١	NATER W	ell plu	gging f	(ECOKD		OUL! AAA	AC-OL	KSA 828-1212	ID No.		MW-23A
LOCAT	ION OF WA							Section Numbe		p Number	1 -
uniy:							SW 1/4	33		7	1E
tance	and directi	on from n						ited within city?			
	WELL OW			160 S Broa	adway, Wi	chita, KS					
	Address, B							Bos	nd of Agricult	ure, Division	n of Water Resou
. State	a. ZIP Cod	e Wich	ita, KS						lication Numb		·····
VARK V X* IN S	NELL'S LOO	CATON W	THAN 4	DEPTH	OF WE	L	26		ft.		
	N			_							
-	1 1		- 1	WELL'S	S STATIC	WATER		19	R.		
	NW			WELLV	NAS USE	ed as:					
	;	i		,	1 Domesi	tic	5 Public	Water Supply		9 Dewstari	ng
			E		2 Irrigatio			d Water Supply	•	10 Monitorin	
				-	3 Feedlot 4 Industri	-		nd Garden (domi iditioning		11 Injection	
X	sw	\$E									
	i	i						nitted to Departm		B	No
				yes, mo/da Inter Minii (By/yr Sem Dieimienie	ipie was i vi	Yes !	40			
	8								·····		
	F BLANK C										
1 Stee			(\$R)				Fiberglass		(apacity below)	•	
2)PVC		4 ABC			itos-Cem	en t 8	Concrete Tile	Maria have			eet
	, 	1	1-	100-00-000	1						eel
lank ca	, ising diamet	er 1	 in.	Was cas	ing pulled	17 Yes	X No	T yes, now			
Nank ce	, ising diamiet reight above	er 1					X No_	п уев, поч	(much		
Nank ca Rasing h	ising diamet wight sbove	er 1	iand surfac			in.					
Hank ca GROUT	eight above PLUG MA	or below TERIAL:	and surface	ment 2	2 Cement	in. t grout	(3)Bento	nite 4 C	ther		
lank ca lasing h GROUT	eight above PLUG MA	or below TERIAL:	and surface	ment 2	2 Cement	in. t grout	(3)Bento	nite 4 C	ther		
lank ca GROUT Grout P	ising diarmet neight above T PLUG MA Yug Interval	er 1 e or below TERIAL: s From	iand surfac 1 Neat co 1	ce ament 2 L to	2 Cement	in. t grout	(3)Bento	nite 4 C	ther		
lank ca GROUT Grout P	eight above PLUG MA	er 1 e or below TERIAL: s From	iand surfac 1 Neat co 1	ce ament 2 L to	2 Cement	in. t grout	(3)Bento	nite 40 	ther		
lenk ce esing h 3ROUT Grout F Whet le 1 Sej	ising clemet neight sbove T PLUG MA Plug Interval o the nearce ptic tank	er 1 e or below TERIAL: s From	1 Neat co 1 Neat co 1 1 1 1 1	ce ament 2 L to	2 Cement	in. t grout	3 Bento	nite 40 .ft. to	therît. From		.ft. to
ienk ce lesing h GROUT Grout P Whet is 1 Sej 2 Set	ising clemel neight above T PLUG MA Plug Interval o the nearce ptic tank wer lines	er 1 or below TERIAL: s From	iand surfad 1 Neat os 1 1 1 1 1 1 1 1 1 1 1 1 1	ce iment 2 t. to contaminet sepage pit t privy	2 Cement	in. t grout	(1) Fuel sto 12 Fertilization	nite 40 .ft. to	therît. From		.ft. to
lank ca asing h 3ROUT Grout P What la 1 Set 2 Set 3 Wa	ising clemel neight above T PLUG MA Plug Interval the neares ptic tank wer lines nertight sew	er 1 or below TERIAL: s From	iand surfac 1 Neat co 1 2 possible c 6 Se 7 Ph 8 Se	ce2 ament 2 t. to contaminél sepage pit t privy swage lago	2 Cement	in. t grout	(1) Fuel sto 12 Fertiliza 13 insectici	nite 4 C .ft. to	therît. From		.ft. to
ank ca asing h 3ROUT Brout F What la 1 Sep 2 Sen 3 Wa 4 Lat	ising clemel height above T PLUG MA Plug Interval to the neares ptic tank wer lines dortight sew praf lines	er 1 or below TERIAL: s From	iand surfac 1 Neat of possible of 6 Se 7 Ph 8 Se 9 Fe	ce2 ament 2 t. to contaminét sepage pit t. privy swage lego adyard	2 Cement tion:	in. t grout	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon	nite 4 C ft. to age storage de storage ved water weil	therît. From		.ft. to
ank ca asing h 3ROUT 3rout F What is 1 Sej 2 Sej 3 Wa 4 Lat 5 Cej	sing diemei reight above PLUG MA Plug Interval the neares ptic tank wer lines nenight sew serai lines as Pool	er 1 Por below TERIAL: a From t source of er lines	iand surfac 1 Neat co 1 Neat co 1 Possible c 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 t. to contaminet sepage pit t privy swage lego wage lego wage lego vestock pa	2 Cement tion:	t grout ft. From	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil weil/	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT 3rout F 4 Set 3 Wa 4 Lat 5 Cel ction fn	sing clemel reight above PLUG MA Plug Interval the neares ptic tank wer lines nertight sew serai lines as Pool om wel?	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat co 1 Neat co 1 Possible c 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 t. to contaminet sepage pit t privy swage lego wage lego wage lego vestock pa	2 Cement tion: boon	t grout ft. From	(3) Bento (1) Fuel sto 12 Fertilizat 13 Insectici 14 Abandon 15 Oil well/ How many fee	nite 4 C ft. to age storage de storage ved water weil	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT 3rout F What la 1 Se 2 Set 3 Wa 4 Lat 5 Ce ction fn	sing diemei reight above T PLUG MA Plug Interval the neares ptic tank wer lines nertight sew wer lines se Pool orn weil?	er 1 Por below TERIAL: a From t source of er lines	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 contaminet contaminet sepage pit t privy swage lego acdyard vestock pa	2 Cement tion: pon Ins PLUGG	t grout ft. From H	(3) Bento (1) Fuel sto 12 Fertilizar 13 insectici 14 Abandon 15 Oil weil/ How many fee <u>TERIALS</u>	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT Grout F What is 1 Sec 2 Sec 3 Wa 4 Lat 5 Ca ction fm 3 3	In the second se	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 t. to contaminet sepage pit t privy swage lego wage lego wage lego vestock pa	2 Cement tion: oon ms <u>PLUGG</u> DUT-30 ⁴	t grout t, From t, From <u>BING MA</u>	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil well/ How many fee TERIALS dS	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT 3rout F What is 1 Sec 2 Sec 3 Wa 4 Lat 5 Ca 2tion fm 10M	sing diemei reight above T PLUG MA Plug Interval the neares ptic tank wer lines nertight sew wer lines se Pool orn weil?	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 contaminet contaminet sepage pit t privy swage lego acdyard vestock pa	2 Cement tion: oon ms <u>PLUGG</u> DUT-30 ⁴	t grout t, From t, From <u>BING MA</u>	(3) Bento (1) Fuel sto 12 Fertilizar 13 insectici 14 Abandon 15 Oil weil/ How many fee <u>TERIALS</u>	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT arout F Vhat le 1 Sec 2 Sec 3 Wa 4 Lat 5 Ca xion fm COM	In the second se	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 contaminet contaminet sepage pit t privy swage lego acdyard vestock pa	2 Cement tion: oon ms <u>PLUGG</u> DUT-30 ⁴	t grout t, From t, From <u>BING MA</u>	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil well/ How many fee TERIALS dS	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT arout F Vhat le 1 Sec 2 Sec 3 Wa 4 Lat 5 Ca xion fm COM	In the second se	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 contaminet contaminet sepage pit t privy swage lego acdyard vestock pa	2 Cement tion: oon ms <u>PLUGG</u> DUT-30 ⁴	t grout t, From t, From <u>BING MA</u>	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil well/ How many fee TERIALS dS	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT 3rout F What is 1 Sec 2 Sec 3 Wa 4 Lat 5 Ca 2tion fm 10M	In the second se	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 contaminet contaminet sepage pit t privy swage lego acdyard vestock pa	2 Cement tion: oon ms <u>PLUGG</u> DUT-30 ⁴	t grout t, From t, From <u>BING MA</u>	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil well/ How many fee TERIALS dS	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
ank ca asing h 3ROUT Grout F What is 1 Sec 2 Sec 3 Wa 4 Lat 5 Ca ction fm 3	In the second se	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 contaminet contaminet sepage pit t privy swage lego acdyard vestock pa	2 Cement tion: oon ms <u>PLUGG</u> DUT-30 ⁴	t grout t, From t, From <u>BING MA</u>	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil well/ How many fee TERIALS dS	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
eank ca leaing h GROUT Grout F What le 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fn ROM	In the second se	er <u>1</u> or below TERIAL: s From t source of	iand surfac 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lh	ce iment 2 contaminet contaminet sepage pit t privy swage lego acdyard vestock pa	2 Cement tion: oon ms <u>PLUGG</u> DUT-30 ⁴	t grout t, From t, From <u>BING MA</u>	(1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil well/ How many fee TERIALS dS	nite 4 C ft. to rage storage de storage wed water weil Gas well	ther ft. From 18 Ott	her (specify b	.ft. to
Ank ca basing h GROUT Grout F What la 1 Se 2 Set 3 Wa 4 Lat 5 Ce action fm ROM 3 0	sing diemei reight above r PLUG MA Plug Interval the neares ptic tank wer lines menight sew waral lines as Pool om well? TO 26 3	er 1 e or below TERIAL: s From t source of er lines	and surface 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 LM Bentor	ce iment 2 contaminet contaminet sepage pit t privy swage lego wedyard vestock pa nite gro	2 Cement tion: pon prugg put-30 ^c Nativ	t grout t, From t, From <u>sinkg MA</u> % soli	(3) Bento (1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil weil/ How many fee <u>TERIALS</u> ds terials	nite 4 0 .ft. to	therft. From 18 Ott	her (specify b	.ft. to
lank ca lasing h GROUT Grout F What la 1 Se 2 Set 3 Wa 4 Lat 5 Ce ction fn ROM 3 0	sing clemel reight above r PLUG MA Plug Interval the neares ptic tank wer lines tertight sew wer lines tertight sew wer lines as Pool orn well? TO 26 3	er 1 e or below TERIAL: s From t source of er lines	iand surface 1 Neat of 1 Possible of 6 Se 7 Pk 8 Se 9 Fe 10 Lk Bentor	ce iment 2 contaminet sepage pit t privy swage lego wadyard vestock pa nite gro	2 Cement tion: pon PLUGG Dut-30 ⁰ Nativ	t grout t, From MA <u>% Soli</u> /e mat	(3) Bento (1) Fuel sto 12 Fertiliza 13 Insectici 14 Abandon 15 Oil weil/ How many fee <u>TERIALS</u> ds terials	nite 4 0 .ft. to	therft. From 18 Ott 	her (specify b	.ft. to bekow)
CON CON CON CON	sing diemei reight above r PLUG MA Plug Interval the neares ptic tank wer lines nenight sew wer lines as Pool om wel? <u>TO</u> 26 3	er Ines	iand surface 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pf 8 Se 9 Fe 10 LM Bentor	ce iment 2 t to contamined sepage pit t privy swage lego nedyard vestock pa nite gro R'S CERT 8/31/1	2 Cement tion: pon ns PLUGG Dut-30 ⁰ Nativ	t grout t, From t, From <u>t</u> <u>t</u> <u>t</u> <u>t</u> <u>t</u> <u>t</u> <u>t</u> <u>t</u> <u>t</u> <u>t</u>	(3) Bento (1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil weil/ How many fee TERIALS ds terials	nite 4 0 ft. to storage storage red water well Gas well (? 	therft. From 18 Ot 	her (specify b	n. to below) completed and belief. Kans
CON CON CON CON	sing diemei reight above r PLUG MA Plug Interval the neares ptic tank wer lines nenight sew wer lines se Pool om wel? TO 26 3	er 1 ror below TERIAL: a From t source of er lines CODE	iand surface 1 Neat of 1 Neat of 1 possible of 6 Se 7 PH 8 Se 9 Fe 10 LM Bentor NDOW/NE	ce iment 2 t to contaminet sepage pit t privy swage lego wedyard vestock pa nite gro R'S CERT 8/31/11 No.	2 Cement tion: pon ns PLUGG Dut-30 ⁰ Nativ	t grout t, From t, From <u>10NG MA</u> <u>% SOIi</u> <u>7e mat</u>	(3) Bento (1) Fuel sto 12 Fertilizat 13 insectici 14 Abandon 15 Oil well/ How many fee <u>TERIALS</u> ds terials	nite 4 0 ft. to storage de storage red water well Gas well (? 	ther ft. From 18 Ott 18 Ott	ner (specify b	nt to
lank ca lasing h GROUT Grout F What la 1 Sey 2 Set 3 Wa 4 Lat 5 Cel ction fm 3 0	sing diemei reight above r PLUG MA Plug Interval the neares ptic tank wer lines nenight sew wer lines se Pool om wel? TO 26 3	er 1 ror below TERIAL: a From t source of er lines CODE	iand surface 1 Neat of 1 Neat of 1 Possible of 6 Se 7 Pf 8 Se 9 Fe 10 LM Bentor NDOWNE: License I U	R'S CERT 8/31/12 No.	2 Cement tion: boon PLUGG Dut-300 Nativ	in. t grout ft. From in. ft. From in. ft. from in. t ft. from in. t grout ft. from in. ft. from in. ft. from in. ft. from in. ft. from in. ft. ft. ft. ft. ft. ft. ft. ft	(3) Bento (1) Fuel sto 12 Fertiliza 13 insectici 14 Abandon 15 Oil well/ How many fee TERIALS (ds terials water well w and this real	nite 4 0 ft. to storage de storage red water well Gas well (? 	therft. From 18 Ot 	ner (specify b	nt to