

#### 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

April 17, 2015

#### WELL WORK PLUGGING PERMIT

#### Plugging

This permit, API Well Number: 47-3902862, 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.

James Martin

Chief

Operator's Well No: 19-642

Farm Name: BOWERS, WILLIAM

API Well Number: 47-3902862

Permit Type: Plugging

Date Issued: 04/17/2015

## **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.

1) Date	Feb	ruary	25 ,	20 15
2) Oper				
Well	No.	Willia	am Bowe	rs #19
3)API	Well	No.	47-039	-0282-
				17.862

# 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	injection / Waste disposal /
		derground storage) Deep/ Shallow X
5)	Location: Elevation 825.33'	Watershed Unnamed Tributary of Mile Branch
	District Cabin Creek	County Kanawha Quadrangle Cedar Grove 28
6)	Well Operator Cabot Oil & Gas Corporation	7) Designated Agent Whitney Johnson
	Address Five Penn Center West, Ste. 401	Address P.O. Box 450
	Pittsburgh, PA 15276	Glasgow, WV 25086
8)	Oil and Gas Inspector to be notified Name Terry Urban	9) Plugging Contractor Name Contractor Services, Inc.
	Address_ P.O. Box 1207	Address 929 Charleston Road
	Clendenin, WV 25045	Spencer, WV 25276
	SEE Chang	es ow Diagran
	fication must be given to the district oi can commence.	l and gas inspector 24 hours before permitted
Work	order approved by inspector	Date

### Bowers #19 API # 47 - 039 - 02862 PLUGGING PROCEDURE

#### **Current Configuration**

DTD @ 1987' Elevation @ 867' 10" casing @ 325' 8-1/4" casing @ 1205' 6-5/8" casing @ 1547' 2" tubing @ 1987' with anchor packer set @ 1717' Open mine @ 110' - 115' w/ water reported filling wellbore Coal @ 208' - 212' 1st Sait Sand @ 860' - 960' 2<sup>nd</sup> Salt Sand @ 1140' - 1180' with salt water Big Lime @ 1544' - 1734' with no show Injun @ 1734' - 1775' with no show Weir @ 1800' - 1980' with gas show of 1.25 MMcfd @ 1845'

#### **PROCEDURE**

- 1. Contact Glasgow Office a minimum of 48 hours prior to starting work.
- 2. Contact State Inspector a minimum of 24 hours prior to starting work.
- 3. Lay 2" line from wellhead to pit/tank and stake down securely.
- 4. MIRU service rig and blow down well. Have vacuum truck available to catch any fluids circulated from well.
- Vent all annuli.
- 6. Unpack wellhead.
- 7. Pull 2" tubing.
- 8. If unable to pull tubing, run freepoint, cut above freepoint, and POOH.
- 9. TIH with 2-3/8" work string to 1900'.
- 10. MIRU Cement Company and pump 30 bbls 6% Gel followed by 40 sks of Class A cement for plug 1 from 1900' to 1700'.
- 11. Displace w/ 6 1/2 bbls of 6% Gel.
- 12. TOOH with work string.
- 13. Pull 6-5/8" and 8-1/4" casing strings.
- 14. TIH with work string to 1200' and pump 20 bbls 6% Gel followed by 70 sks of Class A cement for plug 2 from 1200' to 1050'.
- 15. Displace w/ 4 bbls of 6% Gel.
- 16. Pull work string up to 950' and pump 50 bbls 6% Gel followed 70 cubic feet of Class A cement for plug 3 from 950' to 800'.

- cement for plug 3 floth 355

  17. Displace w/ 3 bbl of 6% Gel.

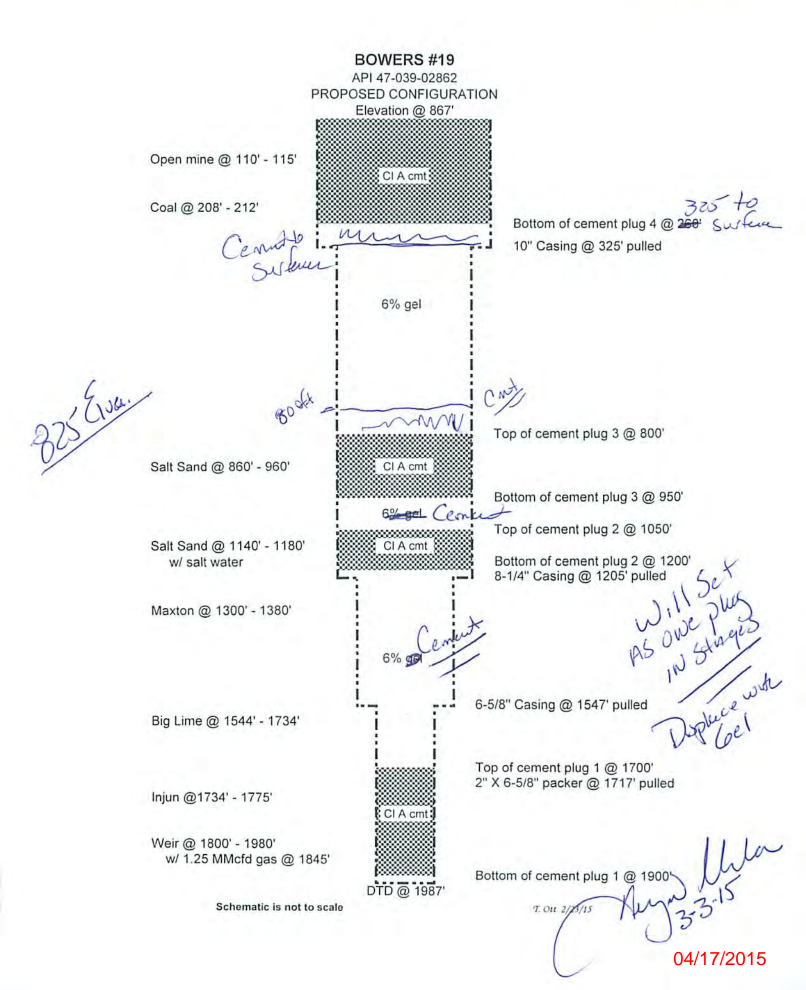
  18. TOOH with work string.

  19. Pull 10" casing string.

  20. TIH with work string to 260' and pump 200 sks of Class A cement for plug 2 flog 250 to MAR

  20. MAR

  20.
- 21. TOOH with work string and lay down.
- 22. RDMO Cementing Company.
- 23. Place monument as required by law on top of well bore.
- 24. Reclaim well site.



Located on the Bowers farm on One Mile Branch of Kanawha River, Cabin Creek District, Kanawha Gounty, W.Va.
Drillers-C.H. Means & Burl Adkins. Contractor- L.E. Means& Brother.
Tool Dressers: Chas. Furman & O.M. Grinstead.
Well completed- Aug. 12, 1920;

Formation	Top	Bo ttom
Surface gravel	20	55
Slate	55	55 80
Sand	86	110
Mine opening	110	115(hole filled
Slate	115	
Coal	208	208 with water)
Slate & Shells	212	212
Sand		300 480
Slate	300 420	400
	400	595 665
Sand	595 665	605
Slate and shells	005	720
Gas Sand	720	825
Slate	825	360
Salt Sand	860 .	960
Slate and shells	960	1140
Sand	1140	1180 Water in Salt Sand
Red Rock	1180	1200
Lime Shells & Red Rock	1200	1310
Haxon Sand	1300	1380 Hole full of water
Slate and Lime shells	1380	1484
Little Lime & Pencil Cave		1544
Dig Lime	231' \$2544	1734
Injun Sand	7 12.	1775
lime Shells :-	1775	1300
reir Sand (/Fr)	1800	
how of Gas	1838	
" l- million	1845	1775
n	1905	227
2 u	1945	(180')
Bottom Sand	1980—	1980
Slate	1980	
Total	1987	
12.1		
Wooden conductor 16	r't.	1544 1734
10" casing 325	77.	867 867
81 " 1205		.667 -867
82" " 1205 6/5-8" " 1547		1 7/1/2
2" twing 1987		
12 0.002.00		7/10/10
5 1 000 01 0 1		1 2 5

Condition of casing 10 new  $0\frac{1}{2}$  old steel shoe on bottom fix 6-5/3 new steel shoe on bottom

WW-4A Revised 6-07

1) Dat	ic. Tobia	ary 25, 2015	
2) Op	erator's Well No	amber	
W	illiam Bowers #	19	

3) API Well No.: 47 -

02862

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

(a) Name	Dahin Land Comp	any IIC	Name	See Attached Sheet
	P.O. Box 1001	arry, LLC	Address	See Attached Sheet
Address	Scott Depot, WV	25560	- Address	
a v N			- (b) Cool Or	wner(s) with Declaration
(b) Name	David A. Upton &		Name	Robin Land Company, LLC
Address	118 Maroney Lane			P.O. Box 1001
	Shrewsbury, WV	25184	Address	
114427.5				Scott Depot, WV 25560
(c) Name			Name	-
Address			Address	\ <del></del>
6) Inspector	Terry Urban		(c) Coal Le	ssee with Declaration
Address	P.O. Box 1207		Name	None of Record
11441000	Clendenin, WV 25	5045	Address	
Telephone	(304) 549-5915		-) -24665305	
rerephone	1001/0100010		-	
The reason y However, you	you received these docume u are not required to take a	ents is that you have right any action at all.	nts regarding the appl	ication which are summarized in the instructions on the reverses side.
Take notice accompanyir Protection, w	u are not required to take a that under Chapter 22-6 o ng documents for a permit with respect to the well at	iny action at all.  If the West Virginia Code to plug and abandon a w the location described on the mailed by registered	e, the undersigned wel vell with the Chief of t the attached Applica or certified mail or d	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice,
Take notice accompanyir Protection, w	that under Chapter 22-6 on ng documents for a permit with respect to the well at tion, and the plat have be	iny action at all.  If the West Virginia Code to plug and abandon a w the location described on the mailed by registered	e, the undersigned wel well with the Chief of to the attached Applica or certified mail or d ry to the Chief.	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in
Take notice accompanyir Protection, w	that under Chapter 22-6 on ng documents for a permit with respect to the well at tion, and the plat have be	iny action at all.  If the West Virginia Code to plug and abandon a w the location described on en mailed by registered day of mailing or delive	e, the undersigned wel well with the Chief of to the attached Applica or certified mail or d ry to the Chief.	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in as Corporation
Take notice to accompanying Protection, we the Applicate certain circum	that under Chapter 22-6 on g documents for a permit with respect to the well at the ion, and the plat have be mstances) on or before the	iny action at all.  If the West Virginia Code to plug and abandon a w the location described on en mailed by registered day of mailing or delive  Well Operator	e, the undersigned well with the Chief of the attached Applica or certified mail or dry to the Chief.  Cabot Oil & Ga	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in as Corporation
Take notice accompanyir Protection, w the Applicat certain circus	that under Chapter 22-6 on g documents for a permit with respect to the well at sion, and the plat have be mstances) on or before the	the West Virginia Code to plug and abandon a w the location described on en mailed by registered day of mailing or delive  Well Operator By:	c, the undersigned well with the Chief of the attached Applica or certified mail or dry to the Chief.  Cabot Oil & Ga Kenneth L. Ma Regulatory Sur	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in as Corporation roum  The Component of the Person of the Per
Take notice of accompanying Protection, with Applicate certain circum COMMONWEALTH OF Notarial Signature Constance C. Carden McDonald Boro, Wash	that under Chapter 22-6 on go documents for a permit with respect to the well at sion, and the plat have be mstances) on or before the PENNSYLVANIA Seal 1, Notary Public hington County	the West Virginia Code to plug and abandon a w the location described on en mailed by registered day of mailing or delive  Well Operator By: Its:	c, the undersigned well with the Chief of the attached Applica or certified mail or dry to the Chief.  Cabot Oil & Ga Kenneth L. Ma Regulatory Sur	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in as Corporation roum  The Composition of the person of the p
Take notice accompanyir Protection, we the Applicat certain circum  COMMONWEALTH OF Notarial S Constance C. Carden McDonald Boro, Wash	that under Chapter 22-6 on go documents for a permit with respect to the well at the fine, and the plat have be mstances) on or before the season of the sea	the West Virginia Code to plug and abandon a w the location described on en mailed by registered day of mailing or delive  Well Operator By: Its:	c, the undersigned well with the Chief of the attached Applica or certified mail or dry to the Chief.  Cabot Oil & Garanneth L. Maranneth L. Maranneth L. Maranneth Supplied Capital C	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in the second
Take notice to accompanyir Protection, we the Applicate certain circum certain circum commonwealth of Notarial S Constance C. Carden McDonald Boro, Wash My Commission Expire	that under Chapter 22-6 on go documents for a permit with respect to the well at the fine, and the plat have be mstances) on or before the season of the sea	well Operator By: Its: Address	c, the undersigned well with the Chief of the attached Applicator certified mail or dry to the Chief.  Cabot Oil & Ga Kenneth L. Ma Regulatory Sup Five Penn Cen Pittsburgh, PA	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in as Corporation from the Dervisor of the West, Ste. 401 RECEIVED
Take notice to accompanyir Protection, we the Applicate certain circum certain cer	that under Chapter 22-6 on go documents for a permit with respect to the well at the side of the second of the sec	well Operator By: Its: Address Telephone	c, the undersigned well with the Chief of the attached Applicator certified mail or dry to the Chief.  Cabot Oil & Ga Kenneth L. Ma Regulatory Sup Five Penn Cen Pittsburgh, PA	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in as Corporation recum  Dervisor  Her West, Ste. 401  TECEIVED  MAR 3 2015
Take notice to accompanyir Protection, we the Applicat certain circum COMMONWEALTH OF Notarial S Constance C. Carden McDonald Boro, Wass My Commission Expire HENDER, PENNSYLVANIA ASSOCIATION OF THE PENNSYLVANIA ASSOCIATION	that under Chapter 22-6 on go documents for a permit with respect to the well at the side of the second of the sec	well Operator By: Its: Address Telephone	c, the undersigned well with the Chief of the attached Applica or certified mail or dry to the Chief.  Cabot Oil & Garan Kenneth L. Maran Regulatory Suprive Penn Cen Pittsburgh, PA (412) 249-3850	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in the second

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a 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.

#### COAL OPERATORS WILLIAM BOWERS #19 47-039-02862

Speed Mining, Inc. P.O. Box 99 Dawes, WV 25054

Midland Trail Energy, LLC P.O. Box 366 Tad, WV 25201

Coyote Coal Company, LLC P.O. Box 1001 Scott Depot, WV 25560

Spartan Mining Co.,
Dba Mammoth Coal Company
P.O. Box 150
Cannelton, WV 25036

Mammoth Coal Company P.O. Box 150 Cannelton, WV 25036

Emerald Processing, LLC P.O. Box 189 Comfort, WV 25049

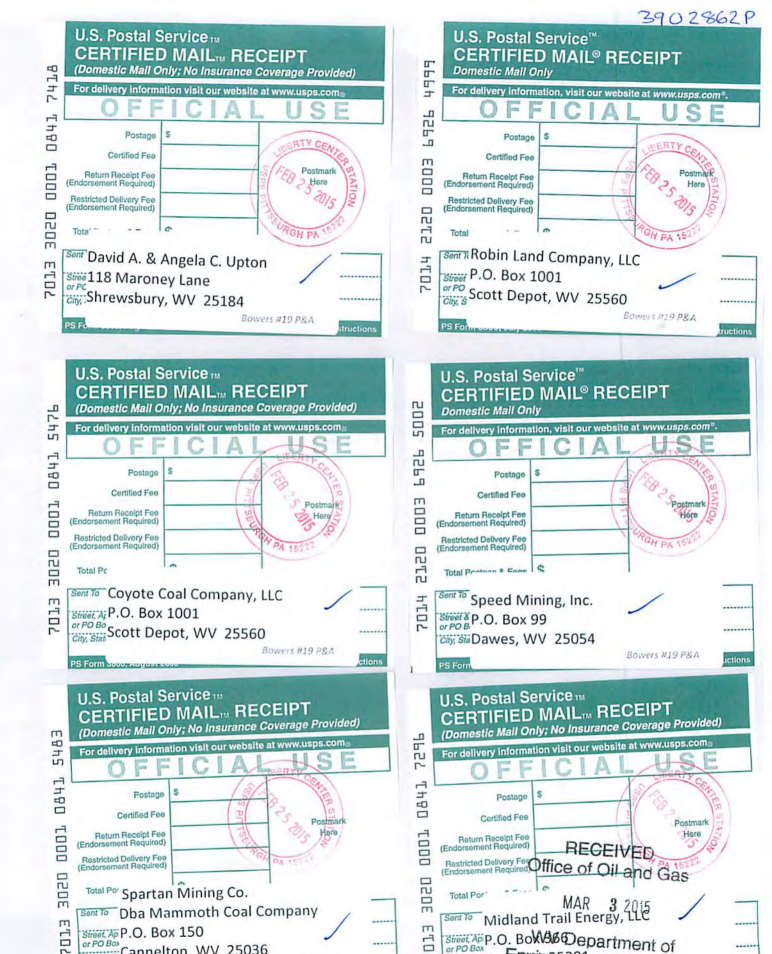
Selah Corporation P.O. Box 1375 Gilbert, WV 25621

Upper Kanawha Valley Development Corp. 400 Patterson Ln. #200 Charleston, WV 25311

RECEIVED
Office of Oil and Gas

MAR 3 2015

WV Department of Environmental Protection



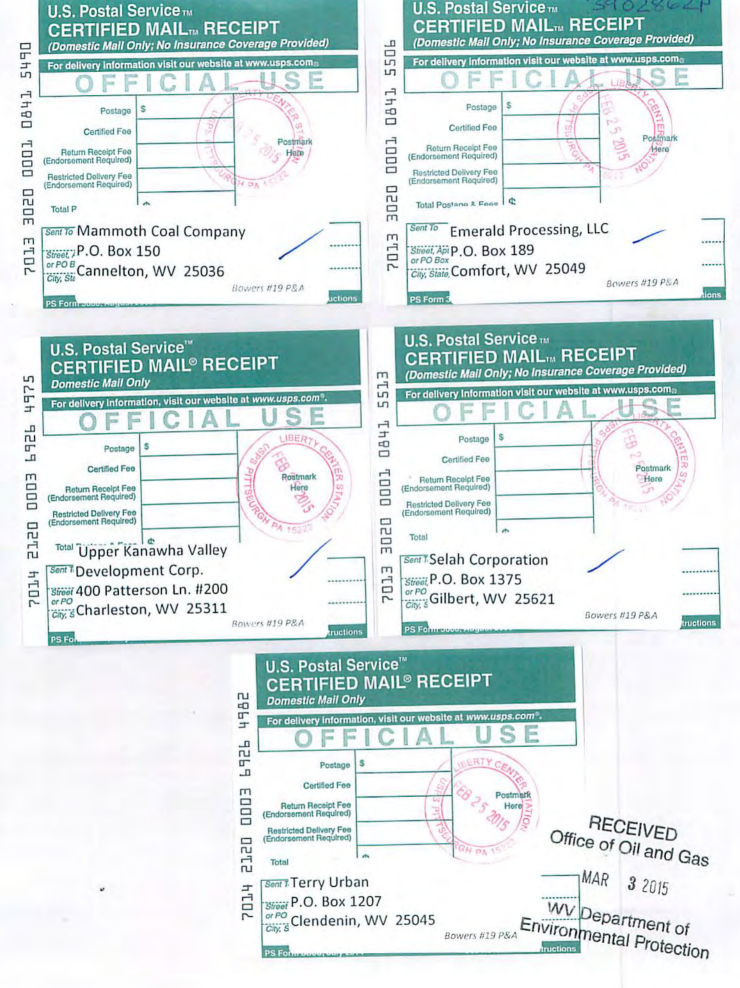
City, State Cannelton, WV 25036

PS Form

Bowers #19 P&A

or PO Box City, State Tac Fower 2529 Intal Protection &A

PS Form



WW-9 Rev. 5/10

Page	1	of	
API Number 47 - 039		02862	
Operator's Well No.			

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

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator Name Cabot Oil & C	as Corporation	OP Code
Watershed Unnamed Tributar	y of Mile Branch Quadra	ngle Cedar Grove
Elevation 825'	County Kanawha	District Cabin Creek
Do you anticipate using more that Will a synthetic liner be used in Proposed Disposal Method For Tand  Land Under Reuse Off Si		mil.? New John John John John John John John John
-If oil based, what type: Additives to be used?	P. Synthetic, petroleum, etc.  Leave in pit, landfill, removed offsite, etc.  Solidify what medium will be used? Cer	No cuttings produced during plugging operation ment, lime, sawdust_
on August 1, 2005, by the Office provisions of the permit are enfolaw or regulation can lead to enform I certify under penalty application form and all attached obtaining the information, I be	of Oil and Gas of the West Virginia Deporceable by law. Violations of any term orcement action.  of law that I have personally examined aments thereto and that, based on my in	of the GENERAL WATER POLLUTION PERMIT issued artment of Environmental Protection. I understand that the or condition of the general permit and/or other applicable and am familiar with the information submitted on this nquiry of those individuals immediately responsible for ite, and complete. I am aware that there are significant or imprisonment.
Company Official (Typed Name	(e) Kenneth L. Marcum	
Company Official Title	Regulatory Supervisor	
1	this 25th day of February of Landen Wernher 16, 201	

Operator's	Well No	
Chermon 9	IT CIL LIU.	

	LEGEND
Property Boundary	Diversion Continue Co
Road 2 = = = = = = = = = =	Spring
Existing Fence — X — X — X —	Wet Spot
Planned Fence////	Drain Pipe with size in inches (2)
Stream	Waterway $\iff$ $\iff$ $\iff$
Open Ditch	Cross Drain 7/1/1/1/1/1/1/1/
Rock 88888	Artificial Filter Strip
North N	Pit: cut walls
Buildings	Pit: compacted fill walls
Water wells	Area for Land Application of Pit Waste
Drill site	
Proposed Revegetation Treatment: Acres Disturbed 1.5	Prevegetation pH 6.5
2	6.5
Fertilizer (10-20-20 or equivalent) 500 lbs/	acre (500 lbs minimum)
The state of the s	ment a New York and the Control of t
Pulp Fiber at 1000 to 1500	
Mulch_Pulp Fiber at 1000 to 1500Tons/ac	cre
Mulch_Pulp Fiber at 1000 to 1500Tons/ac	
Mulch_Pulp Fiber at 1000 to 1500Tons/ac	rcre I Mixtures Area II
Mulch Pulp Fiber at 1000 to 1500 Tons/ac	Area II Seed Type lbs/acre
Mulch Pulp Fiber at 1000 to 1500  Tons/ac  Seed	rcre I Mixtures Area II
Mulch Pulp Fiber at 1000 to 1500  Tons/ac  Seed  Area I  Seed Type   lbs/acre	Area II Seed Type lbs/acre
Area I Seed Type   Ibs/acre  Grain Rye - 100 Red Clover - 5 Fescue - 40	Area II Seed Type lbs/acre  Grain Rye - 100 Red Clover - 5 Fescue - 40
Area I Seed Type Ibs/acre  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5	Area II Seed Type   Ibs/acre Grain Rye - 100   Red Clover - 5   Fescue - 40 Annual Rye - 20   White Clover - 5
Area I Seed Type  Area I Seed Type  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10	Area II Seed Type Ibs/acre Grain Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 20 White Clover - 5 Perennial Rye - 1 Alta Sweet Clover - 5 Yellow Clover - 5 Birdsfool Trefooil - 10
Area I Seed Type  Area I Seed Type  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10	Area II Seed Type Ibs/acre Grain Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 20 White Clover - 5 Perennial Rye - 1 Alta Sweet Clover - 5 Yellow Clover - 5 Birdsfool Trefooil - 10
Area I Seed Type  Area I Seed Type  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10	Area II Seed Type Ibs/acre Grain Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 20 White Clover - 5 Perennial Rye - 1 Alta Sweet Clover - 5 Yellow Clover - 5 Birdsfool Trefooil - 10
Area I Seed Type Ibs/acre  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10  Attach: Drawing(s) of road, location,pit and proposed area for land apple	Area II Seed Type Ibs/acre Grain Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 20 White Clover - 5 Perennial Rye - 1 Alta Sweet Clover - 5 Yellow Clover - 5 Birdsfool Trefooil - 10
Area I Seed Type  Area I Seed Type  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10  Attach: Drawing(s) of road, location,pit and proposed area for land apple.  Photocopied section of involved 7.5' topographic sheet.	Area II Seed Type Ibs/acre Grain Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 20 White Clover - 5 Perennial Rye - 1 Alta Sweet Clover - 5 Yellow Clover - 5 Birdsfool Trefooil - 10
Area I Seed Type Ibs/acre  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10  Attach: Drawing(s) of road, location,pit and proposed area for land apple Photocopied section of involved 7.5' topographic sheet.  Plan Approved by:  Attach: Plan Approved by:  August Mannual Tons/ac  Area I Seed  Annual Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 10 Annual Rye - 10 Alta Sweet Clover - 5 Yellow Clover - 5  Yellow Clover - 5  Birdsfoot Trefoil - 10	Area II Seed Type Ibs/acre Grain Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 20 White Clover - 5 Perennial Rye - 1 Alta Sweet Clover - 5 Yellow Clover - 5 Birdsfool Trefooil - 10
Area I Seed Type Ibs/acre  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10  Attach: Drawing(s) of road, location,pit and proposed area for land apple Photocopied section of involved 7.5' topographic sheet.  Plan Approved by:  Attach: Plan Approved by:  August Mannual Tons/ac  Area I Seed  Annual Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 10 Annual Rye - 10 Alta Sweet Clover - 5 Yellow Clover - 5  Yellow Clover - 5  Birdsfoot Trefoil - 10	Area II Seed Type Ibs/acre Grain Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 20 White Clover - 5 Perennial Rye - 1 Alta Sweet Clover - 5 Yellow Clover - 5 Birdsfool Trefooil - 10
Area I Seed Type  Area I Seed Type  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10  Attach: Drawing(s) of road, location,pit and proposed area for land apple Photocopied section of involved 7.5' topographic sheet.  Plan Approved by:  August Liw Cedse Comments:  Well Iw Cedse Comments	Area II  Seed Type   Ibs/acre  Grain Rye - 100   Red Clover - 5   Fescue - 40  Annual Rye - 20   White Clover - 5  Perennial Rye - 1   Alta Sweet Clover - 5  Yellow Clover - 5   Birdsfool Trefooil - 10  Lication.  Cerore (Kelky Crek)   Horez   Johnson
Area I Seed Type Ibs/acre  Grain Rye - 100 Red Clover - 5 Fescue - 40  Annual Rye - 20 White Clover - 5  Perennial Rye - 10 Alta Sweet Clover - 5  Yellow Clover - 5 Birdsfoot Trefoil - 10  Attach: Drawing(s) of road, location,pit and proposed area for land apple Photocopied section of involved 7.5' topographic sheet.  Plan Approved by:  Attach: Plan Approved by:  August Mannual Tons/ac  Area I Seed  Annual Rye - 100 Red Clover - 5 Fescue - 40 Annual Rye - 10 Annual Rye - 10 Alta Sweet Clover - 5 Yellow Clover - 5  Yellow Clover - 5  Birdsfoot Trefoil - 10	Area II  Seed Type   Ibs/acre  Grain Rye - 100   Red Clover - 5   Fescue - 40  Annual Rye - 20   White Clover - 5  Perennial Rye - 1   Alta Sweet Clover - 5  Yellow Clover - 5   Birdsfool Trefooil - 10  Lication.  Cerore (Relky Creek) Horez dollow

#### GENERAL NOTES:

THIS DRAWING REPRESENTS 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 UNFORESEEN 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 GUIDELINES AND REQUIREMENTS OF WEST VIRGINIA DEPARTMENT OF OIL AND GAS EROSION AND SEDIMENT CONTROL

MANUAL.

ALL CULVERTS SHOWN ON THIS DRAWING ARE PROPOSED AND WILL BE A MINIMUM OF 15" IN DIAMETER UNLESS OTHERWISE NOTED

DITCH LINES AND CULVERTS WILL BE INSTALLED WHENEVER PRACTICAL. HOWEVER PORTIONS OF THE EXISTING/ PROPOSED ROADS WHICH ARE LOCATED IN SOLID ROCK SHALL NOT REQUIRE DITCHES OR CROSS DRAINS, UNLESS OTHERWISE WARRANTED BY FIELD CIRCUMSTANCES.

SUPPLEMENTAL DRAINAGE AND/OR SEDIMENT CONTROL STRUCTURES MEASURES IN ADDITION TO THOSE SHOWN ON THE ATTACHED DRAWINGS WILL BE INSTALLED WHEN AND WHERE DEEMED NECESSARY. SUCH ADDITIONAL MEASURES MAY CONSIST OF EITHER STRAW BALES, SILT FENCES OR OTHER MEASURES OUTLINED IN THE WEST VIRGINIA DEPARTMENT

OF OIL AND GAS EROSION AND SEDIMENT CONTROL FIELD MANUAL.

SEDIMENT BASINS (TRAPS) WILL BE CONSTRUCTED AT ALL CULVERTS AND CROSS DRAINS INLETS AS REQUIRED IN THE WEST VIRGINIA DEPARTMENT OF OIL AND 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 MEASURES SHALL BE EVALUATED AND UTILIZED AS NEEDED.

A SEDIMENT BARRIERS OF EITHER BRUSH, STRAW BALES, FILTER FENCE, ETC. WILL BE INSTALLED AND MAINTAINED

BELOW THE OUT FALL OF ALL PROPOSED CULVERTS AND AT ALL OTHER STORM WATER DRAINAGE POINTS FROM EITHER THE ROADWAY OR THE LOCATION.

ALL NECESSARY TIMBER OR BRUSH WILL BE REMOVED FROM ROUTE OF THE ROADWAY AND LOCATION BY CLEANING AND GRUBBING ACTIVITIES. ANY SALVAGEABLE TIMBER WILL BE CUT AND STACKED TO THE SIDE OF THE ROADWAY OR REMOVED TO A STOCKPILE AREA. THE REMAINING TIMBER OR BRUSH WILL BE CUTUP AND WIND ROWED BELOW THE OUTSLOPE OF THE CONSTRUCTION AREAS TO BE UTILIZED AS A SEDIMENT BARRIER.

SEPARATE PERMITS WILL BE OBTAINED FROM THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION FOR ALL POINTS OF INGRESS AND EGRESS FROM COUNTY AND STATE ROADS. THESE INGRESS AND EGRESS POINTS WILL BE MAINTAINED IN ACCORDANCE WITH CURRENT WEST VIRGINIA DEPARTMENT OF TRANSPORTATION REGULATIONS. A STABILIZED CONSTRUCTION ENTRANCE CONSISTING OF 8" OF CRUSHED STONE WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF SO, FROM THE INGRESS AND EGRESS POINTS OF ALL PUBLIC ROADWAYS IN ACCORDANCE WITH CURRENT WEST VIRGINIA 50' FROM THE INGRESS AND EGRESS POINTS OF ALL PUBLIC ROADWAYS IN ACCORDANCE WITH CURRENT WEST VIRGINIA DEPARTMENT OF TRANSPORTATION REGULATIONS.

ALL CULVERTS SHOWN ON THE ATTACHED DRAWINGS ARE TO BE CONSIDERED PERMANENT AND WILL REMAIN IN

ALL CULVERTS SHOWN ON THE ATTACHED DRAWINGS ARE TO BE CONSIDERED PERMANENT AND WILL REMAIN IN PLACE AFTER COMPLETION OF CONSTRUCTION ACTIVITIES UNLESS NOTED OTHERWISE. A STABILIZED OUTLET CONTROL DEVICE SUCH AS RIP RAP, NATURAL STONE, BRUSH, ETC. WILL BE INSTALLED BELOW THE OUT FALL OF ANY ROADWAY CULVERT(S) WHICH ARE NOT LOCATED IN A STREAM OR CREEK.

PERMANENT CROSS DRAINS OR WATER BARS WILL BE INSTALLED AS AN INTEGRAL PART OF THE RECLAMATION PROCESS AND SHALL BE SPACED IN ACCORDANCE WITH AS-BUILT ROADWAY SLOPES AND TABLE 11-4 OF THE WEST VIRGINIA DEPARTMENT OF OIL AND GAS EROSION AND SEDIMENT CONTROL FIELD MANUAL.

TEMPORARY SEEDING AND MULCHING WILL BE UTILIZED TO PROVIDE A VEGETATIVE COVER ON ALL DISTURBED AREAS THAT ARE DISTURBED BY CONSTRUCTION.

ROADWAYS, LOCATION, ROAD/LOCATION SLOPES AND ANY OTHER AREAS THAT ARE DISTURBED BY CONSTRUCTION ACTIVITIES.

THE LOCATION OF DRILLING PIT(S) MAY BE ADJUSTED TO THE MOST ENVIRONMENTAL SAFE SITE TO MEET THE REQUIREMENTS OF THE WYDEP.

#### CONTRACTORS NOTE:

IT IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO FIELD VERIFY THE EXACT LOCATION AND CONDITION OF ALL UNDERGROUND UTILITIES, SANITARY SEWERS, STORM SEWERS, ETC. PRIOR TO THE COMMENCEMENT OF ANY/OR CONSTRUCTION ACTIVITIES. DIG WITH C.A.R.E. CALL MISS UTILITY 1-800-245-4848.

TABLE 11-4 SPACING	G OF CROSS DRAINS
ROAD GRADE (%)	DISTANCE (FT)
1	400
2	250
5	135
10	80
15	60
20	45

TABLE 11-7 SPAC	ING OF CULVERTS
ROAD GRADE (%)	DISTANCE (FT)
2-5	500-300
6-10	300-200
11-15	200-100
16-20	100



1-800-245-4848

#### DRAWING LEGEND

PROPOSED ROAD EXISTING ROAD STRAW BALES 2.43 SILT FENCE BRUSH BARRIER TREE LINE ROCK RIP RAP CROSS DRAIN CULVERT DRILLING PIT ROAD DITCH GAS LINE FENCE LINE ROCK OUTCROP WATER WELL HOUSE/STRUCTURE UTILITY POLE 60 SPRING PIT WASTE APP. AREA

#### DRIVING DIRECTIONS FOR WILLIAM BOWERS 19

- FROM CHARLESTON, WV. GO EAST ON U.S. RT. 60 FOR APPROXIMATELY 12.8± MILES TO SECONDARY ROUTE 64/5. 1.) IN CEDAR GROVE.
- TURN LEFT ONTO SECONDARY ROUTE 64/5 AND GO APPROXIMATELY  $0.2\pm$  MILE TO THE BEGINNING OF THE ACCESS ROAD LOCATED ON THE RIGHT-HAND SIDE OF THE ROAD. 2.)
- RECEIVED EXISTING FROM THE AFOREMENTIONED SITE, FOLLOW THE EXISTING ROAD FOR APPROXIMATELY 0.15± WELL SITE AS SHOWN ON THE "CONSTRUCTION AND RECLAMATION PLAN".

Office of Oil and Gas 04/17/2015 3 2015

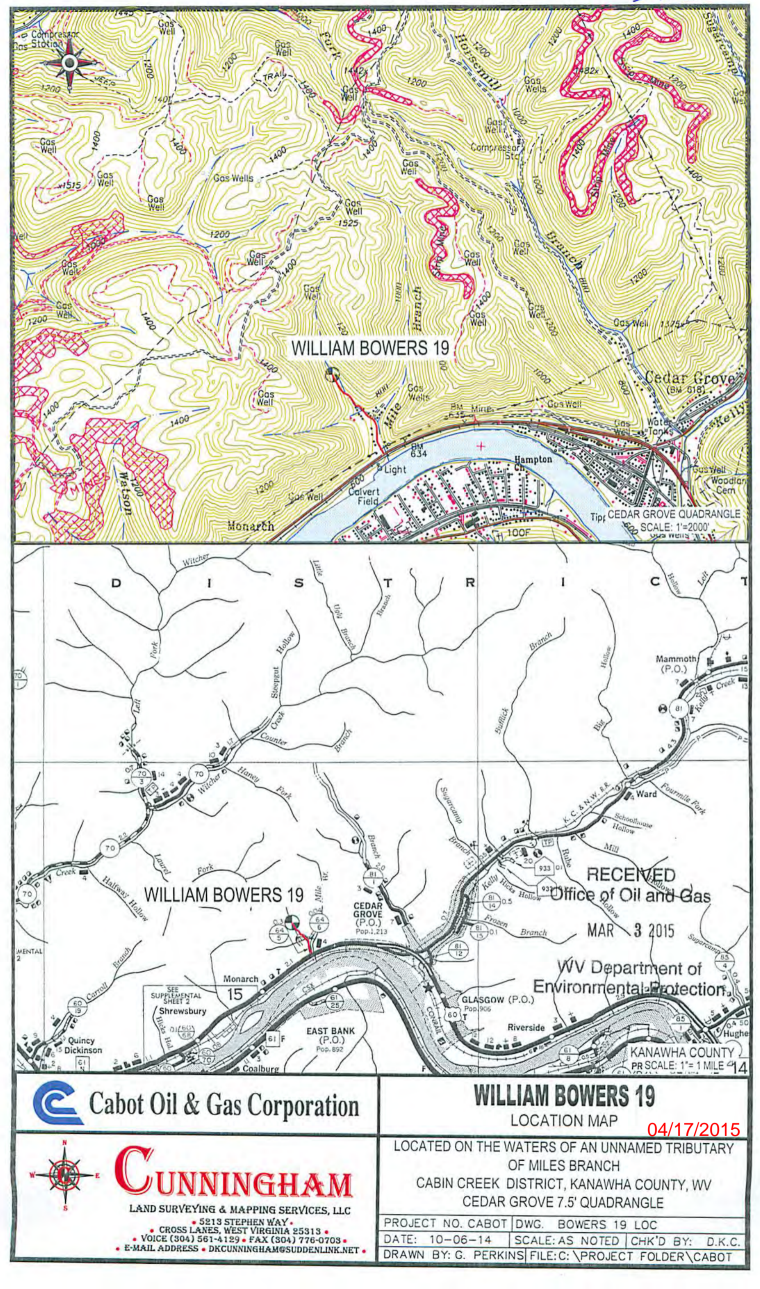
WV Department of **Environmental Protection** 

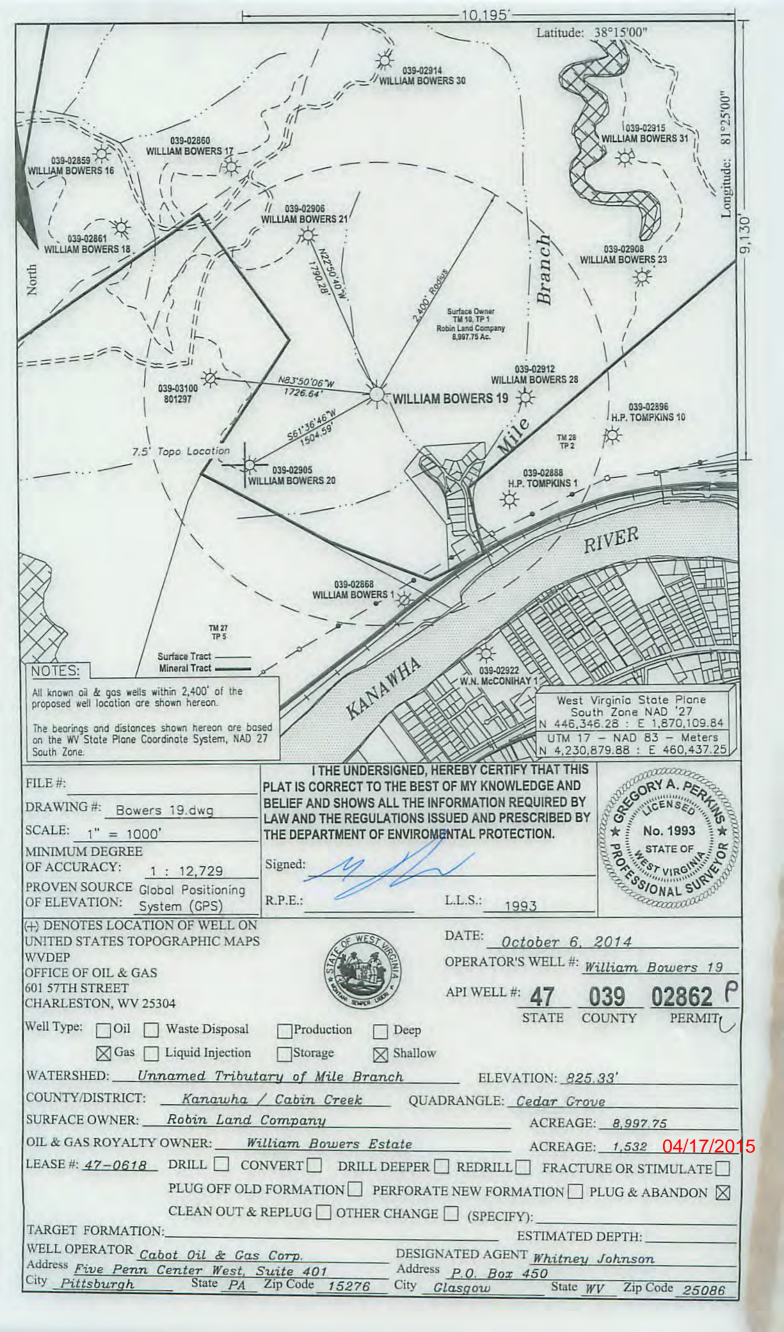


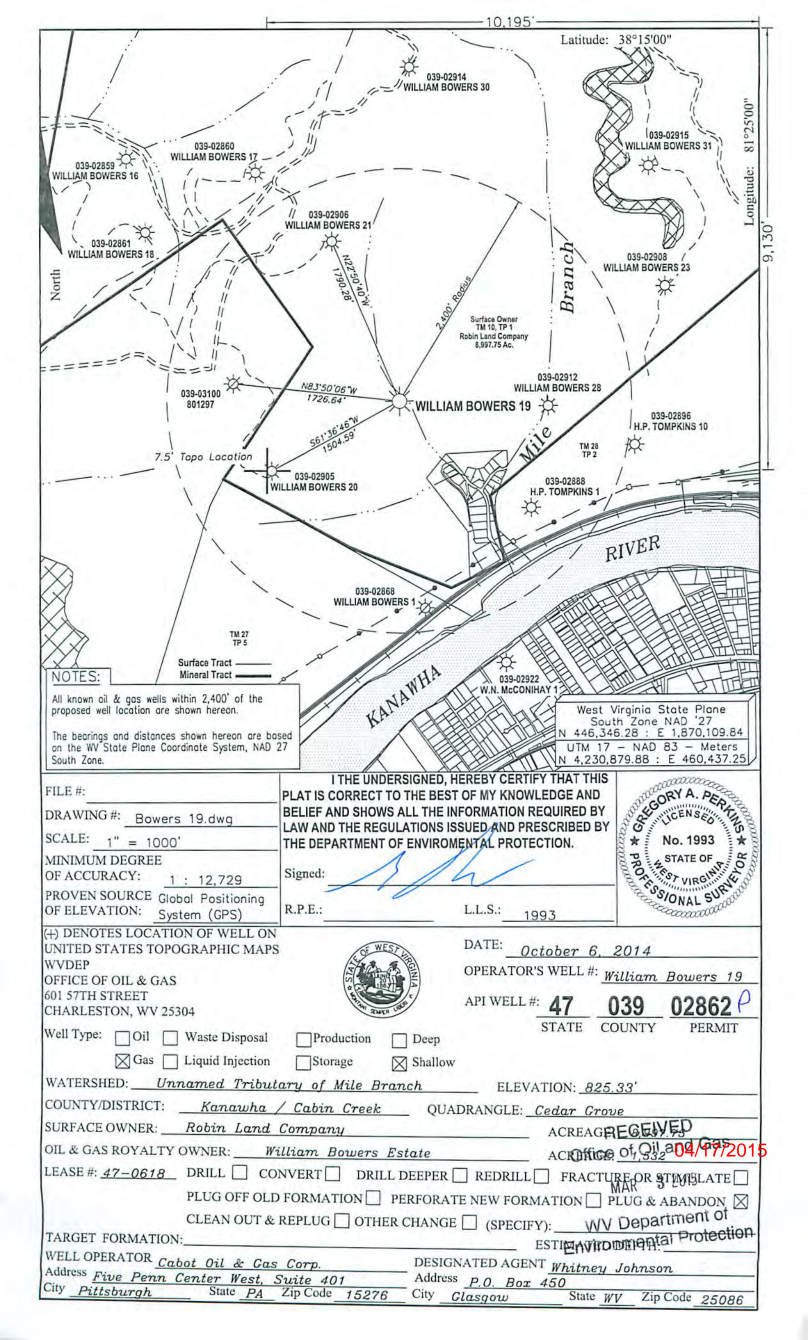
WILLIAM BOWERS 19

CABIN CREEK DISTRICT, KANAWHA COUNTY, WV CEDAR GROVE 7.5' QUADRANGLE

3902862P









February 25, 2015

Chief West Virginia Division of Environmental Protection Office of Oil & Gas 601 57<sup>th</sup> Street Charleston, WV 25304

RE: William Bowers #19

Cabin Creek District, Kanawha County, WV

API # 47-039-02862

Written Application to plug and abandon wellbore

#### Dear Chief:

In accordance with Article 22-6-23 of the Code of State Regulations regarding oil and gas operations, please find attached a formal application for the plug and abandonment of the subject well.

Notices of our intention to plug this wellbore have been sent to surface owner, coal owner, and coal operators associated with this well. Copies of the certified mail receipts are attached for your records.

If you have any questions or need additional information, I can be reached at 412-249-3850.

Sincerely,

Kenneth L. Marcum Regulatory Supervisor

RECEIVED
Office of Oil and Gas

MAR 3 2015

WV Department of Environmental Protection