WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

API:	+7-103-700	001	_ WELL NO.:_	1113
FARM NAME:	L. F. CA	IN		
RESPONSIBLE	PARTY NAMI	E: WEST VIRG	SINIA LAND RE	SOURCES INC.
			DISTRICT: GI	
QUADRANGLI	E FOLSO	AV.W MC	7 17 -7	
SURFACE OW	NER: EVER	ETT HAU	GHT	
ROYALTY OW				
UTM GPS NOR	THING: 4,3	71,252 m		(10501)
UTM GPS EAS	TING: 541	,058 m	GPS ELEVAT	ION: 320 m
preparing a new value above well. The Country the following required	well location plat Office of Oil and uirements:	for a plugging pe Gas will not acce	ermit or assigned A ept GPS coordinate	
preparing a new value above well. The Country the following requestion 1. Datum height 2. Accur 3. Data Country the country the country that the country the country that the co	well location plat Office of Oil and uirements: n: NAD 1983, Zo above mean sea racy to Datum – 3 Collection Metho	for a plugging per Gas will not accessore: 17 North, Co level (MSL) – m 3.05 meters d:	ermit or assigned A ept GPS coordinate ordinate Units: me eters.	API number on the es that do not meet
preparing a new value above well. The Country the following requestion 1. Datum height 2. Accur 3. Data Country 1.	well location plat Office of Oil and uirements: n: NAD 1983, Zo above mean sea racy to Datum – 3 Collection Metho GPS : Post	for a plugging per Gas will not accessore: 17 North, Co level (MSL) – m 3.05 meters d: Processed Differe	ermit or assigned A ept GPS coordinate ordinate Units: me eters.	API number on the es that do not meet
preparing a new value above well. The Country the following requestion 1. Datum height 2. Accur 3. Data Courvey grade	well location plat Office of Oil and uirements: n: NAD 1983, Zo above mean sea acy to Datum – 3 Collection Method GPS : Post	for a plugging per Gas will not accessore: 17 North, Co level (MSL) – m 3.05 meters d:	ermit or assigned A ept GPS coordinate ordinate Units: me eters. ential	API number on the es that do not meet
preparing a new value above well. The Country the following requestion 1. Datum height 2. Accur 3. Data Courvey grade	well location plat Office of Oil and uirements: n: NAD 1983, Zo t above mean sea racy to Datum - 3 Collection Method GPS : Post 1 Real- de GPS X : Po	for a plugging per Gas will not accessore: 17 North, Co- level (MSL) – m 3.05 meters d: Processed Differentia	ermit or assigned Act GPS coordinate ordinate Units: me eters.	API number on the es that do not meet
preparing a new vabove well. The Country the following required 1. Datum height 2. Accur 3. Data Country grade Mapping Grad 4. Letter I the undersigned	well location plat Office of Oil and uirements: n: NAD 1983, Zo above mean sea acy to Datum - 3 Collection Metho GPS : Post Real- de GPS X : Po R r size copy of the hereby certify the all the information	for a plugging per Gas will not accessore: 17 North, Conlevel (MSL) – made and a substitution of the control of	ermit or assigned Act GPS coordinate ordinate Units: me eters.	API number on the es that do not meet eters, Altitude: eters, Ititude: eters eters eters.
preparing a new value above well. The Country the following required 1. Datum height 2. Accur 3. Data Country grade Mapping Gradus 4. Letter I the undersigned belief and shows	well location plat Office of Oil and uirements: n: NAD 1983, Zo above mean sea acy to Datum - 3 Collection Metho GPS : Post Real- de GPS X : Po R r size copy of the hereby certify the all the information	for a plugging per Gas will not accessore: 17 North, Cone: 17 North, Cone: 17 North, Cone: 17 North, Cone: 18.05 meters d: Processed Differential of Processed Differential of Processed Differential of Processed Differential Control of Processed	ermit or assigned Acept GPS coordinate ordinate Units: me eters. ential X ferential X ntial to the best of my	API number on the es that do not meet eters, Altitude: ell location. knowledge and

FOLSOM QUADRANGLE WEST VIRGINIA 7.5 MINUTE SERIES (TOPOGRAPHIC) NE/4 CENTER POINT 15' QUADRANGLE 80°30' >39 540 1 710 000 FEET 32'30" 39°30' 1372 KY I WEN WELL #7179 Run **77 .81647 2659 360 000 FEET 270 PIPELINE Hower Flant *169 Folsom O WHITE Manson OTWO! 4368 WETZELCO Well 27'30" 1257

'Folsom; WV' Scale: 1" = 0.379Mi 610Mt 2,000Ft, 1 Mi = 2.640", 1 cm = 240Mt