

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

January 09, 2014

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-702372, issued to HARPER, HAYDEN ENERGY KA, 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

Operator's Well No: FRENCH 1602

Farm Name: KREUTZER, DAVID & CONNIE

API Well Number: 47-702372

Permit Type: Plugging
Date Issued: 01/09/2014

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.

Rev. 2/01

1)	Date	Nove	ember	7	,	20 13
2)	Oper	ator	'5	er transport of the		THE RESERVE OF THE PERSON NAMED IN
	Well	No.	French	1602		
3)	API	Well	No.	47-00	7	- 02372

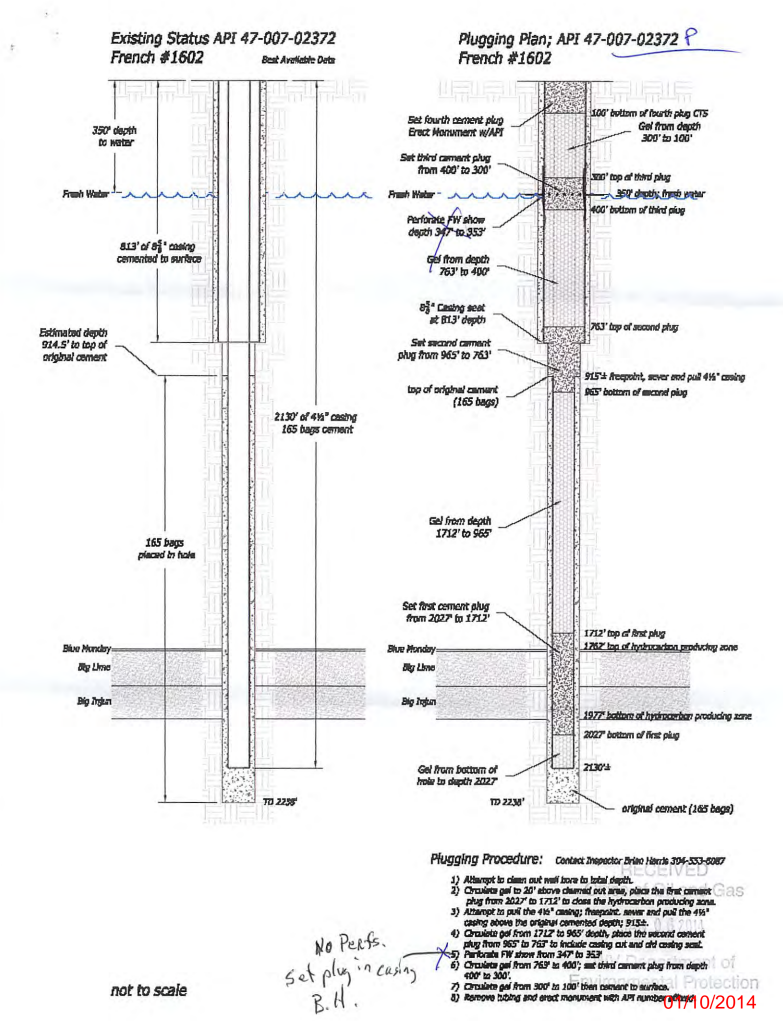
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

APPLICATION FOR A PERMIT TO PLUG AND ABANDON

5)	Location: Elevation 1132.35	Watershed Middle Run of Birch River	
	District Birch	County Braxton Quadrangle Herold WV 71/2	į.
6)	Well Operator Hayden Harper Energy KA	A, LLC 7) Designated Agent Brett McDonough	
	Address 1001 Moorehead Square Drive - St	uite 350 Address 1001 Moorehead Square Drive - Sui	rite 350
	Charlotte, NC 28203	Charlotte, NC 28203	
8)	Oil and Gas Inspector to be notifie	ed 9)Plugging Contractor	
	Name Bryan Harris	Name Patchwork Oil and Gas	
	Address P.O. Box 157	Address 8165 Elizabeth Pike	
	Volga WV 26238 Work Order: The work order for the	Address 8165 Elizabeth Pike Elizabeth, WV 26143 e manner of plugging this well is as follows: on following page "API 47-007-02372 French 1602"	183
0	Volga WV 26238 Work Order: The work order for the See attached procedure and diagram of CEMENT RUGS MUST BE NO MORE THAN 3% AND AT LEAST 100	Elizabeth, WV 26143 e manner of plugging this well is as follows: on following page "API 47-007-02372 French 1602" E CLASS A CEMENT WITH CaCl2 AND NO OTHER ADDITECT,	TV
0	Volga WV 26238 Work Order: The work order for the See attached procedure and diagram of CEMENT RUGS MUST BE NO MORE THAN 3% AND AT LEAST 100	Elizabeth, WV 26143 e manner of plugging this well is as follows: on following page "API 47-007-02372 French 1602" E CLASS A CEMENT WITH CaCl2 AND NO OTHER ADDITIONAL	TV
0	Volga WV 26238 Work Order: The work order for the See attached procedure and diagram of CEMENT RUGS MUST BE NO MORE THAN 3% AND AT LEAST 100 GEL MUST BE USED A	Elizabeth, WV 26143 e manner of plugging this well is as follows: on following page "API 47-007-02372 French 1602" E CLASS A CEMENT WITH CaCl2 AND NO OTHER ADDITECT,	ITIV

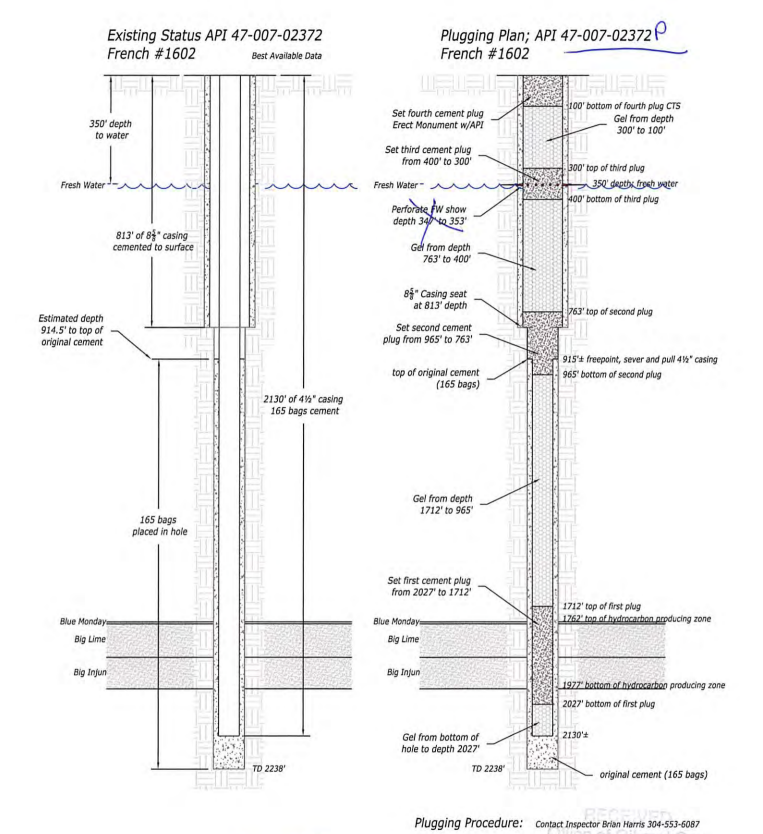
Office of Oll and Gas Notification must be given to the district oil and gas inspector 24 hours before permitted work can commence. JAN 0 3 2014

Work order approved by inspector Lugar O'Han



7) Circulate gel from 300° to 100° then coment to eurhoes.

Consume gas from the to 200 under with API number affected 0/2014
 Remove tubing and erect monument with API number affected 0/2014



NO PERFS. SET PLUCIU CASING B. H.

Attempt to clean out well bore to total depth.
 Circulate gel to 20' above cleaned out area of

Circulate gel to 20' above cleaned out area, place the first cement plug from 2027' to 1712' to close the hydrocarbon producing zone.

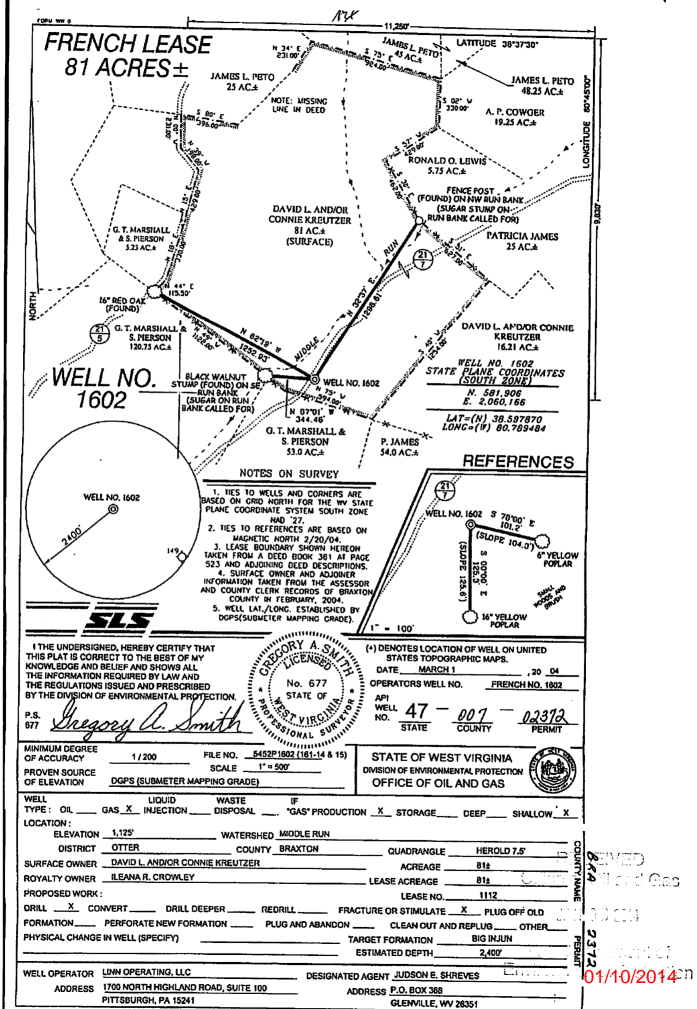
Attempt to pull the 41/2" casing; freepoint, sever and pull the 41/2" casing above the original cemented depth; 915±.

Circulate gel from 1712' to 965' depth, place the second cement plug from 965' to 763' to include casing cut and old casing seat.

Perforate TW show from 347' to 353'
Circulate gel from 763' to 400'; set third cement plug from depth

Circulate gel from 300' to 100' then cement to surface. Remove tubing and erect monument with API number of April 10/2014

not to scale



WK-35

API # 47-007-02372

State of West Virginia
Division of Environmental Protection
Section of Oil and Gas

MI

Well Operator's Report of Well Work

Farm name: David L. Kreutzer etux. Ope

Operator Well No.: French 1602

LOCATION:

Elevation: 1125.00'

Quadrangle: Herold 7.5"

District: Otter

County: Braxton

Latitude: 9830 Feet South of 38 Deg. 37 Min. 30 Sec. Longitude: 11250 Feet West of 80 Deg. 45 Min. 00 Sec.

Company: Linn Operating, LLC

P. O. BOX 368

GLENVILLE, WV 26351-0368

Agent: Judson E. Shreves

INSPECTOR: Craig Duckworth
Permit Issued: 04/27/04
Well work commenced: 05/17/04
Well Work completed: 05/20/04
Verbal Plugging

Verbal Plugging
Permission granted on:
Rotary X Cable Rig
Total Depth (feet) 2238'
Fresh water depths (ft) 350'
Salt water depths (ft) none

Is coal being mined in area (Y/N)? n

Coal Depths (ft): none

Casenor L Pholing Sere	Used Still Shifts like		Cement Eill Up Cu: Ft
8 5/8	813′	813′	C.T.S.
4 1/2		2130′	165 sks.

OPEN FLOW DATA

Pay zone depth (ft) see treat. Producing formation WE, BL, BM Gas: Initial open flow MCF/d Oil: Initial open flow na Bbl/d na Final open flow MCF/d Bbl/d 33 Final open flow na Time of open flow between initial and final tests Hours Hours Static Rock pressure 460 psig (surface pressure) after 48

Second producing formation pay zone depth (ft)

Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d

Final open flow MCF/d Final open flow Bbl/d

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

For: Linn Operating, LLC

By: Daniel R. Chapman Geologist

Date: November 11, 2004

1/10/2014

1°t Stage: Weir(2070-2062) 500 gal 15% HCl, 250 sks 20/40, 157 mcf N2, 111 bbl H2O

 2^{nd} Stage: Big Lime(1867-1863) 50 bbl FE acid, 37 mcf N2

 $3^{\rm rd}$ Stage: Blue Monday(1766-1760) 500 gal 15% HCl, 200 sks 20/40, 231 mcf N2, 109 bbl H2O

Sand, shale	0	1360	1" stream @ 350'
Sand, shale, RR	1360	1480	
Sand, shale	1480	1695	
Little Lime	1695	1711	
Shale	1711	1762	
Blue Monday	1762	1768	
Big Lime	1768	1876	
Big Injun	1876	1977	
Shale	1977	2238	T.D.

Emilio - 01/10/2014

WW-4A Revised 6-07 1) Date: November 7, 2013
2) Operator's Well Number
French #1602

3) API Well No.: 47 -

007

02372

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE 0F APPLICATION TO PLUG AND ABANDON A WELL

4) Surface	Owner(s) to be served:	5) (a) Coal Operator		1 2
(a) Name	KREUTZER DAVID L &/OR CONNII	E √ Name	n/a	
Address	ROUTE 1 BOX 34	Address		
	FRAMETOWN WV 26623			
(b) Name		(b) Coal Ow	ner(s) with Declaration	
Address		Name	n/a	
		Address	4	
(c) Name		Name		
Address		Address	-	
		/		
6) Inspector	Bryan Harris	(c) Coal Less	see with Declaration	
Address	P.O Box 157	Name	n/a	
	Volga WV 26238	Address		
Telephon	e 304-553-6087 cell, or 304-472-1732			
Lolophon				

TO THE PERSONS NAMED ABOVE: You should have received this Form and the following documents:

- (1) The application to Plug and Abandon a Well on Form WW-4B, which sets out the parties involved in the work and describes the well its and the plugging work order; and
- (2) The plat (surveyor's map) showing the well location on Form WW-6.

The reason you received these documents is that you have rights regarding the application which are summarized in the instructions on the reverses side. However, you are not required to take any action at all.

Take notice that under Chapter 22-6 of the West Virginia Code, the undersigned well operator proposes to file or has filed this Notice and Application and accompanying documents for a permit to plug and abandon a well with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental Protection, with respect to the well at the location described on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, the Application, and the plat have been mailed by registered or certified mail or delivered by hand to the person(s) named above (or by publication in certain circumstances) on or before the day of mailing or delivery to the Chief.

WHEEDEE TAKE ONLY	Well Operator By: Its: Address	HAYDEN HARPER ENERGY KA, LLC
NO. WILL		Brett McDonough
		Vice President
Notary Public Mecklenburg County		1001 Moorehead Square Drive - Suite 350
		Charlotte, NC 28203
The Asia	Telephone	704-343-2447

Subscribed and sworn before me this 10th day of December 2013

Notary Publi

My Commission Expires May 17th, 7016

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.

01/10/2014

WW-	9
(5/13)

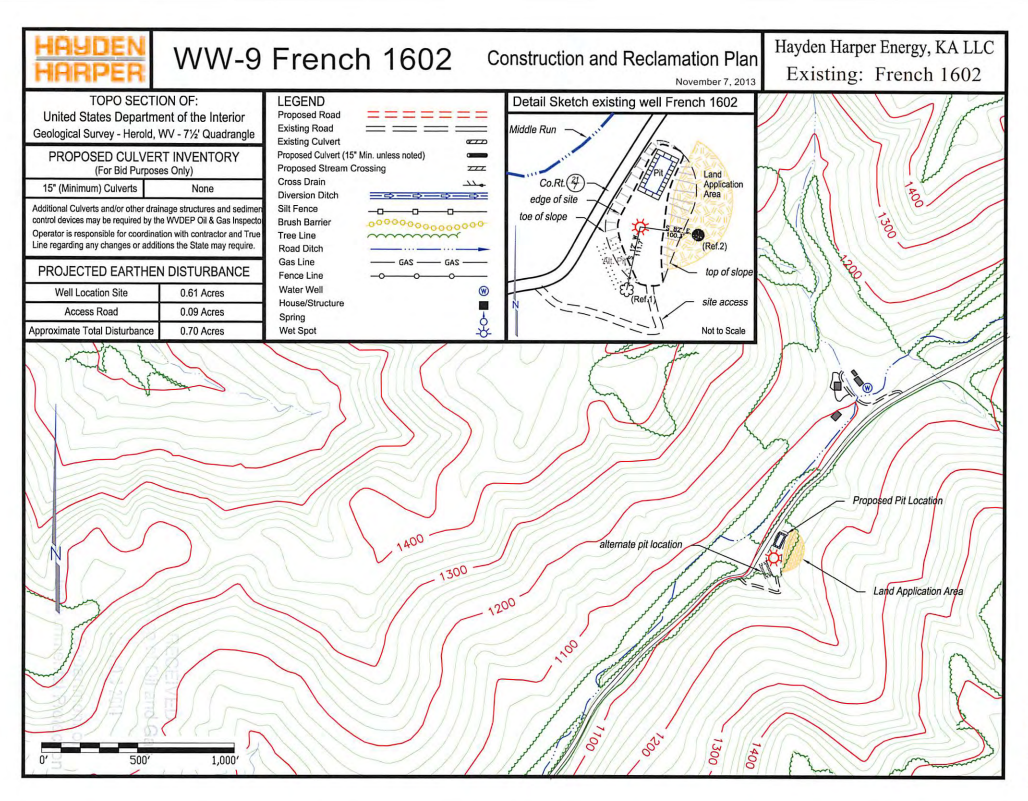
Pa	age	of
API Number 47 - 007	- 02372	
Operator's Well No.	French #1602	!

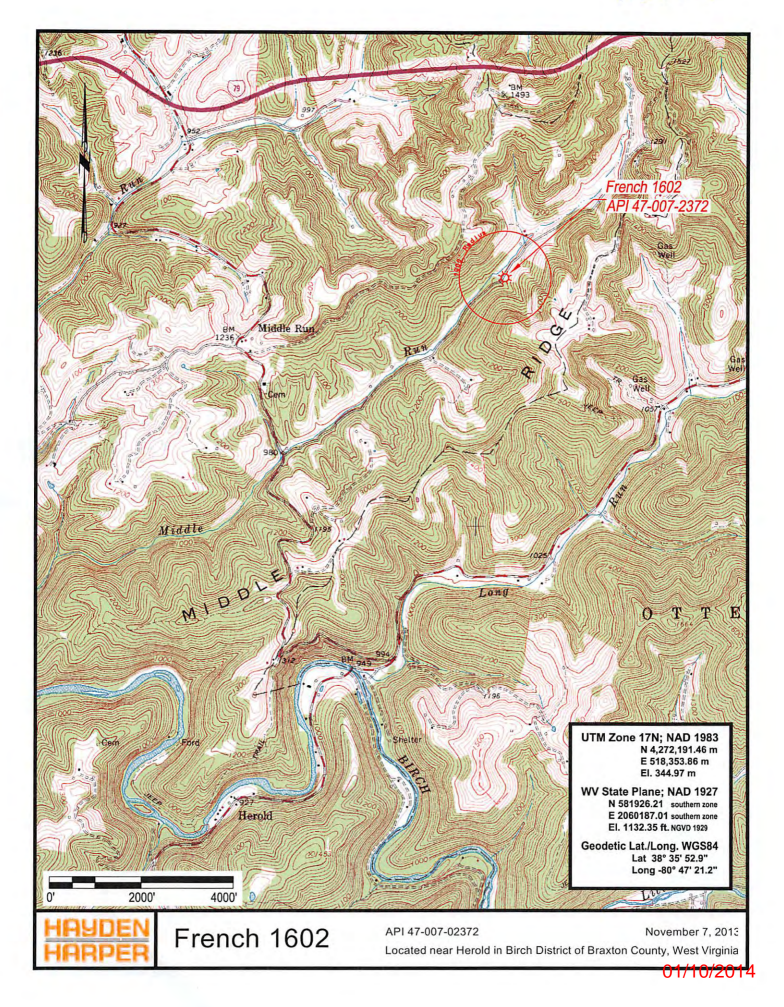
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name HAYDEN HAR	PER ENERGY KA, LLC	o	P Code 494495359	·
Watershed (HUC 10) 050500	00704 Middle Run of Birch River	_ Quadrangle _ He	erold WV 7½'	
Elevation 1132.35	County Braxton		District Birch	
Will a pit be used for drill cutt	han 5,000 bbls of water to complete			
If so, please describe	anticipated pit waste: fluids used	and associated v	vith well plugging acti	vities
Will a synthetic liner	be used in the pit? Yes XX N	No If so, '	what ml.? 20 ml	
Proposed Disposal M	ethod For Treated Pit Wastes:			
Und Reu Off	d Application lerground Injection (UIC Permit N se (at API Number	for disposal location	n)	
Will closed loop system be use	ed? yos µ°			
	or this well? Air, freshwater, oil bas	ed, etc. n/a		
-If oil based, what typ	e? Synthetic, petroleum, etc			
	g medium?			
	? Leave in pit, landfill, removed of			
• •	to solidify what medium will be use	·		
-	me/permit number?			
	-			
on August 1, 2005, by the Offi provisions of the permit are e- law or regulation can lead to e I certify under penal application form and all atta obtaining the information, I	tand and agree to the terms and conce of Oil and Gas of the West Virginforceable by law. Violations of an inforcement action. The second of the transfer of the west virginforcement action. The second of the west virginforcements thereto and that, based of the collection of the co	nia Department of I ny term or condition examined and am factor my inquiry of the e, accurate, and co	Environmental Protection of the general permit amiliar with the informations individuals imme implete. I am aware the	n. I understand that the and/or other applicable ation submitted on this diately responsible for
Company Official Signature_	m			
Company Official (Typed Na				Company comments
Company Official Title	Vice President		et attaca	COS CONTROL OF TAKING
Subscribed and sworn before	ne this 10th day of 2	Jacuber	, 20_\3_	lling.
My commission expires	204/h		Notary Public	Notary Public Mecklenburg Count 201/10/2014
	•			CAROLINA CAROLINA

t	LEGEND
Property Boundary	Diversion control of the control of
Road = = = = = = = = = = = =	Spring
Existing Fence — X — X — X —	Wet Spot
Planned Fence / / /	Drain Pipe with size in inches (3
Stream Change Town	Waterway \longleftrightarrow \longleftrightarrow \longleftrightarrow
Open Ditch	Cross Drain
Rock 68888	Artificial Filter Strip XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
North N	Pit: cut walls
Buildings	Pit: compacted fill walls
Water wells	Area for Land Application of Pit Waste
Drill site	
Lime Z Tons/acre or to correct to pH Fertilizer (10-20-20 or equivalent) SOO lbs/s Mulch pulp lbs 1575 Tons/ac Seed Type	facre (500 lbs minimum)
Attach: Drawing(s) of road, location,pit and proposed area for land appl Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Comments: Title: Od A Gas Inspector	Date: 1-3-14
Field Reviewed? (Y) Yes () No







West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

WEEL BOOKIN	ON TORM OF S			
API: 47-007-02372	WELL NO.: French 1602			
FARM NAME: David L Kreutzer etux.				
RESPONSIBLE PARTY NAME: Harpe	r, Hayden Energy KA, LLC			
COUNTY: Braxton	DISTRICT: Birch			
QUADRANGLE: Herold WV 71/2' Ser	ries			
SURFACE OWNER: David L. and/or	Connie Kreutzer			
ROYALTY OWNER: Ileana R. Crow	ley			
UTM GPS NORTHING: 4272191.462	20			
UTM GPS EASTING:518353.862	29 GPS ELEVATION: 344.97 1132,35			
The Responsible Party named above has cho preparing a new well location plat for a plug above well. The Office of Oil and Gas will not the following requirements: 1. Datum: NAD 1983, Zone: 17 Not height above mean sea level (MS 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS XX: Post Processed	ging permit or assigned API number on the not accept GPS coordinates that do not meet rth, Coordinate Units: meters, Altitude: L) – meters.			
Real-Time Diff	ferential			
Mapping Grade GPS: Post Process	sed Differential			
Real-Time I	Differential			
I the undersigned, hereby certify this data is belief and shows all the information required prescribed by the Office of Oil and Gas. PS 10	by law and the regulations issued and 11/18/13			
Signature	Title Date			

Hayden Harper Energy KA, LLC 1001 Moorehead Square Dr. - Suite 350 Charlotte, NC 28203

Mr. James Martin, Chief
Office of Oil and Gas
601 57th Street, SE
Charleston, WV 25304-2345

RE: Plugging Permit for API #47-007-02372 Well No. French 1602

Dear Mr. Martin:

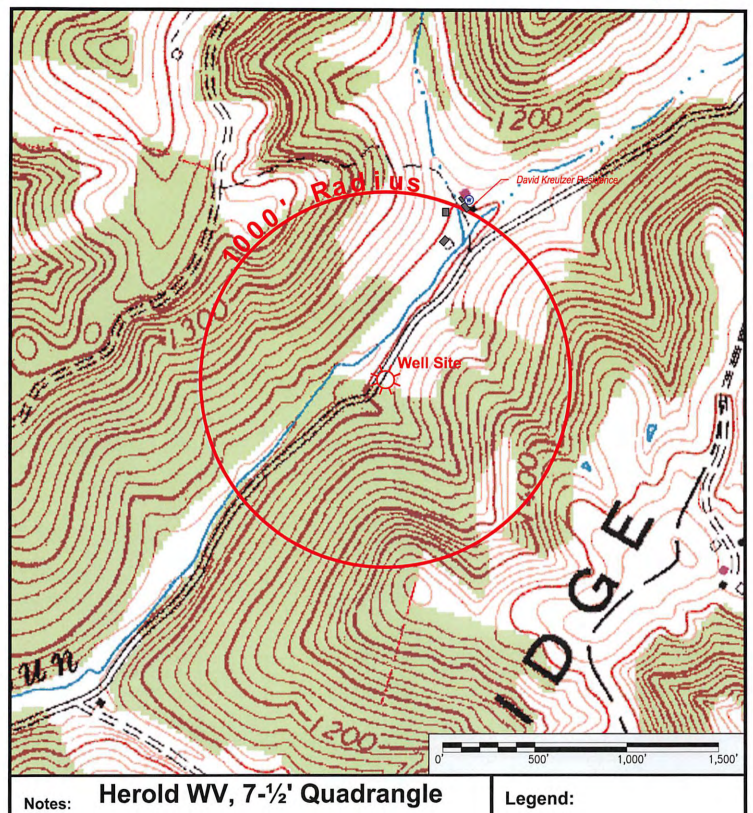
Included are forms WW4-A, WW4-B and WW-9 for Hayden Harper Energy KA, LLC's Well No. 47-007-02372. A pit will be required for this work therefore a \$100.00 filing fee is included. Copies of the Certified Mail Receipts are also included.

Your prompt consideration of this application would be most appreciated. If you have any questions or need additional information, please contact me at (304) 448-2116.

Sincerely,

Dwight Gillespie,

Consultant



One water well is the only source of groundwater currently being used for human consumption, domestic animals or other general uses identified within 1000' of the well to be plugged. A water sample has been collected from the well of David Kreutzer, surface owner and 1000' groundwater user.



WW-9 French 1602

Located near Herold in Birch District of Braxton County, West Virginia