		ING RECORD	ÉAN			(mi		MW-8
LOCATION OF W			FVI			Section Number	ID No. Township Number	
		NE 1/4	NW	• N			23S	Range Number 6W
							200	000
etance and direct			st 30th Ave			cated within city?		
WATER WELL OM	NER: Jack G	and the set of the set		///				
R#, St. Address, I	120 S. N	arket, Suite 600				Board	of Agriculture, Division	of Water Resource
ty, State, ZIP Coo	Wichita,	KS 67202				Applic	ation Number:	· · · · · · · · · · · · · · · · · · ·
MARK WELL'S LO	CATON WITH OX:	AN 4 DEPTH	OF WELL	18	3.4	ft.		
h t								
		WELL'S	STATIC W	ATER L	EVEL	15 ft .		
		WELLW	VAS USED	AS:				
NW	NE							
			Domestic			¢ Water Supply Ield Water Supply	9 Dewaterin	
┟──┼──┼		- 1	Feedlot			and Garden (domesti	(10) Monitorin c) 1 f injection 1	
		-	Industrial			onditioning	12 Other	
s'w	śe	Mos a chemi	looVhantario	-	esonie eu	hmitted to Denortmeni	? Yes ł	
		If ves. mo/da	www.sampie	W88 51	bmitted			•• •••
	1	Water Well D		Ye	8	No	*******	
S TYPE OF BLANK		<u> </u>						
1 Steel	3 RMP (SR		ht	7 F	iberglass	9 Other (s	pecify below)	
2 PVC	4 ABC	6 Asbes	tos-Cement	80	oncrete T	ie .		
					<u>X</u> . No	If yes, how m	uch <u>3</u> ft	
Casing neight abov	e or delow land	i surface	? ×	in.				
				-	(3)Ber	tonite 4 Othe	-	
GROUT PLUG M	TERIAL: 1 I	Neat coment 2	Cement gr	rout	(3)Ber	tonile 4 Othe	r	
GROUT PLUG M	TERIAL: 1 I	Neat coment 2	Cement gr	rout	(3)Ben	tonite 4 Othe	rît. From	ft. to f
GROUT PLUG M	ATERIAL: 1 I	Next coment 2 (8.10)	Cement gr	rout	(3)Ben	tanile 4 Othe	r ît. From	ft. to (
GROUT PLUG M/ Grout Plug Interva What is the neares	ATERIAL: 1 I	Neat coment 2 ft. to (8.0 salble contaminet	Cement gr	From			ft. From	ft. to 1
GROUT PLUG M	ATERIAL: 1 I	Neat coment 2 ft. to (8) salble conterninet 6 Seepage pit	Cement gr	From(1)Fuel s	tonite 4 Othe	rft. From 16 Other (specify b	ft. to (
GROUT PLUG M Grout Plug Interva What is the neared 1 Septic tank	ATERIAL: 1 I	Neat coment 2 ft. to (8.0 salble contaminet	Coment gr {ft. ion: ·	From(19 Fuel s 12 Fertilia	ft. to	ft. From	ft. to (
GROUT PLUG M/ Grout Plug Interva What is the neared 1 Septic tank 2 Sewer lines	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f. ft. ion:	From	11) Fuel s 12 Fertilia 13 Insect	nt. to konage er storage	ft. From	ft. to (
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watentight ser	ATERIAL: 1 I	Neat comment 2 ft. to 8 ealible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago	Coment gr f. ft. ion:	From	11) Fuel s 12 Fertilia 13 Insect 14 Aband	iorage er storage cide storage	ft. From	ft. to (
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watentight sen 4 Lateral lines 5 Cess Pool	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f. ft. ion:	From	11) Fuel s 12 Fertilia 13 Insect 14 Aband	ft. to torage er storage cide storage cide storage cide storage dened water well #/ Gas well	, ft. From 16 Other (specify b	ft. to (
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool action from well?	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Cement gr fft. ion:	rout From (11 Fuel s 12 Fertilia 13 Insect 14 Aband 15 Oil we w many f	ft. to torage er storage cide storage oned water well #/ Gas well	, ft. From 16 Other (specify b	ft. to (
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight ser 4 Lateral lines 5 Cess Pool action from well? ROM TO	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f ft. ion: on ns PLUGGIN	rout From (0 Ho	1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	, ft. From 16 Other (specify b	ft. to 1
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool sction from well?	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f ft. ion: on ns PLUGGIN	rout From (1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	, ft. From 16 Other (specify b	ft. to (
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight ser 4 Lateral lines 5 Cess Pool action from well?	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f ft. ion: on ns PLUGGIN	rout From (0 Ho	1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	, ft. From 15 Other (specify b 	nt. to (
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sen 4 Lateral lines 5 Cess Pool action from well? ROM TO	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f ft. ion: on ns PLUGGIN	rout From (0 Ho	1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	, ft. From 15 Other (specify b 	ft. to f
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sen 4 Lateral lines 5 Cess Pool action from well? ROM TO	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f ft. ion: on ns PLUGGIN	rout From (0 Ho	1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	ft. From 16 Other (specify b 	nt. to f eicw) EIVED
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watentight sen 4 Lateral lines 5 Cess Pool sction from well?	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Coment gr f ft. ion: on ns PLUGGIN	rout From (0 Ho	1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	ft. From 16 Other (specify b 	nt. to (
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight ser 4 Lateral lines 5 Cess Pool action from well? ROM TO	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Cement gr f ft. ion: on ns PLUGGIN	rout From (0 Ho	1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	ît. From 16 Other (specify b RECI JAN 0	nt. to
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight ser 4 Lateral lines 5 Cess Pool action from well? ROM TO	ATERIAL: 1 I	Neat comment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Feedyard	Cement gr f ft. ion: on ns PLUGGIN	rout From (0 Ho	1) Fuel s 12 Fertilis 13 Insect 14 Aband 15 Oil we w many fi	ft. to torage er storage cide storage oned water well #/ Gas well	ît. From 16 Other (specify b RECI JAN 0	nt. to example EIVED 8 2009
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool section from well? 0 18.4	ATERIAL: 1 I is From it source of por wer lines	Neat coment 2 ft. to 8 saible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Paedyard 10 Livestock pai	Cement gr f. ft. ion: ion ns PLUGGIN Bei	rout From (G MATE ntonit	1) Fuel s 12 Fertilia 13 Insect 14 Aband 15 Oil we w many fi <u>ERIALS</u> C	ft. to	ît. From 16 Other (specify b RECI JAN 0 BUREAU	nt to eliow) EIVED 8 2009 OF WATER
GROUT PLUG M Grout Plug Interva What is the neared 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool sction from well? ROM TO 0 18.4	ATERIAL: 1 I is From it source of por wer lines CODE	Neat coment 2 ft. to (8) paible contaminet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Paedyard 10 Livestock pai	Cement gr f. ft. ion: ion ns PLUGGIN Ber IFICATION	rout From (((((((((((((((((((1) Fuel s 12 Fertilia 13 Insect 14 Aband 15 Oil we w many fi ERIALS C	t. to	ît. From 16 Other (specify b 	rt. to eliow) EIVED 8 2009 OF WATER ompleted
GROUT PLUG M Grout Plug Interva What is the neared 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool action from well? 0 18.4 0 18.4 CONTRACTOF on (mo/dey/yr Water Well Co	ATERIAL: 1 I is From is eource of por wer lines CODE CODE CODE	Neat coment 2 ft. to 8 saible conterninet 6 Seepage pit 7 Pit privy 8 Sewage lego 9 Feedyard 10 Livestock pai 10 Livestock pai 5 5 5 5 5 5 5 5 5 5 5 5 5	Cement gr ft. ion: ion ns PLUGGIN Bei IFICATION	rout From	1) Fuel s 12 Fertilia 13 Insect 14 Aband 15 Oil we w many fi <u>PRIALS</u> ie 	torage ser storage cide storage oned water well #/ Gas well we? 	t. From 16 Other (specify b 	rt. to
GROUT PLUG M Grout Plug Interva What is the neared 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool action from well? 0 18.4 0 18.4 CONTRACTOF on (mo/dey/yr Water Well Co	ATERIAL: 1 I is From is eource of por wer lines CODE CODE CODE	Neat coment 2 ft. to 8 saible conterninet 6 Seepage pit 7 Pit privy 8 Sewage lego 9 Feedyard 10 Livestock pai 10 Livestock pai 5 5 5 5 5 5 5 5 5 5 5 5 5	Cement gr ft. ion: ion ns PLUGGIN Bei IFICATION	rout From	1) Fuel s 12 Fertilia 13 Insect 14 Aband 15 Oil we w many fi <u>PRIALS</u> ie 	torage ser storage cide storage oned water well #/ Gas well we? 	t. From 16 Other (specify b 	rt. to
GROUT PLUG M Grout Plug Interva What is the neared 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool action from well? 0 18.4 0 18.4 CONTRACTOF on (mo/dey/yr Water Well Co	ATERIAL: 1 I is From is eource of por wer lines CODE CODE CODE	Neat coment 2 ft. to 8 saible conterninet 6 Seepage pit 7 Pit privy 8 Sewage lego 9 Feedyard 10 Livestock pai 10 Livestock pai 5 5 5 5 5 5 5 5 5 5 5 5 5	Cement gr ft. ion: ion ns PLUGGIN Bei IFICATION	rout From	1) Fuel s 12 Fertilia 13 Insect 14 Aband 15 Oil we w many fi <u>PRIALS</u> ie 	torage ser storage cide storage oned water well #/ Gas well we? 	t. From 16 Other (specify b 	rt. to
GROUT PLUG M Grout Plug Interva What is the neared 1 Septic tank 2 Sewer lines 3 Watertight set 4 Lateral lines 5 Cess Pool action from well? 0 18.4 0 18.4 CONTRACTOF on (mo/der//yr Water Well Co 5	ATERIAL: 1 I is From stepurce of por ver lines CODE C CODE C	Neat coment 2 ft. to 8 saible contarninet 6 Seepage pit 7 Pit privy 8 Sewage lago 9 Peedyard 10 Livestook pai 10 Livestook pai 2 2 2 2 2 2 2 2 2 2 2 2 2	Cement gr ft. ion: ion ns PLUGGIN Bei Bei HFICATION	rout From (((((((((((((((((((1) Fuel s 12 Fertilia 13 Insect 14 Aband 15 Oil we w many fi ERIALS IC IC IC IC IC IC IC IC IC IC IC IC IC	At. to	IS Other (specify b 16 Other (specify b RECI JAN 0 BUREAU ty jurisdiction and was c best of my knowledge a	rt. to

.