

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

RESPONSIBLE PARTY NAME:EQT Production Company COUNTY: _Harrison	API:	47-033	-01645 P	WELL	NO.:WV 652581 (Rusk #839)
QUADRANGLE:Wallace 7.5' SURFACE OWNER:Donald G. and Gladys L. Humphrey ROYALTY OWNER:Beth Ann Davenport et. al. UTM GPS NORTHING:4,366,486 UTM GPS EASTING:553,012	FARM N	NAME:Rus	<u>k</u>		
QUADRANGLE:Wallace 7.5' SURFACE OWNER:Donald G. and Gladys L. Humphrey ROYALTY OWNER:Beth Ann Davenport et. al. UTM GPS NORTHING:4,366,486 UTM GPS EASTING:553,012	RESPO	NSIBLE PART	Y NAME: <u>E</u> C	OT Production	Company
SURFACE OWNER: Beth Ann Davenport et. al. UTM GPS NORTHING: 4,366,486 UTM GPS EASTING: 553,012	COUNT	Y: <u>Harrison</u>		DISTRIC	CT: <u>Eagle</u>
ROYALTY OWNER: Beth Ann Davenport et. al. UTM GPS NORTHING: 4,366,486 UTM GPS EASTING: 553,012 GPS ELEVATION: 329 m (1080 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: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS : Post Processed Differential Real-Time Differential Real-Time Differential X Real-Time Differential 4. 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.	QUADR	ANGLE:W	allace 7.5'		and the state of
UTM GPS EASTING:	SURFA	CE OWNER: _	Donald G. and	Gladys L. Hur	mphrey
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: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Differential Real-Time Differential Mapping Grade GPS _X : Post Processed Differential Real-Time Differential 4. 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.	ROYAL	TY OWNER:	Beth Ann Dav	enport et. al.	
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: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude:	UTM GI	PS NORTHING	G: 4,366,486	· .	
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: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Differential Real-Time Differential Mapping Grade GPS _X_: Post Processed Differential Real-Time Differential 4. 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.	UTM GI	PS EASTING:	553,012	GPS ELE	VATION: 329 m (1080 ft)
	preparing above we the follow 1. 2. 3. Surve Mapp 4. I the under the under the delief and prescribe	g a new well locall. The Office of wing requirement Datum: NAD height above Accuracy to I Data Collectively grade GPS oing Grade GPS tetter size contents of the property of th	ation plat for a p of Oil and Gas wints: 1983, Zone: 17 mean sea level (I Datum – 3.05 me on Method:: Post Process Real-Time I _X_: Post Pro Real-Tim opy of the topog y certify this data nformation requi	lugging permit all not accept of the North, Coordin MSL) – meters ters and Differentialcessed Differential _cessed Differential raphy map should be a correct to the differential ared by law and the second permit all area are second permit all area area.	t or assigned API number on the GPS coordinates that do not meet nate Units: meters, Altitude: s. Il Intial _X nowing the well location. the best of my knowledge and

Topo Quad:	Wallace	Scale:	1"=2000' 33-0/6458				
County:	Harrison	Date:	Aug. 10, 2011				
District:	Eagle	Project No:	70-36-00-08				
	47_033_01645	(\M\\ 65258°	1) Topo				
47-033-01645 (WV 652581)							
P. 100 (D)	S Misson Ophnel	Carrier 1					
15 W.			DESTRUCTION OF THE PROPERTY OF				
W. M.C.		petomin					
		zabelti Mason moriet Park preville	07)				
nghơm C trì Họch	UN AND AND	1 in the					
	C. C.	mgeville	A Brim perm				
	Bingamon		RESERVICE RESERVE				
		THE MAN					
		Onkdate 0.5	Marion co				
		, SM					
ANGT		Commence of the second	47-033-01645 WV 652581				
	SOUTHER THREE THE						
	Son in	Jankins					
			7/1/2000				
Myn	Oil Woll Snow Dem						
Man -	Company (
			N. 0/F 0F0 37				
(MAY)	The same of the sa		N: 345,858.27 E: 1,750,329.17 R:Lat: 39.446298				
		Tunningham	Lon: 38.383913 Elev: 1,079.65				
1/2/1	当2步震到证		ARED FOR:				
STEP OF CHANGE STATE OF THE STATE OF CHANGE ST	SURVEYING AND MAPPING SERVICES PERFORM ALLEGHENY SURVE	IED BY:	EQT Production Company				
	1-800-482-8606 P.O. BOX 438	, , , , , , , , , , , , , , , , , , ,	1710 Pennsylvania Ave. Charleston, WV 25302				
900-482-866	BIRCH RIVER, WV 26610 PH: (304) 649-8606 FAX: (304) 649-8608		,				