

Site Sketch Form

Account Holder Information
stomer name (PRINT) Senni's L. Smi'd Date 9-12-19
tallation address 15510 Par Ln City Hayward State WD ZIP 54843
vtime phone (715) 558-1711 Cell phone (715) 558-1711
e contact during construction (If different than above)
e contact daytime phone (715) 558 - 1711 Cell phone ()
eparer Donni's Smith Signature Wen All
accurate sketch will ensure the installation will occur in a smely manner. The sketch must include the location of the sewer lateral or ptic system showing the connection line and meter(s) locations showing the distance (in feet) from the corner of your home to the meter(s). I NEW construction installations must show the sewer location. IF the sewer information is not known please check the box below.
Please check here if you do not know the location of your sewer lateral or sewer system. Road Please indicate North
DUIL DOOD LCE = LIMITED COMMON ELEMENT CE = COMMON ELEMENT CE = COMMON ELEMENT N86°26'1 W 123.06' N80°26'1 W 123.06' N80
Distance from corner of house to gas meter location feet.
Please use the symbols below to show us where customer-owned buried facilities or obstructions are located on the property.
O Pole Use these codes to distinguish the type of customer-owned buried facility
Proposed gas route B Electronic lines to detached buildings Lighting A Proposed gas route D Invisible fence
Fropane gas lines
Sidewalk or driveways Cable TV lines to detached buildings Satellite TV Sprinkler system Water lines
11111111 Retaining walls
FOR INTERNAL USE ONLY STATE OF THE PROPERTY OF
□ □ Flactric meter location Ager plengy project named

EX Electric meter location