



Header

API#	34093201260000
Field	Wellington
Well Id	06376
Additional Well Name	Geo. A. Arnold #1
Sap Functional Location	030848-GASSTO-W004
Directions to Well	18651 West Rd., Wellington, OH
Location	Pittsfield, Lorain, OH
Support String, Flow String / Wellhead Support Casing	5.5, 3.5 / 7"
Field MAOP	1150
SAP Description	Well Storage SW-051306376

Мар



LOCATIONS

Wellhead Location

Coords: 41.213277, -82.170970 GPS Accuracy (feet): 4.70'

Noteworthy structure #1

Residential house

Coords: 41.212142, -82.178732 Distance to Wellhead (feet): 2167.78'

○ Noteworthy structure #2

Unoccupied structure Coords: 41.211460, -82.178848 Distance to Wellhead (feet): 2259.17'

Nearest crossroads

Coords: 41.199955, -82.180975 Distance to Wellhead (feet): 5581.42'

Site Entrance

Coords: 41.212807, -82.180685 Distance to Wellhead (feet): 2669.20'



Navigation



Lease road marked	no
Lease road condition	No road present (see photo)
Gate Present	no
Barrier Present	no
Barrier Type	







Wellsite

Site Type	Agriculture (ie. crops)
Site Terrain	Flat
Ground Slip Present	no
Excessive Erosion	no
Wellhead barrier present	no
Cellar present	no
Wellhead in water	no
Wellhead ladder	no
Wellhead sign present	yes



Wellsite General Info

Wellhead Support Casing OD	7"
GLW Wellhead Classification	API Wellhead
Methanol Tank Present	no
Well Type	Injection





FRONT RIGHT



REAR



FRONT LEFT



Wellhead Repeatables

Wellhead section type	CASING HEAD
BTM size / pressure rating	Pipe
Bottom Pipe Size	7"
TOP size / pressure rating	7-1/16" 2M
Outlet size / pressure rating	Pipe
Outlet Pipe size	2" LP pipe
QTY of annular access points on wellhead section	2
Test port present	no
Wellhead section flange verified by	Measured
Wellhead Section Condition	Used No visible issues
Wellhead section flange verified by	Measured
Wellhead section type	DOUBLE STUDDED ADAPTER
BTM size / pressure rating	7-1/16" 2M
TOP size / pressure rating	3-1/8" 2M
Test port present	yes
Wellhead section flange verified by	Stamped
Wellhead Section Condition	Used No visible issues
Wellhead section flange verified by	Stamped
Wellhead section type	CROSS / TEE
BTM size / pressure rating	3-1/8" 2M
TOP size / pressure rating	3-1/8" 2M
Outlet size / pressure rating	3-1/8" 2M
Test port present	
rest port present	no
Wellhead section flange verified by	no Measured
Wellhead section flange verified by	Measured
Wellhead section flange verified by Wellhead Section Condition	Measured Used No visible issues
Wellhead section flange verified by Wellhead Section Condition Wellhead section flange verified by	Measured Used No visible issues Measured
Wellhead section flange verified by Wellhead Section Condition Wellhead section flange verified by Wellhead section type	Measured Used No visible issues Measured BHTA / TREECAP
Wellhead section flange verified by Wellhead Section Condition Wellhead section flange verified by Wellhead section type BTM size / pressure rating	Measured Used No visible issues Measured BHTA / TREECAP 3-1/8" 2M
Wellhead section flange verified by Wellhead Section Condition Wellhead section flange verified by Wellhead section type BTM size / pressure rating TOP size / pressure rating	Measured Used No visible issues Measured BHTA / TREECAP 3-1/8" 2M Pipe
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Outlet Type

Flange Size and Pressure

Hand wheel present

WELLHEAD INVENTORY

Valve Repeatables

Position	LMV
Туре	GATE
Make	KOP
Outlet Type	API RTJ
Flange Size and Pressure	3-1/8" 2M
Hand wheel present	yes
Hand wheel locked	no
Valve grease port	Body Lube 1/2"npt
Position	RIWV
Туре	GATE
Make	KOP

API RTJ

yes

3-1/8" 2M