



8700 Line Avenue, Shreveport, LA 71106 (800) 551-8633

Return to [arthur.sealy@welbilt.com](mailto:arthur.sealy@welbilt.com) & [rise.callcenter@welbilt.com](mailto:rise.callcenter@welbilt.com) as site survey is completed.

Date \_\_\_\_\_

Store Name \_\_\_\_\_  
Store # (if applicable) \_\_\_\_\_  
Address \_\_\_\_\_  
City/State \_\_\_\_\_  
Store Phone ( ) \_\_\_\_\_

Technician \_\_\_\_\_  
Service Agency \_\_\_\_\_  
Address \_\_\_\_\_  
City/State \_\_\_\_\_  
Country \_\_\_\_\_

FRYER/FILTER MODEL NUMBER	SERIAL NUMBER (10 DIGIT)									

Technicians Phone Number \_\_\_\_\_

- Fryer Voltage listed on Rating Plate \_\_\_\_\_
- Fryer Phase Listed on Rating Plate \_\_\_\_ Single \_\_\_\_ Three
- Actual Supplied Voltage at Receptacle \_\_\_\_\_
- Actual Phase \_\_\_\_ Single \_\_\_\_ Three
- How is the unit wired? \_\_\_\_ Hard Wired \_\_\_\_ Plug and Receptacle
- If Plug and Receptacle are present, Please note the amperage and NEMA number below.
  - Amperage \_\_\_\_\_
  - Receptacle \_\_\_\_\_
- Circuit Breaker Size, Please note below
  - 15 AMP \_\_\_\_\_
  - 20 AMP \_\_\_\_\_
  - 50 AMP \_\_\_\_\_
  - 60 AMP \_\_\_\_\_
  - Other? (Specify) \_\_\_\_\_
- Exhaust hood measurements: Width \_\_\_\_ Depth \_\_\_\_ Distance from Floor \_\_\_\_
- Gas Type (Natural, LP, Other Specify) \_\_\_\_\_
- Restaurants Gas Manifold Diameter \_\_\_\_\_ If gas manifold diameter is less than 1-1/4", inlet gas pressure to each fryer's gas valve with all gas equipment on manifold demanding heat (gas) must be measured & recorded: Fryer 1 (Left) \_\_\_\_, Fryer 2 \_\_\_\_, Fryer 3 \_\_\_\_, Fryer 4 \_\_\_\_, Fryer 5 \_\_\_\_, Fryer 6 \_\_\_\_.
- Gas Hose diameter/length hooked to fryers \_\_\_\_\_
- Is a Bulk Oil System being used? Yes \_\_\_\_ No \_\_\_\_
- If Yes, Dispose Only? Yes \_\_\_\_ No \_\_\_\_
- Is there physical room to remove old fryers from restaurant/bring in new ones?
- Compare above data to actual new fryers when they are received to avoid missteps in the Install & Start-Up process.
- **If proposed new fryer(s) are replacing existing fryer(s), will new fryer(s), per attached spec sheet, physically fit existing fryer(s)' foot print without kitchen modification? \_\_ Yes \_\_ No. If "NO", list any kitchen modification requirement(s) on NOTE PAGE (Page 2 of 2, this site survey checklist).**

