

Fountain Green Irrigation Company, Inc.

Standard Operating Procedures
09 September 2021

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Introduction:

The Purpose of this Document is to provide a written snapshot of how the Fountain Green Irrigation Company operates. It is our hope that this list of Procedures will provide guidance to new officers as well as new employees in what is involved in operating and maintaining the system as well as the Administrative duties of the Company. Much of the information contained in these policies is taken from the Articles of Incorporation and Bylaws.

Annual Meeting

1.0 Annual Meeting will be held each year on the first Saturday in January unless change due to Holiday

- A. ELECTION OF OFFICERS.** The Board of Directors must elect a President and Treasurer and will have the option of either electing a Secretary from among the Directors or hiring a Secretary. The President must be a Director and must act as the Chairman of the Board of Directors. The Treasurer and the Secretary (if elected by the Board) must be Directors. Neither the President, Treasurer, nor Secretary may be the same person.

Election of Board Members will follow the schedule below.

2021.....2 Board Members (A) and (B) Currently Greg & Gene P

2022.....1 Board Member (C) Currently Gene Jacobson

2023.....2 Board Members (D) and (E) Currently Lester & Kim

2024.....1 Board Member (E) Currently held by Burt

Company Books to include Financial Records will be available for review by any Shareholder wishing to do so.

2.0 Board of Directors

- A. POWERS AND DUTIES OF DIRECTORS.** The Board of Directors, with the President, will have the following powers and duties:
1. Control and general management of the affairs, finances, and business of the Company, including hiring employees and determining their compensation and the terms of their employment;
 2. Act in all cases as a regularly convened Board of Directors and to adopt such rules and regulations necessary for the conduct of meetings and the management of the Company as may be deemed proper, so long as they are not inconsistent with these Bylaws, the Company's Second Amended and Restated Articles of Incorporation, and the laws of the State of Utah;
 3. Appoint such water masters and determine the amount of their compensation as it may deem necessary;
 4. Set the amount of compensation for the Board of Directors, and if necessary, the Secretary, and the Treasurer; and
 5. Levy assessments on the capital stock of the Company as may be necessary to meet the expenses of the Company, provided that the Board of Directors must make such levy no later than the Board of Directors' regular meeting in **October** of each year.
- B. TENURE AND QUALIFICATIONS OF DIRECTORS.** Each Director will hold office for a term of four years and thereafter until a successor has been duly elected and qualified. To be eligible to serve on the Board, a Director must own at least **one half** share of Company stock as shown on the books of the Company and reside within the Company's service area.

3.0 Schedule of Administrative Tasks. The list of Administrative tasks performed by the Secretary and Treasurer and when they are due is in the back of this SOP. Tasks are not limited to this list and a complete list of tasks for the President, Secretary and Treasurer can be found in the Bylaws under **Article IX** sub section B

4.0 Water Master

Bidding Process: Announcement of Water Master position will be posted the 1st of February and need to be posted in the local paper as well as 3 public places. All bids/applications need to be received NLT the 2nd Thursday of the month.

Selection of Water Master: Interviews for the position will be held prior to the Board Meeting at 7:00p.m. Applicants will be discussed and voted on at meeting.

Schedule of Tasks are located in the back of this SOP

5.0 Procedures for System Startup

Charging System: Irrigation season begins on the 15th of March and charging the system can be accomplished any time from then on. The Water Master and President will decide when the conditions are good enough to start turning on the system without causing any negative impact on the system. Due to Sprinkler Systems within the City, the lines which supply the water to the City will be delayed until such time it is determined to be safe from freezing.

STEPS PRIOR TO STARTING UP THE SYSTEM

(a) All Drains in each of the 3 systems need to be closed prior to starting the system (list of all drains and locations is located at the back of this SOP.

(b) Close valves on “Y” Strainers located on housing of Pressure Stations

(c)All Valves with the exception of those listed below should still be open from the previous year

(d)**The following valves going into the city should be turned off until the weather warms sufficiently prior to turning the system on; The two valves located on Southside of Pressure Station across from Old Hatchery, two valves on North system located along fence line by flag at entrance into town between 1st and 2nd west and between 2nd and 3rd west. Wheel valve located east of Collard well on lane going to DWR**

WEST SYSTEM

(a)Ensure Birch Creek Jumper Valves and valve to Squaw Springs are closed

(b)Open valve to Calvin's/Gene Peckham

(c)Slightly open the valve on the North side of the road located on Evan's in close proximity to the City Water Meter

(d)Partially close the valve to the winter water drain(located on South side of road). There are 3 valves located in same area, valve on the East side controls the line going to Gene Peckhams, the valve in the middle controls the "Winter Water" drain line and the line on the West side controls the Squaw Springs line and should be left off. The line going East that feeds the Wiley lane line along with the Sugar Cane line comes off on the North side of road, crosses the road and continues to the East on the South side of the road. A "Tee" along with a wheel valve is located across from Roger Aagard's and feeds the Wiley lane. Another above ground wheel valve located South and West of the intersection of 400 South and 500 West feeds the Sugar Cane line. Once lines are completely charged, close the valve to the drain line.

(e)Pressure for the West line is adjusted by adjusting the West Canal valve located at the Fish Hatchery Southeast of the power plant.

EAST SYSTEM

- (a) Valves should be open from the previous season. **Ensure valve from transite line to well located in Derin Owen's along with the north and south valve located at the well are turned off**
- (b) Close wheel valve East of Collard Well to keep water from City
- (c) Open valve at Bernard's feed yard. Valves at Sid Facer's, and the pressure stations located on lane to DWR and on the East side of the DWR property should be open from the previous year
- (d) Communicate with the Fish Hatchery when turning on the system
- (e) Place boards in the ditch (weir) in concrete box in southeast corner of hatchery to divert the water into the transite line
- (f) Open the canal gate valve located at the collection box Southeast of the Power Plant. Valve on West side of box is for the West system and valve for East system is on the South side of box
- (g) As system is filling, check at Big Pressure Station, Tony's Pressure Station, the Willow Bush Pressure Station and Preston's pressure station. Once line is charged, flush each of the pressure stations to set the pressure
- (h) If pressure is low, startup irrigation well (instructions for startup are listed below)

NORTH SYSTEM

(1) There are multiple trunk lines that run off the north system. The main line begins North of the upper Fish Hatchery into the Pressure Station located on Glen Hansen's. Somewhere below the Pressure station at Glen's there is a "Y" with a line running North, crossing the county road to the springs west of Dean Hansen's feed yard then turns East and continues through Dean's, Kevin Wright's and dead ends on east side of Niels Hansen's. The Main line continues East from Dee's into the pressure station at David Allan's, continues to the East, crosses the county road into Dean Hansen's then turns South and runs inside of fence line. A "Y" is located near the lane going into the field

with one line running South into the Pressure Station across from the Old Hatchery. The other line runs East through Dean Hansen's, continuing over the hill and through Jim Ivory's. Once it crosses into Dean Peckham's field, there is a valve located in the Northwest corner. A short distance further to the East there is a "Y". One line angles to the Southeast, crosses the highway and turns South and dead ends above 4th North behind Wendell Jacobson's. The other line continues East to the Yorgason cemetery where it dead ends. At the pressure station across from the Old Hatchery there are three valves. The valve on the north side of station shuts off everything below the pressure station. Two valves located on south side of pressure station with the one to the east supplying a line running east through Dean's on an angle down to Derrin Owen's feed yard then north between and Matt Hansen's and Tyler Evans' to the north side of the fence line where it "tees" with a short line going to the west and ending behind Log home and the east line continues along north side of fence until it crosses underneath the highway, then turns south into the little Pressure Station behind Jim Ivory's continues south and dead ends at 1st North behind Casselman's. This line also feeds two lines into the City that run South between 1st and 2nd West and 2nd and 3rd West. Those valves are located north of the fence behind Derrin Owens and Peggy Wier

The valve on the west at the pressure station supplies the line running southwest under the road to Russ Green's pasture then continuing on an angle going behind Trevor Johnson's and Arlene Farnsworth's. It then continues going south and ending at 400 South. This line feeds the lines running West to East through the middle of the blocks in the city.

(2)If weather is too cold to turn into the city, ensure valves behind Peggy Weirs and behind and to the west of Derrin Owens are closed along with valve in Donnelly Despains. Open valve inside and to the East and South oPressure Station across from lower hatchery is open

- (a) Open valve located below and to the North of upper Fish Hatchery (lid is painted purple) slightly until you hear water running
- (b) Monitor line as it goes through Pressure Stations at Dee's, David Alan's across from the lower Fish Hatchery and little Pressure Station behind Jim Ivory's
- (c) Once line is pressurized, flush and reset all pressure stations

START UP CITY

- (a) Determine that weather is warm enough for city to turn on without causing lines to freeze. All delivery lines running east should still be open from the previous year
- (b) Open wheel valve East of Collard Well on road to Division property along with the valve located in Donnelly Despains
- (c) Open valves on north line, behind Peggy Weirs and behind and west of Derrin Owens which will pressurize the east portion of the city everything North of 200 North
- (d) All delivery lines running east should still be open from the previous year.
- (e) Open valve on southwest side of pressure station at lower hatchery which will pressurize the west portion of the city everything north of 400 South

START UP IRRIGATION WELL (If needed)

- (a) Put 3 boards in ditch above weir where water is turned into the transite southeast of lower hatchery
- (b) Ensure drain on well, and drain on south side of ditch are closed
- (c) Make sure valve on south side of well going to the city is off
- (d) Open valve north of the pipe from well going into the ground along with the valve to transite in Derrin Owens'
- (e) Flip switch on panel, open small door on front of panel and push button for (Auto On)
- (f) Replace filters in pump control panel. Move lower filter to upper station and place new filter in lower station

6.0 Procedures for shutting Down system

Irrigation Season ends on the 15th of November and all systems must be turned off by then. The exception is the City System which will need to be shut down as soon as the weather starts freezing. Once all systems are turned off and draining, open “Y” strainer valve on all Pressure Stations with the exception of the one on lane going to Division property

SHUTTING DOWN THE CITY

- (a)Close valve behind Peggy Weirs and behind and to the West of Derrin Owens
- (b)Close valve West of Yorgason cemetery
- (c)Close the Southwest valve at the Pressure Station below lower hatchery.
- (d)Close wheel valve East of Collard well
- (e)Open all drains(see list of drains in the back)

SHUTTING DOWN THE FIELDS

1. West System

- (a)Open the drain line in Jacobson’s property which will run water into Pole Canyon ditch and then into the Cedar Hills
- (b)Close valve on North side of road in Evan’s property located in area of City water meters
- (c)Close valve that feeds Gene Peckham’s line and valve that feeds Squaw Springs
- (d)Open west valve in the box located at old Hatchery and slightly open the valve on the south side to divert some water into the overflow ditch

2. East System

- (a)Remove boards from cement box on Southeast corner of Hatchery leave valve open in collection box from new facility at Hatchery that feeds the transite
- (b)Open valve on end of line on DWR lane south side of road just west of the wash to drain the transite

- (c)Close valve at Bernard's Feed yard
- (d)**Close valve below and to the North of upper Hatchery**
- (e)In order to ensure entire system is drained, re-open the valves at Peggy Weirs, Derin Owens, wheel valve East of Collard well and the Southwest valve at Pressure Station at lower Hatchery

SHUTTING DOWN THE WELL

- (a)Push Auto Stop then turn off main switch
- (b)Turn off valve North of well in Derrin Owens'
- (c)Open valve on South side of pipe going into the ground (North one is already open)
- (d)Open drain valve located on the South side of the ditch
- (e)Once line is drained, close the valve south valve of the well

7.0 Maintenance of System

Must be available day and night in case of breaks in order to shut down line to avoid any damages to homes or property.

Daily Checks: A list of Daily Checks which is not all inclusive can be found in the back of this SOP under the Job Description/Duties of the Water Master

8.0 Notes

- (a)Several shareholders have private wells they use along with Big Springs that run on separate lines
- (1)Perry Christensen on lower piece West of highway. If wheel line is hooked up to the East side risers he is running off the well, if on the West side, he is running on Big Springs
- (2)John Mikkelson is running on
- (3)Tony Kogianes behind his buck feed yard has two lines Big Springs line is on the West and his well is on the East
- (4)There are several "Jumpers" that need to be monitored two

on the East system and two on the West. East ones located on Tony Kogianes Northwest corner of his field above his lane/one is on John Mikkelson's in the North end of field above his lane near the middle of the field. West jumpers are located on West side of county road in the borrow pit next to Bryan Allred's field below his feed yard and second one is on fence line between Bryan and Browns'

(5) Above the Little Pressure Station, there is a line tied in that runs East to Allen Bailey's feed yard

Schedule of Administrative Tasks

• January •

- Annual Board Meeting first Saturday of month (unless changed).
- January 28: Second Notice of Delinquent Assessment to be mailed.
- January 31: Deadline to send Form 1099-NEC (non-employee compensation—new form this year—replaces Form 1099-MISC) to IRS and all Vendors and Employees paid more than \$600.

• February •

- First Monday in February: Announce bid for Water Master (Publish in newspapers and advertise in at least two public places).
- Second Thursday in February: Closing date on bids for Water Master.
- Second Friday/Saturday in February: Board Meeting. Open bids, announce winning bid, and award job.
- February 26: Final Notice of Delinquent Assessment to be sent by Certified Mail.
- February 28: Send Form 1096 (along with corresponding 1099-NECs) to IRS.
- Allocation forms to be mailed by end of month.

• March •

- March 10: Allocation forms due.
- Notice of Intent to Sell Delinquent Water Shares to be posted in newspapers and two public places two weeks prior to sale.
- Auction of Unpaid Assessments on the Saturday closest to the 15th of March.
- March 15: Print scheduling postcards (water rights begin March 15).

• May •

- May 15: Form 990EZ due to IRS.

• June •

- June (date TBD): Quarterly Board Meeting

• October •

- October (date TBD): Board Meeting. Set Assessments.
- Treasurer prepares and delivers Assessments to Secretary by October 25.
- Secretary prepares Assessments for mailing on November 1.

• November •

- November 1: Secretary mails assessments.
- November 20: Assessments due.
- November 21: Assessments considered delinquent as of November 21. If received after that date, a 10% penalty will be assessed with a 1.5% late fee added each month thereafter.
- November (26-30): Pay State loans (if funds available). Payments due December 1.

• December •

- December 1: State loans due.
- December 28: First Notice of Delinquent Assessment to be mailed.

Water Master Tasks

Duties of Water Master to include, but not limited to:

- Monitoring water pressure and flows on a daily basis
 - (a) Drive perimeter of Service Area every morning & evening observing pressure
 - (b) Check Pressure Stations daily.
 - (c) Look for lines with problems such as leaking gaskets, excessive amounts leaking from drains in wheel lines and hand lines. Contact owner to fix, if you can't contact owner, turn off line.
- Supervise that schedules are being followed and that unauthorized use is not allowed.
 - (a) Be able to juggle schedule around when shareholders want to trade their turn with someone else or they want to move it from one division to another.
 - (b) In the event there is unused water running in the ditch, check with the President as per policy to determine where best to use the water (see policy on web site www.fgicus.com).
 - (c) Become familiar with which lines are Company lines and which ones are private.
 - (d) Get water reading NLT the 10th & 25th of the month and get with President about changing the schedule.
- Repair breaks in a cost efficient and timely manner to reduce the amount of water lost.
 - (a) In case of a break, need to be available or have someone available to turn the line off before it causes any damage .
 - (b) Advise President or Board Member of situation, include nature of break and estimated time system will be turned back on.
 - (c) If water is going to be off longer than 3-4 hours, make arrangement for water to be used by another shareholder until repair is complete.
 - (d) Once water is turned back on in system, need to check and reset pressure station.
- Maintain, replace or repair gate valves, pressure reducing valves and other portions of the systems that may wear out due to regular use.
- Keep screens and water ways clean and free flowing.
- Close drains in the spring and open the drains in the fall.
- Assist, locate, and mark water lines to minimize breakage, following Blue Stakes procedures and information received from them.
- Keep President and Board Members informed about operation and maintenance of systems.

- Operate and maintain wells and pumps when needed. Check pump daily, pull cover from window in order to see how many hertz are running
- Advise and assist shareholders with matters pertaining to Company systems and policies.
- Attempt to repair breaks alone when possible, however, if the problem will take more time and waste more water than considered feasible, hire help or contract out to someone else, hopefully saving the Company money and resources in the long run.
- Maintain Inventory of Spare Parts
 - (a) Establish a minimum number of each part to have on hand
 - (b) Create an Inventory Sheet/Log
 - (c) Record parts used on the inventory log and deduct from the total
 - (d) Keep a log of daily activities and jobs performed. On jobs involving broken risers, maintain a log of who broke them and how. If a pattern is established, may be able to charge the share owner for parts & labor

NORTH LINE VALVES & PRESSURE STATIONS

VALVE NUVBER	LOCATION	LONGITUDE/LATITUDE
NV 1	NORTH OF HATCHERY	39.63651/111.66726
NV 2/Pressure Station	JARED HANSEN	39.63756/111.66724
NV 3/Pressure Station	DAVID ALLAN PROPERTY	39.63901/111.65565
NV 4/Pressure Station	LOWER HATCHERY(3 valves)	39.63734/111.65565
NV 5	BEHIND HORROCKS	39.6333/64864
NV 6	BETWEEN 2 ND & 3 RD North	39.63198/64731
NV 7	BEHIND GREG SLOANS	39.62904/11.64891
NV 8	EAST OF LU ARNOLDS	39.62758/111.64885
NV 9	EAST OF BOOS PETERSON	39.62740/111.64890
NV 10	ROGER AAGARDS PASTURE	39.62477/111.64885
NV 11	LARRY WOOCOX	39.62345/64597
NV 12(buried out of service)	ROGER AAGARDS(old house)	39.62281/111.64885
NV 13	ACROSS FROM LESTER'S	39.62702/111.63899
NV 14	MIKE GILGEN'S PASTURE	39.62911/111.63889
NV 15	COMPANY WELL(2 valves)	39.63384/111.63991
NV 16	ALLEN BAILEY FIELD	39.63742/111.63737
NV 17(2 valves)	NORT OF DERRIN OWENS	39.63769/111.63556
NV 18	YORGASON CEMETERY	39.64081/111.63682
NV 19/Pressure Station	BEHIND JIM IVORY'S	39.63637/111.63343

EAST LINE VALVES & PRESSURE STATIONS

EV 1	TRANSITE PIPE(north of well)	39.63458/111.63998
EV 2	BEHIND DONNELLY DESPAINS	39.63882/111.63216
EV 3	BERNARD'S FEED YARD	39.62507/111.62758
EV 4	COLLARD'S WELL	39.62151/111.62947
EV 5 Pressure Station	DEVON'S LANE	39.62170/111.62283
EV 6 Pressure Station	WILLOW BUSH	39.61264/111.61802
EV 7	CO-OP WELL (Jumper Valve)	39.60707/111.62079
EV 8	TONY'S Pressure Station	39.61086/111.62318
EV 9	SID FACERS(South cement blocks	39.60189/111.62005
EV 10 Pressure Station	PRESTON ALLREDS	39.59777/111.62083
EV 11	Warren Bailey(Jumper Valve)	39.58630/111.61952

WEST LINE VALVES & PRESSURE STATIONS

WV 1	JACOBSONS(Squaw Springs)	39.62185/111.65061
WV 2	LINE GOING EAST	39.62254/111.64397
WV 3	WILEY LANE VALVE	39.62264/111.64749
WV 4	GREG JOHNSON(N.W. Corner)	39.61451/111.64725
WV 5	WEST ROAD JUMPER VALVE	39.60609/111.64399
WV 6	BRYAN ALLRED(Jumper Valve)	39.60599/111.64787
WV 7	Big Springs/Birch Creek Jumper	39.60597/111.65030
WV 8 Pressure Station(Broken)	CITY GRAVEL PIT	39.62158/111.63781

LIST OF PRESSURE STATIONS

STATION #	LONGITUDE/LATTITUDE	LOCATION
#1	39.63759/111.66724	Jared Hansen Property/north of hatchery
#2	39.63901/111.65565	DAVID ALLAN PROPERTY
#3	39.63734/111.64903	ACROSS FROM LOWER FISH HATCHERY
#4	39.63637/111.63343	LITTLE PRESSURE STATION/Behind Jim Ivory's
#5	39.62170/111.62283	BIG PRESSURE STATION/Lane to Division Property
#7	39.61264/111.61802	WILLOW BUSH/On Division Property
#8	39.61086/111.62318	TONY KOGIANES LANE
#9	39.59777/111.62083	PRESRON ALLRED PROPERTY

NORTH LINE DRAINS

DRAIN #	LONGITUDE/LATITUDE	DESCRIPTION
ND-1	39.63534/111.64155	DERRIN OWENS/WEST OF BARN (Riser)
ND-2	39.63386/111.63915	EAST OF COMPANY WELL (Gate Valve)
ND-3	39.63203/111.63849	BELOW DELILAHS (Riser)
ND-4	39.63060/111.63711	NORTH OF CITY WELL (Riser)
ND-5	39.63327/111.64089	BEHIND DAVID COOMBS (Taps)(East of fence)
ND-6	39.63017/111.63328	BEHIND NICOLE CASSELMAN (Riser)
ND-7	39.63177/111.63731	BEHIND BURKINSHAW (2 Taps)
ND-8	39.63036/111.63573	BEHIND HAROLD TULL (Gate Valve)
ND-9	39.62931/111.63613	ACROSS ROAD FROM DAN NAYLOR (Riser)
ND-10	39.62723/111.63512	CALVIN ALLREDS Taps on top of old riser)
ND-11	39.62645/111.63479	BELOW BONNIE FAULKNER (Taps)
ND-12	39.62358/111.63511	BEHIND CLARK WALKER (Gate Valve)
ND-13	39.62475/111.64104	BEHIND TOMMY HANSEN (Gate Valve)
ND-14	39.62733/111.64242	BEHIND GREG JOHNSON (Gate Valve & Riser)
ND-15	39.63436/111.63338	BEHIND WENDELL JACOBSON (Riser)
ND-16	39.63637/111.63350	BY LITTLE PRESSURE STATION (Gate Valve ?)
ND-17	39.64111/111.64919	NIELS HANSEN (Riser)
ND-18	39.64017/111.64719	DEAN HANSEN (Gate Valve)
ND-19	39.64029/111.64659	DEAN HANSEN (Riser)
ND-20	39.63767/111.64573	DEAN HANSEN (Riser)
ND-21	39.64076/111.63658	YORGASON CEMETERY (Riser)
ND-22	39.64025/111.64539	JIM IVORY (Riser)
ND-22*	39.64058/111.64376	JIM IVORY (Riser)
ND-23	39.63051/111.64265	Behind Russ Feree or Ross Bailey(Riser)
ND-24	39.63329/111.63995	BELOW COMPANY WELL (Across ditch Stop/Waste Valve)

EAST LINE DRAINS

DRAIN #	LONGITUDE/LATITUDE	DESCRIPTION
ED-1	39.62629/111.63403	ALLEN OLSEN HOUSE (gate valve)
ED-2	39.62482/111.63376	RYAN COOK (gate Valve)
ED-3	39.62525/111.63025	DWIGHT COOK FIELD (Riser)
ED-4	39.61441/111.62802	KAREN PECKHAM (Riser & gateValve)
ED-4*	39.61441/111.62563	BURT OLDROYD (Riser)
ED-5	39.61237/111.62742	ACROSS FROM PERRY CHRISTENSEN (Riser)
ED-6	39.60670/111.62616	NORTH OF TRAP SHOOT (Riser)
ED-7	39.59627/111.61851	NORTH END JOHN MIKKELSEN (Riser)
ED-8	36.59645/111.61608	NORTH END JOHN MIKKELSEN/EAST(Riser)
ED-9	39.59403/111.60969	ALLEN OLSEN/EAST FIELD (Riser)
E-10	39.59038/111.61733	ALLEN OLSEN/South of Perry Christensen (riser)
ED-11	39.58639/111.61946	ALLEN OLSEN/South of cedar hill road (riser)
ED-12	39.58663/111.62524	MARK BAILEY/North of cedar hill road (riser)

WEST LINE DRAINS

WD-1	39.61766/111.63163	RICHARD MAGNUM/North of Dustys (Riser)
WD-2	39.61208/111.63024	PERRY CHRISTENSENS (Riser)
WD-3	39.62100/111.63552	BEHIND SCOTT RASMUSSEN (Riser)
WD-4	39.61999/111.63598	MARK BAILEY (Riser)
WD-5	39.61898/111.63664	CHANCE ALLRED (Gate valve & Riser)
WD-6	39.61548/111.63774	JAMES BAILEY/South of Phil Allreds (Riser)
WD-7	39.62183/111.65044	JACOBSON'S /Pole Canyon Ditch Winter
WD-8	39.60994/111.64228	JEANINE SORENSEN/Bryan Allred(riser)
WD-9	39.60350/111.64766	JAMES BAILEY(West Field) (Square Head valve)
WD-10	39.61669/111.64174	CROWTHER/PECKHAM (Riser)(East Fence)
WD-11	39.61235/111.65056	KAREN PECKHAM/Calvin Allred (Gate Valve)

