

4703502834<sup>P</sup>

WW-7  
8-30-06



West Virginia Department of Environmental Protection  
Office of Oil and Gas  
**WELL LOCATION FORM: GPS**

API: 47-035-02834 WELL NO.: PERKINS ELIZABETH HRS 358 511185

FARM NAME: Adkins, Sinda M.

RESPONSIBLE PARTY NAME: ALLIANCE PETROLEUM CO., LLC

COUNTY: Jackson DISTRICT: Washington

QUADRANGLE: Kentuck

SURFACE OWNER: Adkins, Sinda M.

ROYALTY OWNER: Ed C. Perkins

UTM GPS NORTHING: 4,286,084

UTM GPS EASTING: 450,840 GPS ELEVATION: 943 (ft)

The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements:

- Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters.
- Accuracy to Datum – 3.05 meters
- Data Collection Method:  
Survey grade GPS  : Post Processed Differential

Real-Time Differential

Mapping Grade GPS  : Post Processed Differential

Real-Time Differential

- Letter size copy of the topography map showing the well location.

I the undersigned, hereby certify this data is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the Office of Oil and Gas.

Signature

Director Production  
Title

12/18/2020  
Date

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DEC 28 2020

WV Department of  
Environmental Protection

04/02/2021

### input coordinates

enter comma delimited coordinates. examples:  
 38 15 30.1, -81 25 15.2 (lat, lon as degrees minutes seconds)  
 38.123456, -81.123456 (lat, lon as decimal degrees)  
 500000, 4100000 (UTM as easting, northing)  
 1987654.32, 364123.45 (WV state plane as easting, northing)

38.722041602,-81.5652141143

Lat/Lon WGS 1984

Convert

### output coordinates

450866.34,4286082.73

UTM NAD83 Zone 17N

view on Google Maps

### options

- display output as degrees/minutes/seconds
- zoom to point

### history (copy/paste)

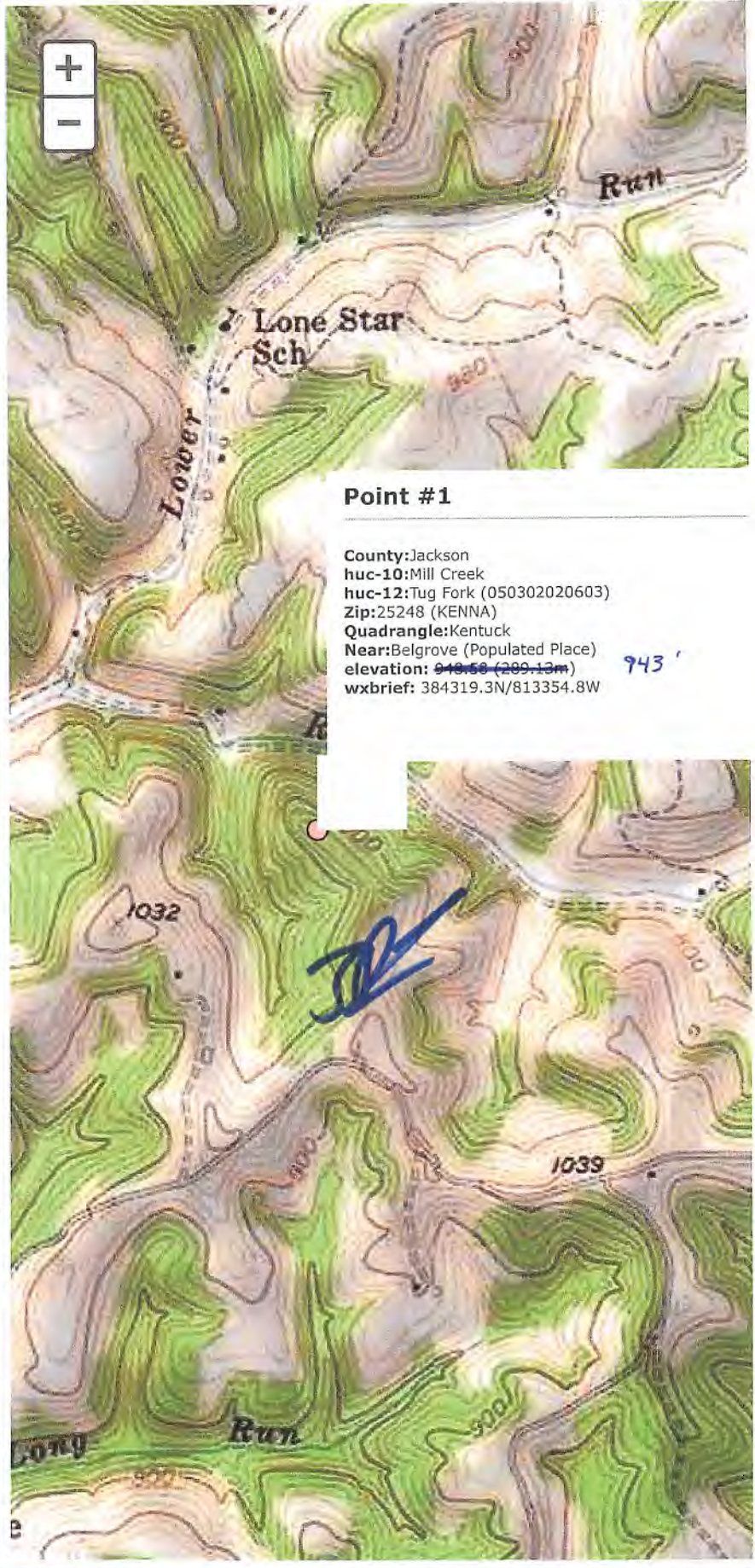
1,38.7220416,-81.5652141,LL  
 WGS84(G1674),450866.34,4286082.73 UTM17N  
 NAD83(2011)

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### notes about datum conversions

1. *Conversions between NAD27 and NAD83.* This converts between NAD27 and NAD83(1986) using the NADCON transformation. Newer realizations of NAD83, such as NAD83(CORS96) and NAD83(2011) can differ from NAD83(1986) by a meter or so. This conversion uses the Esri transformation NAD\_1927\_To\_NAD\_1983\_NADCON.

2. *Conversions between NAD27 and WGS84.* Basically this just applies the NADCON transformation from NAD27 to NAD83(1986). NAD83(1986) is the original realization of NAD83, which is practically identical to the original WGS84. The difference between the



#### Point #1

County:Jackson  
 huc-10:Mill Creek  
 huc-12:Tug Fork (050302020603)  
 Zip:25248 (KENNA)  
 Quadrangle:Kentuck  
 Near:Belgrove (Populated Place)  
 elevation: 943.59 (299.13m) 943'  
 wxbrief: 384319.3N/813354.8W

clear markers

street map  image  topo