



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

API: 47-103-02303 W	ELL NO.:	SC-4A
FARM NAME: MIKE SLEETH		
RESPONSIBLE PARTY NAME: WEST VIRGINIA	LAND RE	SOURCES INC.
COUNTY: WETZEL DIST	RICT: CH	HURCH
QUADRANGLE: HUNDRED W.VA,PA	4	
SURFACE OWNER: MIKE SLEETH		
ROYALTY OWNER:		
UTM GPS NORTHING: 4,390,413 m UTM GPS EASTING: 550,284 m GP	_	
UTM GPS EASTING: 550,284 m GP	Ç EI EVATI	ov. 382 m
The Responsible Party named above has chosen to submoreparing a new well location plat for a plugging permitabove well. The Office of Oil and Gas will not accept GI	it GPS coordi or assigned A	nates in lieu of PI number on the
The Responsible Party named above has chosen to submoreparing a new well location plat for a plugging permit above well. The Office of Oil and Gas will not accept Ghe following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordina height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters	it GPS coordi or assigned A PS coordinate ate Units: me	inates in lieu of PI number on the s that do not meet ters, Altitude:
The Responsible Party named above has chosen to submoreparing a new well location plat for a plugging permit above well. The Office of Oil and Gas will not accept GI he following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordina height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method:	it GPS coordi or assigned A PS coordinate ate Units: met	inates in lieu of IPI number on the Is that do not meet Iters, Altitude: RECEIVED Office of Oil and
The Responsible Party named above has chosen to submoreparing a new well location plat for a plugging permit above well. The Office of Oil and Gas will not accept Ghe following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters	it GPS coordi or assigned A PS coordinate ate Units: met	inates in lieu of .PI number on the s that do not meet ters, Altitude: RECEIVED Office of Oil and
The Responsible Party named above has chosen to submoreparing a new well location plat for a plugging permit above well. The Office of Oil and Gas will not accept Ghe following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPSX_: Post Processed Differential	it GPS coordi or assigned A PS coordinate ate Units: met	inates in lieu of IPI number on the Is that do not meet Iters, Altitude: RECEIVED Office of Oil and
The Responsible Party named above has chosen to submoreparing a new well location plat for a plugging permit above well. The Office of Oil and Gas will not accept GI he following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordina height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPSX : Post Processed Differential Real-Time Differential	it GPS coordi or assigned A PS coordinate ate Units: met	inates in lieu of .PI number on the s that do not meet ters, Altitude: RECEIVED Office of Oil and OCT 1 8 20 WV Department
The Responsible Party named above has chosen to submore preparing a new well location plat for a plugging permit above well. The Office of Oil and Gas will not accept Global the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate 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	it GPS coordi or assigned A PS coordinate ate Units: met ial wing the wel	inates in lieu of .PI number on the s that do not meet ters, Altitude: RECEIVED Office of Oil and OCT 1 8 20 WV Department Environmental Projection. I location. nowledge and is issued and
The Responsible Party named above has chosen to submit preparing a new well location plat for a plugging permit above well. The Office of Oil and Gas will not accept Glathe following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Differential	it GPS coordi or assigned A PS coordinate ate Units: met ial wing the wel	inates in lieu of IPI number on the sthat do not meet ters, Altitude: RECEIVED Office of Oil and OCT 1 8 20 WV Department Environmental Projection. I location. nowledge and



11/10/2023





