

LOCATION 1001 FLOYD LANECITY GASTONIABETWEEN Miller ST.STREET & SPENCER Rd.

STREET

	SIZE	TYPE	1001 LENGTH	1003	INSTALLED	RETIRED	RENEWED
MAIN TO BLDG.	<u>3/4</u>	<u>PL</u>	<u>114'</u>	<u>52'</u>	<u>3/4 PLASTIC SERVICE</u>	<u>3-6-98</u>	
MAIN TO PROP LINE	<u>11</u>	<u>11</u>	<u>43'</u>	<u>SPLIT OFF 1001</u>			
PROP. LINE TO BLDG.	<u>11</u>	<u>11</u>	<u>71'</u>				

ENTERS 1001BRANCHED INTO 1003TAP SIZE. 3/4PRESSURE 60 PSI

INCHES W C

LOCATION: 122' S FROM 90F MillerPRESSURE TEST: @ 100 PSI FOR 1/4 HRS. BY BBMAIN-SIZE 2"

C.I.

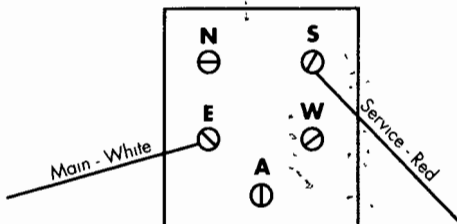
BARE STEEL

COATED STEEL

PLASTIC

YEAR INSTALLED 1997DEPTH: 3 FT. 0 IN.LOCATION 19' WEST FROM 90F FLOYD LANE"A" P/S READING PLTOTAL ANODES 1# — 17# —L.R. # —

REMARKS:



Test Station		
Reading & Location	Lead	Volts
P/S Pipeline Lead - Red New Service	<u>RISER</u>	<u>PL</u>
P/S Pipeline Lead - White Existing Main	<u>E</u>	

ENG. DEPT. USE ONLY