CATHODIC PROTECTION RECORDS for UNDERGROUND PROPANE TANK

Company Represent	tative: _	TANK	SERIA	AL#	MANUF	TAN ACTURER		Customer: Address: D SITE SPECIFICATIONS YEAR PHYSICAL LOCATION				REMARKS
-												
					INI	TIAL CAT	нопи	C PROTECTI	ON I	NSTALLATION		
TANK ID	ID UG OR AG/UG		NK ZE			CP (ANODE) INSTALL DATE		ANODE POTENTIAL BEFORE CONNEC TO TANK		NATIVE TANK POTENTIAL BEFORE CONNECT TO ANODE	ACTIVE TANK POTENTIAL AFTER CONNECT TO ANODE	REMARKS
CATHODIC PROTECTION SYSTEM SPECIFICATIONS CIRCLE ONE DRAW DIAGRAM OF ANODE POSITIONS AND CONNECTION LOCATIONS ON TANK												
ANODE 9lb. or 17lb. or 32lb. MATERIAL Magnesium or Zinc TYPE H1 or HP (High Potential) QUANTITY TANK ISOLATED? Yes or No											er	
		4.70				CATH	ODIC	PROTECTIO	N SI	JRVEY		
DATE	Side		NK-TO Side 2		OTENTIAL End 1	S End 2		TECHNICIAN	1	R	EMARKS i.e. wea	ather, soil, conditions etc.

Each potential reading must be -0.85V or more negative, otherwise tank is not fully protected.