

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, July 3, 2019 WELL WORK PLUGGING PERMIT Vertical Plugging

TRIBUNE RESOURCES, LLC 3861 AMBASSADOR CAFFERY PARKWAY, SUITE 600

LAFAYETTE, LA 70503

Re:

Permit approval for I. WILEY G-22B 47-103-01676-00-00

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.

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. Please be advised that form WR-38, Affidavit of Plugging and Filling Well, 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: I. WILEY G-22B

Farm Name: CAIMAN ENERGY

U.S. WELL NUMBER: 47-103-01676-00-00

Vertical Plugging

Date Issued: 7/3/2019

Promoting a healthy environment.

I

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	Э			,	20	_
2) Ope:	rator	S				
Wel	l No.	Wiley,Is	aac B G-22	-B		
3)API	Well	No.	47-103		- 01676 P	

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

	APPLICATION FOR A PERM	ITT TO PLUG AND ABANDON
1)	Well Type: Oil / Gas / Liquid	
1 /		erground storage) Deep/ Shallow
5)	Location: Elevation 851'	Watershed Fluharty Fork
	District Green	County Wetzel Quadrangle Centerpoint
6)	Well Operator Tribune Resources, LLC	7) Designated Agent Harman Brown
0 /	Address 3861 Ambassador Caffery Blv	Address 18396 Mountaineer Highway
	Lafayette, LA 70503	Littleton, WV 26581
8)	Oil and Gas Inspector to be notified	9) Plugging Contractor
	Name Derek Haught	Name_TBD
	Address P.O. Box 85	Address
	Smithville, WV 26178	* 1
		RECEIVED Office of Oil and Gas
		Office of Oil and Gas
		APR 1 9 2019
		WV Department of Environmental Protection
wor	fication must be given to the district oi can commence.	l and gas inspector 24 hours before permitted Date 41119

Wiley, Isaac G. 22-B

API No.

47-103-01676

Elevation

851'

Latitude

39.496456

Longitude

-80.699056

TD

3038'

Perfs

Gordon

2884'

2951'

	Casing		Cen	nent
	Size	Depth	Sxs	Est. Top
Surface	8-5/8"	308		Circ.
Intermediate				
Production	4-1/2"	2963	170	2000
Liner				

Procedure

Free point 4-1/2" production casing, back off, rip/cut, or perforate casing as directed by state inspector.

RIH w/ work string, pump Gel 6% spacer between cement plugs.

Plugs	Material	De	pth		Thickness
		Bottom	Top		feet
Formation	Cement	2850	2750		100
	Gel	<i>2750</i>	2050' est		700
4-12" casing	Cement	2050' est	1950' est	+/- 50'	100
	Gel	1950	900'		1050
Pitts' Coal	Cement	900	595'	Top 645'	305
	Gel	<i>595</i>	100		495
Top Plug	Cement	100'	Surface		100

Gel: Fresh water with 6% + Bentonite clay by weight

Cement: Class A

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Office of Oil and Gas

Tag all cement tops to confirm depth

Clean up location. Erect monument with API No per WV code

APR 19 2019

WV Department of Environmental Protection

05-03-95 API# 47-103-1676 S

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

Well Operator's Report of Well Work

Farm name:	RING, HERM	MAN KELLY	Oper	rator Well	No.: I. WI	LEY G-22-	В	
LOCATION:	Elevation:	851'	Quad	irangle:	CENTER	POINT		
	District: Latitude: Longitude:	GREEN 1,300 Feet south of 9,150 Feet west of		-	TZEL Min 0 Min 0	Sec.		
Company:	P.O. BOX 55	PRODUCTS COMPANY 19 V 26105-5519		Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.	-
Agent:	PHILIP S. O	NDRUSEK		Size				
Inspector: Permit Issued: Well work Con	RANDAL M	ICK 5/3/95 8/25/95						
Well work Con Verbal plugging	npleted:	10/27/95		8-5/8	307.85'	307.85'	To Surface	
permission gran Rotary X Total Depth (fe Fresh water dep	_Cable et)	Rig 5,038' NA		4 1/2"	2963'	2963'	170 SKS	
-		NA NA						
Salt water dept	ns (IL)						RECE	VED
Is coal being m Coal Depths (ft	•	N) N NA					Office of O	
OPEN FLOW	DATA	*Waterflood Injection W	ell				WV Depar Environmenta	rtment of
Gas:	cing formation Initial open flo Final open flo Time of operock pressure	ow * N n flow between initial an	ACF/d ACF/d ad fina	Fina	Pay zone of all open flow ssure)	v	2884-2951 * Bbl/d * Bbl/d	
Second Gas:	i producing for Initial open fl Final open flo Time of ope	owN	/ICF/d	Fina	Pay zone of al open flow al open flow	v	Bbl/d Bbl/d	
Static	rock pressure			urface pre	ssure)	after	Hours	3
INTERVALS, LOG WHICH I	FRACTURING S A SYSTEM	FORM, PUT THE FOLLO FOR STIMULATING, PH ATIC DETAILED GEOLO NTEREDBY THE WELL	IYSIC. OGICA	AL CHAN L RECOR	IGE, ETC.	2) THE WE	ELL	
		For: PENNZ	OIL P	XÔDUÇ I X	COMBAN	JΥ		•
		By: Date:	to	mach	<u>UL</u>			

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(Vestable)	PENNZOIL PROP P.O. BOX 5519 VERSEA, WY -20	DUCTS COMPANY			ni barii aniliati	Oci IvV	CV IFI	
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		MANA SA SANA Bu					makes and makes 1 to makes 186 objectivity	

Treatment:

Perforated Gordon 2914-2920 amd 2926-2931 (44 Holes) Treated via 4 1/2" Casing with 300 gal. 15% HCl Acid, 256 BBL gelled water & 15,400# of 20/40 Sand.

Well Log:

Sand & Shale	0	-	1200'
Sand	1200'	-	12331
Shale	1233'	_	1940'
Sand	1940'	-	1956'
Sand & Shale	1956'		1997'
Sand	1 997'	-	2086'
Shale	2086'	-	2884'
Sand	2884'	-	2951'
T.D	3038'		

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Office of Oil and Gas

APR 19 2019

WV Department of Environmental Protection

01676

ALYCE R. SAVOIE Notary Public State of Louisiana

WW-4A Revised 6-07

1) Date:	
2) Operator's Well Number	
Wiley,Isaac B G-22-B	

103

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

3) API Well No.: 47 -

 Surface Ow Name 	ner(s) to be served: Caiman Energy II, LLC		(a) Coal Operator Name N/A	
Address	5949 Sherry Lane	V	Address	
	Suite 1300			
(b) Name	Dallas, TX		(b) Coal Owner(s) with Declarati	ion
Address	75225		Name	
			Address	
() 37			NI	
(c) Name			Name	
Address			Address	
6) Inspector	Derek Haught		(c) Coal Lessee with Declaration	
Address	P.O. Box 85		Name	
11441000	Smithville, WV 26178		Address	appas mjerssum vyden i kaj jam sarinas gad komunikans prieden klassaju ja objekt i kralj mendeli kralj mendeli i kralj mendeli
Telephone	304-206-7613			
rerephone				
Take notic accompany Protection the Applic	ying documents for a permit, with respect to the well at	f the West Virginia Co to plug and abandon a the location described on mailed by registere	de, the undersigned well operator proposes to file or ha well with the Chief of the Office of Oil and Gas, West on the attached Application and depicted on the attached d or certified mail or delivered by hand to the person very to the Chief.	Virginia Department of Environmental ed Form WW-6. Copies of this Notice,
		Well Operator	· Tribune Resources, LLC	
		By:	Lee Lawson	RECEIVED
		Its:	Regulatory/HSE Director	Office of Oil and Gas
		Address	3861 Ambassador Caffery Blvd. Suite 600	ΔPR 1 9 2019
			Lafayette, LA 70503	7,111
		Telephone	(337) 769-4064	WV Department of
		_ ,	-	Environmental Protectio
Į.		7 Ith	land and	
Subscribed and	sworn before me th	is as	lay of March, 2019	
LELLIC	e 1 + PULDE		Notary Publ	10

Oil and Gas Privacy Notice

My Commission Expires

Oil and Gas Privacy Notice

Parish of Lafayette
Notary ID # 040836

The Office of Oil and Gas processes your personal information, such as name, address and phosphare Explosive Death 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.

WW-9 (5/16)

API Number	47	_ 103	_ 01676
Operator's W	ell	No.	

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN
Operator Name_Tribune Resources, LLC OP Code 494514693
Watershed (HUC 10) Fluharty Fork Quadrangle Centerpoint
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No
Will a pit be used? Yes No V
Will a synthetic liner be used in the pit? Yes No If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:
Land Application (if selected provide a completed form WW-9-GPP) Underground Injection (UIC Permit Number Reuse (at API Number Off Site Disposal (Supply form WW-9 for disposal location) Other (Explain
Will closed loop systembe used? If so, describe: Yes
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. NA
-If oil based, what type? Synthetic, petroleum, etc. NA
Additives to be used in drilling medium? NA
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. NA
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) NA
-Landfill or offsite name/permit number? Wetzel County Landfill Permit No. SWPUID: 17-10-04
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on April 1, 2016, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant perallicular Gas submitting false information, including the possibility of fine or imprisonment. APR 1 9 2019 Company Official Signature APR 1 9 2019 Company Official Title Regulatory/HSE Director
Subscribed and sworn before me this 25th day of March , 20 19 Notary Public
UlyceR. Lalvoie Notary Public
My commission expires UCLULGE ALYCE R. SAVOIE Notary Public State of Louisiana Parish of Lafayette Notary ID # 040836 My Commission Expires At Death

osed Revegetation Treatment: Acres Distr	urbed 0.5	Preveg etation pl	H
Lime Tons/acre or	r to correct to pH _	6.5	
Fertilizer type			
Fertilizer amount 500	lbs/s	acre	
Mulch Straw 2	2Tons/act	re	
	Seed !	<u>Mixtures</u>	
Temporary	. ,	Perma	nent
Seed Type lbs/acre		Seed Type	lbs/acre
		Tall Fescue	40
		Ladino Clover	5
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WW-9- GPP Rev. 5/16

Pag	e of
API Number 47 - 103	- 01676
Operator's Well No.	

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

GROUNDWAII	ER PROTECTION PLAIN
Operator Name: Tribune Resources, LLC	
Watershed (HUC 10): Fluharty Fork	Quad: Centerpoint
Farm Name:	
 List the procedures used for the treatment and discharge groundwater. 	ge of fluids. Include a list of all operations that could contaminate the
Describe procedures and equipment used to protect gro	oundwater quality from the list of potential contaminant sources above.
 List the closest water body, distance to closest water discharge area. 	body, and distance from closest Well Head Protection Area to the
	RECEIVED Office of Oil and Gas
1. Summarize all activities at your facility that are already	regulated for groundwater protection. APR 1 9 2019
	WV Department of Environmental Protecti
	İ

5. Discuss any existing groundwater quality data for your facility or an adjacent property.

WW-9- GPP	Page API Number 47 - 103	of 2 - 01676	
Rev. 5/16	Operator's Well No	2 01070	
*			
•			
5. Provide a statement that no waste material will be used for deicing or	fill material on the property.		
7. Describe the groundwater protection instruction and training to be provide direction on how to prevent groundwater contamination.	provided to the employees. Jo	b procedures shall	
provide direction on now to prevent groundwater containination.			
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		,	
,		DES	
2. Provide provisions and frequency for inspections of all GPP elements	and equipment.	RECEI Office of Oil	IVED I and Ga
		APR 19	2019
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		WV Depart Environmental	Protecti
	Triprocesses englandition to the england of the england of the england described a physical compaction and the england of the		
Signature:			
Date:			

WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

_{API:} 47-103-01676	WELL NO.: G	-22-B	
API: 47-103-01676 FARM NAME: Isaac B Wi	ley		_
RESPONSIBLE PARTY NAME:	Tribune Resources	-	_
COUNTY: Wetzel	BISTRICT: Gre	en	_
QUADRANGLE: Centerpo	int		_
COUNTY: Wetzel QUADRANGLE: Centerpo SURFACE OWNER: Caimar	n Energy		
			_
ROYALTY OWNER:	930 4371930 N		
UTM GPS EASTING: 52.589	1 525891. E GPS ELEVATI	_{ON:} 851'	
The Responsible Party named above preparing a new well location plat for above well. The Office of Oil and Gothe following requirements: 1. Datum: NAD 1983, Zone height above mean sea letter 2. Accuracy to Datum – 3.0. 3. Data Collection Method: Survey grade GPS: Post Properties.	or a plugging permit or assigned A as will not accept GPS coordinate e: 17 North, Coordinate Units: metevel (MSL) – meters.	PI number on the s that do not meet	RECEIVED Office of Oil and Gas APR 1 9 2019
	ime Differential	E	WV Department of nvironmental Protectio
Mapping Grade GPS: Pos			
	al-Time Differential		
4. Letter size copy of the t I the undersigned, hereby certify this belief and shows all the information prescribed by the Office of Oil and O	required by law and the regulation	knowledge and	
Her 1, B. H	Agent	4-5-19	
Signature	Title	Date	