OPERATIONS PERMIT

| Name: (owner) | Ames Brafford | New Installation Septic Tank |
|------------------------------|---|---|
| Property Location: | SR# 1203 | Repairs Nitrification L |
| | Subdivision Cypres (RIR FARM) | Lot # 20 |
| | TAX ID# | Quadrant # |
| Contractor: L.J. | harre | Registration # |
| Basement with Plumb | oing: Garage: | ĺ |
| Water Supply: | Well Public Community | |
| Distance From Well: | | |
| Following are the sp | ecifications for the sewage disposal sy | stem on above captioned property. |
| / | Conventional | |
| Size of tank: | Septic Tank: 1000 gallons P | ump Tank: gallons |
| Subsurface Drainage Field | No. of ditches 3 exact length of each ditch | width of depth of ft. ditches 17-18 in. |
| French Drain: | Linear feet | 3-7-50 |
| 111 | Date: | by: Ost Wards Environmental Health Specialist |
| PERMIT NO. | Inspected | Environmental Health Specialist |
| | 410 | |
| | | |
| | | |
| 1 | | |
| MIT | | |
| | | 10 |
| | | |
| | 6/ | |
| | | 5-1 |
| | A A | |
| | | |

IMPROVEMENT PERMIT

Be it ordained by the Harnett County Board of Health as follows: Section III, Item B. "No person shall begin construction of any building at which a septic tank system is to be used for disposal of sewage without first obtaining a written permit from the Harnett County Health Department".

| Name: (owner) James Brafford | New Installation | Septic Tank | | |
|--|------------------|----------------------|--|--|
| Property Location: SR# 1203 | ☐ Repairs | M Nitrification Line | | |
| | | | | |
| Subdivision Cycess Creek Frems | Lot # | 20 | | |
| | | | | |
| Number of Bedrooms Proposed: 3 Lot Size: 25/00 sq ft | | | | |
| Basement with Plumbing: Garage: M MINIT Meet On | | | | |
| Water Supply: Well Public Community Distance From Well: 50'min ft. Water Supply: Site Before Installing | | | | |
| Distance From Well: 50'min ft. Site Before Instanting | | | | |
| Following is the minimum specifications for sewage disposal system on above captioned | | | | |
| Type of system: Conventional Other Type of system: Conventional Other | | | | |
| | | | | |
| Size of tank: Septic Tank: gallons Pump Tank: gallons Subsurface No. of exact length width of depth of to | | | | |
| Drainage Field ditches of each ditch ft. ditches in. | | | | |
| French Drain required: Linear feet /3 Joints Mach Line | | | | |
| This permit is subject to revocation if site Date: 5-13-94 | | | | |
| plans or intended use change. Signed: On WARS | | | | |
| | Environmental 1 | Health Specialist | | |
| 951 | | | | |
| 15' | | 10 | | |
| 119 30 - | | 777 | | |
| 2d K 45 7 60 MAY REGINAL Pump STUB Out | | | | |
| Ca Pump STUB out | LPP | | | |
| Plumbing Shallow | Repair | 100' | | |
| follow Contour | 45 | | | |
| | | | | |
| | | 1 1 10 | | |
| 42 | 4175 7.0 | Itrator 10 | | |
| Wilma Court | | 11/9/06 119 | | |
| Must meet onsite Before Installing | | | | |
| MW7 THEET ONSITE DETERMENTS | | | | |
| MUIT HALL IN 12" of Approved cover | | | | |
| Suggest that AREA of system be plowed & vesatation Removed from the site | | | | |
| Place la cover on site 9 then org Lines an Deep must meet on site Before Installing - must Look at site after surrem area has been plouded must Check cover once it is placed on the | | | | |
| MUST Meet on site Before Installing - Must check cover once it is placed on the System AREA has been plouded must check cover once it is placed on the | | | | |
| 247 LEVIL WHELL WWO Ocen Program | | | | |