NOTICE TO ARCHITECTS, ENGINEERS, AND PLANNERS

NOTICE IS HEREBY GIVEN, that the City of Oklahoma City has a project that requires the services of a consulting firm.

In order to be considered, the Consultant must comply with the Resolution establishing procedure for "Selection of Architects, Engineers, and Planners" adopted by the City Council on November 18, 1986, a copy of which may be obtained at http://okc.gov/departments/public-works/engineer-architect-resources/notice-to-a-e from the office of the Public Works Department Director.

The Project is as follows: WC-0948, Pressure Control Valve Installation at Overholser Pump Station, SW 6th Street and S Pennsylvania Avenue (Overholser Pump Station/Water Treatment Plant)

Estimated Construction Cost: \$2,500,000

Scope of work: This project will provide installation of a new pressure control valve and associated improvements at the Overholser Pump Station. Water system modeling has been completed and no modeling services will be required as part of this contract. This project will provide design, bidding, construction administration, inspection and as-built services.

A question and answer meeting will be held from 1:30 to 2:30 pm on January 25, 2019 at 420 W. Main Street, Suite 500, Conference Room A. Please address your questions at the meeting. The Utilities Department contact is Nathan Madenwald at (405) 297-2068.

As a part of your Letter of Interest, provide your understanding of the project and your expertise and experience on similar projects.

Refer to the basic contract located on http://okc.gov/departments/public-works/engineer-architect-resources/notice-to-a-e. All contracts with the City or its related Trusts use this contract. Please review the contract to ensure insurance and indemnity requirements will be met.

Please include a 254 Form with your Letter of Interest.

Time Schedule for the above project: Plans and specifications are required within ninety (90) days of the issuance of the Work Order. Last date for submitting Letter of Interest (two copies of letter and all attachments and an electronic copy, provided on a CD or flash drive) to the Public Works Department Director, 420 W. Main Street, Suite 700, Oklahoma City, OK 73102: prior to 5:00 p.m. February 1, 2019. Emailed submittals are not being accepted at this time. Please provide a contact name and email address in your letter of interest.

Eric J. Wenger, P.E., Director Public Works/City Engineer



December 19, 2018

Project Number: WC-0948

Project Title: Pressure Control Valve Installation at Overholser Pump Station

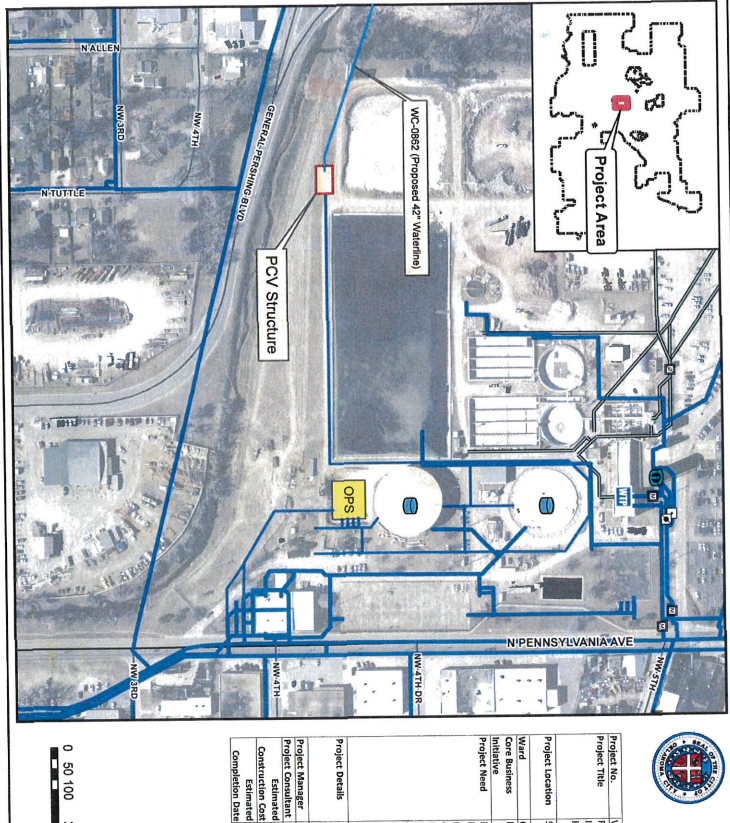
Project Location: SW 6th Street and S Pennsylvania Avenue (Overholser Pump Station / Water

Treatment Plant)

Estimated Construction Cost: \$2,500,000

Background: The Oklahoma City Water Utilities Trust (OCWUT) operates and maintains the Oklahoma City water system including the water supply, treatment and distribution systems. To improve the resiliency of the water system, the Hefner and Draper water service areas are planned to be interconnected. On the west side of Oklahoma City, the Western Interconnect includes eight pipeline projects (in progress) and the Overholser Pump Station which has been completed. Water will be delivered to the Overholser Pump Station from the pipeline projects fed from either the Draper Water Treatment Plant (WTP) or the Hefner WTP depending on water supply and emergency conditions. To account for the difference in pressure from the two WTPs, a pressure control valve is necessary at the Overholser Pump Station to ensure that the ground storage tanks feeding the pump station are not overfilled.

Project Intent: This project will provide needed design, bid, construction administration, inspection and as-built services for the installation of a new pressure control valve and associated improvements at the Overholser Pump Station. Water system modeling has been completed and no modeling services will be required as part of this contract. Final plans for this project will be required with 90 days of notice to proceed.







Project Title Pressure Control Valve		Pump Station	Project Location 501 N Pennsylvania Ave.		Ward 6	Core Business Reliability and Resiliency	Initiative	Project Need In association with the	Draper - Hefner interconnect	projects, the pressure	control valve (PCV)	installation will manage the	pressure difference between	the two plants to ensure the	onsite ground storage tanks	at the Overholser Pump	Station (OPS) are not	overfilled.	Project Details Installation of Pressure		housing
Et Location Strive Ct Need ct Need ct Details	Business itve ct Need	ct Location susiness tive ct Need	ct Need	ct Need	3	leed	\overline{\sigma}	<u>i</u>												housing	
Business tive ct Need ct Need ct Need ct Manager	Business ive ct Need ct Need ct Manager	ct Location Susiness Live ct Need ct Need ct Manager	ect Manager	Business tive ct Need ct Need	ls ls	leed Details	ager is	ager	O C	O C	O T	P	e e	er er	e e	9	9	ę	9		
Installation at Overholser Pump Station 501 N Pennsylvania Ave. 6 Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwn the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated thousing tet Manager Daniel Ethington	Pump Station 6 Business Reliability and Resiliency ive In association with the Draper - Hefiner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. cct Details Installation of Pressure Control Valve and association (OPS) are not overfilled. Installation of Pressure Control Valve and association (OPS) are not overfilled. Daniel Ethington Ext Manager Daniel Ethington	treation 501 N Pennsylvania Ave. 6 Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage to pressure difference betwoe the two plants to ensure onsite ground storage tare at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated throusing the two plants to the overfilled. Installation of Pressure Control Valve and associated throusing the treatment of the consultant through the consulta	Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwo plants to ensure consite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated Consultant Daniel Ethington	Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwo plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure control Valve and associated thousing bet Manager Daniel Ethington	Reliability and Resiliency In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwe the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing gger Daniel Ethington	leed In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwo plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Details Installation of Pressure Control Valve and associations in the station (DPS) are not overfilled.	In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference between the two plants to ensure consite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing Daniel Ethington	Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwee the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing Bger Daniel Ethington	projects, the pressure control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associationsing bousing Lant Lant Lant Lant Lant Lant Lant Lant	control valve (PCV) installation will manage t pressure difference betwo the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington	installation will manage t pressure difference betwo the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington	the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association of Pressure tant	the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa fousing er Daniel Ethington	onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington	at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington	Station (OPS) are not overfilled. Installation of Pressure Control Valve and association bousing er Daniel Ethington	overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington	Installation of Pressure Control Valve and associa housing er Daniel Ethington	Control Valve and associations housing er Daniel Ethington tant	housing Daniel Ethington	Daniel Ethington
Installation at Overholser Pump Station 6 Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwn the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association housing Daniel Ethington \$2,500	Pump Station 6 Business Reliability and Resiliency ive theed In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage to pressure difference betwoen the two plants to ensure at the Overholser Pump Station (OPS) are not overfilled. cct Details Installation of Pressure Control Valve and association (Daniel Ethington bousing Daniel Ethington Station Daniel Ethington Daniel Ethington \$2,500	tt Location 501 N Pennsylvania Ave. 6 Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwo the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association housing tet Consultant Estimated 52,500	Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwo plants to ensure consite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. cct Details Installation of Pressure Control Valve and associations in the Control Valve and association (OPS) are not overfilled. Daniel Ethington Estimated S2,500	Business Reliability and Resiliency tive In association with the projects, the pressure control valve (PCV) installation will manage t pressure difference betwo plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. cct Details Installation of Pressure Control Valve and associated housing bet Manager Daniel Ethington ect Consultant Daniel Ethington \$2,500	Reliability and Resiliency In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwe the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing gger Daniel Ethington S2,500	leed In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betw the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing Manager Daniel Ethington Station Daniel Ethington Special Station (OPS) are not overfilled. Daniel Ethington	In association with the Draper - Hefiner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing Bger Daniel Ethington \$2,500	Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwee the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associal housing Bger Daniel Ethington \$2,500	control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association housing er Daniel Ethington tant tant start \$2,500	control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tare at the Overflolser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association housing er Daniel Ethington tant tant control Valve and association control Valve and associati	pressure difference betwo the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa fousing er Daniel Ethington tant tant Daniel Station (Station (Stat	the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated Paniel Ethington Tant pressure Control Valve and associated pressure Control Valve and associated pressure Control Valve and associated	at the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated bousing er Daniel Ethington	at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa fousing er Daniel Ethington tant stant S2,500	at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant 32,500	station (OPS) are not overfilled. Installation of Pressure Control Valve and associated housing er Daniel Ethington stant \$2,500	overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant sated \$2,500	control Valve and associal housing er Daniel Ethington tant s2,500	control Valve and associa housing er Daniel Ethington tant sated \$2,500	Daniel Ethington \$2,500	Daniel Ethington \$2,500
Installation at Overholser Pump Station 6 Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwn the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association housing tet Consultant Estimated S2,500 pressure Control Valve and association Pressure Control Valve and association Daniel Ethington S2,500	Pump Station 6 Business Reliability and Resiliency live ct Need In association with the Draper - Hefiner interconn projects, the pressure control valve (PCV) installation will manage to pressure difference between the two plants to ensure at the Overholser Pump Station (OPS) are not overfilled. cct Details Installation of Pressure Control Valve and association (OPS) are not overfilled. cct Manager Control Valve and association Cost Estimated S2,500	t Location 501 N Pennsylvania Ave. 6 Business Reliability and Resiliency five In association with the Draper - Hefiner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwn the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Control Valve and association housing ct Manager Daniel Ethington struction Cost 6 Reliability and Resiliency installation will manage t pressure difference betwn the two plants to ensure overfilled. Overfilled. Station (OPS) are not overfilled. Daniel Ethington \$2,500	Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwo plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated Estimated S2,500, 1struction Cost	Business Reliability and Resiliency tive In association with the projects, the pressure control valve (PCV) installation will manage t pressure difference betwo plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure ct Manager Daniel Ethington ext Consultant Estimated S2,500, 1struction Cost	Reliability and Resiliency In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwe the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing gger Daniel Ethington mated mated mated S2,500	leed In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betw the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Details Installation of Pressure Control Valve and association housing Manager Daniel Ethington Dansultant Estimated \$2,500	In association with the Draper - Hefiner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing ger Daniel Ethington witant Timated Daniel Ethington S2,500	Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwee the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing Ber Daniel Ethington wiltant Unitant Daniel Station S2,500	control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overflolser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association housing er Daniel Ethington tant tant control Valve and association cost	control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overflolser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associate housing er Daniel Ethington tant tant stant control valve and associate cost	installation will manage t pressure difference betwo the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant stated Cost	the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association for the station of the	the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant tant S2,500	at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant Cost Onsite ground storage tar pariel Ethington S2,500	at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant Cost Station (OPS) are not pressure control Valve and associa stated \$2,500	Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated Paniel Ethington Stant Sta	overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant Cost overfilled. Pressure Ethington \$2,500	cost Installation of Pressure Control Valve and associated Control Valve and associated Cost Cost	control Valve and associa housing er Daniel Ethington tant sated \$2,500	Daniel Ethington \$2,500	Daniel Ethington \$2,500
Business ive ct Need ct Need ct Need ct Consultant Estimated estruction Cost	Pump Station 6 Business Reliability and Resiliency tive ct Need In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage to pressure difference between the two plants to ensure at the Overholser Pump Station (OPS) are not overfilled. cct Details Installation of Pressure Control Valve and association Cost Estimated ext Manager Daniel Ethington struction Cost Estimated 52,500	t Location 501 N Pennsylvania Ave. 6 Business Reliability and Resiliency five In association with the Draper - Hefiner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwn the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing ct Manager Daniel Ethington struction Cost Estimated 52,500	Business Reliability and Resiliency tive In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage to pressure difference betwo plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated Manager Daniel Ethington Struction Cost Estimated S2,500	Business Reliability and Resiliency tive In association with the projects, the pressure control valve (PCV) installation will manage to pressure difference betwo plants to ensure at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure difference betwo plants to ensure at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association (Pressure Daniel Ethington Station Cost Struction Cost Struction Cost Struction Cost Page 25,500	Reliability and Resiliency In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwe the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association (OPS) Daniel Ethington mated mated mated \$2,500	leed In association with the Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betw the two plants to rage tar at the Overholser Pump Station (OPS) are not overfilled. Details Installation of Pressure Control Valve and associate housing Manager Daniel Ethington Onsultant Estimated Estimated In association with the pressure control valve plants to rage tar at the Overholser Pump Station (OPS) are not overfilled. Station of Pressure Control Valve and associate housing Manager Daniel Ethington Special Station (OPS) Daniel Ethington Special Station (OPS)	In association with the Draper - Hefiner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference betwee the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associal housing Daniel Ethington ultant imated Daniel Station pager Daniel Station Statio	Draper - Hefner interconn projects, the pressure control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associal housing Daniel Ethington ultant imated Daniel Station pager Daniel Station S2,500	control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overflolser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association to the control valve and association to the control valve and association that the control valve and the cont	control valve (PCV) installation will manage t pressure difference between the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and association housing er Daniel Ethington tant tant cost Cost installation S2,500	installation will manage t pressure difference betwo the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant cost installation \$2,500 Cost	the two plants to ensure onsite ground storage tar at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associated Paniel Ethington Tant S2,500 Cost Cost	the two plants to ensure onsite ground storage tar at the Overholser Pump station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant Cost Station (OPS) Sare not overfilled. Station (OPS) Sare not overfilled. Station (OPS) Sare not overfilled. Spaniel Ethington	at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant Cost Ossig	at the Overholser Pump Station (OPS) are not overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant Cost S2,500	station (OPS) are not overfilled. Installation of Pressure Control Valve and associated Daniel Ethington tant Daniel Ethington \$2,500 Cost	overfilled. Installation of Pressure Control Valve and associa housing er Daniel Ethington tant tant Cost S2,500	control Valve and associal housing er Daniel Ethington tant S2,500 Cost	control Valve and associa housing er Daniel Ethington tant sated \$2,500 Cost	Daniel Ethington 9 \$2,500	Daniel Ethington \$2,500

