

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Austin Caperton , Cabinet Secretary www.dep.wv.gov

Wednesday, February 07, 2018 WELL WORK PERMIT Vertical / Plugging

DUCKWORTH, STEVE WELL SERVICE P O BOX 6871

CHARLESTON, WV 253620000

Re:

Permit approval for 2 47-081-00368-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Mart

Chief

Operator's Well Number: 2

Farm Name: WESTERN POCA CORP. U.S. WELL NUMBER: 47-081-00368-00-00

Vertical / Plugging

Date Issued: 2/7/2018

Promoting a healthy environment.

工

PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

CONDITIONS

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

WW-4B Rev. 2/01

1) Date December 8	, 2017
2)Operator's	
Well No. Western	Pocahontas #2
3) API Well No.	47-081 - 00368

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

	APPLICATION FOR A PERM	MIT TO PLUG AND ABANDON
4)	Well Type: Oil/ Gas X/ Liquid (If "Gas, Production X or Und	d injection/ Waste disposal/ derground storage) Deep/ ShallowX
5)		Watershed Arnold Branch of Paint Creek
	District Town	County Raleigh Quadrangle Eccles 7.5'
٤١	Well Operator Steve Duckworth Well Service	7) Designated Agent Steve Duckworth
0,	Address 181 Sugarcamp Rd.	Address 181 Sugarcamp Rd.
	Gassaway, WV 26624	Gassaway, WV 26624
8)	Oil and Gas Inspector to be notified Name GARY KENNEDY	Name Steve Duckworth Well Service
	Address	Address 181 Sugarcamp Rd.
		Gassaway, WV 26624
	Ŷ	RECEIVED
		RECEIVED Office of Oil and Gas
		• ***
		Office of Oil and Gas

Plugging Procedure

Western Pocahontas #2

TD of 4-1/2" @ 3348'.

Estimated 4-1/2" TOC @ 2500' (calculated).

TD of 8-5/8" @ 1630'.

Estimated 8-5/8" TOC @ circulated to surface.

Perfs @ 2694'-2708'.

1-Circulate hole full of gel.

2-Pump 100' cmt plug (approx. 15 sx) across perfs from 2650'-2750'.

3-Gel to 2550'.

4-Cut 4-1/2" at free point (approx. 2500').

5-Pump 100' cmt plug (approx. 20 sx) across pipe cut from 2450'-2550'.

b-Gel to 1680'. 1730'.

7-Pump 100' cmt plug (approx. 30-sx) across bottom of 8-5/8" from 1580'-1680',

8. Cel to 100'

9NA

8-Gel to 100'.

9-Pump 100' cmt plug (approx. 30 sx) from 0'-100'. CLASS A CEMENT

10- Install monument with API #.

PER WY CODE

g N M OK

> Operator to
> Colle All Perts, Elevation cuts
> Colle All Perts, water a casing cuts
> Coll a Fresh water a What II-2017

RECEIVED Office of Oil and Gas

DEC 20 2017

WV Department of Environmental Protection OG-10 Rev. - 9.71



STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL & GAS CIVISION DEFT. OF MINES

Oil and Gas Division

	METT	RECORD		Rotary A	Oil
Quadrangle Eccles				Cable	Gas
•				Recycling	Comb L_ Storage
Permit No. Ral 368				Water Ploud Disposal	.
				ryphozi	— G(Kind)
C. Pilat Oil & Con Comp.	oro+lon		·	-	*************
Addies 1006 Commerce Sq., Char	egton.W.	Va Casing and	Used in	Left	Cement fill up
Fum Western Pocahontas Ac	6200	lubra	Dulling	in Well	Cu. ft. (Sks.)
Location (waters) Arnold Branch	וינטצייי_		 		
	. 2131	Size	į		•
District Town County Rale	igh	20-16 Cond			
The surface of tract is owned in fee by		13-10"	30*	30'	Surface
Western Pocahontas Corp.		9 5/8	<u></u>		Suriace
Address Cleveland, Ohil		8 5/8	16000	3/221	
			1630_	_16301	Surface
Mineral rights are owned by Hastern P.	neariottes	5 1/2			
Drilling Commencel September 1,	1026	4 1/2	221:01	33481	19h ev -
Drilling Completed September 7.	1976	4 1/2	1	-046	174 SX
Drilling Completed Sopotator 11	-210	·	22001	22221	•
Initial open flow 60,000 cu. tt.	bbis	Linery Used	2700	2700	
Final production 400 c 00Qu. H. per day	PNV	Cincia Cara			
Well openhrs. before test_	RP.		Buch Steiner Statemen		~*4. FTE3 FE 1-4 TO ME
Well treatment details:		Attach copy of a	constitue reco	rJ.	

		~~~~			
			·		
Coal was encountered at443	Fa		Inche	•	
Fresh waterFresh	rı		Nater.		. Feet
Producing Sand Big Line			2694-27	<b>'0</b> 8	
AND THE PROPERTY OF THE PARTY O	<del></del>		····		
Formation Color Hard or Soft	Top Feet	Bottom Feet	Od. Gas or	M'aras (	. Stampelia
	10,51100	12.00200 1 1 1 1 1	02. 031 11	water	' Kemurks
01			i		
Sand	0	343	l		
Sand & Shale	343	443	İ		
Coal Sand & Shale	443 447	447	İ		
Sand	1372	1372 1449	İ		
Sand & Shale	1449	1580	i		
Sand	1580	1623	ì		
Sand & Shale	1623	2500	l		
Lime	2500	2536	{		
Shale	2536	2582	1		
Lime	2536 2582	2962	i		
Sand & Shale	2962	3172			
Sand	3172	3218			
Sand & Shale Sand	3218	3577	ļ		
Sand & Shale	3577 3630	3630 3652	1		
Total Depth	ار بار ا	3652			
		1			
		i	1		
		1			
	•				
	•				

(arri)

[•] Indicates Electric Log tops in the remarks section.

Formation	Color	Hard or Soft	Top Feet	Bottom Feet	Oil, Gas or Water • Remarks
					٠.
					<b>i</b> •
<b>5</b>	•	•			
<u>†</u> #	•	•		•	
• • •	•	•			•
	• -	•			:
		• <b></b>			·
					:
			- •		•
				İ	
					•

Duc October 28	1926
regoven Filot Oil & Gas Corp.	, Owner
By Wiley Vice	
(Title) Vice	President

•	i	2	3		Latitude 37° 5	TO '
-1			H. H. HA	RPER		Topo Loc
-2			11-40 E 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:50 15:5	COR. * 114 STELL PIN 12 10 12 10 12 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 14 10 15 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10 16 10	COR. # 115 STEER RAIL OGA. 15	Longitude 8/
H. H. HARPER		N	VESTERA WE	DOCAHOA	OL PAINT FOR MEDO  ITAS CORP.	<b>; ==</b>
	ij					
	6. 7/12 in aut 2					
Niw Lucat Dill Deepe Abandon	ion.	Source of Source of Source of the und the gil and	o <i>pu 31de 1</i> 440 designed, betelij Shows all the into	/ <i>Alexaca Bq.</i> cartify that this map is	BAL G BM. SPIK  E1. 1368.71  correct to the best of my livery and review and	Lnowledge and
Nim Lucat D-ill Deepe Asandonm	ion.	Source of Source of Source of GAS	Elevation Notice  Park 31de Presented Presented States  Shows all the info digas section of the	France LAND ( ALNOLD BQ.  Outly that this map is resultion required by pay re mining laws of West V	6AL Co. B.M. SPIR BI. 1368.71 correct to the best of my strayach 6 of the rules and linginia."  E OF WEST VIRGII	knowledge and regulations of
Now Linear D-III Deepe Abandonm Company Address	ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.  ion.	Source of Source of II, the united and the oil and of GAS	Elevation N.G.  PN 31de Puge dersigned, health shows all the into d gas section of the	ermometand (  Alenate Be, curtify that this map is rmation required by pa e mining laws of West V  STATE	6AL Co. B.M. SPIR E1. 1368.71 correct to the best of my b regions."	knowledge and regulations of NIA
Now Lucat Dill Deepe Abandon Company Address Farm MES	cion   Commerce    Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce    Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Commerce   Co	Source of So.  "I, the unbelief and the oil and for GAS  Sq., CUAL	Elevation N.G.  PN 31de Pued  dersigned, hereby  I shows all the into  d gas section of the  PLESTON, M.L.  BAR.	ermometand (  Alenate Be, curtify that this map is rmation required by pa e mining laws of West V  STATE	6AL Co. B.M. SPIR BI. 1368.71 correct to the bust of my b rayach 6 of the rules and leginia."  OF WEST VIRGII DEPARTMENT OF MINES	knowledge and regulations of
Now Linear D-III Deepe Abandonm Company Address AM Farm MES Trant. Well (Farm) Elevation (S	ion.   O/LOT O/L  O/LOT O/L  O/LOT O/L  O/COMMERCE  Acres 624  No.  pirit Level)	Source of So.  "I, the unbelief and the oil and for GAS  Sq., CUAL	Elevation N.G.  PN 31de Puge dersigned, history shows all the into d gas section of the  ELESTON M.C.  DAR.  O.	ALMORE BY.  Outly that this map is relation required by pay is mining laws of West V  STATE  OIL  WELL	6AL Co. B.M. SPIR EV. 1368.71 correct to the best of my b revisch 6 of the rules and freginia."  E OF WEST VIRGII DEPARTMENT OF MINES  AND GAS DIVISION	knowledge and regulations of
Now Lucat D-III Deepe Abandonm Company Address Farm MES Tract Well (Farm) Elevation (Si	ion []  ion []  ion []  O/LOT O/L  In Generica (Conserva	Source of  Source of  "I, the united for the gill and  the gill and  Source of  CONTROL  Source of  Source of  CONTROL  Source of  Source of  CONTROL  Source of  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  Source of  CONTROL  CONTROL  Source of  CONTROL  CONTROL  Source of  CONTROL  CONTRO	Elevation N.G.  TN 31de Pued  dersigned, hereby shows all the into d gas section of the  PLESTON M.L.  CAR.  COUNTY	ermonecand of Acnaca Ba.  cuttly that this map is relation required by pay imining laws of West V  STATE  WELL  FILE N  + Denotes local graphic Maps.	EAL CO BAR. SPIRE BY 1968-71  CORRECT TO the best of my 1 repeats 6 of the rules and larginia."  EOF WEST VIRGII DEPARTMENT OF MINES  AND GAS DIVISION CHARLESTON  LOCATION	NIA  MAP  States Topogrand longi-
Now Lucat D-III Deepe Abandonm Company Address Farm MES Tract Well (Farm) Elevation (Si County Engineer	ion.   OILOT OIL  OILO	Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source of Source	Elevation N.G.  TN 31de Pued  dersigned, hereby shows all the into d gas section of the  PLESTON M.L.  CAR.  COUNTY	ALMORE LAND  ALMORD BY.  CANTRY that this map is  renation required by pa  remining laws of West V  STATE  A.  OIL  WELL  FILE N  + Denotes loca  graphic Maps,  tude lines being	6AL Co BM. SPIR  EN. 1368.71  correct to the best of my inverse to the best of my inverse to the sules and inverse.  E OF WEST VIRGIT OF MEMES.  AND GAS DIVISION CHARLESTON  LOCATION  ORAL - 368  State of well on United Secret to 62,700 latitude.	NIA  MAP  States Topogrand tongines as shown.

WW-4A Revised 6-07 Date: 12/8/17
 Operator's Well Number
 Western Pocahontas #2

3) API Well No.: 47 -

081 - 00368

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

4) Surface Ow	ner(s) to be served:	5) (	(a) Coal Operator	r	
(a) Name	Eccles LLC		Name	N/A	
Address	300 Capitol St., Suite 1401		Address		
	Charleston, WV 25301			State 100 and	
(b) Name				vner(s) with Declaration	
Address			_ Name	Eccles LLC	
			_ Address	300 Capitol St., Suite 1401	
( ) N				Charleston, WV 25301	
(c) Name			_ Name		-
Address			Address		***************************************
6) Inspector	Terry Urban		(c) Coal Les	ssee with Declaration	
Address	P.O. Box 1207		Name	None	
	Clendenin, WV 25045		Address		
Telephone	304-549-5915				RECEIVED GES
					Office of Oil and Gas
TO THE PE	RSONS NAMED	ABOVE: You	u should have rece	eived this Form and the following documents:	DEC 21 2017
WEIL	application to Plug and Al its and the plugging work blat (surveyor's map) show	order, and		sets out the parties involved in the work and describe $\ensuremath{E}$	berwildDepartment of nvironmental Protection
The reason However, y	you received these document ou are not required to take any	s is that you have rigi action at all.	hts regarding the applic	eation which are summarized in the instructions on the revers	ses side.
accompany Protection, the Applica	ing documents for a permit to with respect to the well at the	plug and abandon a v location described or mailed by registered	vell with the Chief of th the attached Application or certified mail or del	operator proposes to file or has filed this Notice and Applica e Office of Oil and Gas, West Virginia Department of Enviro on and depicted on the attached Form WW-6. Copies of this livered by hand to the person(s) named above (or by public	nmental Notice,
		Wall Onsustan	Stove Duelovedh Mall	Canina	
		Annual Control of the	Steve Duckworth Well	Luckmarth	
		By: Its:	President	Luckyerter	
		Address	181 Sugarcamp Rd.		
		Address	Gassaway, WV 26624	1	
		Telephone	304-343-7142		
Subscribed and	sworn before the this	204h de	ay of Decem	ber 2017 Notary Public	
My Commission	Expires QUA	20,202		OFFICIAL SEAL	3
Oil and Gas Priva	cy Notice	,		NOTARY PUBLIC STATE OF WEST VIRGINI	IA }
regulatory duties business or as nee office will approp	and Gas processes your  Your personal informeded to comply with stariately secure your persecontact DEP's Chief	ation may be disc tutory or regula sonal informatio	closed to other Sta tory requirements n. If you have any	te agent of Third Partie 900 LEESTON, WV 2530 , including the state of Info Miliston Expires AUG-2 ques lions about our WY Commission Expires AUG-2	0 H of 9, 2001-

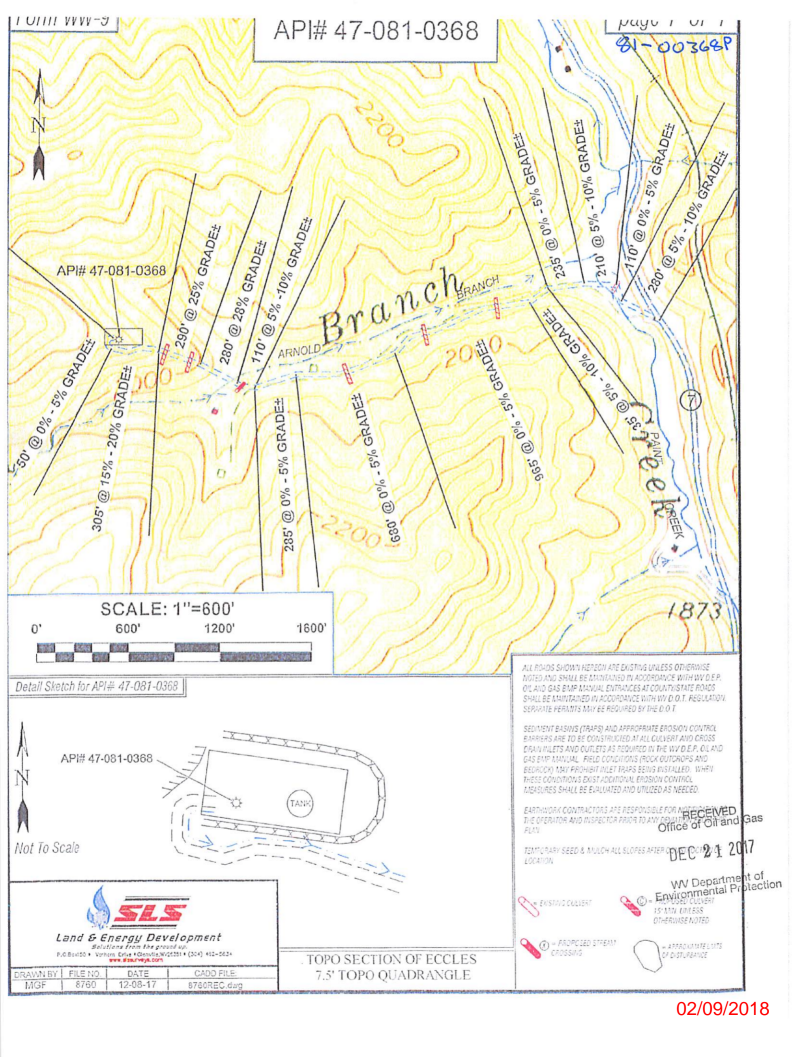
02/09/2018

API Number	47 -	081	_ 00368	
Operator's We	ll N	o. Wes	tern Pocahontas	#2

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Steve Duckworth Well Service OP Code 307179	
Watershed (HUC 10) Arnold Branch of Paint Creek Quadrangle Eccles 7.5'	
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No	
Will a pit be used? Yes No V	
If so, please describe anticipated pit waste:	
Will a synthetic liner be used in the pit? Yes No If so, what ml.?	- MILET OF
Proposed Disposal Method For Treated Pit Wastes:  Any WELL EFFLUENT	AND PISPOSED
Proposed Disposal Method For Treated Pit Wastes: Land Application (if selected provide a completed form WW-9-GPP) Underground Injection (UIC Permit Number) Reuse (at API Number)	ERLY, JANA
Off Site Disposal (Supply form WW-9 for disposal location)  Other (Explain AST will be used on site and removed after P&A work is complete	
Will closed loop systembe used? If so, describe: N/A	NAME .
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. No Drilling, P&A	
-If oil based, what type? Synthetic, petroleum, etc. N/A	_
Additives to be used in drilling medium? N/A	-
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. N/A	**
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) N/A	**************************************
-Landfill or offsite name/permit number?	
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at a West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclowhere it was properly disposed.	ny se
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT on April 1, 2016, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand to provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other application regulation can lead to enforcement action.  I certify under penalty of law that I have personally examined and am familiar with the information submitted application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for ob the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalty submitting false information, including the possibility of fine or imprisonment.	hat the ble law on this taining
Company Official Signature State Muckeworth	
Company Official (Typed Name) Steve Duckworth	RECEIVED Office of Oil and Gas
Company Official Title President	DEC 21 2017
Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public Notary Public No	WV Department of Environmental Protection
My commission expires	920

Lime3	Tons/acre or to o	correct to pH	6.5	
Fertilizer type 10-20	0-20 or equivalent	<u> </u>		·
Fertilizer amount	1/3 Ton	lbs/acre		
Mulch Hay	•	Z_Tons/acre		•
		Seed Mixtur	· r <u>es</u>	
Теш	porary	•	Permanen	t
Seed Type	Ibs/acre		Seed Type	lbs/acre
KY-31	40		Orchard Grass	15
Alsike Clover	5		Alsike Clover	5
Annual Rye	15			
		•		
ch: s(s) of road, location, pit a ided). If water from the p v), and area in acres, of the	it will be land applie	d, provide water voh	nless engineered plans including nme, include dimensions (L, W,	this info have been D) of the pit, and dim
s(s) of road, location, pit a ided). If water from the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including ame, include dimensions (L, W,	this info have been D) of the pit, and dim
s(s) of road, location, pit a ided). If water from the p water from the pit acres, of the	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including ame, include dimensions (L, W,	this info have been D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including ame, include dimensions (L, W,	this info have been D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including ame, include dimensions (L, W,	g this info have been D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including time, include dimensions (L, W,	this info have been D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including time, include dimensions (L, W,	this info have been D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including time, include dimensions (L, W,	this info have been D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including time, include dimensions (L, W,	D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the pit of the p	t will be land applie te land application a	d, provide water voh rea.	nless engineered plans including time, include dimensions (L, W,	D) of the pit, and dim
s(s) of road, location, pit aided). If water from the pided). If water from the pided), and area in acres, of the occopied section of involved.  Approved by:	it will be land applie at land applie at land application a led 7.5' topographics	d, provide water volumen. Sheet.	ame, include dimensions (L, W,	D) of the pit, and dim  RECEN  Office of Oil
s(s) of road, location, pit aided). If water from the pided). If water from the pided), and area in acres, of the occopied section of involved.  Approved by:	it will be land applie at land applie at land application a led 7.5' topographics	d, provide water volumen. Sheet.	ame, include dimensions (L, W,	D) of the pit, and dim  RECEN  Office of Oil
s(s) of road, location, pit aided). If water from the pit of the p	it will be land applie at land applie at land application a led 7.5' topographics	d, provide water volumen. Sheet.	e: 11-2017	D) of the pit, and dir



WW-7 8-30-06



## West Virginia Department of Environmental Protection Office of Oil and Gas

### WELL LOCATION FORM: GPS

_{API:} 47-081-00368	WELL NO.:Western Pocahontas #2	2
FARM NAME: Western Pocahontas	S	_
RESPONSIBLE PARTY NAME: Steve Du	uckworth Well Service	-
COUNTY: Raleigh	DISTRICT: Town	-
QUADRANGLE: Eccles 7.5'	4	
SURFACE OWNER: Eccles LLC		_
ROYALTY OWNER: Western Pocaho	ontas Corp.	_
UTM GPS NORTHING: 4186312.4  UTM GPS EASTING: 476485.4	GPS ELEVATION: 650.9 M	_
The Responsible Party named above has chosen to a preparing a new well location plat for a plugging perabove well. The Office of Oil and Gas will not access the following requirements:  1. Datum: NAD 1983, Zone: 17 North, Conheight above mean sea level (MSL) – m  2. Accuracy to Datum – 3.05 meters  3. Data Collection Method: Survey grade GPS: Post Processed Differential Mapping Grade GPS: Post Processed Differential Real-Time Differential Real-T	submit GPS coordinates in lieu of ermit or assigned API number on the ept GPS coordinates that do not meet ordinate Units: meters, Altitude: eters.  ential ferential	Office of Oil and Gas  DEC 2 1 2017  WV Department of Environmental Protection
4. Letter size copy of the topography ma		
I the undersigned, hereby certify this data is correct belief and shows all the information required by law prescribed by the Office of Oil and Gas.	t to the best of my knowledge and w and the regulations issued and	
Math Signature Project	Manager 12-13-2019  Title Date	Z