

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

API: 47-035-02834	WELL NO.:	KINS ELIZABETH HRS 398 511195	
FARM NAME: Adkins, Sin	da M.	and the second s	
RESPONSIBLE PARTY NAME:	ALLIANCE PETROLEU	JM CO., LLC	
COUNTY: Jackson	bistrict: Wa	shington	
QUADRANGLE: Kentuck			
SURFACE OWNER: Adkins,	Sinda M.		
ROYALTY OWNER: Ed C. F			
UTM GPS NORTHING: 4,286			
UTM GPS EASTING: 450,84	O GPS ELEVATI	ON: 943 (ft)	
height above mean sea le 2. Accuracy to Datum – 3.0 3. Data Collection Method: Survey grade GPS: Post Pr	or a plugging permit or assigned A as will not accept GPS coordinate e: 17 North, Coordinate Units: me evel (MSL) – meters. So meters Cocessed Differential	API number on the es that do not meet eters, Altitude:	RECEIVED Office of Oil and Gas DEC 28 2020 WV Department of nvironmental Protection
Real-T Mapping Grade GPS X : Pos	t Processed Differential		
	al-Time Differential		
4. Letter size copy of the to I the undersigned, hereby certify this belief and shows all the information prescribed by the Office of Oil and	required by law and the regulation	knowledge and	
MA	Director Production	12/18/2020	
Signature	Title	Date	7 (

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 1,38.7220416,761.35526171,12 WGS84(G1674),450866.34,4286082.73.11TM17N NAD83(2011) Office of Oil and Gas

DEC 28 2020

WV Department of Environmental Protection

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





