

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

November 01, 2013

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-4104008, issued to PETROLEUM DEVELOPMENT 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: MULLOOLY 2

Farm Name: YOCHYM, TONY & STANLEY

API Well Number: 47-4104008

Permit Type: Plugging
Date Issued: 11/01/2013

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 8/29/2013	, 20
2) Operator's	
Well No. Mullooly #2)
3) API Well No. 47-041	- 04008

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

5) Location: Elevation 1220'	Watershed Washburn Run of West Fork River
District Courthouse	Oh County Lewis 4/ Quadrangle Roanoke 7.5' 580
Petroleum Development	Corporation
6) Well Operator PDC Mountaineer LLC	7) Designated Agent Jamie Haga
Address 120 Genesis Blvd	Address 120 Genesis Blvd
Bridgeport WV 26330	Bridgeport WV 26330
8) Oil and Gas Inspector to be notif. Name Barry Stollings	ied 9) Plugging Contractor Name Hydrocarbon Well Service
Address 28 Conifer Drive	Address DRAWER 995
Bridgeport WV 26330	Buckhannon, West Virginia, WV 26201
Check TD, Release packer, pull Set cement plug from TD to 2427' the Swab and set monument	en from 1289' to 1189'-870' COAL 920-92
Check TD, Release packer, pull Set cement plug from TD to 2427' the	4.5" casing. FILL HOLE V/GEL FRESH WATER 1047 cont 920-92 COAL 159-16
Check TD, Release packer, pull Set cement plug from TD to 2427' the Swab and set monument	4.5" casing. FILL HOLE V/GEL FRESH WATER 1047 cont 920-92 COAL 159-16
Set cement plug from TD to 2427' the Swab and set monument	4.5" casing. FILL HOLE U/GEL In from 1289' to 1189'-870' COBL 920-92 COBL 159-16 PRECEIVED

Wision of Energy 00 0 1 1920 _{zermitting} " Gas Section

State of West Virginia DEPARTMENT OF ENERGY Division of Oil and Gas

13-001-30 API # 47- 41-04008

Well Operator's Report of Well Work

Farm name: YOCHYM, ROSE A. Operator Well No.: MULLOOLY 2

LOCATION:

Elevation: 1230.00

COURT HOUSE County LEWIS 1100 Feet South of 39 Deg. 0 Min. 0 District: Latitude: Sec.

Quadrangle: ROANOKE

Feet West of 80 Longitude 9650 Deg. 25 Min. 0 Sec.

Company: PETROLEUM DEVELOPMENT COR P. O. BOX 26 Casing | Used in Left |Cement | BRIDGEPORT, WV 26330-0026 Fill Up Tubing | Drilling | in Well|Cu. Ft. Agent: ERIC R. STEARNS Size Inspector: STEVE CASEY 07/12/90 08/02/90 Permit Issued: 11 3/4" | 30' Well work Commenced: Well work Completed: 08/06/90 Verbal Plugging 8 5/8" 1203' 1203' 290 sks Permission granted on: Rotary X Cable
Total Depth (feet)
Fresh water depths (ft) **2527'** 4 1/2" 2533' 2533' 1047' Salt water depths (ft) Is coal being mined in area (Y/N)? N Coal Depths (ft): 159-162: 920-924

OPEN FLOW DATA

Producing formation	Gordon Pav	zone depth (ft)
Gas: Initial open flow		T ODEN TION RUIVO
Final open flow	5.2 MMCF/d Final	open flow phi/4
Time of open flow	between initial and fin	al tests Hours
Static rock Pressure	900 psig (surface pre	ssure) after 72 Hours
Second producing forma		zone depth (ft)
Gas: Initial open flow		l open flow Bbl/d
Final open flow	MCF/d Final	open flow Phl/A
Time of open flow	between initial and fin	al tests Hours
Static rock Pressure	psig (surface pre	ssure) afterHours

INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAD RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE WELL INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED INCLUDING COAL ENCOUNTERED BY THE RECORD OF ALL SOCIETAINED BY THE BY THE RECORD DETAILS OF PERFORATED THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLO INCLUDING COAL ENCOUNTERED BY THE WELLBORE

For: PETROLEUM DEVELOPMENT CORP.

Eric R. Stearns By: Date: August 28, 1990

ED.

11/01/2013

Mulooly #2 STAGE FORMATION Well came in natural	PERFS	80/100 20/ SKS SK	Go 40 ACID N2 S GAL (MCF)
FORMATION KB - GL sand, shale, RR Little Lime sand, shale Big Lime Big Injun sand, shale Gordon	TOP FEET BOTTO 10 1800 1828 1846 1880 2032	10 1800 Damp H 1828 coal 1 1846 gas ch 1880 gas ch 2032 gas ch 2520	S: FRESH & SALT COAL, OIL & GAS 20 @ 1047' 59-162; 920-924 k @ 2310' No Show k @ 2527' 20/10-7"Mer k @ 2527'10/10-7"Mer 2527'8/10-7"Mer
			•

WW-4A Revised 6-07

Oil and Gas Privacy Notice

1) Date:	8/29/2013			
2) Operator's Mullooly #2	Well Numb	er		
3) API Well N	No.: 47 -	041	04008	

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

rles G Yochym O Skin Creek Rd ton WV 26452	Name N/A Address (b) Coal Owner(s) with Declaration Name N/A Address Name
177 M. 7. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	(b) Coal Owner(s) with Declaration Name N/A Address
ton WV 26452	Name N/A Address
	Name N/A Address
	Address
	Name
	Address
v. Ctallings	(c) Coal Lessee with Declaration
y Stollings	Name N/A
conner brive bridgeport www 20000	Address
552 4104	Address
552-4194	
ation to Plug and Abandon a Well or the plugging work order; and arveyor's map) showing the well loca ceived these documents is that you have	You should have received this Form and the following documents: In Form WW-4B, which sets out the parties involved in the work and describes the ation on Form WW-6. In rights regarding the application which are summarized in the instructions on the reverses side.
ation to Plug and Abandon a Well or the plugging work order; and arveyor's map) showing the well local ceived these documents is that you have a not required to take any action at all.	n Form WW-4B, which sets out the parties involved in the work and describes the ation on Form WW-6. rights regarding the application which are summarized in the instructions on the reverses side. Code, the undersigned well operator proposes to file or has filed this Notice and Application and a well with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental d on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, red or certified mail or delivered by hand to the person(s) named above (or by publication in
ation to Plug and Abandon a Well or the plugging work order; and arveyor's map) showing the well local decived these documents is that you have a not required to take any action at all. Inder Chapter 22-6 of the West Virginia Comments for a permit to plug and abandon aspect to the well at the location described and the plat have been mailed by register cess) on or before the day of mailing or deli-	n Form WW-4B, which sets out the parties involved in the work and describes the ation on Form WW-6. rights regarding the application which are summarized in the instructions on the reverses side. Code, the undersigned well operator proposes to file or has filed this Notice and Application and a well with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental d on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, red or certified mail or delivered by hand to the person(s) named above (or by publication in divery to the Chief.
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04-	8 Conifer Drive Bridgeport WV 26330 04-552-4194

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 fluof 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.

Environmental Protection

My Commission Expires August 15, 2018

Office of Oil and Gas RECEIVED

Environmental Protection

WV Department of

U.S. Postal Service™ CERTIFIED MAILT RECEIPT 5775 (Domestic Mail Only; No Insurance Coverage Provided) For delivery information visit our website at www.usps.comg W251UN NV 20402 П 308 0098 \$1.52 Postage \$3.10 Certified Fee COOL Return Receipt Fee (Endorsement Required) \$2.55 Restricted Delivery Fee (Endorsement Required) \$0.00 1010 10/02/2013 \$7.17 Total Postage & Fees \$ 7012 Street, Apt. No.; or PO Box No. 2060 City, State, ZIP+4 26452 Deston See Reverse for Instructions PS Form 3800, August 2006

11/01/2013

WW-9 Rev. 5/08

	Page		of	
API Number 47 -	. 041	- 5	04008	
Operator's Well N	o. Mullooly	/ #2		

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

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM

	PDC Mountail	NERAL PERMIT FOR OIL AN relopment Corporations of LLC	OP (Code 494494839
atershed Wa	shburn Run of	West Fork River	Quadrangle Roano	ke 7.5'
levation 12	20'	County Lewis	D	_{vistrict} Courthouse
		ste: NO PIT USED WILL	. USE TANKS (G	Sel, Cement)
Vill a syntheti	c liner be used in the	ne pit? No .		
Proposed Disp	osal Method For T	reated Pit Wastes:		
	X Under	ground Injection (UIC Permit N	Number See attached She	eet)
		(at API Number e Dispposal (Supply form WW-	0 for disposal location)
		(Explain	9 for disposar location)
5 1 W	l F. Whish Dis W	III Da Haadi		
Proposed Wor	k For Which Pit W Drillin		Swabbing	
	Worko	ver X	Plugging	
	Other	(Explain No pit using tanks		
provisions of aw or regulat I cer	the permit are enfo ion can lead to enfo tify under penalty orm and all attach information, I bel	orceable by law. Violations of a preement action. of law that I have personally ements thereto and that, based	any term or condition of examined and am fam on my inquiry of the	vironmental Protection. I understand that to feel the general permit and/or other applical iliar with the information submitted on to see individuals immediately responsible
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		LEGEND	
Property Boundary		Diversion (1211111111111111111111111111111111111	111111111111111111111111111111111111111
Rond = = = = =		Spring	
Existing Fence — X -		Wet Spot	
Planned Fence / _	_/_/_	Drain Pipe with size in inches	(3
Stream	7	Waterway 😝 😝	\Leftrightarrow \Leftrightarrow
Open Ditch		Cross Drain 7/1/1	1111111111
Rock 688888		Artificial Filter Strip XXX	XXXXXXXXXXXXXXXX
North N		Pit: cut walls	
Buildings		Pit: compacted fill walls	The same
Water wells		Area for Land Application of	Pit Waste
Drill site			
Proposed Revegetation Treats	ment: Acres Disturbed 1.5	Prevegetation r	оH
3		- 6.5	,
	Tons/acre or to correct to	, рН	
Fertilizer (10-20-20	or equivalent) 500	lbs/acre (500 lbs minimum)	
Mulch 2		ons/acre	
Mulcii			
		Seed Mixtures	
Are	ea I	A	rea II
Seed Type	lbs/acre	Seed Type	lbs/acre
Timothy	40	SAME	
Orchard Grass	12		
Redtop Clover	5	-	
Attach: Drawing(s) of road, location,		application.	
Photocopied section of involv	ed 7.5' topographic sheet.		RECEIVED Office of Oil and Gas
Plan Approved by:	Pary Stilling		OCT 03 2013
Comments:	V /		WV Department of Environmental Protection
Title: jnspecto.	/) Ves (Date: 10 - 2 - 13	

Disposal Well Information Sheet

(Including Lat./Long. , Operator, and API #)

DISPOSAL WELL NAME Ohio Oil Gathering Corp. — Bells Run Long Run Disposal Well Newell Run Disposal Well	API WELL # 34-167-2-9395 34-167-2-9658 34-167-2-9685	STATE Ohio Ohio Ohio	COUNTY Washington Washington Washington	TWP Newport Newport Newport
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Operator: Ohio Oil Gathering Corp.

DISPOSAL WELL NAME BW # 4	API WELL # 47-073-02523	STATE WV	COUNTY Pleasants	TWP
Greens Run	47-073-02540	WVV	Pleasants Pleasants	

Operator: Appalachian Oil Purchasers

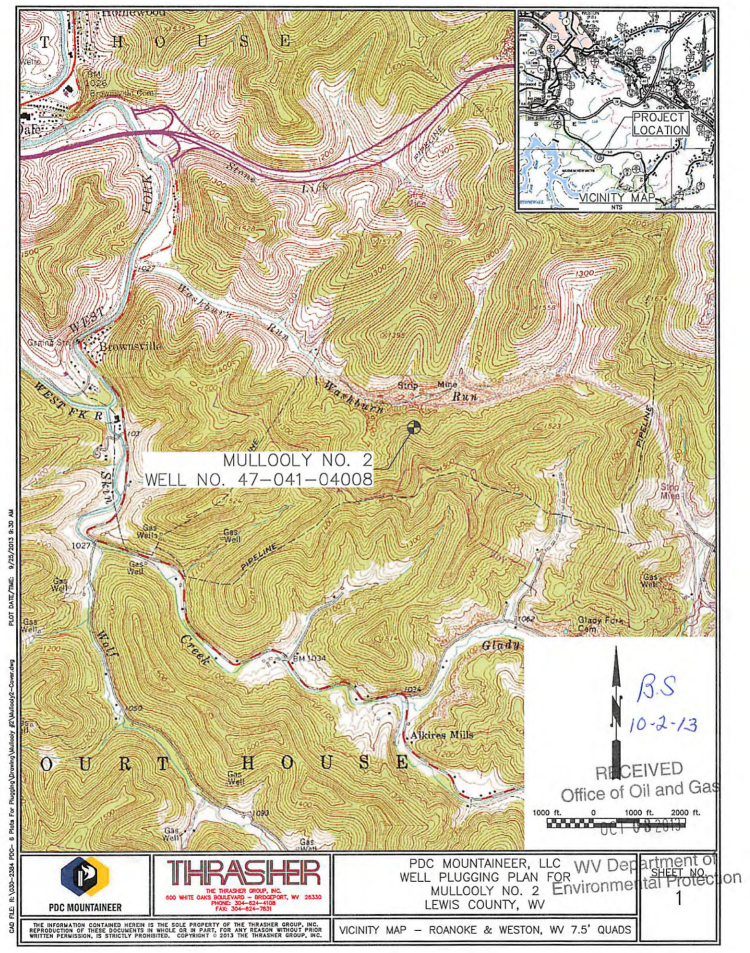
Coordinates

Ohio Oil Gathering Corp.-Bells Run Long Run Disposal Well Newell Run Disposal Well BW# 4 Greens Run Lat /Long 39.387 N, -81.289 W 39.391 N, -81.317 W 39.399 N, -81.273 W 39 22'20.55 N, -81 14'47.70"

RECEIVED
Office of Oil and Gas

OCT **03**2013

WV Department of Environmental Protection



WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

API: 47-041-04008 WELL NO.: Mullooly 2	
FARM NAME: Yochym	
RESPONSIBLE PARTY NAME: Petroleum Development Cor	p.
COUNTY: LewisDISTRICT: Courthouse	
QUADRANGLE: Roanoke 7.5'	
SURFACE OWNER: Charles G Yochym	
ROYALTY OWNER: Mullooly Heirs	
UTM GPS NORTHING: 4316585.514	
UTM GPS EASTING: 547566.328 GPS ELEVATION: 1220	1
The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on above well. The Office of Oil and Gas will not accept GPS coordinates that do not me the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters	the leet
3. Data Collection Method: Survey grade GPS × : Post Processed Differential 0.02M	7 2 1 con case rection
3. Data Collection Method: Survey grade GPS × : Post Processed Differential Real-Time Differential 0.02M	2 of Oil and Gas Protection
3. Data Collection Method: Survey grade GPS × : Post Processed Differential Real-Time Differential 0.02M Mapping Grade GPS : Post Processed Differential Real-Time Differential	Office of Oil and Gas Protection