

#### 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

March 27, 2014

#### WELL WORK PLUGGING PERMIT

#### Plugging

This permit, API Well Number: 47-9100810, issued to ICG TYGART VALLEY, LLC, 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: ONDA NESTOR 2

Farm Name: NESTOR, WILLIS

API Well Number: 47-9100810

Permit Type: Plugging Date Issued: 03/27/2014

#### **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 February 12	20 14
2) Operator's	
Well No. Onda Nestor No. 2	
3) API Well No. 47-91	- 00810

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

	APPLICATION F	FOR A PERMIT TO PLUG AND ABANDON
4)	Well Type: Oil / Gas	_/ Liquid injection/ Waste disposal/
-		or Underground storage) Deep/ ShallowX
5)	Location: Elevation 1590	Watershed Swamp Run
	District Knottsville	06 County Taylor 41 Quadrangle Thornton (638)
6)	Well Operator ICG Tygart Valley, L	LC 7) Designated Agent Charles E. Duckworth
	Address 2708 Cranberry Squa	
	Morgantown, WV 26	Grafton, WV 26354
8)	Oil and Gas Inspector to be not Name Kenneth Greynolds	cified 9) Plugging Contractor  Name Coastal Drilling East, LLC
	Address 613 Broad Run Road	Address 130 Meadows Ridge Road
	Jane Lew, WV 26378	Mt. Morris, PA 15349
	SEE EXHIBIT NOS. 1 and 2	the manner of plugging this well is as follows:
1	SEE EXHIBIT NOS. 1 and 2	
		Proceived
Not		

#### **EXHIBIT NO. 1**

From the experience and technology developed since 1970 in plugging oil and gas wells for mining through, ICG Tygart Valley, LLC will utilize the following method to plug all future wells.

#### **SOLID PLUG METHOD**

- a) If active well: clean out to total depth and plug back according to state regulations to a minimum of 200 feet below lowest minable coal seam.
- b) If abandoned well: clean out to first plug 200 feet below lowest minable coal seam.
- c) Circulate through tubing or drill steel an expanding cement plug from a minimum of 200 feet below minable coal seam to a point 100 feet above minable coal.

Circulate through tubing or drill steel from 100 feet above coal seam to surface.

A monument will be installed with API No. and stating "solid plug".

#### EXHIBIT NO. 2

#### CLEANOUT/PLUGGING PLAN

• Day 1 - Move to site, rig up, mix mud, drill rathole. REMOVE 5175' OF 11/2" TUBING

- Day 2 Finish drilling rathole, start picking up 2 3/8" drill pipe and cleanout well with a 3 3/4" bit to total depth (T.D.).
- Day 3 Continue to pick up 2 3/8" drill pipe and cleanout to T.D. Trip out of the hole (T.O.H) with 2 3/8" drill pipe. NOT NECESSARY
- Pay 4- Run cement bond log on 4 ½" casing, (calculations reached from the cement information taken from the report indicate the estimated top of the cement on the outside of the 4 ½" is 3,191'), perforate/cut 4 ½" casing every 100' from 5,137' to 3,291'. Total shots needed 120. Cut 4½" CASING AT ~ 3185' AND TOOH WHILE CORDING HOLE W/GEL.
  - Day 5- Trip in hole (T.I.H) with 2 3/8" drill pipe to T.D. Cement hole from 5,239 back to 3,191" with 160 sacks of Class A Cement with a gas blocker additive. Circulate hole, condition mud, T.O.H.
  - Day 6- T.I.H with 3 1/4" bit to tag top of cement plug. T.O.H, T.I.H with 4 1/2" pressure pipe cutter, cut 4 1/2" casing just above top of bonded casing at 3,185". Lay down 2 3/8" drill pipe.
  - Day 7 Continue to lay down 2 3/8" drill pipe. Rig up 4 ½" casing spear. Hook to 4 ½" casing at the surface, release slips from wellhead and attempt work 4 ½" casing free to -3.185". Lay down 4 ½" casing.
  - Day 8 Rig up 7-7/8" bit. Pick up drill collars and drill pipe, start cleaning hole to top of remaining 4 ½" casing at 3,185".
  - Day 9 Continue to clean hole with 7 7/8" bit to top of remaining 4 ½" casing at 3,185".

    Circulate hole. T.O.H with 7 7/8" bit. T.I.H with open ended 3 ½" drill pipe.
  - Day 10 Cement hole from 3,191' to within 50' of bottom of 8 5/8" casing at 1,031' with 1,000 gallons of mud flush and 500 sacks of Class A cement with 4% gel. Circulate hole and condition mud. T.O.H Log hole (Caliper, Natural Gamma, Directional and Bond logs). Calculations reached from the cement information taken from the report indicates that the 8 5/8" casing was cemented to surface.
  - Day 11 T.I.H with 8 5/8" pressure pipe cutter. Cut 8 5/8" casing every 100' from 891' to 381' (6 cuts total). T.O.H with 8 5/8" cutter. T.I.H with 8 5/8" section mill. Section mill 30' window in 8 5/8" casing through coal seam.
  - Day 12 Continue to section mill 8 5/8" casing through coal seam.
  - Day 13 Finish section milling 8 5/8" casing. T.O.H with 8 5/8" section mill. T.I.H with 7 7/8" bit.
    Day 14 Clean hole with 7 7/8" bit to top of cement plug at 1,031". Circulate hole at
  - Day 14 Clean hole with 7 7/8" bit to top of cement plug at <del>1,031".</del> Circulate hole at 1160. T.O.H with 7 7/8" bit. Run caliper log to verify window and cuts in 8 5/8" casing. Lay down drill collars and fishing tools. Prepare to cement hole to surface 03/28/2014

2. W. W.

REFER TO

ICG Tygart Valley, LLC

API 47-091-00810 Plugging Methodology

Nestor #2

Gel - Fresh water mixed with a minimum of 6% Bentonite (by weight)

Cement Plug - Must be a minimum of 100 feet of Class A Cement with no more than 3% Calcium Chloride and no other additives.

- On Day 4 Cut 4 ½" casing above the top of cement (TOC) which is estimated at 3185'. Trip out of hole (TOOH) with 4 ½" casing. Load hole with gel as you are TOOH with 4 ½" casing. If you are concerned about the wellbore sloughing, then increase the weight of your Gel by adding more Bentonite, making sure the density of the cement will be able to displace the Gel.
- On Day 5 T. I. H. with 2 3/8" drill pipe to TD (5280). Cement hole with Class A cement with no more than 3% Calcium Chloride from 5280' to 3085', a point at least 100' above the casing cut. Cement may include gas blocker if it is on cementing company's approved list. (T. O. O. H.).
- On Day 6 T. I. H. with 3 ¾" bit and tag top of cement plug. If plug is not at least 50 feet above the casing cut, re-cement. Make sure hole has gel in it up to a point inside the 8 5/8" casing. After plug has set, then T. I. H. with 7 7/8" bit and clean hole to top of 4 ½" casing (3185').
- On Day 7 After open hole is clean, circulate for an hour and TOOH with 7 7/8" bit. T. I. H. with open ended drill pipe. Proceed to Day 10 plugging plan until plugging is completed.

OK gwm

#### EXHIBIT NO. 2

#### CLEANOUT/PLUGGING PLAN

• Day 15 – Cement hole from 1,031: to surface using 180 sacks of Class A cement with 4% gel and 120 sacks of Thixatropic cement with green dye. Clean out mud tank. Rig down equipment and prepare to move rig to next site.

S. W.W

Pleceined

### API NUMBER 47-091- 0810

WELL BORE CONDITIONS	SURFACE CASING  85/2 "at	
TUBING 1/1/2 " at 5/75 FT.	ZONES STIMULA	
PACKER atFT.	ZONES STIMOLA STAGE ELIC	
CEMENT TOP at 3140 CH FT.	BENSON	
PLUG atFT.	down't	
	POTENTIAL - ZON	IES
PERFORATIONS:	SERTING	
HOLES FROM 5/84 TO 5/87	1 1	
15 " " 4559 " 45W.S	NIPRE -	
18 " 4302 " 4306 BALLTONN	ZONES STIN	ULATED
18 " 3 424 " 3430	3 Brutown	
A SEE WR35 DATED 2/2/2011	- 186	
2/2/2011	3//	
_51 -30(0) · · ·	15 HOLES @ 4559-61.5'	BENSON
T's	S 15 HOLES & 9334-61.5	
11/2"TBG@ 5175"	13 HOLES @ 5184-87' ELK	Neg
CASED HOLE TD 5236 CH	Pigo	
DRILLERS TD 5276 KB	S220' PRODUCTION CASIN	
DINIELLIO ID SELECTION	NO SCALE 382 SKS 1 97	BBLS

N2

#### o. Nester #2

sand, shale

sand, shale

sand, shale

sand, shale

sand, shale

sand, shale

sand, shale 2nd Elk

sand, shale

sand, shale

Speechly

Balltown

Bradford

Riley

Benson

1st Elk

STAGE	FORMATION	PERFS	_	SKS	SKS	GAL	(MCF)
lst	Elk	13 (5184-5187)	)	100	450	500	72
2nd	Benson	15(4559-4561	.5)	100	220	750	65
		WELL	LOG				
FORMATIO	N		BOTTOM FEET		REMARKS: WATER, Co	FRESH DAL, OII	& SALT L & GAS
KB - GL	ale, RR ime ale	0 10 1429 1433 1458	1458 1540		1/2" str Coal 20- Coal 635	23; 590-	-595
sand, sh Keener sand, sh Big Inju	ale ale in	1540 1545 1571 1576	1571 1576 1645		gas chk		
sand, sh Weir sand, sh Gantz	ale	1645 1760 1797 1939	1797 1939 1953		gas clik	e 1/31	NO DIIO
sand, sh 50 ft sand, sh 30 ft		1953 1983 2030 2033	2030 2033 2060		gas chk	,	
sand, sh Gordon	ale K	2060 2185	2215		gas chk		
sand, sh 4th	nale	2215 2449	2518		gas chk	6 55AO.	NO SHOW
sand, sh 5th sand, sh		2518 2535 2576	2576 2583		gas chk	@ 2541'	No Show
Bayard		2583 2613			gas chk	e 2666'	No Show

2864

3317

3343

3701

3721

3859

4221

4444

4522

4584

4708

4788

4895

5092

5114

5227

5276

5280

2613

2864

3317

3343

3701

3721

3859

4444

4522

4584

4708

4788

4895

5092

5114

5227

4221

80/100

20/40

ACID

gas chk @ 2666' No Show

gas chk @ 3353' No Show

gas chk @ 3477' No Show

gas chk @ 3817' No Show

gas chk @ 4317' No Show

gas chk @ 4502' No Show

gas chk @ 4564' No Show

gas chk @ 4594' No Show

gas chk @ 5090' No Show

Logger TDOU

gas chk @ 5152' 16/10-1"H20 Drillers TD 2/10-1"H20 DC's No Show Logger TD

WR-35 Rev (8-10)

# State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE:	2-2-2011	
AP1 #:	47-9100810	
		nun

TION: Elevation: 1605'	Quadrangle:	Thomton	·:	·	
District: Knottsville	County: Taylo	т		• •	
Latitude: 39 Feet South of 20 Deg.	oo Min	Se	c.		• •
Longitude 79 Feet West of 57 Deg.	30 Min.	Se	c.		
ny:					
Address:	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	]
Petrolsum Dovelopment Corp. 120 Genesis Bivd. Bridgeport, WV 28330	<del></del>	1,110'	1,110'	275 sxs	1
Agent: Bob Williamson	4 1/2"	5,254'	5,254'	. 382 sxs	1
Inspector: Bryan Harris		<u> </u>	<del></del>		1
Date Permit Issued: 5-15-2009					1
Date Well Work Commenced: 6/24/2009	<del> </del>	<del> </del>		<del>                                     </del>	1
Date Well Work Completed: 11/12/2009			<del></del>	<del> </del>	<b>i</b>
Verbal Plugging:				<del>                                     </del>	1
		<del> </del> -		RECEIV	ED.
Date Permission granted on:		<del> </del>	OI	ice of Oil	k Gae
Rotary X Cable Rig	<del> </del>	<u> </u>	8	0,00	u Gas
Total Vertical Depth (ft):			<del>                                     </del>	FEB 28 2	hii
Total Measured Depth (ft):			140	<del>                                     </del>	1
Fresh Water Depth (ft.): 539'	<u> </u>	ļ	<del></del>	Departm	ent of
Salt Water Depth (ft.): None		ļ	- Envire	nmental F	rotecti
Is coal being mined in area (N/Y)? N			<b>-</b>		. 0.00(
Coal Depths (ft.): 20-23'; 590-595'; 635			<del></del>		
Void(s) encountered (N/Y) Depth(s)	<u> </u>	<u>l</u>	1	I	
N FLOW DATA (If more than two producing formation	ns please includ	le additional d	ata on senarate sh	eet)	
· _	zone depth (fl)4			,	
ias: Initial open flow N/A MCF/d Oil: Initial open fl		οVd		•	
Final open flow 84 MCF/d Final open flow		V <del>d</del>			
Time of open flow between initial and final tests					
tatic rock Pressure N/A psig (surface pressure) af	terHou	<b>'S</b>			
econd producing formation Bailtown Pay 201	ne depth (ft) 342	<u>'4'</u>			
Bas: Initial open flow comested MCF/d Oil: Initial open fl		οVd			
Final open flow MCF/d Final open flow		M			
Time of open flow between initial and final tests					
tatic rock Pressurepsig (surface pressure) af	ter Hou	3			

### PROVIDED BY OOEG

Were core samples taken? Yes	No_N	Were cuttings caught duri	ng drilling? Yes	No N
Were N Electrical, N Mechanic	al, N or Geophysical I	ogs recorded on this well?		
NOTE: IN THE AREA BELOW FRACTURING OR STIMULATING, DETAILED GEOLOGICAL RECOR ENCOUNTERED BY THE WELLBO Perforated Intervals, Fracturing, or Stimu	, PHYSICAL CHANGE, D OF THE TOPS AND I PRE FROM SURFACE T lating:	ETC. 2). THE WELL L BOTTOMS OF ALL FOR TO TOTAL DEPTH.	OG WHICH IS A S RMATIONS, INCLI	SYSTEMATIC UDING COAL
11-12-2009: MIRU JW Wireline a				
4340'. MIRU Halliburton & fill hole				and the same of th
with 3spf total 18 holes. Frac with				
RU JW tools under pressure RIH a			A SUPPLIES AND A SUPP	Charles and Charles
at 3 spf and 18 holes. RU Hallibu	urton and frac with 45	,000# sand 60 Q foar	m using 11,237 g	al fluid and
357,810 SCF Nitrogen.	The Marie Control			
11-15-2009: drill both plugs and o	lean to original TD. F	inal OF: 84MCFD.		
Formations Encountered: Surface:	Top Depth		Bottom I	<u>Depth</u>

1st	Elk	13 (5184-5187)	;	100	450	500	72
2nd	Benson	15(4559-4561.5)		100	220	750	65
		WELL	LOG				
FORMATIO	<b>N</b>	TOP FEET BOT	TOM FEET		REMARKS: WATER, COA	FRESH & L, OIL	
KB - GL		0	10				
sand, sha		10 .	1429		1/2" strea	m H2O 0	_539'
Little L		1429	1433		Coal 20-23 Coal 635-6		
sand, sha	gTG	1433 1458	1458 1540		COAT 635-6	40; /55	-/62
Big Lime sand, sha	ale	1540	1545				:
Keener		1545	1571				
sand, sha	ale	1571	1576		gas chk @	1571' N	o Show
Big İnju	n	1576	1645				
sand, sha	ale	1645	1760		gas chk @	1751' N	o Show
Weir	-1-	1760	1797				
sand, sha	ате	1797 1939	1939 1953				
Gantz sand, she	a1a	1953	1983				
50 ft	are	1983	2030		gas chk @	2008' N	o Show
sand, sha	ale	2030	2033				
30 ft		2033	2060				<b>-1</b>
sand, sh	ale	2060	2185		gas chk 0	2104' N	o show
Gordon	• -	2185	2215		gas chk 0	22001 N	o Show
sand, sh	are	2215 2449	2449 2518		gas chk e	2290 N	O SHOW
4th sand, sh	ala	2518	2535				
5th	07.0	2535	2576		gas chk @	2541' N	o Show
sand, sh	ale	2576	2583		•		
Bayard		2583	2613				
sand, sh	ale	2613	2864		gas chk 0	2666' N	o Show
Speechly		2864	3317				
sand, sh		3317 3343	3343 3701		gas chk 0	3353' N	n Show
Balltown sand, sh		3701	3721		gas chk @	3477' N	o Show
Bradford		3721	3859		gas chk 0		o Show
sand, sh		3859	4221				•
Riley		4221	4444		gas chk 0	4317' N	o Show
sand, sh	ale	4444	4522		gas chk 0	4502' N	
Benson	- <b>9</b> -	4522	4584		gas chk @ gas chk @	4504 N	o Show
sand, sh	ate	4584 4708	4708 4788		gas chk e	4334 N	O SHOW
1st Elk	216	4788	4895				
	a18				gas chk 0	5090' N	o Show
	aleN	<b>ED</b> 5092	5114		-		
3rd Elk		6114	5227		gas chk 0	5152' 1	6/10-1"H2O
sand, sh	ale William	5227	5276				T4H2Q
	Environment	• 02	E200		DC.2 NO SU	(14V12	<b>13</b>
	T Ma	•	<b>348</b> 0		rodder in		L. 3
		anthra and				***	
	beu.	OH & Care				· 9 .	
	Ottice of					( ;	•
	ale RECEN	<b>ED</b> 4895 5092	5092 5114		gas chk @ gas chk @ Drillers I DC's No Sh Logger TD	5152 1 D 2/10-	6/10-1"H2O 1"H2O

PROJUMED BY OOEG

80551

STAGE

LOKEWITON

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Bu OUGG PROVIDED rarm name: NESTUR, UNDA Operator Well No.: NESTOR #2 LOCATION: Elevation: 1590.00 Quadrangle: THORNTON District: KNOTTSVILLE County: TAYLOR 5100 Feet South of 39 Deg. 20Min. 0 Sec. Latitude: 3630 Feet West of 79 Deg. 57 Min. 30 Sec. Longitude 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: PHILLIP TRACY 11 3/4" Permit Issued: 03/06/92 22 03/17/92 Well work Commenced: Well work Completed: 32)/22/92 Verbal Plugging 8 5/8" 1100' 1100' 1275 sks Permission granted on: Rotary x Cable Total Depth (feet) 52801 4 1/2" 52441 52441 382 sks Fresh water depths (ft) Salt water depths (ft) n/a Is coal being mined in area (Y/N)? N Coal Depths (ft): 20-23; 590-595; 635-640; 759-762 OPEN FLOW DATA Producing formation Elk Pay zone depth (ft)5184-5187 Gas: Initial open flow 42 MCF/d Oil: Initial open flow 0 Final open flow 94 MCF/d Final open flow 0 Bbl/d Time of open flow between initial and final tests

Static rock Pressure 1775 psig (surface pressure) af Hours psig (surface pressure) after Second producing formation Pay zone depth (ft) 4559-4561.5 MCF/d Oil: Initial open flow\_ Gas: Initial open flow Bb1/d Final open flow CO-mingled MCF/d Final open flow Time of open flow between initial and final tests Hours Static rock Pressure psig (surface pressure) after Hours NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1/.
INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHARGE, ETC.
IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD ALL DETAILS OF PERFORATE ETC. 2). THE WELL 4 L FORMATIONS, > In Individual Times. ā

RECEIVED WY Division of **Environmental Protection** 

**Permitting** Office of Oil & Ges For: PETROLEUM DEVELOPMENT CORP:

Milital Walt Eric R. Stearns May 5, 1992 Date:

WW-4A Revised 6-07

1) Date:	February 12,	2014		
2) Operator's V Onda Nestor No. 2	Vell Numb	er		
3) API Well No	: 47 -	91	 00810	

### 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	Willis Nestor	W	Name	CoalQuest Development, LLC	W
Address					
	Route 1, Box 475		Address	2708 Cranberry Square	
	Grafton, West Virginia 26354			Morgantown, West Virginia 26508	
(b) Name			(b) Coal Ov	ner(s) with Declaration	
Address			Name		
	-		Address		
(c) Name			Name		
Address			Address		
			=		
6) Inspector	Kenneth Greynolds			see with Declaration	
Address	613 Broad Run Road		_ Name		
20.0	Jane Lew, West Virginia 26378	š	Address		
Tolombono	(304) 206-6613		_		
(1) The ap well it. (2) The pl The reason y However, you	oplication to Plug and Abanc s and the plugging work orde at (surveyor's map) showing you received these documents is u are not required to take any act	don a Well on F er; and the well locatio that you have rightion at all.	Form WW-4B, which on on Form WW-6. hts regarding the appli	sets out the parties involved in the work an	d describes the
(1) The apwell it (2) The pl  The reason y However, you  Take notice t accompanyin Protection, w the Application	oplication to Plug and Abancs and the plugging work order at (surveyor's map) showing you received these documents is u are not required to take any act that under Chapter 22-6 of the Wag documents for a permit to plug with respect to the well at the local	don a Well on F er; and the well locatio that you have rightion at all. Vest Virginia Code g and abandon a weation described or iled by registered	Form WW-4B, which on on Form WW-6. this regarding the appli- c, the undersigned well well with the Chief of the the attached Applicat or certified mail or de	sets out the parties involved in the work an	the reverses side.  d Application and of Environmental ics of this Notice,
(1) The apwell it (2) The pl  The reason y However, you  Take notice t accompanyin Protection, w the Application	oplication to Plug and Abances and the plugging work order at (surveyor's map) showing you received these documents is u are not required to take any act that under Chapter 22-6 of the Wag documents for a permit to plugith respect to the well at the location, and the plat have been mainstances) on or before the day of	don a Well on F er; and the well locatio that you have rightion at all.  Vest Virginia Code g and abandon a weation described or iled by registered f mailing or delive	Form WW-4B, which on on Form WW-6. this regarding the appli- c, the undersigned well well with the Chief of the the attached Applicat or certified mail or de	sets out the parties involved in the work and ation which are summarized in the instructions on operator proposes to file or has filed this Notice and Office of Oil and Gas, West Virginia Department on and depicted on the attached Form WW-6. Copivered by hand to the person(s) named above (or	the reverses side.  d Application and of Environmental ics of this Notice,
(1) The apwell it (2) The pl  The reason y However, you  Take notice t accompanyin Protection, w the Application	oplication to Plug and Abances and the plugging work order at (surveyor's map) showing you received these documents is u are not required to take any act that under Chapter 22-6 of the Wang documents for a permit to plug with respect to the well at the location, and the plat have been maintenances) on or before the day of We	don a Well on F er; and the well locatio that you have rightion at all.  Vest Virginia Code g and abandon a wation described or iled by registered f mailing or delive ell Operator	Form WW-4B, which on on Form WW-6. this regarding the appli- c, the undersigned well well with the Chief of the inthe attached Applicat or certified mail or de ry to the Chief.  ICG Tygart Valley, LL	sets out the parties involved in the work and ation which are summarized in the instructions on operator proposes to file or has filed this Notice and Office of Oil and Gas, West Virginia Department on and depicted on the attached Form WW-6. Copivered by hand to the person(s) named above (or	the reverses side.  d Application and of Environmental ics of this Notice,
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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 <a href="mailto:depprivacyoffier@wv.gov">depprivacyoffier@wv.gov</a>.

#### SURFACE OWNER WAIVER

Operator's Well Number

Onda Nestor No. 2

#### INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A

The well operator named on page WW-4A is applying for a permit from the State to plug and abandon a well. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.
WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

Chief, Office of Oil and Gas Department of Environmental Protection 601 57th St. SE Charleston, WV 25304 (304) 926-0450

Time Limits and methods for filing comments. The law requires these materials to be served on or before the date the operator files his Application. You have FIVE (5) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Comments must be in writing. Your comments must include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- 1) The proposed well work will constitute a hazard to the safety of persons.
- 2) The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources;
- 4) The proposed well work fails to protect fresh water sources or supplies;
- 5) The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...".

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

VOLUNTARY STATEMENT OF NO OBJECTION

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application For A Permit To Plug And Abandon on Forms WW-4A and WW-4B, and a survey plat.

I further state that I have no objection to the planned	d work described in these materials, and I have no
objection to a permit being issued on those materials.	V - 400 10 410.
FOR EXECUTION BY A NATURAL PERSON	FOR EXECUTION BY A CORPORATION,
ETC.	1 - 7/

Willis Mestor Date 2/21/2011 Name

By A. Seat Its Describe

Scott Doyler estdent & GM

Date 60 21,14

Signature

03/28/2014

WW-4B

API No.	47-91-00810	
Farm Name	Onda Nestor	
Well No.	Onda Nestor No. 2	

#### INSTRUCTIONS TO COAL OPERATORS OWNERS AND LESSEE

The well operator named on the obverse side of WW-4 (B) is about to abandon the well described in the enclosed materials and will commence the work of plugging and abandoning said well on the date the inspector is notified. Which date shall not be less then five days after the day on which this notice and application so mailed is received, or in due course should be received by the Department of Environmental Protection Office of Oil & Gas.

This notice and application is given to you in order that your respective representatives may be present at the plugging and filling of said well. You are further notified that whether you are represented or not the operator will proceed to plug and fill said well in the manner required by Section 24, Article 6, Chapter 22 of the Code and given in detail on obverse side of this application.

NOTE: If you wish this well to be plugged according to 22-6-24(d) then as per Regulation 35CSR4-13.9 you must complete and return to this office on form OB-16 "Request by Coal Operator, Owner, or Lessee for plugging" prior to the issuance of this plugging permit.

	WAIVER
has examined this proposed pluggin,	or X / owner / lessee / of the coal under this well location g work order. The undersigned has no objection to the work proposed to be well operator has complied with all applicable requirements of the West gulations.
Date: 2 18 14	CoalQuest Development, LLC Aug / -
	By: Greg Nair
	Its Power of Attorney
	2/18c

#### POWER OF ATTORNEY

## COALQUEST DEVELOPMENT LLC TO GREG NAIR

Dated: January 1, 2014

Expires: December 31, 2014

KNOW ALL MEN BY THESE PRESENTS: That CoalQuest Development LLC ("Company"), a limited liability company organized and existing under the laws of the State of Delaware, acting by and through James E. Florczak, its duly authorized Vice President and Treasurer, has and does hereby appoint Greg Nair its true and lawful Attorney-in-Fact with power and authority, for and on behalf, and in the name of the Company, during the period herein specified, and subject to the restrictions and limitations set forth in this Power, to execute, acknowledge and deliver in the ordinary and regular course of the Company's business, applications for mining, environmental, safety, and health permits, permit transfers, or permit bond releases or bond adjustments, amendments, supplements or modifications to such permits, certificates, gas well plugging applications, shallow well drilling permit applications, or other instruments directly related to such amendments, supplements or modifications, monthly production reports, air quality, water quality or other environmental reports, quarterly discharge monitoring reports and any other like or similar reports required to be filed with any local, state or federal governmental agency.

The Attorney herein appointed shall be authorized to act pursuant to this Power from the date hereof only so long as such Attorney shall remain an employee of Arch Coal, Inc. or any subsidiary thereof, or until December 31, 2014, or until such earlier time as this instrument has been revoked, annulled, rescinded or set aside by an instrument of revocation filed with the Secretary of the Company, whichever first occurs.

IN WITNESS WHEREOF, the Company has caused this Power of Attorney to be executed on its behalf, and its seal to be hereunto affixed and attested as of the day and year first above written, by the undersigned, James E. Florczak, duly authorized Vice President and Treasurer of the Company, and Jolene J. Mermis, duly elected Assistant Secretary of the Company.

Attest:

COALQUEST DEVELOPMENT LLC

olene J. Mermis

Assistant Secretary of the Company

James E. Florczak

Vice President and Treasurer

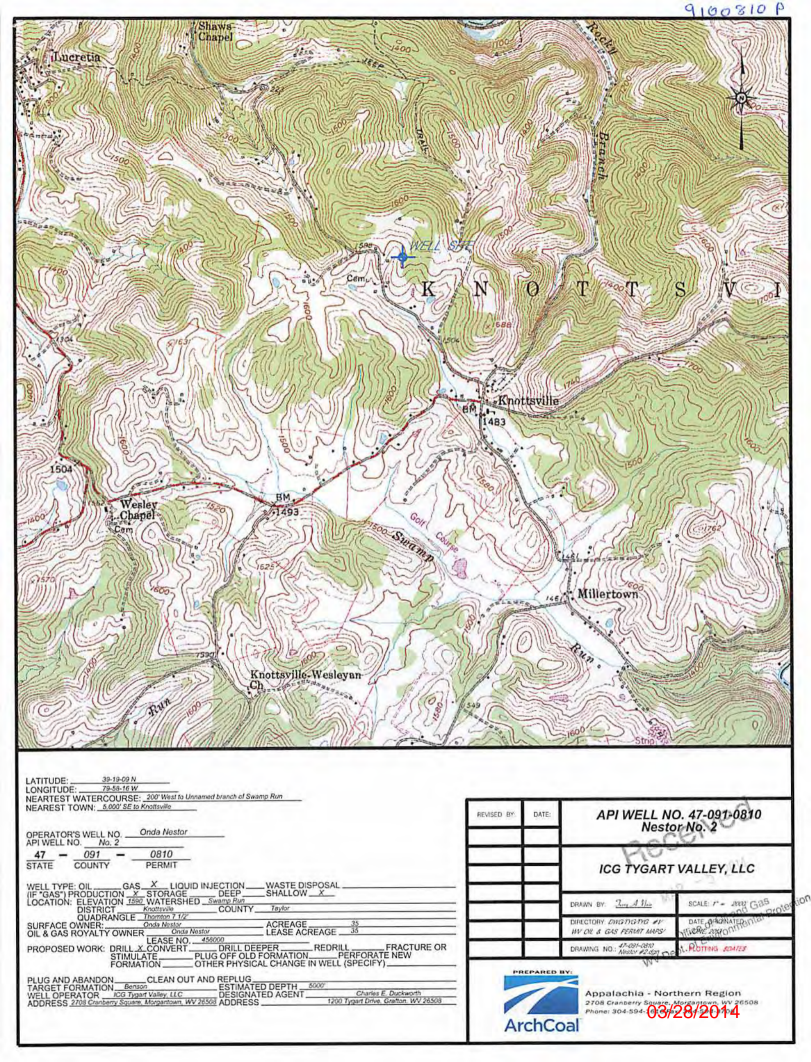
Page	of
API Number 47 - 91	_ 00810
Operator's Well No. Ond	a Nestor No. 2

### 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 ICG Tygart V	/alley, LLC		OP Code			
Watershed Swamp Run		Quadrangle Thornton (638)				
Elevation 1590	County Taylor	9)	District Knottsville	06		
Description of anticipated Pit W	aste: N/A					
Will a synthetic liner be used in	the pit? N/A					
Proposed Disposal Method For						
	Application	4.00				
	rground Injection (UIC Permit No	ımber				
	e (at API Number		Sec. Track			
X Other	ite Dispposal (Supply form WW-9 (Explain Tanks - See attached le	for disposal l	ocation)			
Proposed Work For Which Pit V	Vill Be Used:					
Drilli		Swabbin	ng			
Work	cover X	Pluggin	2			
Other	(Explain					
law or regulation can lead to enf I certify under penalty application form and all attack obtaining the information, I be penalties for submitting false inf Company Official Signature	of law that I have personally examents thereto and that, based of elieve that the information is true formation, including the possibility	amined and a n my inquiry , accurate, and	m familiar with the information of those individuals immediated complete. I am aware that the	submitted on the		
Company Official (Typed Name Company Official Title Design						
Company Official Title	nated rigorit	-		4100		
Subscribed and sworn before me	e this 18 day of Febru	ary	Notory Public Official Seal Notary Public	Seption of the contract of the		
My commission expires Dec	thistic 22, 2019		State of West Virginia Thomas Gregory Nair S29 Websier Avenue, Morganiowe, WV 2850 My Commission Expires December 22, 2019	03/28/2014		

		LEGEND	
Property Boundary		Diversion Linearia 1111	шиниши
Road = = = = =	22222	Spring O	
Existing Fence — X —	- × — × —	Wet Spot	
Planned Fence /	-/-/-	Drain Pipe with size in inches	
Stream		Waterway 😝 🛶	$\Leftrightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow$
Open Ditch		→ Cross Drain	
Rock 688888	*	Artificial Filter Strip	XXXXXXXXXXXXX
North N		Pit: cut walls	were
Buildings Water wells		Pit: compacted fill walls	Frances
		Area for Land Application of Pi	Walle
Drill site		(==	
Proposed Revegetation Treatm	ent: Acres Disturbed	1.00 Prevegetation pH	
Lime 3	Tons/acre or to correct to	<sub>pH</sub> 6.5	
	500		
Fertilizer (10-20-20 o	4 (24) 12 / 13 / 1	lbs/acre (500 lbs minimum)	
Mulch_ Hay Ba	ToTo	ns/acre	
		Seed Mixtures	
Area	T	Are	a II
Seed Type	lbs/acre	Seed Type	lbs/acre
Orchard Grass	12	<b>Orchard Grass</b>	12
Landino Clover	3	Landino Clover	3
Timothy	10	Timothy	10
· initedity	- , - , - , - , - , - , - , - , - , - ,		
Attach: Drawing(s) of road, location,pi Photocopied section of involve See attached		application.	
Plan Approved by:	much Rayne	dels	4
Comments:			DOLL
			Received
Title: 016 + 615	INSPICTOR	Date: 2-28-14	Office of Oil and Gas Protect Office of Oil and Gas Protect Oil at Environmental Protect O3/28/2014
Field Reviewed?	Yes (_	> ) No	Office of On Ontonne nie
			and Deph of Each of
			03/28/2014





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

WELI	LOCATION I	FORM: G	PS
API: 47-091-0810		WELL NO	.:_Nestor No. 2
FARM NAME: Onda Ne			
RESPONSIBLE PARTY NA	AME: ICG Tyga	t Valley,	LLC
	D		
QUADRANGLE: Thornt	on		
SURFACE OWNER: Willi			
ROYALTY OWNER: One			
UTM GPS NORTHING: 43			
UTM GPS EASTING: 5887		GPS ELEV	ATION: 1606.276
	3, Zone: 17 North, Coonsea level (MSL) – months on – 3.05 meters of the state of th	ordinate Units eters.	: meters, Altitude:
	Real-Time Differentia		Received
Mapping Grade GPS			- 10 - V WE
	Real-Time Differen	ntial	oil and Gas
4. Letter size copy of I the undersigned, hereby cert belief and shows all the information prescribed by the Office of Oil	f the topography ma ify this data is correct mation required by law il and Gas.	p showing the to the best of and the regu	e well location. Office of Oil and Gas my knowledge and of Environmental Prof lations issued and
Aug 1-	Attorney-i	n-fact	February 12, 2014
Signature 3	Tì	tle	Date 03/28/2014

9100810P