							1 with	
WAT	TER WE	LL PLUG	GING RECO	RD Fo	m WWC-5P		ID No	AS-6
OCATION	OF WAT	ER WELL:	Fraction	***************		Section Number	Township Number	Range Number
unty:	Rei	no	NE	1/ NW	1/4 NW	6	23S	5W
	direction	n from ne	arest town or	city street ad	dress of well t	f located within city?		4
VATER WE		FR: Dale		Avenue, Hutch	hinson, KS			
, St. Add						Board	of Agriculture, Division	n of Water Resources
, State, Z	IP Code	+ Hutchi	nson, KS 67502				ation Number:	
ARK WEL	L'S LOC	ATON WIT K:	HAN 4 DEF	PTH OF WELL	27	ĥ.		
	N	·····	WE	LL'S STATIC V	VATER LEVEL	n.		
X NW		- NE	WE	LL WAS USED	<b>∧s</b> :			
1		i		1 Domentio	5 P	ublic Water Supply	9 Dewatari	ng
			Е	2 Irrigation	8 O	II Field Water Supply	10 Monitorin	-
		i		3 Feedlot	7 🖬	awn and Garden (domest		
				4 Industria	I 8A	ir Conditioning	12 Other	
sw	-	- ŚE				submitted to Department	? Yes	
					Yes	d		
YPE OF B		ARING US	=b.	ومنديا المروان المروي والم				
1 Steel		3 RMP (		hought	7 Fibergia	an 9 Other (s	pecify below)	
2)PVC		4 ABC	в А	ebeetoe.Came	of A Concret	a Tile		
iank casing	g diamete	n 2	in. Was	casing pulled?	Yes X	No If yes, how m	uch removed	3 44.
		or below is	and surface	-36	ht.			
GROUT PI	LUG MAT	ERIAL:	Neat cement		grout 3	Bentanite 4 Othe		
GROUT PL	LUG MAT Intervals E nearest	From	Neat cement	2 Cement <u> D</u> h ninetion:	grout (3) t. From	Bentanite 4 Oth ft. to		ft. to ft.
GROUT Plug Grout Plug What is the	LUG MAT   Intervals e nearest : tank	From	Neat cement	2 Cement <u> 2                                   </u>	grout (3) t. From (1)Fu 12 Fe	e) storage ntilizer storage	ît. From	ft. to ft.
GROUT Plug Grout Plug What is the 1 Septic 2 Sewer	LUG MAT   Intervals e nearest : tank	ERIAL:	f Neat cement fL to possible contan 6 Seepag 7 Pit privy 8 Sewage	2 Cement <u> 2 )</u> A nination: e pit lagoon	grout (3) (, From (1)Fu 12 Fe 13 ins	e) storage ntilizer storage secticide storage	ît. From	ft. to ft.
SROUT Plug Grout Plug What is the 1 Septic 2 Sewer	LUG MAT   Intervals = nearest : tank : tank r Iknes tight sewe	ERIAL:	f Neat cement fL to possible contan 6 Seepag 7 Plt privy	2 Cement <u> 2 )</u> A nination: e pit lagoon	grout (3) (, From (1)Fu 12 Fe 13 ins	e) storage ntilizer storage	ît. From	ft. to ft.
GROUT Plug What is the 1 Septic 2 Sewer 3 Water	LUG MAT I Intervals E neareat tank r Iknes tight sewe if lines	ERIAL:	f Neat cement fL to possible contan 6 Seepag 7 Pit privy 8 Sewage	2 Cement 2 ) f nination: e pit legoon rd	grout (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	ft. to el storage intilizer storage secticide storage bandoned water well i well/ Gas well	16 Other (specify	ft. to ft.
GROUT Pt Grout Plug What is the 1 Septic 2 Sewer 3 Waten 4 Latera 5 Cess f ction from	LUG MAT Intervals E nearest I tank I tank I tines tight sew I lines Pool well?	FRIAL:	f. to ft. to possible contan 6 Seepag 7 Pit privy 8 Sewage 9 Feedyal	2 Cement 2 ] f ninetion: e pit lagoon rd sk pans	grout 3 From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma	ft. to el storage intilizer storage secticide storage bandoned water well ) well/ Gas well ny féet?	16 Other (specify	ft. to ft.
GROUT Plug What is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Ceas f ction from	LUG MAT Intervals E nearest I tank I knes tight sewe I lines Pool weil?	ERIAL: From source of er lines	<ul> <li>Neat cement</li> <li>fL to</li> <li>possible contan</li> <li>6 Seepag</li> <li>7 Pit privy</li> <li>8 Sewage</li> <li>9 Feedyal</li> <li>10 Livestor</li> </ul>	2 Cement 2 ] f ninetion: e pit lagoon rd sk pans	grout (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	ft. to el storage intilizer storage secticide storage bandoned water well ) well/ Gas well ny féet?	16 Other (specify	ft. to ft.
GROUT Plug What is the 1 Septic 2 Sewer 3 Waten 4 Latera 5 Cess F ction from	LUG MAT Intervals E nearest I tank I tank I tines tight sew I lines Pool well?	ERIAL: From source of er lines	f Neat cement ft to possible contan 6 Seepag 7 Plt privy 8 Sewage 9 Feedyal 10 Livestor	2 Cement 2 ] f ninetion: e pit lagoon rd sk pans	grout 3 From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma	ft. to el storage intilizer storage secticide storage bandoned water well ) well/ Gas well ny féet?	16 Other (specify	ft. to ft.
GROUT Plug Whet is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Ceas F action from	LUG MAT Intervals E nearest I tank I knes tight sewe I lines Pool weil?	ERIAL: From source of er lines	<ul> <li>Neat cement</li> <li>fL to</li> <li>possible contan</li> <li>6 Seepag</li> <li>7 Pit privy</li> <li>8 Sewage</li> <li>9 Feedyal</li> <li>10 Livestor</li> </ul>	2 Cement 2 ] f ninetion: e pit lagoon rd sk pans	grout 3 From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma	ft. to el storage intilizer storage secticide storage bandoned water well ) well/ Gas well ny féet?	16 Other (specify	. ft. to ft. below) RECEIVED
GROUT Plug Grout Plug What is the 1 Septic 2 Sewer 3 Waten 4 Latera 5 Cess F inction from	LUG MAT Intervals E nearest I tank I knes tight sewe I lines Pool weil?	ERIAL: From source of er lines	<ul> <li>Neat cement</li> <li>fL to</li> <li>possible contan</li> <li>6 Seepag</li> <li>7 Pit privy</li> <li>8 Sewage</li> <li>9 Feedyal</li> <li>10 Livestor</li> </ul>	2 Cement 2 ] f ninetion: e pit lagoon rd sk pans	grout 3 From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma	ft. to el storage intilizer storage secticide storage bandoned water well ) well/ Gas well ny féet?	16 Other (specify	n. to n. below) RECEIVED JAN 0 8 2009
GROUT Plug What is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Ceas f ction from	LUG MAT Intervals E nearest I tank I knes tight sewe I lines Pool weil?	ERIAL: From source of er lines	<ul> <li>Neat cement</li> <li>fL to</li> <li>possible contan</li> <li>6 Seepag</li> <li>7 Pit privy</li> <li>8 Sewage</li> <li>9 Feedyal</li> <li>10 Livestor</li> </ul>	2 Cement 2 ] f ninetion: e pit lagoon rd sk pans	grout 3 From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma	ft. to el storage intilizer storage secticide storage bandoned water well ) well/ Gas well ny féet?	16 Other (specify	n. to n. below) RECEIVED JAN 0 8 2009
GROUT Plug Whet is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I action from ROM 0	LUG MAT Intervala a neareat tank r lines tight sew if lines Pool well? <u>10</u> 27	ERIAL: From source of er lines	Neat cement	2 Cement	grout (3) (1) Fu 12 Fe 13 ins 14 Ab 15 Oil How ma	ft. to	ft. From 16 Other (specify	n. ton. below) JAN 0 8 2009 JREAU OF WA
GROUT Plug Grout Plug Whet is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess F action from ROM 0	LUG MAT Intervals E nearest is tank r lines tight sewe if lines Pool well? 27 27 27	ERIAL: From source of er lines	Neat cement C fL to possible contan 6 Seepag 7 Plt privy 8 Sewage 9 Feedyau 10 Livestor Bentonite	2 Cement	grout (3) t. From (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil How mains ING MATERIAL	ft. to	16 Other (specify)	n. to n. below) JAN 0 8 2009 JREAU OF WA
GROUT Plug Grout Plug What is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Ceas P action from ROM 0	LUG MAT Intervala E nearest i tank r Ines tight sew i lines Pool well? 	ERIAL: source of er Imas	Neat cement	2 Cement 2 - ) + mination: e pit b legoon rd bk pans PLUGG	grout (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil How mains NG MATERIAL	ft. to e) storage intilizer storage secticide storage sandoned water well well/ Gas well iny feet? S well was plugged under the his record is true to the	16 Other (specify )	RECEIVED JAN 0 8 2009 JREAU OF WA
GROUT Plug Grout Plug Whet is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Ceas I ection from ROM 0	LUG MAT Intervala E nearest i tank r Ines tight sew i lines Pool well? 	ERIAL: source of er Imas CODE	Neat cement	2 Cement 2 - ) + nination: e pit blegoon rd bk pans PLUGG CERTIFICATIO 7/07 	grout (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma NG MATERIAL	ft. to e) storage intilizer storage secticide storage sandoned water well well/ Gas well iny feet? S well was plugged under in his record is true to the This Weter Well	16 Other (specify ) 16 Other (specify ) 	n. to
GROUT Plug Grout Plug Whet is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I action from ROM 0	LUG MAT Intervals a nearest is tank r lines tight sew if lines Pool well? <u>TO</u> 27 <u>TO</u> 27 XACTOR' Vday/yr) Well Cor 7/1	ERIAL: source of er lines CODE S OR LAN S OR LAN	Neat cement	2 Cement 2 - ) + nination: e pit blegoon rd bk pans PLUGG CERTIFICATIO 7/07 	grout (3) t. From (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma NG MATERIAL NG MATERIAL	ft. to	16 Other (specify ) 16 Other (specify ) 18 Other (specify ) 19 Other (specify ) 19 Other (specify ) 10 Oth	RECEIVED JAN 0 8 2009 JREAU OF WA completed and belief. Kanaas id on (mo/day/yr)
GROUT Plug Grout Plug Whet is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I action from ROM 0	LUG MAT Intervala E nearest i tank r Ines tight sew i lines Pool well? 	ERIAL: source of er lines CODE S OR LAN S OR LAN	Neat cement	2 Cement 2 - ) + nination: e pit blegoon rd bk pans PLUGG CERTIFICATIO 7/07 	grout (3) t. From (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil How ma NG MATERIAL NG MATERIAL	ft. to e) storage intilizer storage secticide storage sandoned water well well/ Gas well iny feet? S well was plugged under in his record is true to the This Weter Well	16 Other (specify ) 16 Other (specify ) 	RECEIVED JAN 0 8 2009 JREAU OF WA completed and belief. Kanaas id on (mo/day/yr)
GROUT Plug What is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I ction from ROM 0 0 CONTR on (mo Water V by (sh	LUG MAT Intervala E nearest tank r lines tight sew if lines Pool well? 	ERIAL: source of er Imas CODE S OR LAM	Neat cement	2 Cement 2 Cement 2 Cement 2 Cement 2 Cement 4 Parallel 4 Parallel 4 Parallel 5 PLUGG 5 S 4 5 S 5 5 S 4 5 S 5 5 S 4 5 S 5 5 S 5	grout (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil How mains NG MATERIAL NG MATERIAL	ft. to	If Other (specify 16 Other (specify 18 Other (specify 19 Other (sp	RECEIVED JAN 0 8 2009 JREAU OF WA completed end belief. Kansas ind on (mo/day/yr) j. Inc.