

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Wednesday, April 11, 2018 WELL WORK PERMIT Vertical / Plugging

ENERVEST OPERATING, L.L.C., A LIMITED LIABILITY COMPANY 1001 FANNIN STREET SUITE 800 HOUSTON, TX 77002

Re:

Permit approval for S-877 47-097-02884-00-00

This well work permit 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 any additional specific 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.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin

Chief

Operator's Well Number:

Farm Name:

YOUNG, STEPHEN

U.S. WELL NUMBER: 47-097-02884-00-00

Vertical Plugging

Date Issued: 4/11/2018

Promoting a healthy environment.



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 F= hayan 19, 20_18
2)Operator's
Well No. Stephen Young #1 S-877
3) API Well No. 47-97 - 02884

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

OFFICE OF OIL AND GAS APPLICATION FOR A PERMIT TO PLUG AND ABANDON

	(If "Gas, Production or	Underground storage) Deep/ Shallow X
5)	Location: Elevation 1291'	Watershed Spruce Fork
	District Buckhannon	County Upshur Quadrangle Adrian (7.5) Crawford (15)
		W. Carlos
6)	Well Operator EnerVest Operating, L.L.C.	7) Designated Agent Barry K. Lay
	Address 300 Capitol Street, Suite 200	Address Same
	Charleston, WV 25301	
8)	Oil and Gas Inspector to be notified Name Bryan Harris	9) Plugging Contractor Name Viking Well Service, Inc. Office of Oil and Growth Property of Contractor Address 8113 Sissonville Drive FEB 2 3 201 Sissonville, WW 25320
	Address P.O. Box 157	Address 8113 Sissonville Drive FEB
	Volga, WV 26238	Address 8113 Sissonville Drive 12 Sissonville, WV 25320 WV Departmental Pr
		Eunitor
		BEEN CEMENTED TO SURFACE.
	COAL CREING STRING HAS THEREFORE; PEL WU COPE & 22-	6-24 b (1), EXPANDING CEMENT MUST BELOW CORL CASING TO 160' INSIDE
A	COAL CREING STRING HAS THEREFORE; PEL WU COPE & 22- BE USED FROM A POINT 100' COPL PROTECTION STRING (200'E)	BELOW CORL CASING TO 160' INSIDE KRANDING CEMENT ACKORS CASING FHEE).
	COAL CREING STRING HAS THEREFORE; PEL WU COPE \$ 22- BE USED FROM A POINT 100' COPL PROTECTION STRING (200'E)	BELOW CORL CASING TO 160' INSIDE KRANDING CEMENT ACKORS CASING SHOE).
A	COAL CREING STRING HAS THEREFORE; PEL WU COPE \$ 22- BE USED FROM A POINT 100' COPL PROTECTION STRING (200'E) 13 OF PLOCEDONE SHOULD BE	6-24 b (1), EXPANDING CEMENT MUST BELOW CORL CASING TO 160' INSIDE KRANDING CEMENT ACCOPS CASING FHEE). 400' OF EXPANDING CEMENT,
★	COAL CREING STRING HAS THEREFORE; PEL WU COPE \$ 22- BE USED FROM A POINT 100' COPL PROTECTION STRING (200'E) 13 OF PLOCEDONE SHOULD BE	BELOW CORL CASING TO 160' INSIDE KRANDING CEMENT ACKORS CASING SHOE).

Stephen Young #1 API# 47-097-02884 Upshur County, WV Elevation: 1291' GL

Stephen Young #1 Well Data

Casing:

8-5/8" 23 ppf surface Csg @ 1053' cemented to surface

4-1/2" 10.5 ppf production Csg @ 4102'

Tubing: N/A

Perforations:

2760'-2766', 2884'-2888', 3216'-3273', 3974'-3982'

Stephen Young #1 Procedure:

Prep Stephen Young #1 location.

- 2. Remove production equipment and install 4 x 2 swage
- 3. Shoot fluid level
- 4. MIRU Cementer & wireline unit
- 5. Locate top of fluid using 4'x1"x1" piece of lumber attached to wireline
- 6. Pump 3 bbl water
- 7. Pump 125 sks Class A down 4-1/2". Displace cement with 10 bbl 6% gel. Locate TOC. Continue displacement until TOC is at or around 2000'.
- 8. Shut down and wait on cement
- 9. MIRU wireline truck
- 10. RIH with sinker bars to make sure we can get down to 1300'. POOH
- 11. RIH with 2-1/2" perf guns. Shoot 2 feet at 4 spf (8 holes) @ 1250'. POOH
- 12. Circulate hole with 6% gel

EXPANDING CEMENT

- 13. Pump 111 sks (10% excess 122 sks) Class A to set 400' cement plug across 8-5/8" and displace with 13.5 bbl 6% gel, leaving TOC @ 850'
- 14. Shut down/Wait on cement
- 15. RIH with 2-1/2" perf guns. Shoot 2 feet at 4 spf (8 holes) @ 100'. POOH

- 16. Circulate hole with 6% gel
- 17. Pump 29 sks Class A to set 100' cement plug to surface
- 18. Erect a monument with API number attached.
- 19. Reclaim location

cement across casing out. Bypartum

Farm name: WILSON, AUBREY

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

Operator Well No.: S. YOUNG # \$877

97-028841

TOC & 1800'

Well Operator's Report of Well Work

LOCATION:	Elevation:	1291.00 Qua	drangle: A	DRIAN		
	Latitude:	BUCKHANNON 10170 Feet So 10565 Feet We	uth of 39	ounty: UPSH Deg. 0 Min Deg. 15 Min	. 0 Sec.	:• ,
P.(AX OIL COMPAN D. BOX 112			Used in	Left	Cement
	LEM, WV 2642		Tubing	Drilling	in Well	Fill Up Cu. Ft.
•	HN T. HASKINS		Size	 [!	!
Permit Issu Well work (STEPHEN CASE led: Commenced: Completed:	03/01/91 3/26/91	11 3/4	30'	 	
Verbal Plug Permission	gging granted on:		8 5/8	 	1053	to surface
Total Dept	(feet) 41	Rig 30 65,170,210,500	4 1/2	<u> </u> 	 4092	350 sks
	900 depths (ft)					
Coal Depths	ing mined in s (ft):68-68.2 295, 575-580, 9	area (Y/N)? 25,225-229 00-905				
OPEN FLOW I		Balltown, Spec	chley	Para 2000	3Lb . / 6L	
Gas:	ing formation Initial open	n Benson, Bradfo flow MCI ow 539 MCI	ora 7/d Oil: I	Pay zone onitial open	flow	Bb1/d
į	Final open fl	ow 539 MCI flow between	?/d F:	inal open fl	row	Bbl/d Hours
Statio	rock Pressu	re 1100 ps	ig (surface	e pressure)	after _	
Second Gas:	l producing finitial open	flow MC MC flow between	7/d Oil: 1	Pay zone o	lepth (ft	Bb1/d
i	Final open fl	.owMC	r/d r	inal open f	Low	Bbl/d
9	Time of open	flow between :	initial and	d final test	:s	Hours
Statio	c rock Pressu	reps	ig (suriac	e pressure;	arter	Hours
INTERVALS, LOG WHICH	FRACTURING IS A SYSTEM	FORM PUT THE OR STIMULATING IATIC DETAILED RED BY THE WE	GEOLOGICA	AL CHANGE,	ETC. 2).	THE WELL
		For: EMAX O				
		By: (ph 1.	Apolino)	•	
		Date	4/2/91	THE THE PARTY OF T		
			// /			

Office of Oil and Gas

FEB 2 3 2018

WV Department of Environmental Protection

Benson	3974-3982	Sand 50,000#	460 bbl water
Bradford	3221-3278	Sand 25,000#	250 вы1
Balltown	2888-2892	Sand 15,000#	162 ъъ1
Speechley	2762-2768	Sand 40,000#	441 bbl
Sand & Shale	0	65	
Coal	65	68	
Sand & Shale	68	225	
Coal	225	229	
Sand & Shale	229	290	
Coal	290	295	
Sand & Shale	295	575	
Coal	575	580	
Sand & Shale	580	900	
Coal	900	905	
Sand & Shale	905	1348	
Big Lime	1348	1441	
Big Injun	1441	1525	•
Sand & Shale	1525	2110	
Fourth	2110	2140	• ,
Sand & Shale	2140	2760	14.4
Speechley	2760	2767	
Sand & Shale	2767	2886	• •
Balltown	2886	2894	
Sand & Shale	2894	3215	
Bradford	. 3215	3326	
Sand & Shale	3326	3971	
Benson	3971	4017	
Sand & Shale	4017	4130 TD	

Office of Oil and Gas

Office of Oil and Gas

FEB 2 3 2018

WV Dep Intronent of Protection Environment all Protection



Select County: (097) Upshur ✓ Select datatypes: ☐ (Check All) Location Production Plugging Owner/Completion Stratigraphy Sample Get Data Reset Pay/Show/Water Logs Btm Hole Loc Table Descriptions
County Code Translations
Permit-Numbering Series
Usage Notes
Contact Information

VW Geological & Economic Survey

Well: County = 97 Permit = 02884

Report Time: Thursday, December 14, 2017 12:28:55 PM

Location Information: View Map

API COUNTY PERMIT TAX_DISTRICT QUAD_75 QUAD_15 LAT_DO LON_DD UTME UTMN
4709702884 Upshur 2884 Buckhannon Adrian Crawford 38.971963 -80.286961 561768 4313907.1

There is no Bottom Hole Location data for this well

Owner Information:

API CMP_DT SUFFIX STATUS SURFACE_OWNER WELL_NUM CO_NUM LEASE LEASE_NUM MINERAL_OWN OPERATOR_AT_COMPLETION PROP_VD PROP_TRGT_FM TFM_EST_PR 4709702334 4/2/1991 Original Loc Completed Autory Wilson S-877 Stephen Young EMAX, Inc.

Completion Information:

API CMP_DT SPUD_DT ELEV DATUM FIELD DEEPEST_FM DEEP
4709702884 4/2/1991 3/26/1991 1291 Ground Level Abbt-Fmch Ck Greenland Gap Fm Bened Benson Development Well Development Well

Pay/Show/Water Information:

wyrone in	TTUCUT III	i Ori i i deli Ori											
API	CMP_DT	ACTIVITY	PRODUCT	SECTION	DEPTH TOP	FM TOP	DEPTH BOT	FM BOT	G BEF	G AFT	O BEF	O AFT	WATER ONTY
4709702884	4/2/1991	Water	Fresh Water	Vertical	- C		65	-		7	17	-	0
4709702884	4/2/1991	Water	Fresh Water	Vertical			170						0
4709702884	4/2/1991	Water	Fresh Water	Vertical			210						0
4709702884	4/2/1991	Water	Fresh Water	Vertical			500						0
4709702884	4/2/1991	Water	Fresh Water	Vertical			900						0
4709702884	4/2/1991	Pay	Gas	Vertical	2762	Speechley	2768	Speechley	0	0			
4709702884	4/2/1991	Pay	Gas	Vertical	2888	Baltigwn	2892	Balltown	0	0			
4709702884	4/2/1991	Pay	Gas	Vertical	3221	Bradford	3278	Bradford	0	0			
4709702884	4/2/1991	Pay	Gas	Vertical	3974	Flenson	3982	Renson	n	0			

API	PRODUCING_OPERATOR	PRD_YEAR	ANN_GAS	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DCM
	unknown	1990	0	0	0	.0	0	0	0	0	0	0	0	0	0
	EMAX, Inc.	1991	562												562
	EMAX, inc.	1992	20,533	205	181	9,574	1,206	220	881	1,350	2,120	1,043	1,056	1,152	1,54
	EMAX, Inc.	1993	10,945	1,608	1.628	1,062	974	1,674	711	1,295	927	1,066			
709702884	Cabot Oil & Gas Corp.	1993	14,095	1,608	1,628	1,062	971	1,574	711	1,270	975	1,141	1,020	1,184	85
	Cabot Oil & Gas Corp.	1994	9,450	622	934	1,156	1,437	1,112	802	1,687	0	876	0	0	81
709702884	Cabot Oil & Gas Corp.	1995	10,264	1,027	808	1,765	767	915	830	845	827	791	922	0	76
709702884	Cabot Oil & Gas Corp.	1995	9,230	. 0	845	836	908	875	796	877	917	808	795	743	83
709702884	Cabot Oil & Gas Corp.	1997	8,387	527	655	767	655	749	675	770	703	758	710	624	79
709702884	Cabot Oil & Gas Corp.	1998	8,272	726	716	649	756	504	633	699	617	710	651	710	80
709702884	Cabot Oil & Gas Corp.	1999	6,047	628	704	733	653	626	771	633	651	648	0	0	
709702884	Enervest Operating, LLC	1999	1.854	0	0	0	0	. 0	0	0	0	0	496	760	59
709702884	Enervest Operating, LLC	2000	8.285	577	628	780	668	839	657	725	684	769	698	569	69
709702884	Enervest Operating, LLC	2001	7.026	757	599	451	487	614	438	637	636	608	683	574	51
709702884	Enervest Operating, LLC	2002	7,119	527	617	595	606	599	563	694	679	641	485	586	52
709702884	Enervest Operating, LLC	2003	5.438	489	609	411	516	595	603	587	517	499	488	480	64
709702884	Enervest Operating, LLC	2004	6,131	600	472	567	514	455	520	415	469	533	491	579	51
709702884	Enervest Operating, LLC	2005	6.521	646	453	522	1.128	599	520	482	520	437	428	405	38
709702884	Engryest Operating, LLC	2005	5,390	570	471	490	363	439	387	359	511	443	449	449	44
709702884	Enervest Operating, LLC	2008	5,215	304	423	452	414	408	502	470	421	463	488	391	47
709702884	Enervest Operating, LLC	2010	4,043	405	309	365	263	301	81	417	465	388	346	378	32
709702884	Enervest Operating, LLC	2011	3,615	314	276	308	305	322	326	290	331	306	275	196	36
709702884	Enervest Operating, LLC	2012	4,037	346	313	305	295	281	376	403	362	298	350	309	39
	Enervest Operating, LLC	2013	3,974	367	309	331	351	494	305	310	426	277	284	257	26
	Enervest Operating, LLC	2014	3,419	250	238	262	258	303	323	284	312	324	304	272	28
	Enervest Operating, LLC	2015	3,326	251	188	289	289	334	355	343	2	344	267	388	27
	Enervest Operating LLC	2016	3 181	277	290	303	263	298	161	295	207	280	254	299	25

Production Oil Information: (Volumes in Bbl) ** some operators may have reported NGL under Oil

API	PRODUCING_OPERATOR	PRD_YEAR	ANN OIL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
	unknown	1990	0	0	0	0	0	0	0	0	0	0	0	D	0
	EMAX, Inc.	1991													
4709702884		1992	0	0	0	0	0	.0	0	0	0	0	0	D	0
4709702884	EMAX, Inc.	1993													
4709702884	Cabot Oil & Gas Corp.	1993	0	0	0	0	0	0	0	0	0	0	0	. 0	0
4709702884	Cabot Oil & Gas Corp.	1994	0	0	0	0	0	0	0	0	.0	0	0	0	0
4709702884	Cabot Oil & Gas Corp.	1995	0	0	0	0	0	D	0	0	.0	.0	0	0	0
4709702884	Gabot Oil & Gas Corp.	1996	5	0	0	0	0	0	0	0	. 0	- 5	0	. 0	0
4709702884	Cabot Oil & Gas Corp.	1997	0	0	0	0	0	0	0	0	0	0	0	0	0
4709702884	Cabot Oil & Gas Corp.	1998	4	0	0	0	2	1	1	0	0	0	0	. 0	0
4709702884	Cabot Oil & Gas Corp.	1999	5	0	2	0	2	- 1	0	. 0	. 0	- 0	0	0	. 0
4709702884	Enervest Operating, LLC	1999	0	0	0	0	0	.0	0	0	. 0	. 0	0	0	. 0
4709702884	Enervest Operating, LLC	2000	0	0	0	0	0	D	0	0	. 0	0	0	0	D
4709702884	Enervest Operating, LLC	2001	0	0	0	0	0	0	0	. 0	. 0	0	0	0	0
4709702884	Enervest Operating, LLC	2002	0	0	0	0	0	0	0	0	. 0	0	0	0	. 0
4709702884	Enervest Operating, LLC	2003	0	0	0	0	0	0	. 0	0	. 0	0	- 0	0	. 0
4709702884	Enervest Operating, LLC	2004	0	0	0	0	0	0	0	0	. 0	0	0	0	0
4709702884	Enervest Operating, LLC	2005	0	0	0	0	0	0	0	0	. 0	0	- 0	0	0
4709702884	Enervest Operating, LLC	2006	0	0	- 0	0	0	0	. 0	0	. 0	0	0	0	D
4709702884	Enervest Operating, LLC	2008	D	0	0	0	0	0	0	0	. 0	.0	0	. 0	0
4709702884	Enervest Operating, LLC	2010	0	0	0	0	0	0	0	0	0	0	0	0	0
4709702884	Enervest Operating, LLC	2011	0	0	0	0	0	0	0	0	. 0	0	0	0	0
4709702884	Enervest Operating, LLC	2012	0	.0	0	0	0	0	0	. 0	. 0	. 0	0	. 0	
	Enervest Operating, LLC	2013	0	0	0	0	0	0	0	. 0	. 0	0	0	0	
	Enervest Operating, LLC	2014	0	0	0	0	0	0	0	0	- 0	0	0	0	
	Enervest Operating, LLC	2015	0	0	0	0	0	0	-0	0	0	D	0	0	0
4709702884	Enervest Operating, LLC	2016	0												

Production NGL Information: (Volumes in Bbl) ** some operators may have reported NGL under Oil

API	PRODUCING_OPERATOR	PRD_YEAR	ANN NGL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4709702884	Enervest Operating, LLC	2013	0	0	D	0	0	0	0	0	0	0	0	0	0
4709702884	Enervest Operating, LLC	2014	0	0	D	0	0	0	0	0	0	0	0	0	0
4709702884	Enervest Operating, LLC	2015	0	0	0	0	0	0	0	0	0	0	0	0	0
4709702884	Energest Contration 11C	2016	n												

Production Water Information: (Volumes in Gallons)

API PRODUCING_OPERATOR PRD_YEAR ANN_WTR JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM
4709702884 Enervest Operating, LLC 2016 0

Stratigraphy Information

API	SUFFIX	FM	FM_QUALITY	DEPTH TOP	DEPTH_QUALITY	THICKNESS	THICKNESS QUALITY	ELEV	DATUM
4709702884	Original Loc	unidentified coal	Well Record	65	Reasonable	3	Reasonable	1291	Ground Level
4709702884	Original Loc	unidentified coal.	Well Record	225	Reasonable	4	Reasonable	1291	Ground Level
4709702884	Original Loc	unidentified coal	Well Record	290	Reasonable	5	Reasonable	1291	Ground Level
4709702884	Original Loc	unidentified coal	Well Record	575	Reasonable	5	Reasonable	1291	Ground Level
4709702884	Original Loc	unidentified coal	Well Record	900	Reasonable	5	Reasonable	1291	Ground Level
4709702884	Original Loc	Big Lime	Well Record	1348	Reasonable	93	Reasonable	1291	Ground Level
4709702884	Original Loc	Big Injun (Gmbr)	Well Record	1441	Reasonable	84	Reasonable	1291	Ground Level

W Department of Environmental Protection

WW-4A Revised 6-07

1) Date:	FEBRUARY	19	2018
2) Operator's		,	
Stephen Young #1 5	5-877		

3) API Well No.: 47 -

097 02884

STATE OF WEST VIRGINIA

4) Surfa	ce Owner(s) to be served:	5) (a) Coal Operator			
(a) Na	프로그램 내가 되었다. 그리고 아이는 그들은 가장 보고 있는 것이 되었다. 그렇게 되었다고 하는데 없는데 하는데 없는데 없다.	-7 (Name			
Addre		eet /	Address			
	Buckhannon, WV 2620	01/				
(b) Na	me		(b) Coal Owner	(s) with Declaration	on	
Addre				palquest Development L	I.C.	
			-	O Corporate Centre Driv	ve /	ED
				cott Depot, WV 25560		PECENTED Gas
(c) Na	me		Name			Office of
Addre			- Address -			-FQ 23 Lo.
60275.05						FEU
T	Paran Harris		- (a) Co-11	with Destauration		AN Departition
Inspect Addres				with Declaration		WN Department Environmental Pro
Addres			_ Name _			P
m	Volga, WV 26238		Address			
Teleph	one <u>304-553-6087</u>		_			
(1) (2) Th	The application to Plug and well its and the plugging wor The plat (surveyor's map) sho e reason you received these docume wever, you are not required to take a	Abandon a Well on F k order; and owing the well locatio ents is that you have righ	Form WW-4B, which sets on on Form WW-6.	out the parties involv	red in the work	and describes the
(1) (2) The Head Talacted Protection	The application to Plug and well its and the plugging wor The plat (surveyor's map) sho e reason you received these docume	Abandon a Well on F k order; and owing the well location onts is that you have right my action at all. I the West Virginia Code to plug and abandon a w he location described on mailed by registered	Form WW-4B, which sets on on Form WW-6. hts regarding the application e, the undersigned well opera well with the Chief of the Off in the attached Application an or certified mail or delivere	out the parties involved which are summarized in the proposes to file or has fice of Oil and Gas, West Ver depicted on the attached	red in the work the instructions filed this Notice a Virginia Departme	and describes the on the reverses side. and Application and of Environmental opies of this Notice,
(1) (2) The Head acceptation of the	The application to Plug and well its and the plugging wor The plat (surveyor's map) shows the reason you received these docume owever, you are not required to take a ke notice that under Chapter 22-6 of companying documents for a permit plection, with respect to the well at the Application, and the plat have been	Abandon a Well on F k order; and owing the well locatio ents is that you have righ my action at all. I the West Virginia Code to plug and abandon a w he location described on en mailed by registered day of mailing or deliver	Form WW-4B, which sets on on Form WW-6. hts regarding the application e, the undersigned well operated with the Chief of the Off the the attached Application and or certified mail or deliverery to the Chief.	out the parties involved which are summarized in the proposes to file or has fice of Oil and Gas, West Ver depicted on the attached	red in the work the instructions filed this Notice a Virginia Departme	and describes the on the reverses side. and Application and of Environmental opies of this Notice,
(1) (2) Th He Ta acce Pro	The application to Plug and well its and the plugging wor The plat (surveyor's map) shows the reason you received these docume owever, you are not required to take a ke notice that under Chapter 22-6 of companying documents for a permit plection, with respect to the well at the Application, and the plat have been	Abandon a Well on F k order; and owing the well locatio ents is that you have righ my action at all. I the West Virginia Code to plug and abandon a w he location described on en mailed by registered day of mailing or deliver Well Operator	Form WW-4B, which sets on on Form WW-6. hts regarding the application e, the undersigned well operated with the Chief of the Off the the attached Application and or certified mail or deliverery to the Chief.	out the parties involved which are summarized in the proposes to file or has fice of Oil and Gas, West Ver depicted on the attached	red in the work the instructions filed this Notice a Virginia Departme	and describes the on the reverses side. and Application and of Environmental opies of this Notice,
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Oil and Gas Privacy Notice

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.



EnerVest Operating, L.L.C.

Eastern Division

1064 Old Route 33, Weston, WV 26452-7722 Phone (304) 517-1102 Fax (304) 517-1107

VIA CERTIFIED MAIL

February 22, 2018

Ms. Margaret J. Wilson 80 South Kanawha Street Buckhannon, WV 26201

Re:

Plugging Permit Stephen Young #1 S-877

API# 47-097-02884

Buckhannon District, Upshur County, WV

Dear Surface Owner:

Pursuant to Chapter 22 of the West Virginia Code, enclosed please find copies of the following documents for the proposed plugging of the subject well:

- Form WW-7 Well Location Form: GPS
- Form WW-9 Construction and Reclamation Plan and Site Registration Application
- Form WW-4A Notice of Application to Plug and Abandon a Well
- Form WW-4B Application for a Permit to Plug and Abandon
- Surface Owner Waiver (2 copies)

This application is being filed by EnerVest with the Administrator of the Office of Oil and Gas of the West Virginia Department of Environmental Protection. If you have no objections to the proposed process for the plugging of this well, please sign the Voluntary Statement of No Objection on the Surface Owner Waiver and return one copy to our office in the enclosed envelope.

Comments as to the location construction or the proposed well work may, pursuant to West Virginia Code, be filed by you with the said Administrator within five (5) days after the Application is filed by EnerVest. The address of the Administrator for the purpose of filing comments and obtaining additional information is:

Permit Administrator
West Virginia Division of Environmental Protection
Office of Oil and Gas
601 57th Street, SE
Charleston, WV 25304

RECEIVED Gas
Ciffice of Oil and Gas
FEB 23 2018
FEB 23 2018

WAY Department of Environmental Protection

Persons who may file such comments are: (i) the owners of record of the surface of the tract on which the well is or is to be located, and (ii) the owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if such surface tract is to be utilized for road or other land disturbance described in the Erosion and Sediment Control Plan referred to above; and (iii) except as and when not required by the laws of West Virginia and the rules of the West Virginia Department of Mines, any coal operator operating coal seams beneath the oil and gas leasehold upon coal seams.

Sincerely,

EnerVest Operating, L.L.C.

Jerry L. Jackson

Senior District Landman

Enclosures

cc: File





EnerVest Operating, L.L.C.

Eastern Division

1064 Old Route 33, Weston, WV 26452-7722 Phone (304) 517-1102 Fax (304) 517-1107

VIA CERTIFIED MAIL

February 22, 2018

CoalQuest Development LLC 300 Corporate Centre Drive Scott Depot, WV 25560

Re:

Plugging Permit Stephen Young #1 S-877

API# 47-097-02884

Buckhannon District, Upshur County, WV

Dear Coal Owner:

Pursuant to Chapter 22 of the West Virginia Code, enclosed please find copies of the following documents for the proposed plugging of the subject well:

- Form WW-7 Well Location Form: GPS
- Form WW-9 Construction and Reclamation Plan and Site Registration Application
- Form WW-4A Notice of Application to Plug and Abandon a Well
- Form WW-4B Application for a Permit to Plug and Abandon
- Coal Owner Waiver (2 copies)

This application is being filed by EnerVest with the Administrator of the Office of Oil and Gas of the West Virginia Department of Environmental Protection. If you have no objections to the proposed process for the plugging of this well, please sign the Voluntary Statement of No Objection on the waivers and return one copy to our office in the enclosed envelope.

Comments as to the location construction or the proposed well work may, pursuant to West Virginia Code, be filed by you with the said Administrator within five (5) days after the Application is filed by EnerVest. The address of the Administrator for the purpose of filing comments and obtaining additional information is:

> Permit Administrator West Virginia Division of Environmental Protection Office of Oil and Gas 601 57th Street, SE Charleston, WV 25304

RECEIVED Gas Office of Oil and Gas FEB 23 2018 WV Department of WV Department Protect Emironmental Protect Persons who may file such comments are: (i) the owners of record of the surface of the tract on which the well is or is to be located, and (ii) the owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if such surface tract is to be utilized for road or other land disturbance described in the Erosion and Sediment Control Plan referred to above; and (iii) except as and when not required by the laws of West Virginia and the rules of the West Virginia Department of Mines, any coal operator operating coal seams beneath the oil and gas leasehold upon which said well is or is to be located as well as the owner(s) and lessee(s), if any of such coal seams.

Sincerely,

EnerVest Operating, L.L.C.

Jerry L. Jackson

Senior District Landman

Enclosures

cc: File

RECEIVED
Office of Oil and Gas
Office of Oil and Gas
FEB 2 3 2018

FEB 2 3 2018

ON Department of
Environmental Protection
Environmental Protection
Environmental Protection
Environmental Protection

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WW-9 Rev. 5/08

Pa	ge	of	
API Number 47 - 097		002884	
Operator's Well No. 5	tephen Young	#1 S-877	

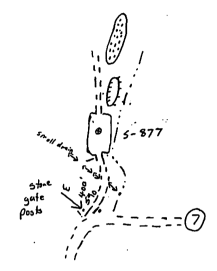
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM

Operator Name EnerVest Operating, L.L.C.			0	OP Code 30-9999		
Watershed Spruce Fork			Quadrangle Adrian (7.5) Crawford (15)		15)	
Elevation _	1,291'	Oounty_Upshu	ır	_{District} Buckhann	on	
Description	of anticipated Pit W	aste: No Pit To Be Bui	lt			
	netic liner be used in		ANY WELL IN TANKS	AND DISPOSED O	OF OFFSITE, PROPERI	
Proposed D	isposal Method For					
		Application ground Injection (UIC Pern	nit Number		1	
		(at API Number	int i tumber			
		te Dispposal (Supply form V	VW-9 for disposal locati	ion)		
		(Explain				
Proposed W	Vork For Which Pit W	/ill Be Used:				
	Drillin	-	Swabbing			
	Work		Plugging			
	Other	(Explain No Pit To Be Built				
provisions law or regu 1 c application obtaining ti penalties fo Company C	of the permit are enfolation can lead to enformerity under penalty form and all attack the information, I be a submitting false information official Signature	of Oil and Gas of the West orceable by law. Violations orcement action. of law that I have personal aments thereto and that, based in the comment of the com	of any term or conditionally examined and am fixed on my inquiry of true, accurate, and colibility of fine or imprisonal true.	on of the general permit a amiliar with the informa those individuals imme mplete. I am aware tha nment.	and/or other applicable tion submitted on this diately responsible for at there are significant	
Subscribed	and sworn before me	this 19th day of	Fibruary	, 20_18	Office of Oil and Gas	
(20	h	1	Notory Public	Office of On FEB 23 2018 FEB 23 2018 WW Department of Environmental Protect	
My commi	ssion expires	May 3, 2022		JERRY L. JACKSON Notary Public Official Sea State of West Virginia	Envii	

	LEGEND
Property Boundary	Diversion Leader Land Land Land Land
Road = = = = = = = =	= Spring -
Existing Fence — \times — \times — \times	— Wet Spot
Planned Fence / / /	Drain Pipe with size in inches
Stream	→ Waterway ← ← ← ← ← ←
Open Ditch	Cross Drain
Rock & See	Artificial Filter Strip
North N	Pit: cut walls
Buildings	Pit: compacted fill walls
Water wells (W)	Area for Land Application of Pit Waste
Drill site	
Proposed Revegetation Treatment: Acres Distur	rbed 2.00 Prevegetation pH 6.5
Lime according to pH test Tons/acre or to	
Fertilizer (10-20-20 or equivalent) 50	lbs/acre (500 lbs minimum)
_{Mulch} Hay or Straw 2	Tons/acre
Maion	TOIS/ defe
	Seed Mixtures
Area I	Area II
Seed Type lbs/acre	Seed Type lbs/acre
	Orchardaroca 25
Orchardgrass 25	Orchardgrass 25
	Birdsfoot Trefoil 15
Birdsfoot Trefoil 15 Ladino Clover 10 Attach:	Birdsfoot Trefoil 15 Ladino Clover 10
Birdsfoot Trefoil 15 Ladino Clover 10 Attach:	Birdsfoot Trefoil 15 Ladino Clover 10
Birdsfoot Trefoil 15 Ladino Clover 10 Attach: Drawing(s) of road, location,pit and proposed ar	Birdsfoot Trefoil 15 Ladino Clover 10 rea for land application.
Birdsfoot Trefoil 15 Ladino Clover 10 Attach: Drawing(s) of road, location,pit and proposed ar	Birdsfoot Trefoil 15 Ladino Clover 10 rea for land application. c sheet.
Birdsfoot Trefoil 15 Ladino Clover 10 Attach: Drawing(s) of road, location,pit and proposed ar Photocopied section of involved 7.5' topographi See Attached GPS Well Local	Birdsfoot Trefoil 15 Ladino Clover 10 rea for land application. c sheet. tion Form: GPS WW-7
Birdsfoot Trefoil 15 Ladino Clover 10 Attach: Drawing(s) of road, location,pit and proposed ar Photocopied section of involved 7.5' topographi See Attached GPS Well Local	Birdsfoot Trefoil 15 Ladino Clover 10 rea for land application. c sheet. tion Form: GPS WW-7
Birdsfoot Trefoil 15 Ladino Clover 10 Attach: Drawing(s) of road, location,pit and proposed are Photocopied section of involved 7.5' topographic See Attached GPS Well Located Plan Approved by: Bugan O' Harris	Birdsfoot Trefoil 15 Ladino Clover 10 rea for land application. c sheet. tion Form: GPS WW-7
Birdsfoot Trefoil 15 Ladino Clover 10 Attach: Drawing(s) of road, location,pit and proposed are Photocopied section of involved 7.5' topographi See Attached GPS Well Local Plan Approved by: Bugan O' Hung	Birdsfoot Trefoil 15 Ladino Clover 10 rea for land application. c sheet. tion Form: GPS WW-7
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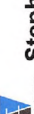
Existing Rose
All the way
to Location



COPY OF ORIGINAL SITE PLAN AS PERMITTED.

NOTE: FOR PLUGGING NO PITS WILL BE BUILT.

5-877





West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LO	OCATION FORM: GP	S
_{API:} 47-097-02884	WELL NO.:	Stephen Young #1 S-877
FARM NAME: Wilson		7
RESPONSIBLE PARTY NAME	<u>.</u> Jerry L. Jackson	
	DISTRICT: B	uckhannon
QUADRANGLE: Crawford	- ADRIAN	
surface owner: Marga		H-32)
ROYALTY OWNER: Steph	en G. Young Family	/ Trust, etal
UTM GPS NORTHING: 4313		
UTM GPS EASTING: 56176		TION: 1291'
The Responsible Party named above preparing a new well location plat above well. The Office of Oil and the following requirements: 1. Datum: NAD 1983, Zon height above mean sea 2. Accuracy to Datum – 3 3. Data Collection Method Survey grade GPS : Post I	for a plugging permit or assigned Gas will not accept GPS coordin ne: 17 North, Coordinate Units: level (MSL) – meters. .05 meters 1:	d API number on the ates that do not meet
	Time Differential	
Mapping Grade GPS: Po	st Processed Differential	
Re	eal-Time Differential	
4. Letter size copy of the I the undersigned, hereby certify the belief and shows all the information prescribed by the Office of Oil and	topography map showing the tis data is correct to the best of men required by law and the regular Gas.	well location. ARECENED Gas The knowledge and Office of Sill and Gas TEB 23 2018 FEB 23 2018 The band of the Sill and Gas The band of the Sill and Gas
On Duke	Sr. District Landman	February 19 Formania
Signature	Title	Date