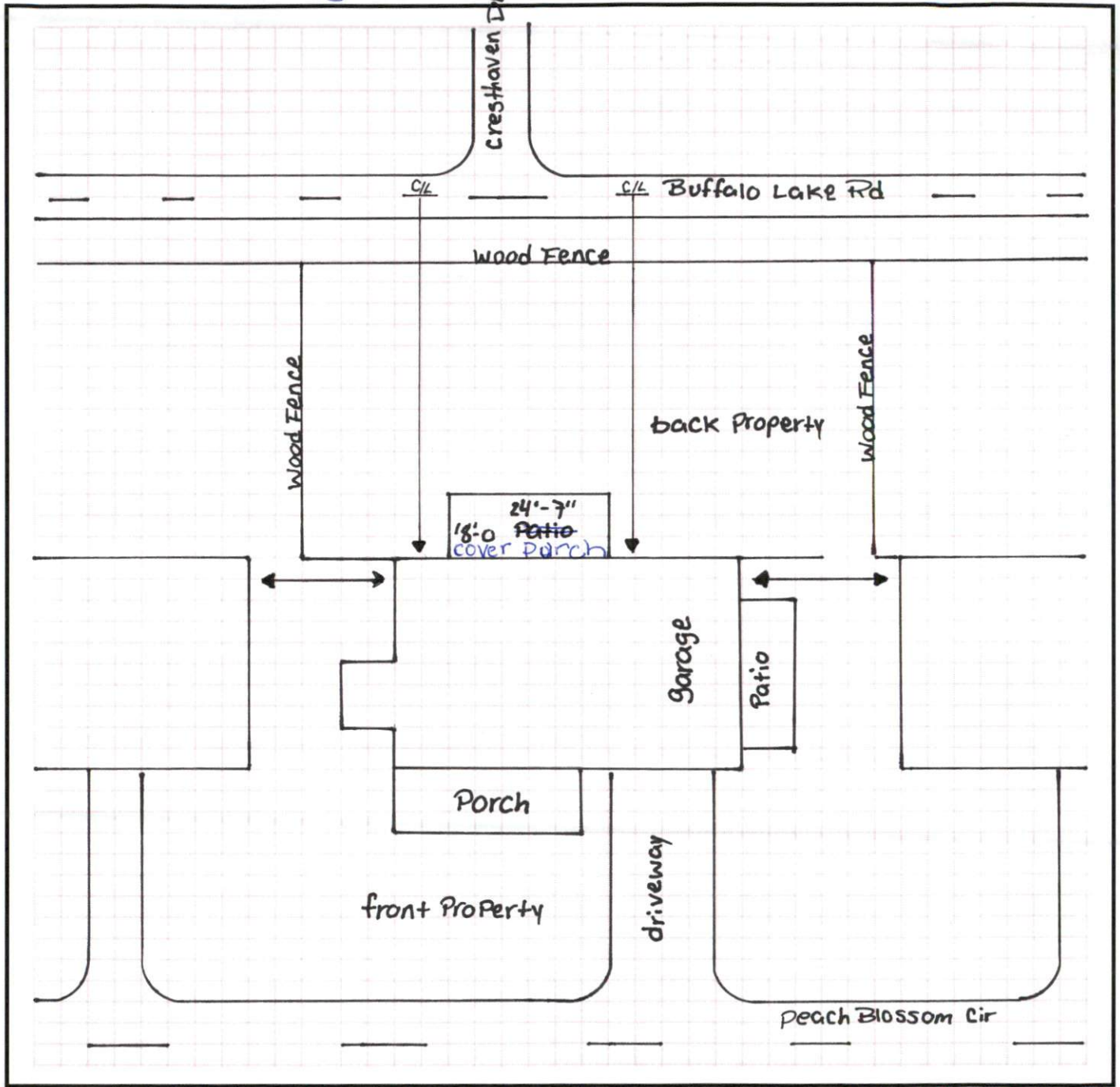


# Covering existing concrete patio



Project No: \_\_\_\_\_

### PRESSURE TESTING DOCUMENTATION

Test Pressure (psig): \_\_\_\_\_ Start: \_\_\_\_\_ End: \_\_\_\_\_  
Duration (hrs.) \_\_\_\_\_ Date on: \_\_\_\_\_ Date off: \_\_\_\_\_  
Time On: \_\_\_\_\_ Time Off: \_\_\_\_\_  
Test Medium: \_\_\_\_\_  
Tested By: \_\_\_\_\_ Accepted / Approved By: \_\_\_\_\_  
(Name & ID # of OQ Personnel Performing Test) (PSNC Representative)  
Test Gauge / Recorder ID # \_\_\_\_\_ Calibration Date: \_\_\_\_\_  
Pre-Tested Pipe Used:  Yes (If YES, attach copy of chart)  No

### PURGING & ABANDONMENT DOCUMENTATION

Date: \_\_\_\_\_  New  Retire  
OQ Personnel Performing Task: (1) \_\_\_\_\_ (2) \_\_\_\_\_  
(Name & ID #) (Name & ID #)  
Purge Medium: \_\_\_\_\_ CGF ID # Used: \_\_\_\_\_ Calibration Date: \_\_\_\_\_  
% of Gas at Completion: (1) \_\_\_\_\_ (2) \_\_\_\_\_  
Method(s) of Abandonment Segment Isolation: \_\_\_\_\_  
Method of Abandonment Segment End Closure: \_\_\_\_\_  
Method used to confirm the abandoned segment does not contain  
a combustible mixture after the ends have been sealed: \_\_\_\_\_  
(If Applicable): Fill Medium Used to Prevent Pipe Collapse: \_\_\_\_\_

### VERTIFIED NO CROSS BORE

Yes  No  
 Bore Hole Camera  Located & Avoided  Located & Visually Potholed  Multiple Methods "Check All Applicable"  
 No Sewer  Open Trench  Sewer Camera

### LEAK / DAMAGE DOCUMENTATION