay well was (1) cor	ft. to	Livestock por Fuel storage Fertilizer storage Insecticide in many feet?	ens e prage storage PLUG	14 Abandor 15 Oil well/ 16 Other (s) GING INTER	ned water we Gas well Decify below) NONE VALS	d was
From Unitervals Sewer Ines Unitervals Sewer Ines Unitervals Uniterval	Neat cement ft. to 8 sible contamination: 4 Lateral line: 5 Cess pool 6 Seepage pi LITHO Surface Louess Sandy clay w/ Loose fine sa Med sand & g Med sand & g Lens, loose shale WNER'S CERTIFICA 3-28-05	ft. From s 7 F 8 S it 9 F DLOGIC LOG ffine sand nd w/clay pravel w/clay pravel w/fine c	Pit privy Sewage lagoon Feedyard FR Clay well was (1) cor	ft. to	Livestock por Fuel storage Fertilizer storage Insecticide in many feet?	ens e prage storage PLUG	14 Abandor 15 Oil well/ 16 Other (s) GING INTER ed under my ju	ned water we Gas well becify below) none VALS	d was