4 5 1 5 1 5 1	TER WELL							Number	Taurable Mi		Range Number
	Phillips			14 NW	1/	NW		15	Township No 3S	SU) Ó GL	19W
ınty:											1011
tance an	d direction fro	m nearei		City Bireet E Street, Stuttg:		B OT WELL	I IOCSIIOO WII	nın çıtyr			
NATER W	ELL OWNER:	Stuttgart (**************************************				P-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
#, St. Ad	dress, Box#									Division	of Water Resource
y, State,	ZIP Code :	Stuttgart, K				444		Applic	ation Number.		
X, IN SEC	LL'S LOCATO	MANITO	4 DEF	TH OF WEL	L	30	*				
	N						dry	rt.			
X											
Į į	WNI	F	WE	LL WAS US	ED A8:						
j,	i			1 Domes	tic	5 F	ublic Water S	upply	<u> 9</u>	Dewateri	ng
		Е		2 Irrigatio	on		N Field Water		\sim	Monitorin	
				3 Feedlo			awn and Gan	•		injection	
8	v s	,		4 Industr			Ar Conditionin	-			
i									? Yes	***	No
							No No				
	5		774(0) 71	MI DISTILLONG		100					
Hank cash Casing hei GROUT I	4 Aing diameter ight above or be PLUG MATERI	elow land:	in. Was surface eat cement	- 3 G	nent d? Ye	8 Concre	No Sentanite	f yes, how m	pecify below) uch renegye		
2 PVC Blank cash Casing hei GROUT I	4 // ng diameter ight above or be PLUG MATERI // // // Intervals Fr	ABC 2 elow land	in. Was surface eat cament	sbestoe Cerr casing pulle - 3 G 2 Cemer 3 D	nent d? Ye	8 Concre	No Sentanite	f yes, how m	or		
2 PVC Blank cash Casing hei GROUT I Grout Piu What is the	ng diameter ight above or be PLUG MATERI ig Intervals Fr	ABC 2 elow land: AL: 1 No	o Ai in. Was surface eat cement . ft. to	sbestos Cem casing pulle - 3 6 2 Cemer 3 0 nination:	nent d? Ye	B Concre	te Tile No	f yes, how m	er ft. From		ft. to
2 PVC Blank cash Casing hei GROUT I Grout Pit What is the	4 // ng diameter ight above or be PLUG MATERI // // // // // // // // // // // // //	ABC 2 elow land: AL: 1 Norm	in. Was surface eat cement ft. to albie contain	sbestoe Cerr casing pulle 3 Cemer 3 D nination:	nent d? Ye	8 Concres X	Bentonite ft. to	f yes, how m	or		ft. to
2 PVC Blank cash Casing hei GROUT I Grout Piu What is th 1 Septi 2 Sewe	ng diameter ight above or be PLUG MATERI ig Intervals Fr	ABC 2 elow land: AL: 1 Note that the second control of posts	o Ai in. Was surface eat cement . ft. to	sbestoe-Cerr casing puller - 3 (2 Cemer 3 0 ninetion:	nent d? Ye	8 Concre эв	te Tile No	f yes, how m	er ft. From		ft. to
2 PVC Blank cash Casing hei GROUT I Grout Piu What is ti 1 Septi 2 Sewi 3 Wate 4 Later	ng diameter ight above or be PLUG MATERI Ag Intervals Fr he nearest soul ic tank er lines entight sewer lines	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cament ft. to sible contain 7 Ptt privy 8 Sewage 9 Feedysi	sbestoe-Cenr casing puller - 3 6 2 Cemer 3 0 nination: e pit	nent d? Ye	3 om (1) Ft 12 Ft 13 in 14 Al	Bentonite ft. to uel storage entilizer storage secticide storage bandoned wat	f yes, how m 4 Oth	er ft. From		ft. to
2 PVC Hank cash Casing hei GROUT I Grout Plu What is the 1 Septi 2 Sewi 3 Water	ng diameter ight above or be PLUG MATERI Ag Intervals Fr he nearest soul ic tank er lines entight sewer lines	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cament ft. to sible contain 7 Pit privy 8 Sewage	sbestoe-Cenr casing puller - 3 6 2 Cemer 3 0 nination: e pit	nent d? Ye	3 om (1) Ft 12 Ft 13 in 14 Al	te Tile No	f yes, how m 4 Oth	er ft. From		ft. to
2 PVC Blank cash Casing hei GROUT I Grout Plu What is the 1 Septi 2 Sewi 3 Wate 4 Later 5 Cess	ng diameter ight above or be PLUG MATERI Ag Intervals Fr the nearest soul ic tank er lines entight sewer lines is Pool	ABC 2 elow land: AL: 1 North Communication C	in. Was surface eat cament ft. to sible contain 7 Ptt privy 8 Sewage 9 Feedysi	sbestoe-Cenricasing puller 3 6 2 Cemer 3 0 nination: e pit legoon rd ok pens	nent d? Ye	3 om (1) Ft 12 Ft 13 in 14 At 15 O	Bentonite ft. to Jel storage entitizer storage secticide storage bandoned wat ii well/ Gas wi	4 Oth	er ft. From		ft. to
2 PVC Stank cash Casing hei GROUT I Grout Piu What is ti 1 Septi 2 Sewi 3 Wate 4 Later 5 Cess ection from	ang diameter	ABC 2 elow land: AL: 1 North Communication C	in. Was surface eat cament of ft. to sible contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyar 10 Liveston	sbestos-Cem casing pulle 3 6 2 Cemer 3 0 nination: e pit i legoon id ok pans	nent d? Ye in. ht grout ft. Fro	3 om (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From		ft. to
2 PVC Stank cash Casing hei GROUT I Grout Piu What is ti 1 Septi 2 Sewi 3 Wate 4 Later 5 Cess ection from	ng diameter ight above or be PLUG MATERI ig Intervals Fr he nearest soul ic tank er lines ertight sewer lines is Pool m weil?	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cament of ft. to sible contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyar 10 Liveston	sbestoe-Cerr casing puller 3 6 2 Cemer 3 0 ninetion: e pit legoon rd ok pens	nent d? Ye in. ht grout ft. Fro	3 (3) 2m (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From	(specify	ft. to
2 PVC Blank cash Casing hei GROUT I Grout Plu What is ti 1 Septi 2 Sewi 3 Wate 4 Latei 5 Cess ection from	ng diameter ight above or be PLUG MATERI Ag Intervals Fr the nearest soul ic tank er lines ertight sewer lin rai lines s Pool m well?	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cement ft. to albie contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyal 10 Livestoo	sbestoe-Cerr casing puller 3 6 2 Cemer 3 0 ninetion: e pit legoon rd ok pens	nent d? Ye in. ht grout ft. Fro	3 (3) 2m (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From	(specify	ft. to
2 PVC Blank cask Casing hei GROUT I Grout Plu What is ti 1 Septi 2 Sewit 3 Wate 4 Later 5 Cess ection from	ng diameter ight above or be PLUG MATERI Ag Intervals Fr the nearest soul ic tank er lines ertight sewer lin rai lines s Pool m well?	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cement ft. to albie contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyal 10 Livestoo	sbestoe-Cerr casing puller 3 6 2 Cemer 3 0 ninetion: e pit legoon rd ok pens	nent d? Ye in. ht grout ft. Fro	3 (3) 2m (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From	(specify	rt. to
2 PVC Blank cask Casing hei GROUT I Grout Plu What is ti 1 Septi 2 Sewit 3 Wate 4 Later 5 Cess ection from	ng diameter ight above or be PLUG MATERI Ag Intervals Fr the nearest soul ic tank er lines ertight sewer lin rai lines s Pool m well?	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cement ft. to albie contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyal 10 Livestoo	sbestoe-Cerr casing puller 3 6 2 Cemer 3 0 ninetion: e pit legoon rd ok pens	nent d? Ye in. ht grout ft. Fro	3 (3) 2m (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From	(specify	rt. to
2 PVC Blank cash Casing hei GROUT I Grout Plu What is ti 1 Septi 2 Sewit 3 Wate 4 Later 5 Cess section from	ng diameter ight above or be PLUG MATERI Ag Intervals Fr the nearest soul ic tank er lines ertight sewer lin rai lines s Pool m well?	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cement ft. to albie contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyal 10 Livestoo	sbestoe-Cerr casing puller 3 6 2 Cemer 3 0 ninetion: e pit legoon rd ok pens	nent d? Ye in. ht grout ft. Fro	3 (3) 2m (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From	(specify	eceived
2 PVC Blank cash Casing hei GROUT I Grout Plu What is ti 1 Septi 2 Sewi 3 Wate 4 Laten 5 Cess rection fror	ng diameter ight above or be PLUG MATERI Ag Intervals Fr the nearest soul ic tank er lines ertight sewer lin rai lines s Pool m well?	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cement ft. to albie contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyal 10 Livestoo	sbestoe-Cerr casing puller 3 6 2 Cemer 3 0 ninetion: e pit legoon rd ok pens	nent d? Ye in. ht grout ft. Fro	3 (3) 2m (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From	(specify	eceived
2 PVC Blank cash Casing hei GROUT I Grout Plu What is ti 1 Septi 2 Sewi 3 Wate 4 Laten 5 Cess rection fror	ng diameter ight above or be PLUG MATERI Ag Intervals Fr the nearest soul ic tank er lines ertight sewer lin rai lines s Pool m well?	ABC 2 elow land: AL: 1 No rom C roe of post	in. Was surface eat cement ft. to albie contain 6 Seepage 7 Pit privy 8 Sewage 9 Feedyal 10 Livestoo	sbestoe-Cerr casing puller 3 6 2 Cemer 3 0 ninetion: e pit legoon rd ok pens	nent d? Ye in. ht grout ft. Fro	3 (3) 2m (1) Ft 12 Ft 13 in 14 At 15 O	te Tile No	4 Oth	ft. From	(specify	nt. to
2 PVC Blank cash Casing hei GROUT I Grout Piu Whet is ti 1 Septi 2 Sew 3 Wate 4 Later 5 Cess ection fror	ng diameter ight above or be PLUG MATERI Ag Intervals Fr he nearest soul ic tank er lines entight sewer line rai lines is Pool m well?	ABC 2 elow land: AL: 1 Norm Corce of possi	in. Was surface eat cament fit to sible contain 6 Seepag 7 Pit privy 8 Sewage 9 Feedyar 10 Livestoc	sbestoe-Cenricasing puller 3 6 2 Cemer 3 0 Inination: e pit lagoon rd ok pens PLUG grout	ent d? Ye in. nt grout ft. Fro	8 Concress X	te Tile No Bentonite ft. to tel storage entitizer storag secticide stora bandoned wat in well/ Gas we any feet?	4 Oth	ft. From	(specify	eceived AN U 8 2009 EAU OF WAT

Form provided by Forms On-A-Disk, Inc. - Dallas, Texas - (214) 340-9429