PEST CONTROL COMPANY:	0			OLOGOTIA I GIL EMGIL EGILIAM I E
Name: Classy F	Pest-Gatrol	TPCL (Business Licen	se No.) 697 9	Phone#: 281-437-4329
Address: 1715-6	Quail PK	City: 1/3	cit	State: TY Zip Code: 77985
CUSTOMER INFORMATION:			7	
	BCAUD ST	Phone #1:_	832-466	-46/Phone #2:
	Ridge PK	city: /tous	Ju s	State: 78 Zip Code: 77055
For all treatments there will be a diagr to you for minimum treatment specif Department of Agriculture, P.O. Box 1	ram showing exactly what will be trea fications and compare this with any 12847, Austin, Texas 78711-2847. To	nted. Treatment specifications proposal or estimate you madelephone number: (866) 918-4	and warranties for those tre ay receive. If you have an 1481 or Fax: (888) 232-256	eatments may vary widely. Review the pesticide label provided by questions, contact the pest control company or the Texas 7.
	n of Structure(s) and F			KEY TO DIAGRAM SYMBOLS
S SA SA	1 118	2712	215 CANA. 231	Evidence of Subterranean TermitesS Evidence of Formosan TermitesF Evidence of Wood Boring BeetlesW Area to be Drilled
TYPE OF CONSTRUCTION:	37 115	19	1420	Location to be Treated: ENLINE Property Fonce Treated Wood Rot Treated From Prespons Term
FOUNDATION:	SIDJNG:	ROOF:	PRIMARY USE:	DAMAS 2 INÁCCESSIBLE / OBSTRUCTED AREAS:
☐ Slab ☐ Pier and Beam Pier Type: ☐ Basement	☑ Wood ☐ Brick ☐ Stone ☐ Plaster	☐ Composition ☐ Wood Shingle ☐ Metal ☐ Tile	Residence Public Building Commercial Industrial	
☐ Other:	Other:	Other:	_ Other:	
Other: PROPOSED TREATMENT SPE	CIFICATIONS:	20 ·		
PROPOSED TREATMENT SPEC	CIFICATIONS: ab □Spot □Baiting System □Phy	vsical Barrier:sq ft A	Approx. perimeter measuren	pent of structure to be treated:
PROPOSED TREATMENT SPECTYPE: Partial Pier & Beam Sla	CHICATIONS: ab	vsical Barrier:sq ft A	Approx. perimeter measuren	pent of structure to be treated: Approx. number of baiting systems (if any)
PROPOSED TREATMENT SPECTYPE: Partial Pier & Beam Slad A label of Present treatment man Partial Treatment: This technique all bath traps, expansion joints, stress or Pier and Beam: Generally defines soil to structure contacts as well a Slab Construction: Generally defines or treatment: Any treatment which areas that are susceptible to termite in the property of the	ab Spot Baiting System Phy is attached. The concer is attached. The concer is attached. The concer ay be a partial treatment or spot treat ay be a partial treatment or spot treat allows a wide variety of treatment stra bracks, portions of framing, walls and da as the treatment of the outer perin as removal of any wood debris on the efined as treatment of the perimeter a ch concerns a limited, defined area le infestation, which are not treated. ment may include interior and/or perin as a prescribed by the product lahel a	ysical Barrier:sq ft Antration of liquid termiticide (if transition termiticide, approvategies but is more involved the bait locations. The provided in	Approx. perimeter measurent any) to be applied: ved physical barriers or a barrier and a spot treatment (see design and treatment of the attact as as well as any known explare feet that is intended to program or baiting systems along well as a system and a system and a system along well as a system and a system as a system and a system as a	aiting system. These types of treatments are defined as follows: efinition below). Ex: treatment of some or all of the perimeter, hed garage. In the crawl space, treatment would include any pansion joints or stress cracks. protect a specific location or "spot". Often there are adjacent with routine inspection intervals. The baiting technique may
□ Other: PROPOSED TREATMENT SPECTYPE: □Partial □Pier & Beam □Slate A label of □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	ab Spot Baiting System Phy is attached. The concer ay be a partial treatment or spot treat fllows a wide variety of treatment stractacks, portions of framing, walls and ad as the treatment of the outer perinas removal of any wood debris on the fined as treatment of the perimeter a ch concerns a limited, defined area le infestation, which are not treated. ment may include interior and/or peri a as prescribed by the product label a d, the square footage of the physical	ysical Barrier:sq ft Antration of liquid termiticide (if transition termiticide, approvategies but is more involved the bait locations. The provided in	Approx. perimeter measurent any) to be applied: ved physical barriers or a barrier and a spot treatment (see design and treatment of the attact as as well as any known explare feet that is intended to program or baiting systems along well as a system and a system and a system along well as a system and a system as a system and a system as a	aiting system. These types of treatments are defined as follows: efinition below). Ex: treatment of some or all of the perimeter, hed garage. In the crawl space, treatment would include any pansion joints or stress cracks. protect a specific location or "spot". Often there are adjacent with routine inspection intervals. The baiting technique may
PROPOSED TREATMENT SPECTYPE: □Partial □Pier & Beam □State A label of □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	ab Spot Baiting System Phy is attached. The concer is attached. The concer is attached. The concer is ay be a partial treatment or spot treat allows a wide variety of treatment stracks, portions of framing, walls and dot as the treatment of the outer perin as removal of any wood debris on the efined as treatment of the perimeter a ch concerns a limited, defined area le infestation, which are not treated. ment may include interior and/or perin as prescribed by the product label a d, the square footage of the physical is g area covered, time period of warrant	vsical Barrier:sq ft Antration of liquid termiticide (if trent using termiticide, approvategies but is more involved the bait locations. meter including porches, pations of ground. and all known slab penetration ess than ten (10) linear or square placement of monitoring and instructions. device must be recorded and ty, renewal options and cost, the	Approx. perimeter measurent any) to be applied: ved physical barriers or a basen a spot treatment (see dess and treatment of the attact are see that is intended to pay a diagram describing the diagram de	aiting system. These types of treatments are defined as follows: efinition below). Ex: treatment of some or all of the perimeter, hed garage. In the crawl space, treatment would include any pansion joints or stress cracks. protect a specific location or "spot". Often there are adjacent with routine inspection intervals. The baiting technique may installation will be provided.
PROPOSED TREATMENT SPECTYPE: Partial Pier & Beam Slate A label of Present a subterranean termite treatment man beath traps, expansion joints, stress or Pier and Beam: Generally define soil to structure contacts as well a slab Construction: Generally de Spot Treatment: Any treatment which areas that are susceptible to termite is Baiting Systems: This type of treatment include one or more baiting locations Barriers: If a physical device is used	ab Spot Baiting System Phy is attached. The concer is attached. The concer is attached. The concer is ay be a partial treatment or spot treat allows a wide variety of treatment stracks, portions of framing, walls and dot as the treatment of the outer perin as removal of any wood debris on the efined as treatment of the perimeter a ch concerns a limited, defined area le infestation, which are not treated. ment may include interior and/or perin as prescribed by the product label a d, the square footage of the physical is g area covered, time period of warrant	vsical Barrier:sq ft Antration of liquid termiticide (if the	Approx. perimeter measurent any) to be applied: ved physical barriers or a basian a spot treatment (see design and treatment of the attact as as well as any known expare feet that is intended to put a diagram describing the intended in the warranty are: (sp	aiting system. These types of treatments are defined as follows: affinition below). Ex: treatment of some or all of the perimeter, hed garage. In the crawl space, treatment would include any pansion joints or stress cracks. protect a specific location or "spot". Often there are adjacent with routine inspection intervals. The baiting technique may installation will be provided.
PROPOSED TREATMENT SPECTYPE: □Partial □Pier & Beam □State A label of □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	ab Spot Baiting System Phy is attached. The concer is attached. The concer is attached. The concer is ay be a partial treatment or spot treat allows a wide variety of treatment stre cracks, portions of framing, walls and ad as the treatment of the outer perin as removal of any wood debris on the efined as treatment of the perimeter a ch concerns a limited, defined area le infestation, which are not treated. ment may include interior and/or perin as as prescribed by the product label a d, the square footage of the physical ag area covered, time period of warrant warranty does not include the entire si	vsical Barrier:sq ft Antration of liquid termiticide (if the transition of liquid termiticide, approvategies but is more involved the distributions. The transition of	Approx. perimeter measurent any) to be applied: ved physical barriers or a basian a spot treatment (see design and treatment of the attack as any known expare feet that is intended to put a diagram describing the intended in the warranty are: (specific position) of the consumer information.	aiting system. These types of treatments are defined as follows: efinition below). Ex: treatment of some or all of the perimeter, hed garage. In the crawl space, treatment would include any pansion joints or stress cracks. Protect a specific location or "spot". Often there are adjacent with routine inspection intervals. The baiting technique may estallation will be provided. In parties, and conditions that could develop which would secify)
PROPOSED TREATMENT SPECTYPE: □Partial □Pier & Beam □State A label of □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	ab Spot Baiting System Phy is attached. The concer is attached. The concer is attached. The concer is ay be a partial treatment or spot treat allows a wide variety of treatment stre cracks, portions of framing, walls and ad as the treatment of the outer perin as removal of any wood debris on the efined as treatment of the perimeter a ch concerns a limited, defined area le infestation, which are not treated. ment may include interior and/or perin as as prescribed by the product label a d, the square footage of the physical ag area covered, time period of warrant warranty does not include the entire si	vsical Barrier:sq ft Antration of liquid termiticide (if the transition of liquid termiticide, approvategies but is more involved the distributions. The transition of	Approx. perimeter measurent any) to be applied: ved physical barriers or a basian a spot treatment (see design and treatment of the attack as any known expare feet that is intended to put a diagram describing the intended in the warranty are: (specific position) of the consumer information.	aiting system. These types of treatments are defined as follows: affinition below). Ex: treatment of some or all of the perimeter, hed garage. In the crawl space, treatment would include any pansion joints or stress cracks. protect a specific location or "spot". Often there are adjacent with routine inspection intervals. The baiting technique may installation will be provided.

Licensed and regulated by: Texas Department of Agriculture, P.O. Box 12847, Austin, TX 78711-2847, Phone: (866) 918-4481, Fax: (888) 232-2567