

## west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

July 30, 2015

### WELL WORK PLUGGING PERMIT

## Plugging

This permit, API Well Number: 47-4700105, issued to CABOT OIL & GAS CORPORATION, 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 all 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.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

Operator's Well No: 60

Farm Name: POCAHONTAS LAND

James Martin

API Well Number: 47-4700105 Permit Type: Plugging

Date Issued: 07/30/2015

# 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	June 15	,	20 15
2)Oper	ator's		
Well	No. Poca	hontas La	ind #60
3) API	Well No.	47-047	- 00105

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

	Dis	evation 2,419.98' Strict Big Creek		Big Creek of Dry Fork of Tug Fork adrangle Gary
6)	Well Operator Address	Cabot Oil & Gas Corporation Five Penn Center West, Ste. 401 Pittsburgh, PA 15276	7)Designated Agent W Address F	
8)	Name Gary K		9) Plugging Contractor S	
	Address P.O	. Box 268 itz, WV 25978	Address 929 Cha	Total Commission of the Commis
			Орепсе	r, WV 25276
10)	Work Order: T	he work order for the manr	ner of plugging this w	ell is as follows:
		he work order for the mann	ner of plugging this w	BECEIVED
		he work order for the mann	ner of plugging this w	

# Pocahontas Land #60 API # 47 - 047 - 00105 PLUGGING PROCEDURE

#### **Current Configuration**

TD @ 5166'

13-3/8" - 54.5# casing @ 201' on shoe

10-3/4" - 32.75# casing @ 150' on shoe

8-5/8" - 24# casing @ 1020' on shoe

7" - 23# casing @ 3893' on lead packer

Coal @ 25' - 27', 457' - 461', & 1406' - 1409'

Berea @ 5133' - 5158' & shot from 5133' - 5159'

Big Lime@ 3787' - 4479' with gas show @ 3793' - 3798'

Gas show @ 1530'

## PROCEDURE

- 1. Contact Pineville Office a minimum of 48 hours prior to starting work.
- 2. Contact State Inspector a minimum of 24 hours prior to starting work.
- 3. MIRU service rig and blow down well.
- 4. Lay 2" line from wellhead to pit/tank and stake down securely.
- 5. MIRU service rig and blow down well. Have vacuum truck available to catch any fluids circulated from well.
- 6. Unpack wellhead.
- 7. TIH with 2-3/8" work string to 5160'.8. MIRU Cementing Company.

- 9. Pump 40 bbls 6% gel followed by 35 sks of Class A cement for plug 1 from 5600 to 5000.
- 10. Displace w/ 19 bbls of 6% Gel.
- 11. TOOH with work string. Let cement plug set for a minimum of eight hours.
- 12. Attempt to pull 7" casing.
- 13. If unable to pull 7", run freepoint, cut above freepoint, and POOH.
- 14. TIH with 2-3/8" work string to 3900'.
- 15. Pump 100 bbls 6% gel followed by 60 sks of Class A cement for cement plug 2 from 3900' to 3700'. Cement must cover the 7" casing cut.
- 16. Displace w/ 14 bbls of 6% Gel.
- 17. TOOH with work string.
- 18. Pull 8-5/8", 10-3/4", & 13-3/8" casing strings. If unable to pull, run freepoint on casing strings. cut casing above freepoint, and POOH with casing.
- 19. If 8-5/8" casing was completely pulled, TIH w/ work string to 1600', pump 20 bbls 6% gel, and go to step 24.
- 20. If 8-5/8" casing needed to be cut and pulled, TIH with 2-3/8" work string to 2150'.
- 21. Pump 100 sks of Class A cement for cement plug 3. Cement must cover the 8-5/8" casing
- 22. Displace w/ 7 bbls of 6% Gel.
- 23. Pull work string up to 1600'.
- 24. Pump 100 bbls 6% gel followed by 140 sks of Class A cement for cement plug from 1600' to 1300'.
- Displace w/ 5 bbls of 6% Gel.
- 26. If 10-3/4" casing was completely pulled, pull work string up to 500', pump 20 bbls 6% gel, and
- 27. If 10-3/4" casing needed to be cut and pulled, pull work string to up 1120'.
- 28. Pump 170 sks of Class A cement for cement plug. Cement must cover the 10-3/4" casing cut. Office of Oil and Gas
- 29. Displace w/ 3 bbls of 6% Gel.

JUN 2 2 2015



WV Department of Environmental Protection

- 30. Pull work string up to 500'.
- 31. Pump 70 sks of Class A cement for plug from 500' to 400'.
- 32. Displace w/ 1 1/2 bbls of 6% Gel.
- 33. Pull work string up to 100' and pump 120 sks of Class A cement for plug 3 from 100' to surface.
- 34. TOOH with work string and lay down.
- 35. RDMO Cementing Company.
- 36. Place monument as required by law on top of well bore.
- 37. Reclaim well site.

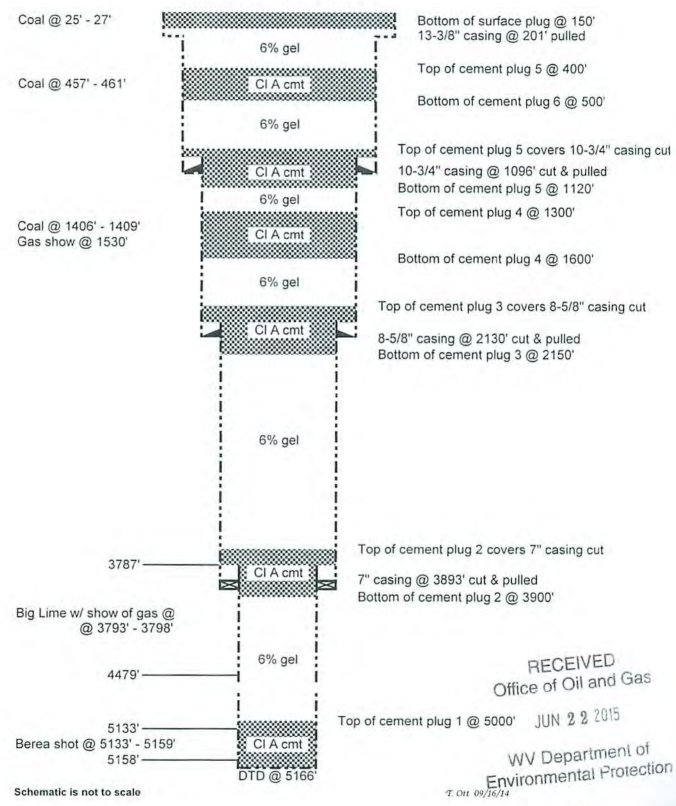
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Office of Oil and Gas

JUN 2 2 2015

WV Department of Environmental Protection

## POCAHONTAS LAND #60

API 47-047-00105 PROPOSED CONFIGURATION



Mc 9-105

#### GODFREY L CABOT, INC.

#### WELL RECORD

Map Square Lot No. Warrant No. SERIAL NO. 1367 Southern OPERATING DISTRICT -6-36 No. Pocahontas Land Corporation 60 LEASE NO. TAX DISTRICT Big Creek COUNTY McDowell STATE W. Va. DRILLING COMMENCED March 19, 1952 October 1, 1952 DRILLING COMPLETED CONTRACTOR Company tools ADDRESS ROCK PRESSURE RECORD PRODUCING SAND RECORD Sand Ibs., in Sand, from 5133 to 5159 Init. Prod. NOT TAKEN bra. M. C. 1 Berea 61 lbs., in Sand hrs. Sand, from Init. Prod. M. C. I Sand Ibs., in hrs. Sand, from Init. Prod. M. C. I OPEN FLOW CASING RECORD Time, Condition: When cleaned out: Water USED IN LEFT IN Mercury in BIZE WEIGHT DRILLING 10ths HOW CABING BET inch opening |-Volume 174 M. C. F. 13" 54.5 201 201 24 HOUR PRODUCTION TEST AFTER TUBING 10" 32.75 1096 1096 M. C. F. 811 24 Line Pressure 2130 2130 Shoe. Bbls. Oil in 24 Hours 7" 23 3893 3893 Lead packer TUBED AND SHUT IN Date Kind Packer, Size iet, Depth Size Anchor SHOOTING RECORD Berf. Top Bottom TOTAL 'erf. Top Bettom Shot with 120 qts. from 5133 to 5159 Date 10-2-52 Gauge 45 APPIN'S Min. Shot Min. ELEVATION: 21,26 Gauge Before Shot 61 Mcf 391 MEASURE-MENTS OIL, GAS FORMATION COLOR POUND TOP BOTTOM REMARKS Soil 0 10 Sand 10 25 CORT 25 27 Lime 27 50 50 67 Sand Slate & Shell 67 191 Lime 191 202 Sand 202 234 Lime 234 290 RECEIVED Office of Oil and Gas Sand 290 308 308 Slate 420 Sand 420 450 · JUN 2 2 2015 Lime 450 457 Coal 457 461 WV Department of Lime 461 470 Sand 470 Environmental Protection 610 805 Slate & Shell 610 Lime 805 847 Sand 847 930 Slate & Shell 930 1012 1012 1090 Sand 1090 1113 Line 1176 1113 Sand Slate 1176 1206 Sand 1206 1324 Slate & Shell 1324 1406 Coal 1406 1409 Sand 1409 1468 Slate & Shell 1468 1502 Smell. 1550 1530 Sand 1502 Gas 07/31/2015 Slate & Shell 1550 1637 1637 Sand 1696 1696 1765 Lime 1788 1765 Sand 1788 1809 Shale Red Rock 1809 1921 MAP BOUARE DPERATING DIST. 60 Southern 1367 Pocahontas Land

M(D)

Pocahontas Land Corp. No MAP SQUARE -6 OPERATING DIST Southern STEEL LINE HEASURE. HENTS HARD OR OIL GAS FORMATION COLOR TOP BOTTOM REMARKS Slate & Shell 1921 1958 Red Rock 1958 1978 Slate & Shell 1978 2118 Sand 2118 2180 Slate & Shell 2180 2282 Sand 2282 2416 Lime 2416 2536 Red Rock 2675 2536 Slate & Shell 2675 2738 Red Rock 2738 2756 Slate & Shell 2756 2797 Red Rock 2797 2854 Slate & Shell 2854 3065 Red Rock 3065 3210 Lime 3210 3270 Red Rock 3270 3289 Lime 3289 3478 Sand 3537 3478 Slate & Shell 3537 3649 Lime 3649 3787 Big Lime 3787 4479 3793-3798; Show. Gas Injun Red 4479 4522 Shale 4522 4536 Weir 4536 4765 Slate & Shell 4765 5029 Black Lime 5029 5052 Slate & Shells 5052 5103 Brown Shale 5103 5118 Black Lime 5118 5133 5122 Berea 5133 5158 Slate 5158 Total Depth 5166 RECEIVED Office of Oil and Gas JUN 2 2 2015 07/31/2015 TOTAL DEPTH

DATE\_\_\_\_\_

APPROVED\_

FOREM

WW-4A Revised 6-07

1) Date:	June 15, 2015	
2) Operator	's Well Number	
Pocahontas		

3) API Well No.: 47 -

Il No.: 47 - 00105

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

(a) Name Address	ner(s) to be served		(a) Coal Operato		
Address	Pocahontas Lan	d Corporation	_ Name	See Attached Sheet	
	P.O. Box 1517	1704	Address	-	
0.131	Bluefield, WV 2	4701			
(b) Name	_			wner(s) with Declaration	
Address			Name	Pocahontas Land Corp	oration
			Address	P.O. Box 1517	
			44	Bluefield, WV 24701	
(c) Name	-		Name		
Address	0		Address		
6) Inspector	Gary Kennedy		(c) Coal Le	essee with Declaration	
Address	P.O. Box 268		Name	National Resources, In	c. / Consolidation Coal Co.
	Nimitz, WV 259	78	Address	P.O. Box 1085	1000 Consol Energy Dr.
Telephone	(304) 382-8402		4 14 6 5 5 5 5 5 5	Beckley, WV 25801	Canonsburg, PA 15317
Constant Contract			-		3
However, y Take notice	ou are not required to take that under Chapter 22-6	e any action at all.  of the West Virginia Cod	de, the undersigned wel	l operator proposes to file or has file	ed this Notice and Application and
Take notice accompany Protection, the Applica	ou are not required to take that under Chapter 22-6 ing documents for a perm with respect to the well a ution, and the plat have be	e any action at all.  of the West Virginia Coc iit to plug and abandon a at the location described o	le, the undersigned wel well with the Chief of t in the attached Applicat or certified mail or d		ed this Notice and Application and ginia Department of Environmental orm WW-6. Copies of this Notice,
Take notice accompany Protection, the Applica	ou are not required to take that under Chapter 22-6 ing documents for a perm with respect to the well a ution, and the plat have be	e any action at all.  of the West Virginia Cod  it to plug and abandon a  it the location described o  been mailed by registered  the day of mailing or deliver	le, the undersigned wel well with the Chief of t in the attached Applicat or certified mail or d	I operator proposes to file or has file he Office of Oil and Gas, West Virg tion and depicted on the attached Fo elivered by hand to the person(s) r	ed this Notice and Application and ginia Department of Environmental orm WW-6. Copies of this Notice,
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The Office of Oil and Gas processes your personal information, such as name, address and phone number Nasa part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov.

07/31/2015

# COAL OPERATORS POCAHONTAS LAND #60 47-047-00105

Timco Energy, Inc. P.O. Box 1030 Bluefield, VA 24605

Black Arrow Coal Corporation P.O. Box 1247 Wise, VA 24293

C & A Coal Co. P.O. Box 1030 Bluefield, VA 24605

Baystar Coal Co. P.O. Box 1084 Bluefield, VA 24605

Black Wolf Mining Company 640 Clover Dew Dairy Road Princeton, WV 24740

Bluestone Coal Corporation 100 Cranberry Creek Drive P.O. Box 1085 Beckley, WV 25801

GMAX, Inc. 3324 Pennsylvania Avenue Suite 222 Charleston, WV 25302

Regal Rock, Inc. Rt. 123 Mercer Mall Road Bluefield, WV 24701

Riverside Energy Company, LLC P.O. Box 16429 Bristol, VA 24209

Westwood Mining Company, Inc. P.O. Box 1030 Bluefield, VA 24605

Office of Oil & Gas

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API Number 47 - 047	- 00105
Operator's Wel	I No. Pocahontas Land 60

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

# FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

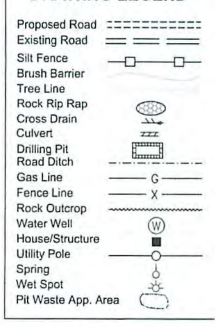
Operator Name Cabot Oil &	Gas Corporation	OP Code 08145
Watershed (HUC 10)_0507020	101 Mountain Fork of Big Creek Quadran	ngle _359 - Gary
Elevation 2419.98	County 047- McDowell	District 02 - Big Creek
Will a pit be used for drill cutti  If so, please describe a  Will a synthetic liner b	nan 5,000 bbls of water to complete the propongs? Yes NoX  Inticipated pit waste: NoX  December used in the pit? Yes NoX  Outlook For Treated Pit Wastes:	If so, what ml.?
Reus Off:	Application erground Injection (UIC Permit Number se (at API Number Site Disposal (Supply form WW-9 for disposer (Explain_No treated pit wastes will be	
Will closed loop system be use	d? <b>N/A</b>	
-If oil based, what type Additives to be used in drilling Drill cuttings disposal method? -If left in pit and plant	e? Synthetic, petroleum, etc	nt, lime, sawdust)
on August 1, 2005, by the Offic provisions of the permit are en law or regulation can lead to en I certify under penalty application form and all attac obtaining the information, I be	e of Oil and Gas of the West Virginia Departs forceable by law. Violations of any term or forcement action. of law that I have personally examined ar hments thereto and that, based on my inqu	
Company Official (Typed Nam	e) Kenneth L. Marcum	Received Gas
Company Official Title Regu		Office of Oil & Gas
Subscribed and sworn before m  Constante  My commission expires 11/16/2	C. Carden	Notary  Notary

Troposcu Revegetation Tre	atment: Acres Disturbed 6	5.00	Prevegetation pH	6.6
Lime 2 Fertilizer (10-20-2	Tons/acre or to corre of or equivalent) 500 ber at 1/2 to 3/4	ct to pH6.5 lbs/acre (500 lbs n Tons/acre	ninimum)	
		Seed Mixtures		
Seed Type Tall Fescue	lbs/acre	Tall Fescu	Are Seed Type ue	a II lbs/acre 40
Ladino Clover	5	Ladino Clo	over	5
	n,pit and proposed area for lolved 7.5' topographic sheet.			
Drawing(s) of road, location Photocopied section of invo	olved 7.5' topographic sheet.			
Drawing(s) of road, location Photocopied section of invo	olved 7.5' topographic sheet.			
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Drawing(s) of road, location Photocopied section of invo	olved 7.5' topographic sheet.		6/21/15	

## **GENERAL NOTES:**

- THESE DRAWINGS ARE A SCHEMATIC REPRESENTATION OF THE PROPOSED WELL SITE AND ACCESS ROAD. PROPOSED STRUCTURES SUCH AS THE DRILLING PIT, ROADWAY, CULVERTS, SEDIMENT BARRIERS, ETC. ARE SHOWN IN THEIR APPROXIMATE PREPLANNING CONFIGURATION. GIVEN UNFORSEEN CIRCUMSTANCES, THE AS-BUILT LOCATION OF THESE STRUCTURES MAY VARY SLIGHTLY FROM THE LOCATION SHOWN ON THE ATTACHED DRAWINGS.
- ALL ROADS SHOWN THEREON ARE EXISTING UNLESS OTHERWISE NOTED AND SHALL BE MAINTAINED IN ACCORDANCE WITH THE GUIDELINES AND REQUIREMENTS OF THE WV DEP OIL & GAS EROSION AND SEDIMENT CONTROL MANUAL.
- ALL CULVERTS SHOWN ON THESE DRAWINGS ARE PROPOSED AND WILL BE A MINIMUM OF 15" IN DIAMETER UNLESS OTHERWISE NOTED.
- 4.) DITCHLINES AND CULVERTS WILL BE INSTALLED WHENEVER PRACTICAL; HOWEVER, PORTIONS OF THE EXISTING ROADS WHICH ARE LOCATED IN SOLID ROCK SHALL NOT REQUIRE DITCHES OR CROSS DRAINS, UNLESS OTHERWISE WARRANTED BY FIELD CIRCUMSTANCES.
- 5.) SUPPLEMENTAL DRAINAGE AND/OR SEDIMENT CONTROL STRUCTURES/MEASURES IN ADDITION TO THOSE SHOWN ON THE ATTACHED DRAWINGS WILL BE INSTALLED WHERE AND WHEN DEEMED NECESSARY. SUCH ADDITIONAL MEASURES MAY CONSIST OF SILT FENCES OR OTHER MEASURES AS OUTLINED IN THE EROSION AND SEDIMENT CONTROL MANUAL.
- 6.) SEDIMENT BASINS (TRAPS) WILL BE CONSTRUCTED AT ALL CULVERTS AND CROSS DRAIN INLETS AS REQUIRED IN THE WV-DEP OIL & GAS EROSION AND SEDIMENT CONTROL MANUAL. FIELD CONDITIONS SUCH AS ROCK OUTCROPS AND BEDROCK MAY PROHIBIT INLET TRAPS BEING INSTALLED. WHEN THESE CONDITIONS EXIST, ADDITIONAL EROSION CONTROL MEA-SURES SHALL BE EVALUATED AND UTILIZED AS NEEDED.
- 7.) SEDIMENT BARRIERS OF EITHER WINDROWED BRUSH, FILTER FENCE ET CETERA WILL BE INSTALLED AND MAINTAINED BELOW THE OUTFALL OF ALL PROPOSED CULVERTS AND AT ALL OTHER STORM WATER DISCHARGE POINTS FROM EITHER THE ROADWAY OR SITE LOCATIONS.
- 8.) ALL NECESSARY TIMBER AND BRUSH WILL BE REMOVED FROM THE PROPOSED ROADWAY AND SITE LOCATIONS BY CLEARING AND GRUBBING ACTIVITIES. ANY MARKETABLE TIMBER WILL BE CUT AND STACKED TO THE SIDE OF THE ROADWAY OR REMOVED TO A STOCKPILE AREA. THE REMAINING TIMBER AND BRUSH WILL BE CUT AND WINDROWED BELOW THE OUTSLOPE OF THE CONSTRUCTION AREAS, TO BE UTILIZED AS A SEDIMENT BARRIER.
- 9.) SEPARATE PERMITS WILL BE OBTAINED FROM THE WV-DOT FOR ALL POINTS OF INGRESS-EGRESS FROM COUNTY/STATE ROADS. THESE INGRESS-EGRESS POINTS WILL BE MAINTAINED INACCORDANCE WITH CURRENT WV-DOT REGULATIONS. A STABILIZED CONSTRUCTION ENTRANCE CONSISTING OF 8" OF CRUSHED STONE WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS-EGRESS POINTS OF ALL PUBLIC ROADWAYS INACCORDANCE WITH CURRENT WV-DOT REGULATIONS.
- 10.) ALL CULVERTS SHOWN ON THESE DRAWINGS ARE TO BE CONSIDERED PERMANENT AND WILL REMAIN IN PLACE AFTER THE COMPLETION OF CONSTRUCTION ACTIVITIES UNLESS NOTED OTHERWISE. A STABILIZED OUTLET CONTROL DEVICE SUCH AS RIPRAP, NATURAL STONE, BRUSH, ETC. WILL BE INSTALLED BELOW THE OUTFALL OF ANY ROADWAY CULVERT(S) WHICH ARE NOT LOCATED IN A STREAM CHANNEL OR CREEK.
- 11.) PERMANENT CROSS DRAINS OR WATERBARS WILL BE INSTALLED AS AN INTEGRAL PART OF THE RECLAMATION PROCESS AND SHALL BE SPACED INACCORDANCE WITH THE AS-BUILT ROADWAY GRADES AND TABLE II-4 OF THE SEDIMENT AND EROSION CONTROL FIELD MANUAL.
- 12.) TEMPORARY SEEDING AND MULCHING WILL BE UTILIZED TO PROVIDE A VEGETATIVE COVER ON ALL DISTURBED AREAS I.E. ROADWAYS, STIE LOCATIONS, ROAD OR SITE OUTSLOPES AND ANY OTHER AREAS THAT ARE DISTURBED BY CONSTRUCTION ACTIVITIES RESULTING FROM THE PROPOSED WELL.
- 13.) THE LOCATION OF DRILLING PIT(S) MAY BE ADJUSTED TO MINIMIZE ENVIRONMENTAL IMPACTS AND MEET THE REQUIREMENTS OF THE WV-DEP.

### DRAWING LEGEND



CONTRACTOR AND AND A SECOND	All Well Aberlian
SPACING OF CULVE	RTS BY GRADE
ROAD GRADE (%)	DISTANCE
2-5	500-300
6-10	300-200
11-15	200-100
16-20	100

SPACING OF CROSS DE	RAINS BY GRADE
ROAD GRADE (%)	DISTANCE
1	400
2	250
5	135
10	80
15	60
20	45

#### CONTRACTOR NOTE:

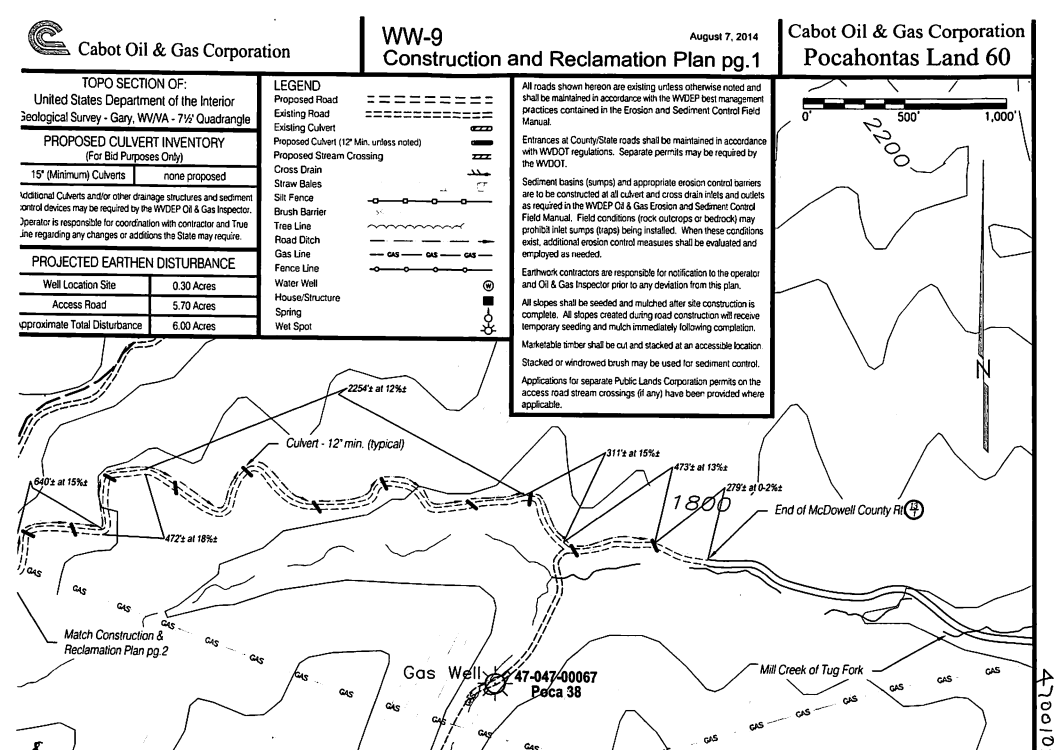
IT IS THE RESPONSIBILITY OF THE CON-STRUCTION CONTRACTOR TO FIELD VERIFY THE SIZE/CONDITION OF ALL UNDERGROUND UTILITIES, SANITARY SEWERS, STORM SEW-ERS, ETC. PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION AND/OR EXCAVATION ACTIVITIES

WEST VIRGINIA LAW REQUIRES 3 WORKING DAYS NOTICE FOR CONSTRUCTION PHASE AND 10 WORKING DAYS NOTICE IN DESIGN STAGE.

CALL 1-800-245-4848







# Cabot Oil & Gas Corporation Pocahontas Land 60

TOPO SECTION OF:

United States Department of the Interior Geological Survey - Gary, WV/VA - 71/2 Quadrangle

# PROPOSED CULVERT INVENTORY (For Bid Purposes Only)

15" (Minimum) Culverts

none proposed

Additional Culverts and/or other drainage structures and sediment control devices may be required by the WVDEP Oil & Gas Inspector. Operator is responsible for coordination with contractor and True Line regarding any changes or additions the State may require.

#### PROJECTED EARTHEN DISTURBANCE

Well Location Site	0.30 Acres	
Access Road	5.70 Acres	
Approximate Total Disturbance	6.00 Acres	

All roads shown hereon are existing unless otherwise noted and shall be maintained in accordance with the WVDEP best management practices contained in the Erosion and Sediment Control Field Manual.

Entrances at County/State roads shall be maintained in accordance with WDOT regulations. Separate permits may be required by the WDOT.

Sediment basins (sumps) and appropriate erosion control barriers are to be constructed at all culvert and cross drain inlets and outlets as required in the WVDEP Oil & Gas Erosion and Sediment Control Field Manual. Field conditions (rock outcrops or bedrock) may prohibit inlet sumps (traps) being installed. When these conditions exist, additional erosion control measures shall be evaluated and employed as needed.

Earthwork contractors are responsible for notification to the operator and Oil & Gas Inspector prior to any deviation from this plan.

All slopes shall be seeded and mulched after site construction is complete. All slopes created during road construction will receive temporary seeding and mulch immediately following completion.

Marketable timber shall be cut and stacked at an accessible location.

Stacked or windrowed brush may be used for sediment control.

Applications for separate Public Lands Corporation permits on the access road stream crossings (if any) have been provided where applicable.

## LEGEND Proposed Road

Existing Road

Existing Culvert

Proposed Culvert (12" Min. unless noted)

Proposed Stream Crossing

Cross Drain

Straw Bales

Sill Fence

Brush Barrier

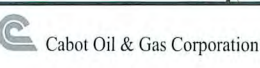
Tree Line

Road Ditch Gas Line Fence Line

Water Well

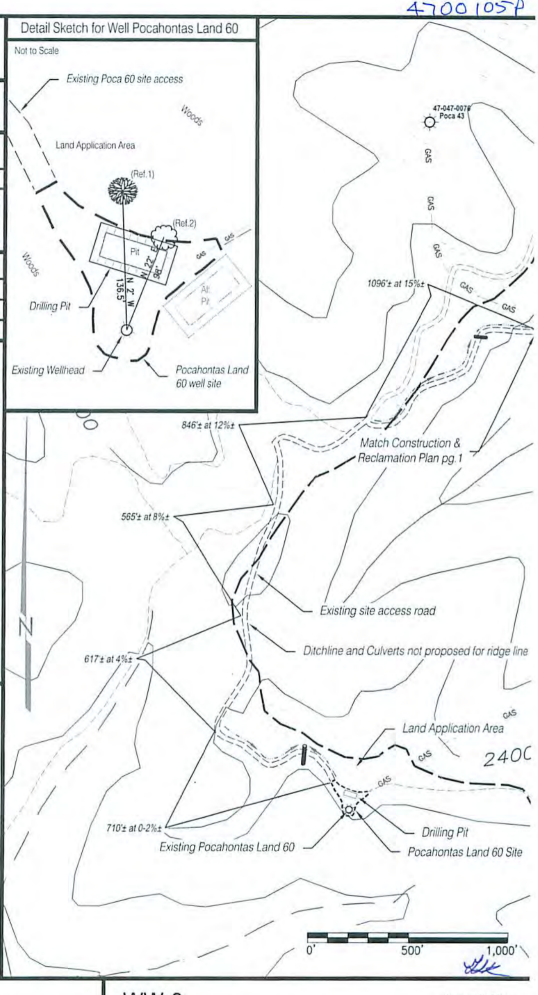
House/Structure Spring

Wet Spot

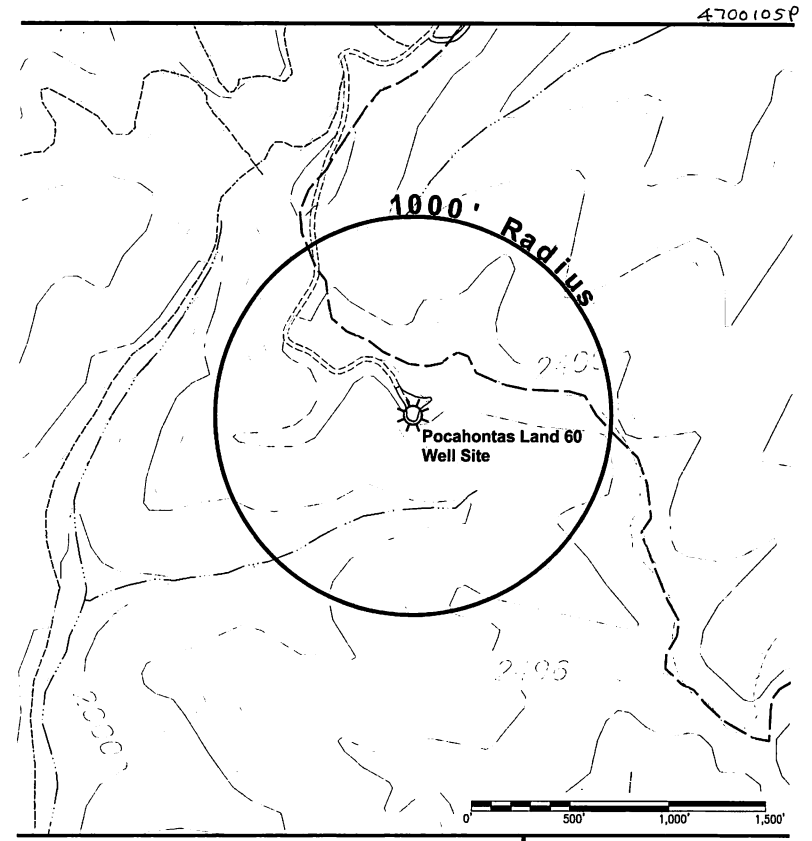


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# Gary WV 71/2' Quadrangle

### **Notes:**

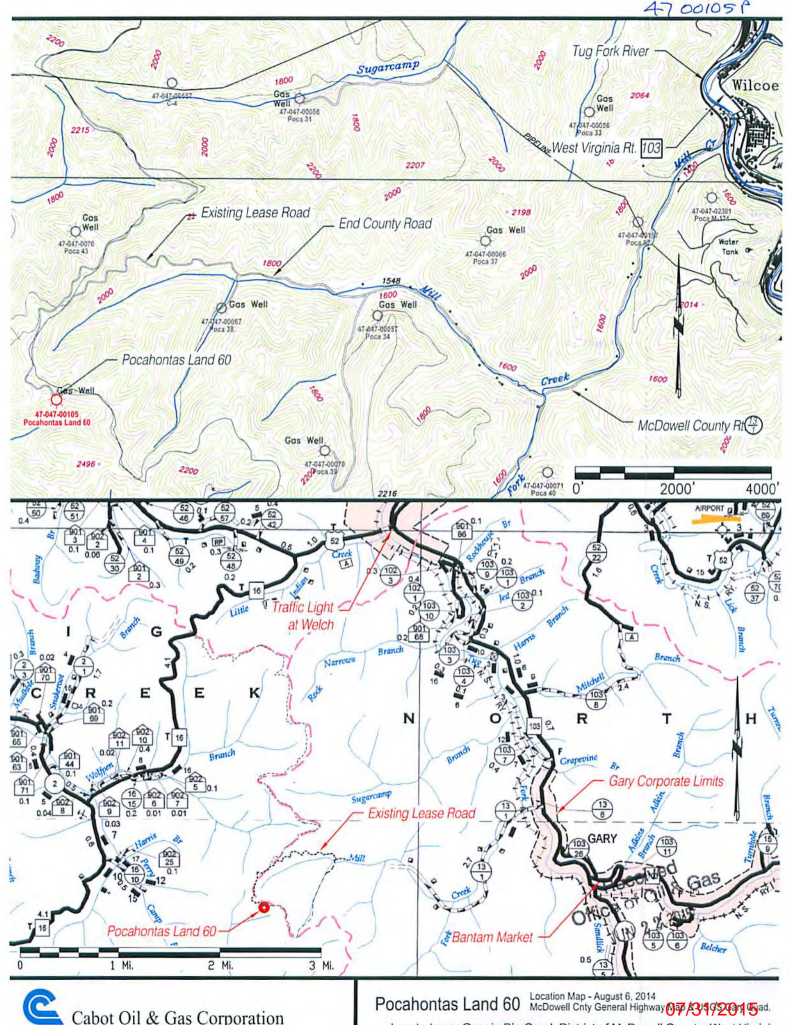
No water wells or other sources of groundwater currently being used for human consumption, domestic animals or other general uses were identified within 1000' of the proposed well site.

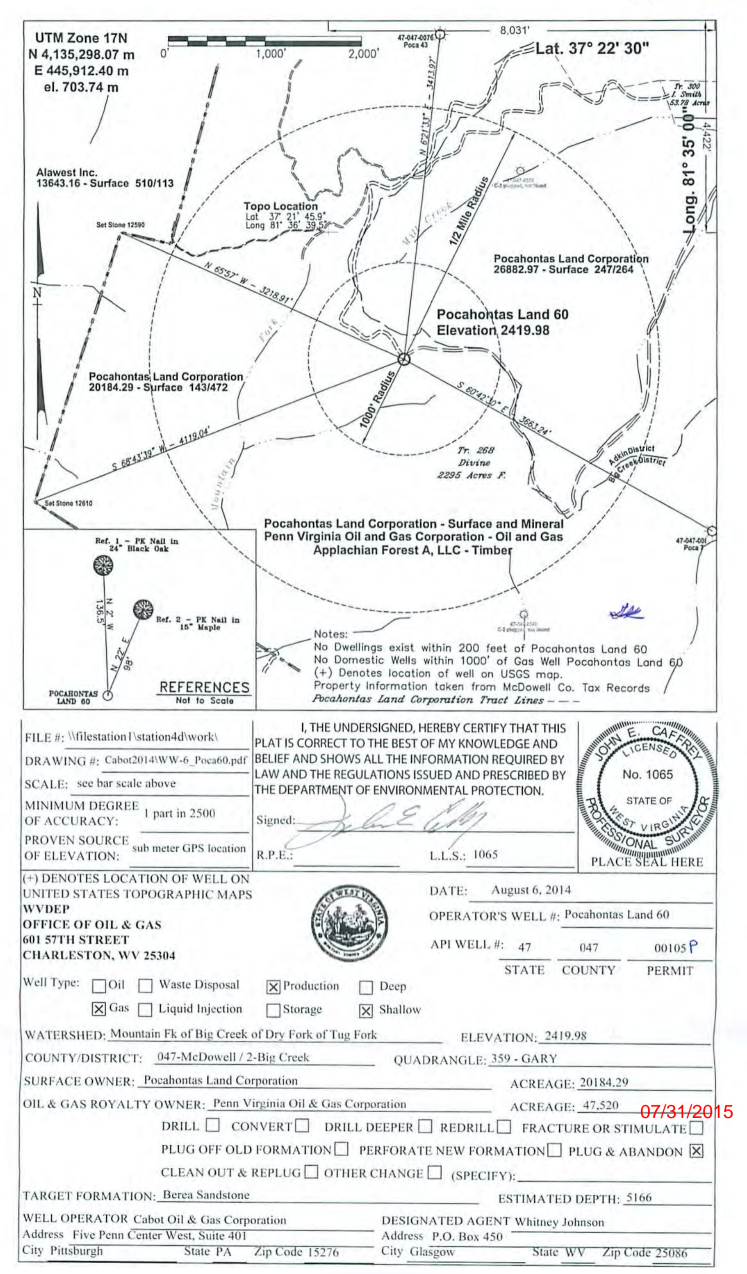
# Legend:

Water Well	W
Spring	b
Wet Spot	₩.
House/Structure	•

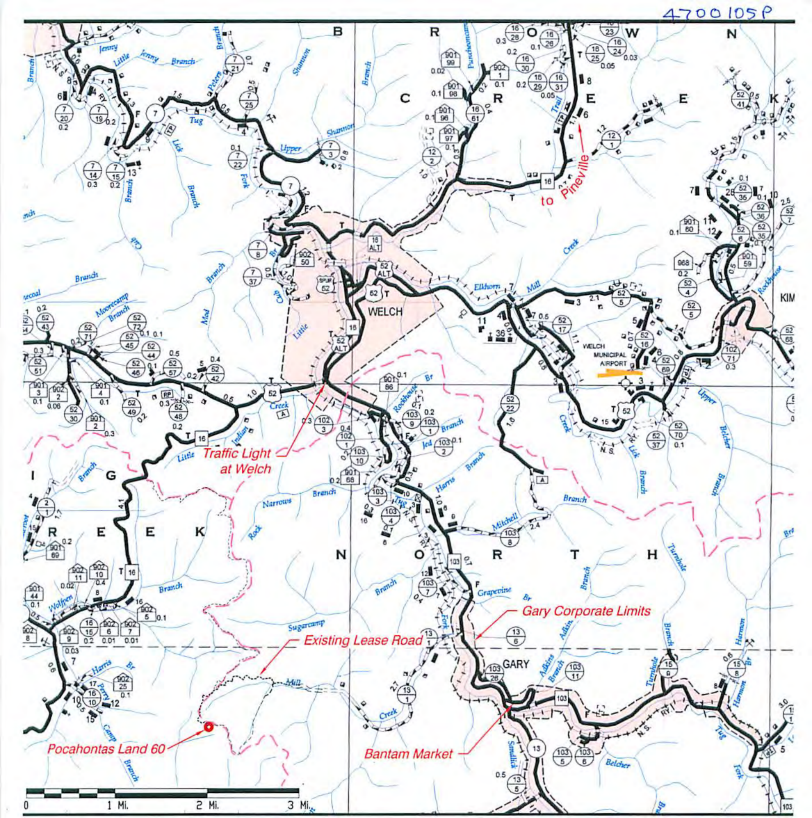


Pocahontas Land 60









# **Driving Directions:**

- 1. From Cabot's Pineville, WV office, take WV Rt.10 South 0.2 miles to junction with WV Rt.16 South at the bridge over the Guyandotte River.
- Turn right at the bridge onto Rt.16 South (Welch-Pineville Road) for ±19 miles to the junction of US Rt.52 in Welch, WV at the traffic light.
   At the intersection with the traffic light, proceed straight ahead on West Virginia Rt.103.
- 3. Follow West Virginia Rt.103 for ±3.9 miles to the community of Gary; observe a newly refurbished bridge at the first right turn in Gary.
- 4. Turn right across the new bridge onto McDowell County Rt.13/1 and proceed 2.8± miles up Mill Creek to a fork. County maintenance ends @ 2.7 miles. Take the right hand fork and proceed 0.9 miles more or less up the Right Fork of Mill Creek to the top of the ridge and an intersection.
- 5. Turn left at the intersection at the top of the ridge and proceed ±1/2 mile to the existing Pocahontas Land 60 well site.