

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

May 28, 2014

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-9703430, issued to CHESAPEAKE APPALACHIA, L.L.C., 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.

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James Martin

Operator's Well No: 626614

Farm Name: SUN LUMBER COMPANY

API Well Number: 47-9703430

Permit Type: Plugging Date Issued: 05/28/2014

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.
- 4. This well is under a consent order and must be plugged within two years of the date of issuance of this permit.

WW-4B Rev. 2/01

1) Date April 9	, 2014
2) Operator's	
Well No. 626614	
3) API Well No.	47 - 007 - 03430

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

		RMIT TO PLUG AND ABANDON
4)		id injection/ Waste disposal/ nderground storage) Deep/ Shallow X
5)	Location: Elevation 2658'	Watershed Howell Fork
	District Banks	County Upshur Quadrangle Goshen
6)	Well Operator Chesapeake Appalachia, LLC	7) Designated Agent Eric B. Gillespie
-	Address P.O. Box 1300	Address P.O. Box 6070
	Jane Lew, WV 26378	Charleston, WV 25301
8)	Oil and Gas Inspector to be notified Name Bill Hatfield	9)Plugging Contractor Name R&JWell Service
	Address PO Box 522	Address P.O. Box 37
	Buckhannon, WV 26201	Hueysville, KY 41640
	RIH w/ sandline tools & tag plug @ 7,246' +/ Plug must be at 7,246' or higher, Add additional work casing for free point and ensure casing is free at or deeper than 6,400'. 11. NU 'B' S Pull and laydown casing. (Note TOC @ 6,500' Calculated). TiH w/ 2 3/8" tubing to 6,450'	tubing with 29 bbls 6% gelled water. TOOH with 2 3/8" tubing to surface. SD & WOG for 8 hours. and cement if needed. ND BOP & 'B' Section. Weld on 5 1/4" pull sub. RU casing Jacks and remove slips section & BOP. RU Wireline and cut 5 1/4" 20# casing @ 6,400".
	SD & WOC for 8 hours, TIH w/ 2 3/8* tubing & tag plug @ 6,350'. Plug must be at 6,350' o	
	Pump 32 sks of Class A cement for 100' elevation cement plug, flush tubing with 11 bbis 6'	APH 1 7 TOTAL
	.TIH w/23/8*tubing & tag plug @ 2,514'. Plug must be at 2,514' or higher; Add addition if ication must be given to the district k can commence.	onal cement if needed. TOOH w/2 3/8 tubing to 1,899 and Pump 3. Office take A (cont) wW Dept. of Environment of and gas inspector 24 hours before permitted on

WW-4B Rev. 2/01

1) Date April	L) Date April 9			
2)Operator				
Well No.	626614			
3) API Well	No.	47 - 097	- 03430	

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

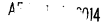
	Location: Elevation 2658'	Watershed Howell Fork
	District Banks	County Upshur Quadrangle Goshen
	Well Operator Chesapeake Appalachia, LLC	7) Designated Agent Eric B. Gillespie
	Address P.O. Box 1300	Address P.O. Box 6070
	Jane Lew, WV 26378	Charleston, WV 25301
	Oil and Gas Inspector to be notified Name Bill Hatfield	9) Plugging Contractor Name_ R&J Well Service
	Address PO Box 522	Address P.O. Box 37
	Buckhannon, WV 26201	Hueysville, KY 41640
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SCOPE OF OPERATION

- 1. Safety is the highest priority. Control costs and avoid unnecessary expenditures.
- 2. TIH with 2-3/8" tubing to PBTD of 7,460'.
- 3. Pump required cement and gel plugs per WV DEP state requirements
- 4. Plant a well monument with WV State API number

PROCEDURE

- 1. Contact the WV State Inspector 48 hours prior to operations.
- 2. Safety is the highest priority. Hold wellsite safety meetings prior to each significant operation. Review critical parameters and objectives as well as emergency action plans.
- 3. MIRU construction equipment if necessary to repair road / location in order to get workover rig in. Remove any tanks, separators, well lines, meter runs, exc.
- 4. MIRU service rig & needed BOP equipment. NOTE: Blow down well to pit or tank.
- 5. TIH strapping 2 3/8" tubing to PBTD of 7,460 & tag Halliburton solid composite plug. **NOTE: If PBTD is incorrect, SD and contact Engineer.**
- 6. Load hole with 165 bbls of 6% gelled water or break surface with circulation.
- 7. Pump 25 sks of Class A cement for 211' cement plug from top of composite plug to 100' above Geneseo perforations, flush tubing with 29 bbls 6% gelled water.
- 8. TOOH with 2 3/8" tubing to surface. SD & WOC for 8 hours.
- 9. RIH w/ sandline tools & tag plug @ 7,246' +/-. Plug must be at 7,246' or higher; Add additional cement if needed.
- 10. ND BOP & 'B' Section. Weld on 5 1/2" pull sub. RU casing jacks and remove slips. Work casing for free point and ensure casing is free at or deeper than 6,400'.
- 11. NU 'B' Section & BOP. RU Wireline and cut 5 1/2" 20# casing @ 6,400'. Pull and laydown casing. (Note TOC @ 6,500' Calculated)
- 12. TIH w/ 2 3/8" tubing to 6,450'(50' inside of 5 ½" casing). Circulate hole w/ 231 bbls of 6% gelled water. Pump 22 sks of Class A cement for 100' cement plug (50' inside of 5 ½" & 50' above casing stub), flush tubing with 26 bbls 6% gelled water.



- 13. TOOH ± 300' with 2 3/8" tubing. SD & WOC for 8 hours.
- 14. TIH w/ 2 3/8" tubing & tag plug @ 6,350'. Plug must be at 6,350' or higher; Add additional cement if needed.
- 15.
 16. TOOH w/ 2 3/8" tubing to 2,614' and Pump 32 sks of Class A cement for 100' elevation cement plug, flush tubing with 11 bbls 6% gelled water
- 17. TOOH ± 300' with 2 3/8" tubing. SD & WOC for 8 hours.
- 18. TIH w/ 2 3/8" tubing & tag plug @ 2,514'. Plug must be at 2,514' or higher; Add additional cement if needed.
- TOOH w/ 2 3/8" tubing to 1,899' and Pump 32 sks of Class A cement for 100' intermediate shoe cement plug, flush tubing with 5 bbls 6% gelled water
- 20. TOOH ± 300' with 2 3/8" tubing. SD & WOC for 8 hours.
- 21. TIH w/ 2 3/8" tubing & tag plug @ 1,899'. Plug must be at 1,899'; Add additional cement if needed.
- 22. TOOH w/ 2 3/8" tubing to 100' Pump 6 bbl of 6% gelled water or break circulation. Pump 29 sks of Class A cement for 100' surface cement plug, TOOH w/ tubing.
- 23. Top off well with required Class A cement as needed.
- 24. Install a 36 inch easing monument w/ 2" vent. Install a Aluminum plat monument with ALL required WV dates and WV API number.
- 25. RDMO all service equipment providers and reclaim location to WV State requirements.

15. TOOH W/ 23/8" TUBING TO 4300' AND PUMP 32 SKS OF CLASS A CEMENT FOR 100' BEWSON PLUG. TOOH + 300' W/ 23/8" TUBING. SO \$ WOC FOR 8 HOURS.

PLUG MUST BE AT 4200' OR HIGHER, ADD ADPITIONAL CEMENT IF NEEDED,

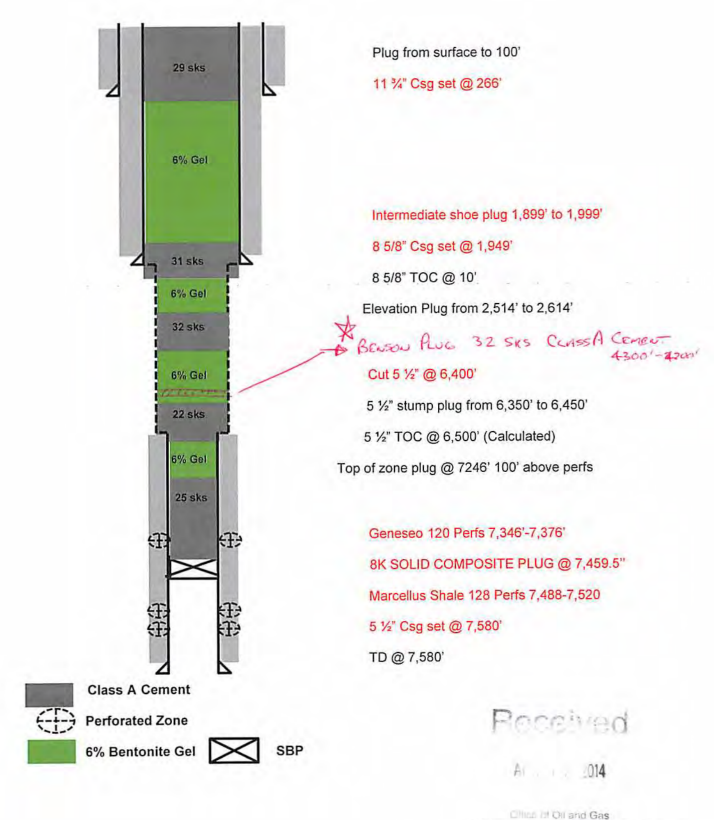
Received

APR 1 7 2014

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TO MY ON ANY THAN

Sun Lumber Co 8 #626614



9703430P FORM WW-6 11,647 LATITUDE 38-42-30 N WGS84 Coordinates: 38.697660 N 80.290439 W ₹ 3,855 NAD27 Coordinates: 80-15-00 Lumber Co. 38.697555 N 80.290637 W Clark 318.5 ac. LONGITUDE Sun Lumber Co. NORTH (10) Holly River State Park 626408^O Holly River State Park 626615 O Holly River State Park Location 47-097-2688 626814() (25) 42,47-097-2852P References Location 47-097-02852-P -8 91" Maple (+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS

I THE UNDERSIGNED, HEREBY CERTIFY THAT
THIS PLAT IS CORRECT TO THE BEST OF MY I THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE FILE NO. DRAWING NO. SCALE = 2.000° INFORMATION REQUIRED BY LAW AND THE REGU-LATIONS ISSUED AND PRESCRIBED BY THE DEPART-MINIMUM DEGREE OF No. 708 ACCURACY_ <u> 1 in 200</u> MENT OF ENERGY. PROVEN SOURCE OF STATE OF STATE CANA L ELEVATION _ GPS selcon (SIGNED). Submeter unit SSIONAL SURV R.P.E. \$ 708 DATE June 21 2007 STATE OF WEST VIRGINIA OPERATOR'S WELL NO. Division of Environmental Protection
OFFICE OF OIL AND GAS 626614 API WELL NO. WELL TYPE: OIL GAS X LIQUID INJECTION WASTE DISPOSAL (IF "GAS") PRODUCTION X STORAGE DEEP SHALL LOCATION: ELEVATION 2,658' WATER SHED Howell Fork COUNTY PERMIT _SHALLOW_X DISTRICT. Banks COUNTY_Upshur Goshen 7 1/2 QUADRANGLE. SURFACE OWNER Sun Lumber Company GE <u>940 ac.</u> 1,015.42 ac ACREAGE Sun Lumber Company OIL & GAS ROYALTY OWNER_ LEASE ACREAGE LEASE NO. 1090690 PROPOSED WORK:DRILL X CONVERT_ _DRILL DEEPER___REDRILL FRACTURE OR STIMULATE PLUG OFF OLD FORMATION PERFORATE NE FORMATION OTHER PHYSICAL CHANGE IN WELL (SPECIFY). PERFORATE NEW eceived TARGET FORMATION ESTIMATED DEPTH 7.564'
DESIGNATED AGENT Michael John

WELL OPERATOR Chesapeake Appalachia, LLC.

ADDRESS P.O. Box 6070, Charleston, WV 26362-0070 ADDRESS P.O. Box 6070, Charleston, WV 25362-0070

IAPR 1 7 2014

Date API# August 30, 2010 4709703430

State of West Virginia Division of Environmental Protection Section of Oil and Gas Well Operator's Report of Well Work

Farm Name:

Sun Lumber Co 8

Operator Well No.:

626614

LOCATION

Elevation: District:

2664 Banks

County:

Quadrangle:

Banks Upshur

Top Hole Top Hole

Latitude: Longitude:

Latitude:

11645 ft 3855 ft

West of

30 " 00 "

XX " xx 4

Btm Hole Btm Hole

Longitude:

xx ft xx ft South of West of

South of

Company: Chesapeake Appalachia, LLC

P.O. Box 18496

Oklahoma City, OK 73154-0496

Agent: Eric Gillespie

Inspector: Craig Duckworth Date Permit Issued: 07/12/2007

Date Well work commenced: 12/14/2007 Date Well Work completed: 01/10/2008

Verbal Plugging Permission

Granted on / /

Rotary Cable Rig

Total Depth (ft): 7580' TVD:xx

Fresh Water Depth (ft):64'

Salt Water Depth (ft.):1000' Is coal being mined in area (Yes \(\subseteq \) No \(\subsete \))

Coal Depths (ft): 265'

ing W	9'	
	-	
7 20	56'	150 sks
9' 19	49'	?
0' 75	80'	175 sks
	9, 19	9' 1949'

94,5 BOLS

Open Flow Data

1st Producing Formation

Gas: Initial Open Flow

Marcellus

660 Mcf/day

Pay Zone Depth 7,346 ft to 7,554 ft

Oil: Initial Open Flow

Final Open Flow

bbl/day bbl/day

Final Open Flow Time of Open Flow between Initial and Final Tests 24

110 Mcf/day

hours

Static Rock Pressure

psig after

hours

NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

Signed:

AKE-APPALACHIA, LLC

Date:

05/30/2014

PROVIDED BY OD & G

Chesapeake Energy

Well No.: <u>626614</u>

Perforated Intervals

1st Stage 2nd Stage

Geneseo

120 holes from 7346 ft to 7376 ft

Marcellus Shale

136 holes from 7520 ft to 7554 ft

Fracturing / Stimulation

1st Stage

Formation:

Type of Treatment Slickwater

Marcellus

Total Acid xx Gal of xx % HCl

Breakdown Pressure xx psi

Average Rate 80.5 scf/min or bpm

ATP 4135 ps

Total Fluid 16296 bbl Total Nitrogen

scf

Total Sand 75,000 lb of 100 M Total Sand 145,000 lb of 30/70

ISIP 1430 psi

15 min 1310 psi

PROVIDED BY 00 & G

9703430P

Well Log				
Formation Name	Top	Bottom	Comments	
Sand/Shale/Coal	0	792		
Salt Sand	792	1022		
Sand/Shale	1022	1106		
Ravencliff	1106	1192	1	
Sand/Shale	1192	1291		
Maxon	1291	1342		
Sand/Shale	1342	1528		1 "
Middle Maxon	1528	1598		
Sand/Shale	1598	1673		
Bradley	1673	1730		
Little Lime	1730	1754		
Big Lime	1754	1956		
Big Injun	1956	2112		
Pocono Shale	2112	2270		
Weir	2270	2336		į
Pocono Shale	2336	2394		
Berea	2394	2484		
Pocono Shale	2484	2530		
Pifth	2530	2634		
Pocono Shale	2634	3512		
Riley	3512	3600		
Pocono Shale	3600	4288		
Benson	4288	4292		
Pocono Shale	4292	4644		
Alexender	4644	4732		i
Devonian Shale	4732	6598		
Eik	6598	6648		
Devonian Shale	6648	7296		
Genesseo	7296	7338		
Tulley	7338	7365		
Hamilton	7365	7448		
Marcellus	7448	7520		1
Onandoga	7520	7534		
Oriskany	7534	7704]	
			T	

Current Wellbore Schematic

WELL (PN): SUN LUMBER CO 8 (626614) FIELD OFFICE: JANE LEW FIELD: CLEVELAND STORAGE

5 1/2 in; 20.00 lb/ft;

P-110; 7,580.0 ftKB

AP

API #: 4709703430 Serial #: 3430 SPUD DATE: 12/14/2007 RIG RELEASE: 1/10/2008 1ST SALES GAS: 4/2/2008 1ST SALES OIL:

LOCATION: T/D BANKS, Q-GOSHEN
ROUTE: CE-JLC-RT 302 - KENNA ULDERICH
ELEVATION: GL: 2,664.0 KB: 2,674.0 KB Height: 10.0
DEPTHS: TD: 7,580.0 **Current Status: SHUTIN** VERTICAL - Original Hole, 4/9/2014 2:28:49 PM Conductor Casing; Set @ 49.0 ftKBviv Original Hole Depth Cut Pull (ftKB) Set Tension (kips) Vertical schematic (actual) Zones Top Drift OD (in) ID (in) (in) Wt (lb/ft) Grade Thread Top (ftKB) Btm (ftKB) Len (ft) Item Des 39.00 Casing Joints 10.0 Surface Casing; Set @ 266.0 ftKB; Original Hole Depth Cut Pull (ftKB) Mud Weight Drift Top 16 in; 0.00 lb/ft; Wt (lb/ft) Thread Top (ftKB) Btm (ftKB) Len (ft) Grade 49.0 ftKB Item Des OD (in) ID (in) (in) 42.00 H-40 LT&C 10.0 266.0 256.00 Casing Joints 11 3/4 11.084 11 3/4 in; 42.00 Intermediate Casing; Set @ 1,949.0 ftKB; Original Hole lb/ft; H-40; 266.0 Depth Cut Pull (ftKB) ftKB Drift Top Wt (lb/ft) Grade Thread Top (ftKB) Btm (ftKB) Len (ft) Item Des OD (in) ID (in) (in) 1,904.0 1,894.00 8 5/8 in; 32.00 lb/ft; 7.921 32.00 J-55 LT&C 10.0 Casing Joints 8 5/8 J-55; 1,949.0 ftKB 1,905.0 1.00 1.904.0 8 5/8 Float Collar 7.921 32.00 J-55 LT&C 1,905.0 1,948.0 43.00 8 5/8 Casing Joints Perfs 7,346'-7,376' 1.00 1.948.0 1,949.0 120 Shots GENESE Float Shoe 8 5/8 Production Casing; Set @ 7,580.0 ftKB ; Original Hole Original Depth Cut Pull (ftKB) Set Tension (kips Cut Pull Date Hole Top Drift Len (ft) OD (in) ID (in) (in) Wt (lb/ft) Grade Thread Top (ftKB) Btm (ftKB) Item Des 10.0 6,866.6 6,856.55 20.00 P-110 LT&C Casing Joints 5 1/2 4.892 6,866.6 6,872.6 6,00 4.778 20.00 P-110 LT&C Casing Joints 5 1/2 699.95 20.00 P-110 LT&C 6,872.6 7,572.5 5 1/2 4.778 Casing Joints 7,573.1 0.60 7,572.5 Float Collar 5 1/2 7,579.1 6.00 7,573.1 Casing Joints 5 1/2 4.778 20.00 P-110 7,579.1 7,580.0 0.90 Float Shoe 5 1/2 Description: Surface Casing Cement Cast Iron Bridge 10.0-266.0 Plug; 4.78 in; Top Measurement Method: Returns to Surface 7,459.5 ftKB; 8K Top of Cement (ftKB): 10.0 Yield comp. Halliburton Vol Pumped Pump Start Amount Plug (bbl) (ft³/sack) Dens (lb/gal) Class Fluid Date (sacks) 15.60 31.0 1.18 150 A 12/17/2007 Lead Description: Intermediate Casing Cement 10.0-1,949.0 Top of Cement (ftKB): 10.0 Top Measurement Method: Returns to Surface MARCEL Vol Pumped Yield Amount Pump Start (ft³/sack) Slickwater Frac: LUS Date (sacks) Class Dens (lb/gal) (bbl) Fluid SHALE, 7,520.0-7,554.0 94.5 Type 1 Lead 12/21/2007 ftKB: 1/22/2008 Original. Description: Production Casing Cement 6.500.0-7,580.0 Top Measurement Method: Volume Calculations Top of Cement (ftKB): 6,500.0

Pump Start

Date

1/9/2008

Fluid

Lead

Amount

(sacks)

49.0

Yield

(ft³/sack)

1.58

Vol Pumped

(bbl)

Dens (lb/gal)

13.90

Class

175 Poz 50/50

Current Wellbore Schematic

WELL (PN): SUN LUMBER CO 8 (626614)
FIELD OFFICE: JANE LEW
FIELD: CLEVELAND STORAGE
STATE / COUNTY: WEST VIRGINIA / UPSHUR
LOCATION: T/D BANKS, Q-GOSHEN
ROUTE: CE-JLC-RT 302 - KENNA ULDERICH
ELEVATION: GL: 2,664.0 KB: 2,674.0 KB Height: 10.0

API#: 4709703430 Serial #: 3430 SPUD DATE: 12/14/2007 RIG RELEASE: 1/10/2008 1ST SALES GAS: 4/2/2008 1ST SALES OIL:

VERTICAL - Original Hole, 4/9/2014		Perforations						
Vertical schematic (actual)	Zones						Shot Dens (shots/f	
		Date		Zone	Top (ftKB)	Btm (ftKB)	t)	Current Status
		6/2/2008), Original Hole	7,346.0	7,376.0	4.0	
		1/22/2008	The second contract of	S SHALE, Original Hole	7,520.0	7,554.0	4.0	12-22-2
		Charles and Concerns		reatments				
		MARCELI	LUS SHAL	E, Stage 1, Slice	kwater Frac	, 1/22/2008		
16 in; 0.00 lb/ft; 49.0 ftKB	N I	7,520.0	7,554.0	tal Clean Avg Treat Pr 16300.00 4,135.	0 80.00	1,430.0 Ran	both Iridiu	m & Scandium
	Ä		d Size	Туре	Vila III	Amount		Conc (lb/gal)
[44 844 km 40 00]		100 Mesh		Northern White Sa		75,00 145,00		
11 3/4 in; 42.00 lb/ft; H-40; 266.0		30/70	V	Northern White Sa	10	145,00	0,0	
ftKB		Well No				0.00		
8 9		Date 6/1/2010	Type 1 Schematic	Type 2 Notes Obse	rvation Well No	Com		
5/8 in; 32.00 lb/ft;		6/1/2010	Scriematic	Notes Obsc	vadon vven ma	i ipeline		
120 Shots	GENESE O, Original Hole							
Cast Iron Bridge Plug; 4.78 in; 7,459.5 ftKB; 8K comp. Halliburton Plug	O, Original							



Sun Lumber Co 8 (626614)
P&A Procedure
Upshur County, WV
API Number: 47-097-03430
GWI: 0.975
NRI: 0.853

April 10, 2014

Discussion

Approval is requested to plug and abandon the subject well, Sun Lumber Co 8. The subject well is located in Upshur County, WV. It was spud 12/14/2007 and drilled to a depth of 7,580' where it was completed in the Marcellus Shale. Deemed uneconomical in the Marcellus Shale, it was then re-completed and unsuccessfully tested in the Geneseo formation. Presently the well is non-producing with last recorded production in November 01, 2008. The subject well is still open to the Geneseo perforations from $7,346^{\circ} - 7,376^{\circ}$. Since there is not any further uphole potential, it is recommend that COI plug and abandon the subject well to eliminate operating cost associated with the asset and mitigate any future liability associated with the well. Additionally the well is listed on the WVDEP plug or produce ultimatum expiring 2019.

Approvals

	Scott Glenn
Production Manager	
	Michelle Hileman
Geoscience Manager	
	Jeff Brooks
Land Manager	
	David Eudey
Reservoir Manager	
	Robert Bradley
Production Engineering Advisor	Receiver

DESCRIPTION GUE

PERSONNEL / PHONE LIST

Central District Team

WV State Inspector

Production Engineer

Robert Bradley

Office: (405) 935-1886
Mobile (817) 805-0957

Operations Manager

Chris Flanagan

Office: (304) 517-1416 ext 86044
Mobile: (304) 203-4985

Production Superintendent

Manny Johnson

Office: (740) 695-1623 ext 87804
Mobile: (304) 641-0085

Land Man

Randy Orsburn

Office: (304) 517-1416 ext 86020

Bill Hatfield

Cell: (304) 767-1828

Poneived

AFR 1 7 2014

WELL DATA

Location (Surface)	Lat. 38.69776 Long80.29078
TD	7,580'

CASING AND TUBULAR DATA

STRING	SIZE	WEIGHT/GRADE	DEPTH
Surface	11 3/4"	42lb/ft; H-40	266'
Intermediate	8 5/8"	32 lb/ft; J-55	1,949
Production	5 1/2"	20 lb/ft; P-110	7,580

PRESSURE AND DIMENSIONAL DATA

SIZE	WEIGHT	GRADE	BURST	COLLAPSE	DRIFT
11 3/4"	421b/ft	H-40	1,980	1,040	10.928"
8 5/8"	32 lb/ft	J-55	2,860	2,530	7.796"
5 1/2"	20 lb/ft	P-110	12,640	11,100	4.653"
2 3/8"	4.7 lb/ft	N-80	11,200	11,780	1.901"

CAPACITIES

SIZE	WEIGHT	CAPACITY (FT^3/FT.)	CAPACITY (BBL/FT.)
11 3/4"	421b/ft	0.6701	0.1193
8 5/8"	32 lb/ft	0.3422	0.0609
7 7/8"	Open Hole	0.3382	0.0602
5 1/2"	20 lb/ft	0.1245	0.0222
2 3/8"	4.7 lb/ft	0.0217	0.0039

WELLHEAD EQUIPMENT

COMPONENT	SIZE & RATING
Manufacturer	?
Tubing Spool	?
Casing Spool	?
Bradenhead	?

DRIVING DIRECTIONS

Contact Field Personnel



WW-4A Revised 6-07 CK# 5147531 \$10000 9703430P

1) Date: April 9, 2014 9 7 0 3 4 3 0 1 2) Operator's Well Number 626614

3) API Well No.: 47 - 097 - 03430

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

4) Surface Ow	ner(s) to be served:	5) (a) Coal Operator	
(a) Name	Sun Lumber Co	Name	
Address	29 Main Ave. PO Box 590	Address	
	Weston, WV 26452		
(b) Name		(b) Coal Owner(s) wi	
Address		Name Sun Lumb	
			ve, PO Box 590
40.00		Weston, W	/V 26452
(c) Name		Name	
Address	-	Address	
6) Inspector	Bill Hatfield	(c) Coal Lessee with	Declaration
Address	PO Box 522	Name	
	Buckhannon, WV 26201	Address	
Telephone	304-767-1828		
Take notic accompan Protection the Appli	ying documents for a permit to plug and aband	on a well with the Chief of the Office of O bed on the attached Application and depict stered or certified mail or delivered by ha	poses to file or has filed this Notice and Application and if and Gas, West Virginia Department of Environmental ted on the attached Form WW-6. Copies of this Notice, and to the person(s) named above (or by publication in
			Received
	Well Opera	tor Chesapeake Appalachia, LLC Dee Southall	1000:
	By: Its:	Regulatory Analyst II	
	Address	P.O. Box 1300	APR 1 7 2014
	Address	Jane Lew, wv 26378	
	Telephone	304-517-1416 EXT. 86024	Office of Oil and Gas
			WV Dept. of Environmental Protection
Subscribed and	d sworn before me this 11th	day of April Aby	OFFICIAL SEAL Notary Public, State of West Virginia BRITTANY R WOODY 3302 Old Elkins Road
Oil and Gas Priv			Buckhannon, WV 26201 My commission expires November 27, 202
The Office of Oil	and Gas processes your personal in	ormation, such as name, address	and phone number, as a part of our
	The Comment of the second to	displaced to other State agencie	s or third parties in the normal course of

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.

U.S. Postal Service IIII CERTIFIED MAIL M. RECEIPT

(CERTIFIED MAIL Only; No Insurance Coverage Provided)

For delivery Information visit our website at www.usps.come

Continod Foo

Return Receipt Fee (Endorsement Required)

Restricted Delivery Foo (Endorsement Required)

Sun Lumber Co
29 Main Ave.

PO Box 590

Weston, WW 26452

Received

APR 1 7 2014

Office of Oil and Gas WV Dept. of Environmental Protection WW-9 Rev. 5/08

Page	of	
API Number 47 - 097	03430	
Operator's Well No. 626614		

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 Chesa	apeake Appalachia, LLC		OP Code 494477557
Watershed Howell Fork	(Quadrangle	Goshen
Elevation 2658'	County Upshur		District
Description of anticip	pated Pit Waste: Water from plugging proces	SS	
Will a synthetic liner	be used in the pit? yes 20 MIL.		
Proposed Disposal M	lethod For Treated Pit Wastes: Land Application		
XX	Underground Injection (UIC Perm	it Number 2D007	72539/2D0413175/2D0610306/2D0610317)
	Reuse (at API Number at next anticip	ated well, API# will	be included on the WR34/∨ permit addendum
_	Off Site Disposal (Supply form W	W-9 for disposa	al location)
-	Other (Explain flowback will be put	in steel tanks an	nd reused or taken to permitted disposal facility
Proposed Work For V	Which Pit Will Be Used:		
	Drilling	Swab	No. Off
0	Workover	XX Plugg	ging
-	Other (Explain		
law or regulation can I certify un application form an obtaining the inform	lead to enforcement action. der penalty of law that I have personall	y examined and ed on my inqui true, accurate, a	d am familiar with the information submitted on this iry of those individuals immediately responsible for and complete. I am aware that there are significant imprisonment.
Company Official Si	gnature		· · ·
Company Official (Dee Southall		Received
Company Official Ti	Regulatory Analyst II		APR 1 7 2014
Subscribed and swor	n before me this the day of	April	Office of Oil and Gas WV Dept, of Environmental Protection
Subscribed and swor	n betore me and any or	Calenda	
Butte	myf lloody		Notory Public
30000	0		OFFICIAL SEAL Notary Public. State of West Virginia BRITTANY R WOODY
My commission exp	ires 11 27 23		3302 Old Elkins Road Buckhannon, WV 26201 My commission expires November 27, 2022
			05/30/2014

		LEGEND		
Property Bounda	iry A	Diversion 44		minimu
Road = = =	======	Spring O)	
	_ × _ × _ × _	Wet Spot 2	4	
	//_	Drain Pipe wit	th size in inches	— ② —→
Stream /		→ Waterway €	$\Rightarrow \in \leftrightarrow \in$	$\rightarrow \hookrightarrow \hookrightarrow$
Open Ditch -		Cross Drain	7/1/1/1/	
Rock 68888	200	Artificial Filte	er Strip XXXXX	XXXXXXXXXXXX
North N		Pit: cut walls	£ 3	22.15
Buildings		Pit: compacted	d fill walls	
Water wells	(W)	Area for Land	Application of Pit	Wasto
Drill site	⊕		E=2	
ronosed Revegetati	on Treatment: Acres Disturbed		Prevegetation pH	
as determ	2. W. Wallett 6	. 6.5	- C. 1300 O CARLON -	
Lime	I ons/acre or to corre	ect to pH		
Fertilizer (1	(0-20-20 or equivalent)	lbs/acre (500 lbs mini	imum)	
Mulch_Hay/	Straw	Tons/acre		
with the				
		Seed Mixtures		
	Area I		Area	
Seed Type	lbs/acre		Seed Type	lbs/acre
Orchard Grass	20	Orchard Grass	20	
Red Top	15	Red Top	15	
White Clover	15	White Clover	15	
27.10.10.10.10.10.10.10.10.10.10.10.10.10.	location,pit and proposed area for of involved 7.5' topographic shee			
Plan Approved by:_	Bill Holfeld			
Comments:	V			Receive
Citle: Oil and Gas In	spector	Date: 4/	15/2014	APR 1.7 2014
field Reviewed?	Yes	() No		Office of Oil and Gas

Drawing to accompany Form WW-9

Page

097-03430

of

GENERAL NOTES

I. This drawing is a schematic representation of the proposed well site and access road. Proposed structures such as well site, drilling pit, roadway, culverts, sediment barriers, etc. are shown in approximate pre-planning configurations.

II. Trees and slash will be cleared as necessary before any proposed road, site, or pipeline construction begins. If sufficient residue materials are available from clearing, this material will be windrowed below the anticipated fill outslope(s) to intercept and retain sediment from disturbed areas. All marketable timber will be out and stacked in areas adjacent to operations.

III. All culvert pipes will be a minimum of 12" in diameter. All culvert pipes installed will be accompanied by an entrance sump with dimensions no less than 3 ft. (width) x 3 ft (length) x 4 ft (deep). Culverts will be installed at an angle to ensure proper flow. The out fall of culverts will be protected from erosion and sedimentation using, large rocks or other sediment controls deemed necessary in the prevention of erosion and sedimentation. Storm water from the ditches to the culverts will be directed to stable natural vegetative areas. Where culverts are not practical, CNR will have other sediment control in place to minimize erosion and sedimentation.

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Amminini. ALT PIT E TONING PIT Inninininin humann RECEIVED Office of Chief

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APR T 7 2014

Office of Oil and Gas WV Dept. of Environmental Protection

05/30/2014



Well: Sun Lumber Co 8 Permit: 4709703430 Quad: Goshen District: Banks County: Upshur

Latitidue 38.697946 Longitude -80.290648 UTM NAD83 (Meters) 561684.7 E State: WV 4283496.9 N



API:47-097-03430

FARM NAME: Sun Lumber Co



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

RESPONSIBLE PARTY NAME: Chesapeake Appalachia, LLC

WELL NO.: 626614

COUNTY: Upshur DISTRICT: Banks	
QUADRANGLE: Goshen	
SURFACE OWNER: Sun Lumber Co	
ROYALTY OWNER: Sun Lumber Co	
UTM GPS NORTHING: 4283496.9	
UTM GPS EASTING: 561684.7	
GPS ELEVATION: 2658'	
The Responsible Party named above has chosen to preparing a new well location plat for a plugging above well. The Office of Oil and Gas will not act the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Cheight above mean sea level (MSL) — 2. Accuracy to Datum — 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Different Real-Time Different Mapping Grade GPS: Post Processed Different Accuracy to Processed Different Real-Time Different Accuracy to Datum — 3.05 meters I the undersigned, hereby certify this data is corresponded by the Office of Oil and Gas. Signature Date	permit or assigned API number on the cept GPS coordinates that do not meet Coordinate Units: meters, Altitude: meters. APR 1 7 2014 tial ifferential office of Olf and Gas WV Dept. of Environmental Protection map showing the well location. ect to the best of my knowledge and



Danielle Southall Regulatory Analyst II

April 16, 2014

Mr. Jeff McLaughlin WV Department of Environmental Protection Office of Oil & Gas 601 57th Street Charleston, WV 25304

Re: Plugging Permit for wells #626615 Sun Lumber Co 7 & #626614 Sun

Lumber Co 8

Dear Jeff:

Enclosed please find Plugging Permit Applications for the above captioned wells. These wells are situated on in Banks District, Upshur County, West Virginia.

If you have any questions or require additional information, please do not hesitate to contact me at (304) 517-1416.

Sincerely,

Chesapeake Appalachia, LLC

Dee Southal Enclosures

Received

APR 1 7 2014

Office of Oil and Gas WV Dept_of Environmental Protection