



1)	Date:	February	8	, 19	85
1,	Date	The second second second			

2) Operator's Umperial #27

3) API Well No. 47 - 039 - 4122
State County Permit

OIL & GAS DIV. DEPT. OF MINES

STATE OF WEST VIRGINIA DEPARTMENT OF MINES, OIL AND GAS DIVISION

APPLICATION FOR A WELL WORK PERMIT

DEP	1. 01 11	MINTO							
4) WELL T	YPE: A	Dil		Gas	Χ/		THE WAS A STATE	OPPICATIONS	ON THE PARTY
			Producti	O11	ζ	/ Underground s	orage	/ Deep	_/ ShallowX_/)
5) LOCATION					18	Watershed:		Branch	
			Cabin			County:	Kanawha	Quadrangle:	Cedar Grove
6) WELL O	PERATOR.	Allec	gheny	& Wes	stern	Energy Corp.) DESIGNATE	DAGENT Rolar	nd C. Baer, Jr.
Addres	SS	P. O.	Box	2587			Address		Box 2587
		Charl	Leston	, WV	2532	9 1100		The last of the last transfer	leston, WV 25329
	AS INSPEC) DRILLING		
Name	Ca				t year or		Name		
Addres	ss <u>22</u>	3 Pino	ch Rid	ge Ro	i.		Address		
	El	kview,	WV	2507	71				
0) PROPOSI	ED WELL	WORK:	Drill_	X	_/ Drill	deeper	/ Redrill	/ Stimulate_	Х ,
					formation	n/ Perfora			
						n well (specify)	ie new formation		
1) GEOLOG	ICAL TAR	GET FOR	MATION	٧.	Injun	, Weir, Devor	nian Shale		
	ated depth o					feet	Dilate		
	oximate trat					feet; salt,_	1500	feet.	
	oximate coal							e area? Yes	/ No X /
5) CASING							oonig mined iii tii	carca: 1es	/ NoX/
CASING OR	1		CIFICATION	IS	1	FOOTAGE IN	FEDVALS	II CEMENT DIVI	l
TUBING TYPE	Size	Grade	Weight per ft.	I Now	Used			OR SACKS	PACKERS
onductor	- Site	Grade	per it.	New	Used	For drilling	Left in well	(Cubic feet)	
esh water	9 5/8"	SMLS	32	X		2001	000.		Kinds
oal	7"	SMLS		X		800	800'	300 cts	By Rule 15.05
termediate		DITLIS	23	Λ		1650'	1650'	200 cts	Sizes
oduction	4 1/2"	SMLS	10.5	X		F2001	5000 I	000 100	
ubing	-/-	CITED	10.5	Λ		5290'	5290	200-400 sks	Depths set OR AS REQUIF
ners						- 7 1 6 - 3 2 3 3 3 1			BY RULE 15.01
									Perforations:
A STATE OF THE STA		en qui son	grander	V CRAINS	57856.2	S COMMUNICACIÓN ES	7 17 20180	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Top Bottom
								The state of the s	The second second second second
	Harry I								
								Allega Barris	
1000	,		5 3	PART SEA	ADKLESTER)	OFFICE LIGE OF			
						OFFICE USE ON			一年中的 的 社中的社会
					1	DRILLING PER	MIT		
rmit number_	47	-039-	4122		1			Febr	uary 14, 19 85
							ALC: NO.	Date	
is permit cove	ring the wel	l operato	r and wel	locatio	n shown	below is evidence of	permission grante	34	
R) Prior to the	ct to the cor	nditions c	ontained	herein a	nd on the	reverse hereof. Notif	cation must be gi	ven to the District Oil	ce with the pertinent legal re- and Gas Inspector, (Refer to
						ork has commenced.)	n addition, the we	ell operator or his cont	and Gas Inspector, (Refer to ractor shall notify the proper
				and per	mitted w	ork has commenced.)			
erse hereof.	ork is as des	cribed in	the Notice	e and A	pplication	i, plat, and reclamation	on plan, subject to	any modifications an	d conditions specified on the
rmit expires	Februa								
				1.1.36	1 250 (27)	unless well wo	ork is commenced	prior to that date and p	prosecuted with due diligence.
D. I		1							
Bond:	Agent:	P	lat:	Casing	3	Fee			AND AND AND A
2	mi	In	1/1/	mi	111	02 7	7/1		1
	1/0		INI	///	146		1/10	10. LA	16.
						//	jurg	jary.	russe
TE: Keep on	e conv of th	nis nermi	posted -	t the J	11: 1		Admi	histrator, Office of Oil	and Gas
ILLUUD UII	V VUDY UI LI	115 1701 [11]	DUNCED 2	IDP OF	ming loca	TION	TO THE RESIDENCE OF THE PARTY O		

09/29/2023



OFFICE	USE	ONI	Y
OILICE	CUL	CIT	

OIL & GAS DIV.

PERMIT MODIFICATIONS AND CONDITIONS (IF ANY) TO THE PROPOSED WELL WORK

TURBLE ABOUT CO.	OFFICE USE ONLY	16.
This part of Form IV-2(b) is to record the	he dates of certain occurrences and any	follow-up inspections.
	Date	Date(s)
Application received	Follow-up inspec	tion(s)
Well work started	व संस्थानन स्थान हामव	", 67-039-6127 ",
Drocess	the first trace of the control of th	22 on the company restrict the antique of their parti- arts of bornston anotherno. In the field of the com- tain received about the notion has a secure of \$12.00.
Well Record received		
Reclamation completed		West and all work is the mention on the reduce and A
OTHER INSPECTIONS		me I mile of mask since to book
Reason:	14602 77 Jang	than my 5

February 11, 1) Date:

2) Operator's Well No.

Imperial # 27

3) API Well No. 47 - 039 - 4/2 State County Permit

STATE OF WEST VIRGINIA

		DEPARIMENT OF MINES				
		NOTICE OF APPLICATION	FOR A WELL	WORK PERMIT		
) SU	RFACE OWN	ER(S) OF RECORD TO BE SERVED	5(i)	COAL OPERA	ATOR Nor	ne
(i)	Name	Imperial Coal Company		Address _		
(-/	Address	c/o Fredrick L. Thomas, Jr.		Min and Property Co.		
		President	5(11)		R(S) WITH DECLAR	
(ii)	Name	P. O. Box 273		Name	Imperial Coal (
	Address	Charleston, West Virginia 2	5321	Address	c/o Fredrick L. President	Thomas, or.
				Name	P. O. Box 273	
(iii)	Name			Address		25321
	Address				Ondi I co com with	20022
	_		5(iii)	COAL LESSE	E WITH DECLARATI	ON ON RECORD:
				Name	None	2
				Address		
		plug a well), which sets out the reclamation for the site and acc THE REASON YOU RECEIVED THESE DOCUME WHICH ARE SUMMARIZED IN THE "INSTRUCTIONS (FORM IV-2(B) OR FORM 4, DESIGNATED FOR Y ACTION AT ALL.	cess road. NTS IS THAT YOU H	AVE RIGHTS REGAR	DING THE APPLICATION OF THE APPLICATION	
		Take notice that under Chapter 22 of erator proposes to file or has filed this for a Well Work Permit with the Administr Department of Mines, with respect to a we and depicted on attached Form IV-6. Copi Construction and Reclamation Plan have be by hand to the person(s) named above (or before the day of mailing or delivery to	Notice and Applicator of the Office all at the location es of this Notice en mailed by regi: by publication in	cation and accome e of Oil and Gas n described on a , the Application stered or certificertain circums	panying documents , West Virginia ttached Application n, the plat, and the ied mail or delivered	
		6) EXTRACTION RIGHTS				
		Check and provide one of the following Included is the lease or leases or of I hold the right to extract oil of The requirement of Code 22-4-1-(c) (1)	other continuing of		racts by which for specifics.)	FEB 1 4 1985
		7) ROYALTY PROVISIONS	when the oil on on		TI TI	4
		Is the right to extract, produce or man or other contract or contracts providing for compensation to the owner of the oil to the volume of oil or gas so extracted	ng for flat well r l or gas in place	oyalty or any si which is not inh	milar provision	11985 4 1985
		If the answer above is No noth	ning additional is	seeded T6 the		

If the answer above is No, nothing additional is needed. If the answer is Yes, you may use Affidavit Form IV-60.

See the reverse side for line item instructions, and for instructions concerning the required copies of the Notice and Application, plat, and Construction and Reclamation Plan.

The truth of the information on th	e								
Notice and Application is verified									
and sworn to and the Notice is									
signed on behalf of the Well Operator									
in my County and State by									
R. H. Hess									
this 11day of February My commission expires 8/13,	19	85							
My commission expires 8/13,	19	91							
Janu Slansa		Tr Sa							

Kanawha

County,

Notary Public,

State of West Virginia

OPERATOR .	Allegheny & Western Energy Corporat
By Te	Z/ Wess
Its	President
Address	P. O. Box 2587
	Charleston, WV 25329
Telephon	e (304) 343-4327

09/29/2023

$\underline{\mathtt{I}}\,\,\underline{\mathtt{N}}\,\,\underline{\mathtt{S}}\,\,\underline{\mathtt{T}}\,\,\underline{\mathtt{R}}\,\,\underline{\mathtt{U}}\,\,\underline{\mathtt{C}}\,\,\underline{\mathtt{T}}\,\,\underline{\mathtt{I}}\,\,\underline{\mathtt{O}}\,\,\underline{\mathtt{N}}\,\,\underline{\mathtt{S}}\quad\,\underline{\mathtt{T}}\,\,\underline{\mathtt{O}}\quad\,\underline{\mathtt{A}}\,\,\underline{\mathtt{P}}\,\,\underline{\mathtt{P}}\,\,\underline{\mathtt{L}}\,\,\underline{\mathtt{I}}\,\,\underline{\mathtt{C}}\,\,\underline{\mathtt{A}}\,\,\underline{\mathtt{N}}\,\,\underline{\mathtt{T}}$

CONCERNING THE LINE ITEMS:

- 1) Date of Notice.
- 2) Your well name and number.
- 3) To be filled out by the Office of Oil & Gas.
- 4) & 5) Use separate sheet if necessary.
 - 4) Surface owner(s) of record to be served with Notice and Application. However, see also Code § 22-4-lb(b) if "more than three tenants in common or other co-owners of interest described in subsection (a) of this section hold interests in such lands".
 - 5(i) "Coal Operator" means any person, firm, partnership, partnership association or corporation that proposes to or does operate a coal mine.
- 5(ii, iii) See Code § 22-4-20.
 - 6) See Code § 22-4-11(c). However, in lieu of filing the lease(s) or other continuing contract(s), the Applicant may fill out the information in the space provided below.
 - 7) See Code § § 22-4-11(d, e).

CONCERNING THE REQUIRED COPIES FOR FILING AND SERVICE:

Filing. Code § 22-4-lk and Regulation 7.02 provide that the original and required copies of the Notice and Application must be filed with the Administrator, accompanied by (i) a plat in the form prescribed by Regulation 11, (ii) a bond in one of the forms prescribed by Regulation 12, or in lieu thereof the other security allowed by Code § 22-4-lk(d) and the reclamation required by Code § 22-4-12b and Regulation 23, (iv) unless previously paid on the same well, the fees required by Code § 22-4-8a from the commer of any water well on dwelling within 200 feet of the proposed well.

Service. In addition, service must be made on the surface owner(s) and the person(s) with an interest in the coal. See Code § § 22-4-lm, 22-4-2, 22-4-2a, and 22-4-2b.

INFORMATION SUPPLIED UNDER CODE § 22-4-11(d) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on the obverse side of this Notice, I depose and say that I am the person who signed the Notice for the Applicant, and that—

- (1) the tract of land is the same tract described in the Application to which this Notice applies, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Grantor, lessor, etc. Grantee, lessee, etc.	Royalty	Book Page	
Farmout from:		Factorial Control	
Columbia Gas Transmission Corp.	1/8	Recorded	5-11-78
United Fuel Gas Co. Imperial Coal Co.	1/8	1060	189

SURFACE OWNER'S COPY



1)	Date:	ruary 8		, 1985
2)	Operator's Well No.	mperial	#27	
3)	API Well No.	47	039	1676774
,	1111 11011 1101	State	County	Dermit

09/29/2023 Surface Owner

STATE OF WEST VIRGINIA DEPARTMENT OF MINES, OIL AND GAS DIVISION APPLICATION FOR A WELL WORK PERMIT

					X						
4)	WELL TY			/ G			/ Underground at	NAMES OF STREET	/ Door	/ Shallow	X o
5)	LOCATIO		f "Gas", I vation: _	roduction	114	3	_/ Underground st Watershed:	Greens B	Deep	_/ Shallow _	/)
٥)	LOCATIO		trict:	Cabin	Cree	k	County:	Kanawha	Quadrangle:	Cedar Gro	ove
6)	WELL OP		Alleg	heny &	Wes	tern E	nergy Corp.) DESIGNATED	Dalar	ad C. Baer,	Jr.
,	Address		P. O.	Box 2	1587	an Street at	<u>said a</u> ppopulations	Address	P. O.	. Box 2567	Magazinens
		98 SELECTER	Charl	eston,	MV	25329	<u>la sul</u> presentario		Char!	leston, WV	25329
8)	OIL & GA	S INSPECT	TOR TO I	BE NOTE	FIED		contra no sua de c) DRILLING CO	ONTRACTOR:		
	Name	Cai	rios H	ively	100			Name			Cardinal School
	Address	55.65 ·	3 PING	n Krad	je Rd	*	iil ai de marate etan e	Address		and the base for the	
		THE WALL	VATOM*	NAM.	2307	*	ting let the company		<u> </u>	to the barrier to the	er or the property
10)	PROPOSE	D WELL V	WORK:	Drill	A	_/ Drill	deeper	_/ Redrill	/ Stimulate		
				Plug of	ff old f	formation	/ Perfora	te new formation			
				Other p	hysical		well (specify)	niam Chalo		- Name - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 -	
11)	GEOLOGI					Injun,		nian Shale			
	12) Estima					600	feet	1500			
		ximate trata				400	feet; salt,	1/2/2007	feet.		X .
	14) Appro						ls coa	l being mined in the	e area? Yes	No_	
	CASING A	" VND TOBI							,	1	
	SING OR BING TYPE	Colina and I		Weight	1		FOOTAGE IN		OR STOKE	- Can	KS
		Size	Grade	per ft.	New	Used	For drilling	Left in well	(Cubic Rest)		
	ductor	9 5/8 ⁿ	SMLS	.32	X		800*	8001	300 ccs	winds	15.05
	h water	78	SMLS	23	X		16501	\$650°	200	- 50	
Coal	45.000			- 4	122				77	Brzes -	
	mediate luction	1/2"	SMLS	10.5	X		52901	5290*	200-400	Seths sate	SREQUIR
Tubi									72	S W	5.01
Line									W.	Perfor open	
									Part Virtuality and In	Тор	Bottom
		Dail College							the Material Court		1100
	ahawana a	newaleta se	1 de 21/20	auth s aug)	t on ba	See States	Acorde Rose e par de	100 90 (1500 181 999	on of Japan Jama	Grad solvenishin	65 - 10 - 10
									e issued in less than 1		
							e Application.	le following volui	ntary Statement of No	Objection	
							and an analysis				
					VOL	UNTARY	STATEMENT OF	NO OBJECTION			
2014	herehy state	that I have	read the i	netruction	ne to sur	face owne	ers on the reverse sid	e of this Application	on for a Well Work Pe	ermit and that I he	ave received
									ell Work Permit on F		
									on my surface land		
		e that I have	e no objec	tion to the	e planne	ed work de	scribed in these mate	erials, and I have n	o objection to a perm	it being issued bas	sed on those
nate	rials.										
For	execution by	corporatio	n, partner	ship, etc.)		(For ex	ecution by natural	persons)		
				N.			<u> </u>			_	
NAM	IE:							Imperial C	Coal Company	Date:	
	Ву	1.55				-1	E Adjust Team	198	enature)	2	\ ,
		200	4,61	11.3		14	State Street	7-1	Muni	bate:	1/
	Its	el	8		Da	te			gnature)	10	116
							Pr	esident		///	

INSTRUCTIONS TO SURFACE OWNERS AND EXPLANATION OF METHODS AND TIME LIMITS TO COMMENT ON OIL AND GAS WELL WORK PERMIT

The well operator named in the Notice and this Application and the attached materials is applying for a permit from the State to do oil or gas well drilling or other well work. You are being served with these materials because surface owners have the right to file comments before the permit is issued. (NOTE: If the surface tract is owned by more than three persons, in multiple heirship for example, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22, Article 4 of the W. Va. Code. Permits are valid for 24 months.

If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator named in the materials and the Administrator of the Office of Oil and Gas in the West Virginia Department of Mines immediately.

NOTE: You are not required to file any comment at all.

Where to file comments and obtain additional information:

Administrator of the Office of Oil and Gas West Virginia Department of Mines 1615 Washington Street East Charleston, West Virginia 25311 (304) 348-2057

Who may file comments? If you wish to file comments, you must be an owner of record of (1) an interest in the surface tract on which the well already is or is about to be located, or (2) an interest in any other surface tract under the same oil or gas lease which will be utilized for roads or other land disturbances.

Time limits for comments. The law requires these materials to be delivered on or before the date the operator files his Application. You have FIFTEEN (15) DAYS after the filing date to file your comments as provided in Methods for Filing Comments below. You may call the Administrator's office at the above telephone number to be sure of the date. However, if you have been contacted by the well operator, and if you have signed a "voluntary statement of no objection" to any of the planned work described in these materials, then the permit may be issued at any time.

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

Methods for filing comments. Comments must be filed in person or received in the mail at the Administrator's office by the time stated above. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling.

The Administrator for Oil and Gas has the power to deny or condition a well work permit based on your comments on the following grounds:

- "(1) The proposed well work will constitute a hazard to the safety of persons; or
- "(2) The plan for soil erosion and sediment control is not adequate or effective; or
- "(3) Damage would occur to publicly owned lands or resources; or
- "(4) The proposed well work fails to protect fresh water sources or supplies."

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

List of Water Testing Laboratories. The Administrator maintains a list of water testing laboratories which you can hire to test your water to establish water quality prior to and after drilling. Contact the Administrator's office or an Oil and Gas Inspector to obtain a copy of the list.

COAL OWNER'S COPY



1)	Date: Fel	oruary 8	3	_, 1985
2)	Operator's Well No.	Imperial	L #27	
3)	API Well No	47	039	
-,		State	County	Permit

Coal Owner

STATE OF WEST VIRGINIA DEPARTMENT OF MINES, OIL AND GAS DIVISION APPLICATION FOR A WELL WORK PERMIT

					X						
4)	WELL TY		il f "Gas", I		2.7		/ Underground s	torage	/ Deep	/ ShallowX	Λ
5)	LOCATIO		vation:		1148		Watershed:	Greens Br		/ Shanow	٥,
3,	LOCATIO				Creek			Kanawha	Quadrangle: _	Cedar Grove	
6)	WELL OP	ERATOR_	Allegi	heny 8	Weste	ern En		7) DESIGNATED		nd C. Baer, Jr.	
	Address		P. O.					Address		Box 2587	
			Charle	eston,	, WV 2	15329	110		Charl	leston, WV 253	29
8)	OIL & GA				FIED			9) DRILLING CO	NTRACTOR:		
	Name		clos H		- 70.3			Name			
	Address		Pincl		25071			Address			
		Es A.F	cview,		17					V	
10)	PROPOSE	D WELL V	WORK:	Drill		Drill		/ Redrill		X /	
								ate new formation_	A /		
	CEOL OCI	CAL TAR	OFT FOR				well (specify)	nian Shale			
	12) Estima						feet	TAGE DIESE			
	13) Appro					00	feet; salt.	1500	feet.		
	14) Appro								area? Yes	/ NoX	,
	CASING A						15 CO.	ar being mined in the	arca: rcs	110	
	SING OR			IFICATION	is	11	FOOTAGE II	NTERVALS	CEMENT FILL-UP	PACKERS	
TUE	BING TYPE	Size	Grade	Weight per ft.	New	Used	For drilling	Left in well	OR SACKS (Cubic feet)	70	
Condi	uctor	5.20							-	Okinds Total	
Fresh	water	5/8°	SMLS	32	X		*008	800*	300 ct	By Mile (20)	5
Coal		7"	SMLS	23	X		1650*	\$ 650°	200 cts	Sizes UD	
Intern	mediate								C	المل م	1124
Produ	uction	1 1/2"	SMLS	10.5	X		5290*	5290*	200-400 sks	Depths set OR A	QUIR
Tubin	ng								2	OF L	
Liners	S								2	Perforations:	
									Ü	Top Botton	1
										1	
				INS	TRUCTIO	NS TO	COAL OPERATO	R, OWNER, OR L	ESSEE		
		The na	med coal	operator.	coal owne	er(s), and	coal lessee are he	reby notified that an	y objection they wis	h to make or	
									fifteen (15) days aft		
		of this App	lication by	y the Dep	partment.						
		Т	he follow	ing waive	er must be	complete	ed by the coal one	rator and by any co	al owner or coal less	ee e	
									sued within fifteen (1		
		d	ays of the	filing of	the Appli	cation.					
							WAIVER				
ant.					-	1	WAIVER				
	e undersigned			If a mine	man exists	which co	overs the area of the	_/ lessee the	vell location has bee	oal under this well location added to the mine map.	n has
under	signed has n	o objection	to the wo	ork propo	sed to be o	done at th	nis location, provid	ded, the well operate	or has complied with	all applicable requiremen	ts of
	est Virginia								2 1		
	-	1_				11	'217	· /1	perial Con	Company	
	1	00	1_			16	02	1/	1	100,	1
Date:	F.	6	8	10	85		By	7. 9	1/1nn	us I	
				, 1.	V		Бу		10000	10	
							Its	Pi	resident	(/	
										09/29/2023	

STATE OF WEST VIRGINIA DEFAREMENT OF WIVE, OH AND CAS DIVISION APPLICATION FOR A WILL WORK PERSON

The Action of th

PARTICULAR TO COAS OPERATOR, OWIGH, OR LESSEL

The named cost operators cost owners it, and cost leaves are needed notified that not present to profession as required to make the Cost \$22.4.5 mass beatled with the Department of Mises within 15 for its days after the Costing of this Apple about by the Department.

table of the Philippe and Alexander Close 22.4 or 1907 points as to nationary some little of the Philippe Co.

interstitution called them in the strainer will have a selection with the selection and a livergen by the selection of the se

09/29/2023



February 4, 1985

WELL NO. Imperial #27

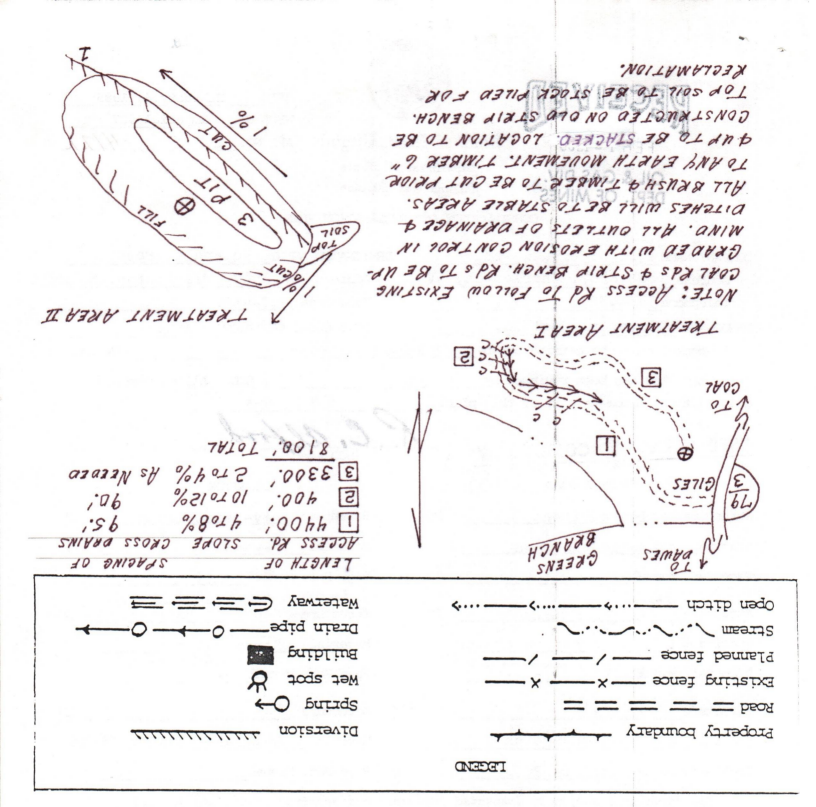
API NO. 47 -039

State of Mest Airginia FER 1 4 1985 OIL & GAS DIV. DEPT. OF MINES

Bepartment of Mines Gil und Cas Birision

TTON AND RECTAMATION PLAN

Allegheny &	DESIGNATED AGENT Roland C. Baer
COMPANY NAME Western Freegy Corp.	Address Box 2587, Charleston, WV 25329
1401E BEREEF FR 10 FOLLAND FYIS	Telephone 343-4327
Telephone 343-4327	1 1 1 EAT MENT AREA 71
LANDOWNER Imperial Coal Co.	SOIL CONS. DISTRICT Capitol
Revegetation to be carried out by Ro	oland C. Bäer (Agent)
This plan has been reviewed by <u>Capi</u>	
and additions become a part of this plan:	FEB. 1 1 1985
NO WELL AND A SECOND OF THE PARTY OF THE PAR	R C. altor
"SEE ATTACHED COMMENTS!	(SCD Agent)
GIVES ACCESS ROAD	[2] 400. TOCHTON 129, HS NEEDED
Structure Drainage Ditch (A)	Structure Diversion Ditch (1)
Spacing Along Access Road	Material Earthen CKO??
Page Ref. Manual	Page Ref. Manual 2:12 to 2:13
Structure (B)	Structure (2)
Spacing	Material
Page Ref. Manual	Page Ref. Manual
Structure Cross Drains (C)	Structure Pit (3)
Spacing As shown on sketch	Material Dug, and plastic lined
Page Ref. Manual 2:1 to 2:6	Page Ref. Manual
All structures should be inspected regu commercial timber is to be cut and stacke cut and removed from the site before dirt	ed and all brush and small timber to be
REVEGE	TATION
Treatment Area I	Treatment Area II
Lime 3.0 Tons/acre	Lime 3.0 Tons/acre
or correct to pH 6.5 Fertilizer 600 lbs/acre	or correct to pH 6.5 Fertilizer 600 lbs/acre
(10-20-20 or equivalent)	(10-20-20 or equivalent)
Mulch Hay or Straw 2.0 Tons/acre	MulchHay or Straw 2.0Tons/acre
Seed Ky. 31 Tall Fescue 45lbs/acre	Seedky. 31 Tall Fescue 45lbs/acre
Crownvetch 10lbs/acre	Crownvetch 10lbs/acre
Rye Grass 10lbs/acre	Rye Grass 10lbs/acre
Inoculate with 3X recommended amount.	efoil and clovers with the proper bacterium.
	1006 311
cooperation to protect new	Charleston, WV 25301
seedling for one growing season. Attach separate sheets as	
necessary for comments.	FHONE NO. 304/346-0505



SUIN GUIS OOB STAND OOD ST

Access Road

TECEND

Well Site

ketch to include well location, existing access road, roads to be constructed, wellsites willing pits and necessary structures numbered or lettered to correspond with the first

ATTACH OR PHOTOCOPY SECTION OF INVOLVED TOPOGRAPHIC MAP.

QUADRANGLE CEOAR GROUE 7.5'

09/29/2023

part of this plan. Include all natural drainage.



IV-35 (Rev 8-81) MAY 2 0 1985

GIL & GAS DIVISION DEPT. OF MINES

State of Mest Wirginia

Bepartment of Mines Gil und Cas Bivision

Date Ma	rch 15	. 198	5
Operato Well No	r's	peria	1 27
			Company
API No.	47	039	4122

WELL OPERATOR'S REPORT

OF DRILLING, FRACTURING AND/OR STIMULATING, OR PHYSICAL CHANGE

Cabin Greek (401 1466)	on/ Was	ranch		
OCATION: Elevation: 1148 Watershed District: Cabin Creek County	Nariawria	Quadrangl	e Cedar	Grove
Allocheny A Hostory Errory Correction				
COMPANY Allegheny & Western Ernergy Corporation	E 2200	511		
DDRESS P.O. Box 2587, Charleston, West Virginia	Casing	Used in	Left	Cement
P.O. Box 2587 Charleston (N)	Tubing	Drilling	200	fill up Cu. ft.
DDRESS P.O. Box 2587, Charleston, WV	Size	SV (1.81)		Cu. IC.
URFACE OWNER Imperial Coal Company	20-16		3.640	
DDRESS P.O. Box 273, Charleston, WV	Cond.	10	- 10	Charles of the
INERAL RIGHTS OWNER Imperial Coal Company	13×XX"	1050	40 1050	To Surf
DDRESS P.O. Box 273, Charleston, West Virginia		1030	1050	300 SA
IL AND GAS INSPECTOR FOR THIS WORK	8 5/8			
C. Hively ADDRESS	7	2306	2306	175 SX
ERMIT ISSUED 2-14-85	5 1/2			
RILLING COMMENCED 3-10-85	4 1/2	4860	4860	250 SX
RILLING COMPLETED 3-16-85	3			
F APPLICABLE: PLUGGING OF DRY HOLE ON	2			
ONTINUOUS PROGRESSION FROM DRILLING OR EWORKING. VERBAL PERMISSION OBTAINED	Liners			
EOLOGICAL TARGET FORMATION Devionian	Shale	Dept	2980	6
Depth of completed well 4928 feet	Rotary X		Tools	feet
Water strata depth: Fresh 1070 feet;	1000		10015_	
1566				
Coal seam depths:	is coal	being mine	d in the	area?
Coal seam depths:	W2DP			
PEN FLOW DATA	ENCH .	1/	2002	
PEN FLOW DATA Producing formation Coffee Shale		zone dept	h 2902	feet
PEN FLOW DATA Producing formation Coffee Shale Gas: Initial open flow Mcf/d	Pay Oil: Ini	tial open	flow	
PEN FLOW DATA Producing formation Coffee Shale	Pay Oil: Ini	tial open	flow	feet Bbl/d
PEN FLOW DATA Producing formation Coffee Shale Gas: Initial open flow Mcf/d Final open flow 121 Mcf/d	Pay Oil: Ini	tial open fl	flow ow_	Bbl/d
PEN FLOW DATA Producing formation Coffee Shale Gas: Initial open flow Mcf/d Final open flow 121 Mcf/d Time of open flow between init Static rock pressure 550 psig(surface	Pay Oil: Ini Fina ial and fin	tial open floal tests	flow owhou	Bbl/d Bbl/d
PEN FLOW DATA Producing formation Coffee Shale Gas: Initial open flow Mcf/d Final open flow 121 Mcf/d Time of open flow between init Static rock pressure 550 psig(surface	Pay Oil: Ini Fina ial and fin	tial open floal tests	flow owhou	Bbl/d Bbl/d
PEN FLOW DATA Producing formation Coffee Shale Gas: Initial open flow Mcf/d Final open flow 121 Mcf/d Time of open flow between init Static rock pressure 550 psig(surface) (If applicable due to multiple completion)	Pay Oil: Ini Fina ial and fine measurement) Shale	tial open float open float tests_ent) after	flow hour hour 2980	Bbl/d Bbl/d rs 3729/2523
Producing formation Coffee Shale Gas: Initial open flow Mcf/d Final open flow 121 Mcf/d Time of open flow between init Static rock pressure 550 psig(surfact (If applicable due to multiple completion Second producing formation Devonian Second	Pay Oil: Ini Fina ial and fin e measurement) Shale Pay	tial open float open float tests_ent) after zone depti	flow hour hour 2980	Bbl/d Bbl/d ers 3729/2523 feet
Producing formation Coffee Shale Gas: Initial open flow Mcf/d Final open flow 121 Mcf/d Time of open flow between init Static rock pressure 550 psig(surface) (If applicable due to multiple completion) Second producing formation Devonian Gas: Initial open flow Mcf/d	Pay Oil: Ini Fin ial and fin e measurem Shale Pay Oil: Init	tial open float open float tests ent) after zone deptherial open for	flow house 2980 house flow	Bbl/d Bbl/d Trs Feet Bbl/d
Producing formation Coffee Shale Gas: Initial open flow Mcf/d Final open flow 121 Mcf/d Time of open flow between init Static rock pressure 550 psig(surfact (If applicable due to multiple completion Second producing formation Devonian Second	Pay Oil: Ini Fina ial and fine e measurement Shale Pay Oil: Init Oil: Fina	tial open float tests ent) after zone depth tial open float open f	hou hour 2980	Bbl/d Bbl/d Feet Bbl/d Bbl/d

DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC.

Perforate 3302 - 4846 - 60 Holes Perforate 2461 - 3169 - 40 Holes Frac w/3000 gal 15% HCI, 120,00 # 20/40 SD & 2,300 MMSCfN₂

DEPT OF MINES

ORMATION COLOR HARD OR SOFT	TOP FEET	BOTTOM FEET	REMARKS Including indication of all fres and salt water, coal, oil and ga
SAND & SHALE	0	1121	
SLATE & SHALE	1121	1521	
SHALE	1521	2111	
SANDSTONE	2111	2141	
SHALE	2141	2156	
LITTLE LIME	2156	2351	
SHALE	2351	2419	
BIG LIME	2419	2527	
SHALE	2527	2531	R. S. Charles A. S. C. Theodor of the De-
BIG INJUN	2531	2574	The transfer of the second of the second
SHALE	2574	2581	i king din ayadhada eti 641 M
UPPER WEIR	2581	2933	
COFFEE SHALE	2933	2943	
BEREA	2943	3013	
DEVONIAN SHALE	3013	4928	
		5) 4 v = 10	
		azentro y	
			light income are the had w
ir /		in an appropriate	

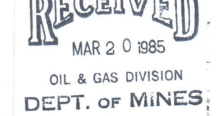
(Attach separate sheets as necessary);

Well Operator	00/00/000
By: PX/ Yess	09/29/2023
Date: April 15, 1985	

Regulation 2.02(i) provides as follows:

"The term 'log' or 'well log' shall mean a systematic detailed genilogical report of all formations, including their structures are well, Note:

DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION



INSPECTOR'S WELL REPORT

Permit No. <u>0.59-7/3</u>	22				Oil or	Gas Well	· · · · · · · · · · · · · · · · · · ·
Company Alleghe	enyouse.ster	7	CASING AND TUBING	USED IN DRILLING	LEFT IN WELL	PAC	KERS
Address			Size				
Farm Imperial	1 Coal Co.		16			Kind of Pac	eker
in Spin Sharp (St. Say)			13				-
	9/# 27		10			Size of	
District Cahiner	reek County Ka	osuba	81/4				-
Drilling commenced			6%		-	Depth set_	-
			5 3/16				-
Drilling completed	Total depth_		3			Perf. top	-
Date shot	Depth of shot		2			Perf. botton	n
Initial open flow	/10ths Water	inInch	Liners Used			Perf. top	
Open flow after tubing_	/10ths Merc. i	nInch				Perf. botton	m
Volume			CASING CEMEN	NTED	SIZE	No. FT.	Date
Rock pressure	lbs	hrs.	NAME OF SER				265
Oil	bbls.,	1st 24 hrs.	COAL WAS EN	COUNTERED	AT	FEET	INCHES
Fresh water	feet	feet	FEET_	INCH	ES	_FEET	INCHES
Salt water	feet	feet	FEET_	INCHI	ES	FEET	INCHES
Drillers' Names F.W	.A. Drilling	Co. Rigi	# 13				
	Riqueloe 4 Cementes t 6:00 pm.	ation with	3-9-85.	Today so	et 105 A 3%	0'0f95	509

3-11-85

Carlos W. HIGH WELL INSPECTOR

Form 26 2/16/82

DEPT. OF MINES

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

INSPECTOR'S PLUGGING REPORT

ARM			_ ADDRESS				
		_ DISTRICT	COUNTY				
lling Material Used							
ner Loca	ation	Amount	Packer	Loc	ation	fait	
PLUGS USED AN	ND DEPTH PLACED		BRIDGES	CASING AND TUBING			
CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRUCTION-LOCATION	RECOVERED	SIZE	LOST	
			Suchestal	//33	121111	(0)	
3		-					
			**************************************		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
						-	
					1.7-4-		
ī				-			
-	771.6,1382			1		e e	
) X							
k	2315.746						
rillers' Names	V 10 15 13 10						
emarks:							
×							
	hereby certify I visi						

DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



OIL & GAS DIVISION

DEPT. OF MINES

INSPECTOR'S WELL REPORT

Permit No. 039-4/129 Oil or Gas Well_ (KIND) CASING AND USED IN LEFT IN PACKERS Company Allegheny rulestern Size Address_ Kind of Packer_ Farm Imperial Cool Co Well No Imperial# 22 Size of Depth set_ Drilling commenced_ 5 3/16_ Drilling completed_____Total depth_ Perf. top____ Date shot _____Depth of shot Perf. bottom____ Liners Used Perf. top____ Initial open flow______/10ths Water in____Inch Perf. bottom_ Open flow after tubing_____/10ths Merc. in____ Volume_ CASING CEMENTED_____SIZE____No. FT____Date Cu. Ft. NAME OF SERVICE COMPANY Rock pressure___ hrs. Oil ____bbls., 1st 24 hrs. COAL WAS ENCOUNTERED AT____ FEET___INCHES Fresh water_ feet FEET INCHES FEET_ _INCHES Salt water_ feet FEET INCHES FEET_ _INCHES Drillers' Names F.W.A. Drilling Co. Rig #13

Remarks:

Drillingat 1320' + souping hole.

3-12-85

Carles w Haran Well INSPECTOR

Form 26 2/16/82

MAR 2 0 1985

OIL & GAS DIVISION

DEPT. OF MINES

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

INSPECTOR'S PLUGGING REPORT

COMPANY			_ ADDRESS		The same of	
			C			
ts.					123,37	
illing Material Used						1 6
iner Lo	cation	Amount	Packer	Loc	ation	Just 7
PLUGS USED	AND DEPTH PLACED		BRIDGES	CASIN	G AND TU	BING
CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRUCTION-LOCATION	RECOVERED	SIZE	LOST
			51,792,91	, 7,33	127	0.00
	1					Ass Trans

				N .		
A.	-		manager of the state of the sta		X To Control	
						
	2 1000					
			1420			
	10.00					
Orillers' Names						
Remarks:		· · · · · · · · · · · · · · · · · · ·		AL DA E		
				e, and a second		
	I hereby certify I visi	ted the above well	on this date.			

DISTRICT WELL INSPECTOR

DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION



OIL & GAS DIVISION

INSPECTOR'S WELL REPORT DEPT. OF MINES

Permit No. 259-4//5	22				Oil or	Gas Well	Windows American Control of the Cont
Company Allegher	grwester	n	CASING AND TUBING	USED IN DRILLING	LEFT IN WELL	PACE	(ERS
Address	/		Size		,		13. 2
Farm Imperiele	Coal Co.	MANAGEM CONTRACTOR AND	16			Kind of Pac	ker
Well No Imperio			13			- C: - C	£
District Cabin Cra		nauhe	81/4			Size of	*
Drilling commenced			65%			Depth set_	*
Drilling completed	Total denth		5 3/16				
			3	* 31		Perf. top	
Date shot	Depth of shot		2			Perf. botton	n
Initial open flow	/10ths Water	inInch	Liners Used			Perf. top	
Open flow after tubing	/10ths Merc. in	nInch				Perf. botton	n
Volume		Cu. Ft.	CASING CEMEN	NTED	SIZE	No. FT	Date
Rock pressure	lbs	hrs.	NAME OF SER				2 E E
Oil	bbls.,	1st 24 hrs.	COAL WAS EN	COUNTERED	AT	_FEET	INCHES
Fresh water	feet	feet	FEET_	INCI	HES	_FEET	INCHES
Salt water	feet	feet	FEET_	INC	HES	_FEET	INCHES
Drillers' Names F. (1)	A.Drillin	g Co. Rig	#13				2
Remarks:						,	
set a	3160+7'	100511	19 + Cen	rented	with	1755h	500
4-11.	3/00.L. D.	10 9 001	SHOF X M	7 2 400 00	7 3-141-	85. Tod	and a
Drilling	at 3182	7 005	ting ho.	le.		700	19
			J	de la region de la company			0

Form 26 2/16/82

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

* SEMIN TO THE INSPECTOR'S PLUGGING REPORT

COMPANY				4.4						
		COMPANY			_ ADDRESS					
FARM	ARM DISTRICT			OUNTY	1					
					1					
Liner	Location	Amount	Packer	Loc	ation	actur.				
PLUGS USE	D AND DEPTH PLACED		BRIDGES	CASIN	G AND TU	BING				
CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRUCTION-LOCATION	RECOVERED	SIZE	LOST				
			1.4780401	N N N N N N N N N N N N N N N N N N N	1360	1 61. 11				
						Translation is				
				of collection		A 18 12 7				
				+						
			22.13	A Part National		3				
					111 Parent on 1811					
				weeks the control		11.18 11.19				
					Allender Van Hermann dage Valler					
1										
N.										
Orillers' Names										
					1,185					
D 1						Martiness contributions are all material contributions				
Remarks:			C1 2 48 07 40 171							
£					, s. 5.					
200	_ I hereby certify I vis	ited the above wel	l on this date.							
DATE										

DISTRICT WELL INSPECTOR

DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



OIL & GAS DIVISION

INSPECTOR'S WELL REPORT DEPT. OF MINES

Permit No. <u>639-4/29</u>			Oil or	Gas Well	par par for
Company Allegheny + we stern	CASING AND TUBING	USED IN DRILLING	LEFT IN WELL	PACKES	RS
Address	Size				
Farm Imperial Coal Co.	16		,	Kind of Packe	r
Well No Imperial #37	13			Size of	-
District Cabin Creek County Kanguing	8 1/4	198 mg 1			
Drilling commenced	65%			Depth set	-
Drilling completedTotal depth	5 3/16			Perf. top	-
Date shotDepth of shot	2			Perf. bottom_	
Initial open flow/10ths Water inInch	Liners Used			Perf. top	-
Open flow after tubing/10ths Merc. inInch				Perf. bottom_	Ä
VolumeCu. Ft.	CASING CEME	NTED	SIZE	No. FT	Date
lock pressurelbshrs.	NAME OF SER	RVICE COMP.	ANY		50 50 50
bbls., 1st 24 hrs.	COAL WAS EN	COUNTERE) AT	_FEET	_INCHES
resh water <u>feet</u> feet	FEET_	INC	HES	_FEET	LINCHES
Salt water feet feet	FEET_	INC	HES	_FEET	_INCHES
Orillers' Names Petro Services INC					-
				,	500 500
T.D. hole 9+ 41974	nn 3-	11-85	Taday		
onlocation swabing	3 410 011.	6 0 5.	70099	Service	Rig
	, -0 2//				-

Form 26 2/16/82

OIL & GAS DIVISION

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

TROOPER DRIBBULG S'ROTJAGENINES

			ADDRESS			
ARM		DISTRICT _	C	OUNTY	1/200	1000
illing Material Used						3 1
iner La	ocation	Amour	nt Packer	Loc	ation	TIT!
PLUGS USED	UGS USED AND DEPTH PLACED		BRIDGES	CASING AND		BING
CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRUCTION-LOCATION	RECOVERED	SIZE	LOST
			Le Consignation		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	C All Indian
					a kay s	ricky on the
						-
1						
1			and the second		w with	
			The second secon	100		
1						er vil garage
ř				1		. 7. 1.
orillers' Names						
emarks:						
3						
	I hereby certify I visi					

DISTRICT WELL INSPECTOR

DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



INSPECTOR'S WELL REPORT

OIL & GAS DIVISION DEPT. OF MINES

Permit No. 039-4/93

					3.7
Company Allegheny + western	CASING AND TUBING	USED IN DRILLING	LEFT IN WELL	PACK	ERS
Address	Size				
Farm Imperial Coal Co.	16	V 20 0		Kind of Pacl	cer
Well No Imperia / # 37	13		/		4.
*	10	year and the second sec		Size of	-
District Cabin Check County Banausho	81/4				
Drilling commenced	6%			Depth set	, 6
Drilling completedTotal depth	5 3/16				-
	3			Perf. top	
Date shotDepth of shot	2			Perf. bottom	
Initial open flow/10ths Water inInch	Liners Used		2	Perf. top	
Open flow after tubing/10ths Merc. inInch				Perf. bottom	D A
VolumeCu. Ft.	CASING CEME	NTED	SIZE	No. FT	Date
Rock pressurelbshrs.	NAME OF SER	RVICE COMP	ANY		
Oilbbls., 1st 24 hrs.	COAL WAS EN	COUNTERE	O AT	_FEET	_INCHES
Fresh water <u>feet</u> <u>feet</u>	FEET_	INC	HES	_FEET	_INCHES
Salt water feet feet	FEET_	INC	HES	FEET	_inches
Drillers' Names Petro Services In	e.				200
					- 10
Remarks: Moved Service R	19044/	lo cati	on,		



DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

INSPECTOR'S PLUGGING REPORT

Permit No.	mat South		ADDRESS		Vell No	
COMPANY		DIGEDICE	ADDRESS	OVD ION I		
'ARM		DISTRICT		OUNTY	4624	1
Tilling Material Hand						
Filling Material Used	3					
Liner Loc	cation	Amount	Packer	Loc	ation	les 1
PLUGS USED A	AND DEPTH PLACED		BRIDGES	CASIN	G AND TU	BING
CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRUCTION-LOCATION	RECOVERED	SIZE	LOST
			7410 Mangel	ST. NOW	3 72	207
			7		-528	
			3079			
				A. A. S. C.		
			The state of the s			
				p1:01;		100
		800 3		2		
-	-					
8						
CLOSO OF THE STATE				and the second		
Orillers' Names						
1						
Remarks:			2007 200	trose		
	I hereby certify I vis	ited the above wel	on this date.			
DATE						
		1		TRICT WELL INSI	09/29/	2023

DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



OIL & GAS DIVISION

DEPT. OF MINES

INSPECTOR'S WELL REPORT

Permit No. 039-4/199 Oil or Gas Well___ KIND CASING AND USED IN LEFT IN PACKERS Company Allegheny + westeris Size Address Kind of Packer_ Farm Im Deriel Cool Co. Well No Emperic 1#83 Size of District Cahin Cheek County Kangusha 65%_ Depth set___ Drilling commenced_ 5 3/16_ Drilling completed_____Total depth Perf. top Date shot_ ____Depth of shot Perf. bottom_ Liners Used Initial open flow_____/10ths Water in___Inch Perf. top____ Perf. bottom_ Open flow after tubing /10ths Merc. in Inch Volume_ Cu. Ft. CASING CEMENTED SIZE No. FT Date NAME OF SERVICE COMPANY hrs. bbls., 1st 24 hrs. COAL WAS ENCOUNTERED AT_____FEET__ INCHES Fresh water_ feet feet FEET INCHES FEET_ _INCHES Salt water_ feet FEET INCHES_ FEET INCHES Drillers' Names Petro Services INC Remarks: Did well Frac on 3-20-85. Today service Rigon: location Blowing off well Frac.

3-21-85

Castas w. Shangson 12023



OIL & GAS DIVISION

DEPT. OF MINES

Permit No.

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

INSPECTOR'S PLUGGING REPORT

Well No.

DISTRICT WELL INSPECTOR

COMPANY			ADDRESS		a - Martin por Al III	
FARM		DISTRICT	C	OUNTY	11/00 1	
10					Sales Maria	
Filling Material Used						19.53
Liner Loc	cation	Amou	int Packer	2/20219	cation	mi
-	ND DEPTH PLACED	T	BRIDGES		G AND TU	BING
CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRUCTION-LOCATION	RECOVERED	SIZE	LOST
14			1400049	1 1222	47.674	
h.						_ at _ g a.
1						
1						
			4 153 KW2	0.1.		i pita na a
		to the second of the second	See State Control of the Control of			
				1	National Construction of the Construction of t	
Ī		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				1 2	×	
Service Country of the Country of th			7			
				Access to the second		
Drillers' Names						3.2
- Parameter - Para						
Remarks:			1805 838	ro Sein		
1	hereby cartiful I	ited the at	wall on this data			
DATE	hereby certify I vis	ited the above w	veil on this date.			
*						

STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY OIL AND GAS WELLS DIVISION



DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

INSPECTOR'S WELL REPORT

Permit No. 039-2//32

Oil or Gas Well______

Company Allegh	eny+weste	rh	CASING AND TUBING	USED IN DRILLING	LEFT IN WELL	PACK	ERS
Address			Size				
Farm Imper	ial Coal Co	-	16			Kind of Pac	ker
Well No Imper	rig/# 27		10			Size of	
District Cabin G	Freek County Ko	anawha	81/4				
Drilling commenced			65/8			Depth set	
Drilling completed	Total depth		5 3/16			Perf. top	
Date shot	Depth of shot_		2			Perf. botton	
Initial open flow	/10ths Water	r inInch	Liners Used			Perf. top Perf. botton	
Open flow after tubing.	/10ths Merc.	inInch				Peri. Botton	
Volume		Cu. Ft.	CASING CEME	NTED	SIZE	No. FT	Date
Rock pressure	lbs	hrs.	NAME OF SE	RVICE COMPA	ANY		
0i1	bbl	s., 1st 24 hrs.	COAL WAS E	NCOUNTERED	AT	_FEET	INCHES
Fresh water	feet	feet	FEET	INC	HES	_FEET	INCHES
Salt water	feet	feet	FEET	INC	HES	_FEET	INCHES
Drillers' Names							
Remarks: Well	has NOA	PIN	umber.	Respon	ban	er ha	low
1000	tion.			11 =3 = = 4	09111	13 DX	

9-18-85

Carlos a Havely
DISTRICT WELL INSPECTO

DEPARTMENT OF ENERGY

OIL AND GAS WELLS DIVISION

INSPECTOR'S PLUGGING REPORT

Permit No.				W	/ell No	
COMPANY			ADDRESS			
ARM		DISTRICT	c	OUNTY		
Liner L	ocation	Amount	Packer	Loc	cation	
PLUGS USED	AND DEPTH PLACED		BRIDGES	CASIN	G AND TU	BING
CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRUCTION-LOCATION	RECOVERED	SIZE	LOST
						. *
		23				
						V st.
				1		
Drillers' Names						
Remarks:						
	I haraba assifu I	sited the -1	W 12 - 1			
DATE	I hereby certify I vi	sited the above we	II on this date.		09/29	9/2023

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OFFICE OF OIL AND GAS
CHARLESTON 25305
FINAL INSPECTION REPORT
INSPECTORS COMPLIANCE REPORT



(2-14-85)



JAN 8 1986

Farm:	IMPERIAL COAL COMPANY Well: IMPERIAL 27 Cou	nts:KANAWHA	
		In Compl	iance
Rule	Description	Yes	No
23.06	Notification prior to starting work	the sea and and the one can see on the	per une ser ser ser ser ser per per ent ser
25.04	Prepred before drilling to prevent waste	she has been one and her can him.	acts also have sold when self sold clark
25.03	High pressure drilling	ally sell has the little but see you we	mak and and and may and they have and
16.01	Required permits at wellsite		page and page only one and other size you
15.03	Adequate Fresh Water Casins	THE STATE AND THE STATE AND THE	religion for the set set and set on the
15.02	Adequate Coal Casins	this task age just take just just the size also	site age can cont may not size one cost
15.01	Adequate Production Casins	Albertries and with that delprime have that	MET GATE AND AND THE PAIR THE THE COST
15.04	Adequate Cement Strength	age and med time time while toke than also	AND FIRST SIZE STATE STATE STATE STATE
15.05	Cement Type	table man field that they have man man man	The well arts also had the same man
23.02	Maintained Access Roads	gra del sen con cen del sen con con	year regal artist states with a control with a control
25,01	Necessary Equipment to Prevent Waste	mm upo mit son was see that one other	ect not tell also end ecil (till also 10)
23.04	Reclaimed Drillins Pits	and pape over here wide spira your store and	ease out rate case girt you case way vite
23.05	No Surface or Underground Pollution	the are all the tile all the ten per tile	and right cast casts could wan block first
23.07	Requirements for Production & Gatherins Pipelines	out this case that year can been take to be	may spec cuts can may may may may
16.01	Well Records on Site	the this rest day are last the law to	MAN HOLD SHIT SHE MISH SPECIANO SCIENTISS
	Well Records Filed	CO 100 DOC 200 DE SUE 200 DE UN	way rong man cape talk year day rong
7.05	Identification Markinss	NATIONAL DISCOUNT NATIONAL PROPERTY.	Not tool one use safe sell one can play

I HAVE INSPECTED THE ABOVE CAPTIONED WELL AND RECOMMEND THAT IT BE RELEASED:

Company: ALLEGEHENY & WESTERN ENERGY CORP. Permit No. 47- 39-4122

DATE 12/23/85

Your well record was received and reclamation requirements approved. In accordance with Chapter 22, Article 4, Section 2, the above well will remain under bond coverage for the life of the well.

Administrator

Januarry 17, 1986

Date

Bovers to

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OFFICE OF OIL AND GAS
CHARLESTON 25305
FINAL INSPECTION REPORT
WSPECTORS COMPLIANCE REPORT



PARCE REPORT

IANCE REPORT

means! ALLEGERENY & WESTERN ENERGY CORP.

The IMPERIAL COAL COMPANY Well: IMPERIAL 27 County:KANAWHA

In Description

To Cossisce

No. Notification prior to starting work

Of Firered before desiling to prevent waste

Of Starting areasure desiling to prevent waste

Of Starting Production Casing

County Hadewate Coasing

Of Adequate Coasing

Of Adequate Coasing

Of Adequate Coasing

Of Adequate Coasing Strength

Of Adequate Strength

STONED

AL HAU

Your well record was received and reclassition resultaments approved: In accordance with Chapter 22: Article 4: Section 2: the above well will remain under bond

niertainiahā

Januarry 17, 9816

Jall

APPLICATION FOR DETERMINATION OF THE MAXIMUM LAWFUL PRICE UNDER THE NATURAL GAS POLICY ACT (NGPA)

1.0 API well number.			ACT (NGPA)	
(If not assigned, leave blank, 14 digits.)	4.7	- 000 - 4	122 - 1	
2.0 Type of determination being sought:	_47	- 039 -	126 - 0	ICERIWE
(Use the cories found on the front	i			THE SELVIS
of this form)	1	107	3	6
	1 5.	ection of NGPA	- 6	
3.0 Depth of the deepest completion		0.14372	Category Code	1:1N - 3 1985
location. (Only needed if sections 103	1	211/		
or 107 in 20 above)	! '	_3160	1 teet	OIL & GAS DIV.
4.0. Name, andress and code number of				DEBT OF
applicant (35 latters per line	!			DEPT. OF MINES
maximum. If code number not	Allegheny & Wes	tern, Energy	Corporation	N/
	Name			N/
available leave blank.)	P.O. Box 2587			Sever (
	Street			
• •	Charleston			
	City		WV	25329
5.0 Location of this well. [Complete (a)	-		State	Zip Cone
or (b).				
(a) For onshore wells	Cabin Creek Dist	trict		
(35 letters maximum for field	Field Name			-
	Kanawha		WV	
no ne i	I' County			
(b) For OCS wells:			State	
	1			
	Area Name			
	1 Contraction		BI	Oct daning
	1			
	Date	of Lease:		
		NIAIII	NA	
15 No.	I Mo.		Contract to the same of the sa	
(c) Name and identification number	1	Day Yr.	OCS LEASE NU	mber
of this well: (35 letters and digits	MPERIAL # Z	\neg		
ma×imum)	I Z	1		
(d) If code 4 or 5 in 2.0 above, name				
of the reservoir: (35 letters	!			
maximum)				
0 (a) Name and code number of the				
purchaser: (35 letters and digits	i			
maximum. If code number not		0		
	Mountaineer Can	CITIES CALL		
availabin leave blank.)	Mountaineer Gas (Company		NA
	Mountaineer Gas (Company		NA
available leave blank.) (b) Date of the contract:	Mountaineer Gas (COMPANY		Buyer Cor
	Mountaineer Gas (
(b) Date of the contract:	Mountaineer Gas (L I N I A		
(b) Date of the contract: (c) Estimated total annual production	Mountaineer Gas (
(b) Date of the contract:	Mountaineer Gas (Name	L I N I A	Yr.	Buyer Cor
(b) Date of the contract: (c) Estimated total annual production	Mountaineer Gas (L I N I A	Yr.	
(b) Date of the contract: (c) Estimated total annual production	Mountaineer Gas (L I N I A	Yr. Milio	Buyer Con
(b) Date of the contract: (c) Estimated total annual production	Name	L I N I A	Yr.	Buyer Con
(b) Date of the contract: (c) Estimated total annual production	Mountaineer Gas (Name (a) Base Price	L I N I A	Yr. Mellic	Buyer Con
(c) Estimated total annual production from the well:	Name	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic	Buyer Con
(c) Estimated total annual production from the well:	(a) Base Price	Mo. Day	Yr. Mellic	Buyer Con
(c) Estimated total annual production from the well: Contract price: (A) the fixed date. Complete to 3	(a) Base Price	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic	Buyer Con Or Cubic rest (d) Total of (a retr (b) and (c)
(c) Estimated total annual production from the well: Contract price: (A) Contract price: ((a) Base Price	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic	Buyer Con Or Cubic rest (d) Total of (a retr (b) and (c)
(b) Date of the contract: (c) Estimated total annual production from the well: Contract price: (A) Contract price:	(a) Base Price	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic	Buyer Con
(c) Estimated total annual production from the well: Contract price: (A) of thing date. Complete to 3 contract prices) to much thing date. Complete to 3 contract prices)	(a) Base Price S/MMBTU 3 4 0 0	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic (+) or (-)]	Buyer Con Or Cubic rest (d) Total of (a) (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract price: (A) of ling date. Complete to 3 contract prices.) Let much lawful rate: (A) or fring date. Complete to 3 contract prices.)	(a) Base Price	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic (+) or (-)]	Buyer Con Or Cubic rest (d) Total of (a) (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract price: (A) of ling date. Complete to 3 contract prices.) Let much lawful rate: (A) or fring date. Complete to 3 contract prices.)	(a) Base Price S/MMBTU 3 4 0 0	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic	Buyer Con Or Cubic rest (d) Total of (a) (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract price: (A) of ling date. Complete to 3 contract prices.) Let much lawful rate: (A) or fring date. Complete to 3 contract prices.)	(a) Base Price S/MMBTU 3 4 0 0 S/MMBTU	Mo. Day	Yr. Mellic (c) All Othe Prices [Indic (+) or (-)]	Buyer Con Or Cubic rest (d) Total of (a) (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract price: (A) or tiling date. Complete to 3 contract prices.) (A) or tiling date. Complete to 3 contract prices.) (A) or tiling date. Complete to 3 contract prices.) (A) or tiling date. Complete to 3 contract prices.) (A) or tiling date. Complete to 3 contract prices.)	(a) Base Price S/MMBTU 3 4 0 0	Mo. Day	Yr. Mellic (c) Al! Other Prices [India (+) or (-)]	Buyer Con Or Cubic rest If (d) Total of (a (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract poets: (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.)	(a) Base Price S/MMBTU 3 4 0 0 S/MMBTU	Mo. Day	Yr. Modific (c) Al! Other Prices [Indic (+) or (-)] GULATE	Buyer Con Or Cubic rest (d) Total of (a) (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract price: (A) Or living date. Complete to 3 perimal prices.) (A) or living date. Complete to 3 perimal prices.) (A) or fiving date. Complete to 3 perimal prices.) (A) or fiving date. Complete to 3 perimal prices.) (A) or fiving date. Complete to 3 perimal prices. (A) or fiving date. Complete to 3 perimal prices.	(a) Base Price S/MMBTU 3.400 S/MMBTU R H Hess	Mo. Day	Yr. Mellic (c) Al! Other Prices [India (+) or (-)]	Buyer Con Or Cubic rest If (d) Total of (a (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract price: (A) (c) Ling date. Complete to 3 denimal prices.) (A) or Ling date. Complete to 3 denimal prices.) (A) or Ling date. Complete to 3 denimal prices.) Ferson responsible for this application: Admity Use Only Temperature data Junis Agency JUN = 3 1985	(a) Base Price S/MMBTU 3.400 S/MMBTU R H Hess Name	Mo. Day	Yr. Modific (c) Al! Other Prices [Indic (+) or (-)] GULATE	Buyer Con Or Cubic rest If (d) Total of (a (b) and (c) 3 4 0
(c) Estimated total annual production from the well: Contract poets: (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.) (A) of thing date. Complete to 3 decimal prices.)	(a) Base Price S/MMBTU 3.400 S/MMBTU R H Hess Name Signature	Mo. Day	Yr. Milito (c) Al! Othe Prices [Indic (+) or (-)] U L A T E Pre Title	Cubicet (d) Total of (e) (b) and (c) D D esident
(c) Estimated total annual production from the well: Contract price: (A) (c) Ling date. Complete to 3 denimal prices.) (A) or Ling date. Complete to 3 denimal prices.) (A) or Ling date. Complete to 3 denimal prices.) Ferson responsible for this application: Admity Use Only Temperature data Junis Agency JUN = 3 1985	(a) Base Price S/MMBTU 3.400 S/MMBTU R H Hess Name	Mo. Day	Yr. Milito (c) Al! Othe Prices [Indic (+) or (-)] U L A T E Pre Title	Buyer Con Or Cubic rest If (d) Total of (a (b) and (c) 3 4 0

te Received

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES, OIL AND GAS DIVISION

COVER SHEET, STATE APPLICATION FOR	WELL CLASSIFICATION
Date: APR - 3 1985 85	AGENCY USE ONLY
Applicant's Name: Allegheny & Western Energy	WELL DETERMINATION FILE NUMBER
Address: P.O. Box 2587	850603 -1073-039-4122
Charleston, WV 25329	00000 -101-037-4/22
Gas Purchaser Contract No. KAN-1	Use Above File Number on all Communications Relating to This Well
Date of Contract NA (Month, day and year)	
640	Designated Agent: Roland C. Baer, Jr
First Purchaser: Mountaineer Gas Company	Address: P.O. Box 2587
Address: P.O. Box 3152 Charleston, WV (Street or P.O. Box)	Charleston, WV 25329
(City) (State) (Zip Code) FERC Seller Code	FERC Buyer Code
NAME AND TITLE OF PERSON TO WHOM QUESTIONS CONCERNI	
Name: R H Hess	•
Signature: (Print)	President (Title)
Address: P.O. Box 2587	
(Street or P.O. Box) Charleston, WV	25329
Telephone: (City) (State) 304) 343-4327	(Zip Code)
(Area Code) (Phone No	umber)
(Certificate of Proof of Service to Purchas	
IGPA SECTION/SUBSECTION	ied For
02 New Natural Gas	100 5444 11-22 11
102-3 1000 Foot Deeper Test	108 Stripper Well Natural Gas 108- Stripper Well
102-4 New Onshore Reservoir	108-1 Seasonally Affected
03 New Onshore Production Well	108-3 Temporary Pressure Buildup
103 New Onshore Production Well	
107-0 Deep (more than 15 000 feet)	AGENCY USE ONLY
107-1 Geopressured Brine Will - 3-00 100 100 100 100 100 100 100 100 100	
X 107-3 Devonian Shale	
107-5 Production enhancement	
10/-/ Recompletion Tight Formation	
PECEIYEN	09/29/2023
RESERVE	
JUN - 3 1985	QUALIFIED
OIL & GAS DIV.	
DEPT. OF MINES	
UN - 3 1985	NAME OF STREET

JUN 28 1985

Determination Date

DEVONIAN SHALE GAMMA RAY LOG ANALYSIS APPLICATION FOR DETERMINATION OF THE MAXIMUM LAWFUL PRICE UNDER THE NATURAL GAS POLICY ACT

	Operator: Allegheny & Western Energy Corp. Agent:
	Type Determination being sought - 107 (Devonian Shale)
	API Well No.: 47-634-4122 Well Name: Imperial # 27
	West Virginia Office of Oil and Gas County: Hanawha
	Vol Page Line
	I. NOTE: A Gamma Ray Log has been marked with the (a) Shale Base Line, (b) a line representing 0.7 x (Shale Base Line), (c) intervals with Gamma Ray units less than 0.7 x (Shal Base Line) and that log is included with this analysis.
	II. Gamma Ray elevation indices:
٠	A. Shale Base Line (API Units)
	1. GR Value at Base Line = 160 * API Units 2. Remarks:
	· Gamma Ray Scale = 0 -> 200 API Units
	B. Gamma Ray Log Value at 0.7 x Value at Base Line
	1. GR Value = 160 * API Units 2. Calculation: 0.7 (GR Value at Base Line) 0.7 (160 *) = $1/2$ API Units
	III. Intervals with GR index less than 0.7 x (Value at Base Line):
	Interval Thickness Feet of less than* of Interval 0.7 (Shale Base Line) From** To*** Feet Feet
	2980' 4920'
	Total Devendal I
Т	Total Devonial Interval 1940'
	otal Less Than 0.7 (Shale Base)
/•	Less Than 0.7 (Shale Base Line) = 0.0088 x 100 = 0.88 7.

^{*}Marked on log included with analysis.

**Top of Devonian Section Recorded on First Interval in this Column.

***Lesser of TD or Bottom of Devonian Section Recorded as last Interval in this Column.

	FORM	1V-55WC
	(12-7	9"
*	(12-1	0)

(NOTARIAL SEAL)

STATE	OF	WEST	VIRGINIA	
-------	----	------	----------	--

Date APR	- 3 1985
----------	----------

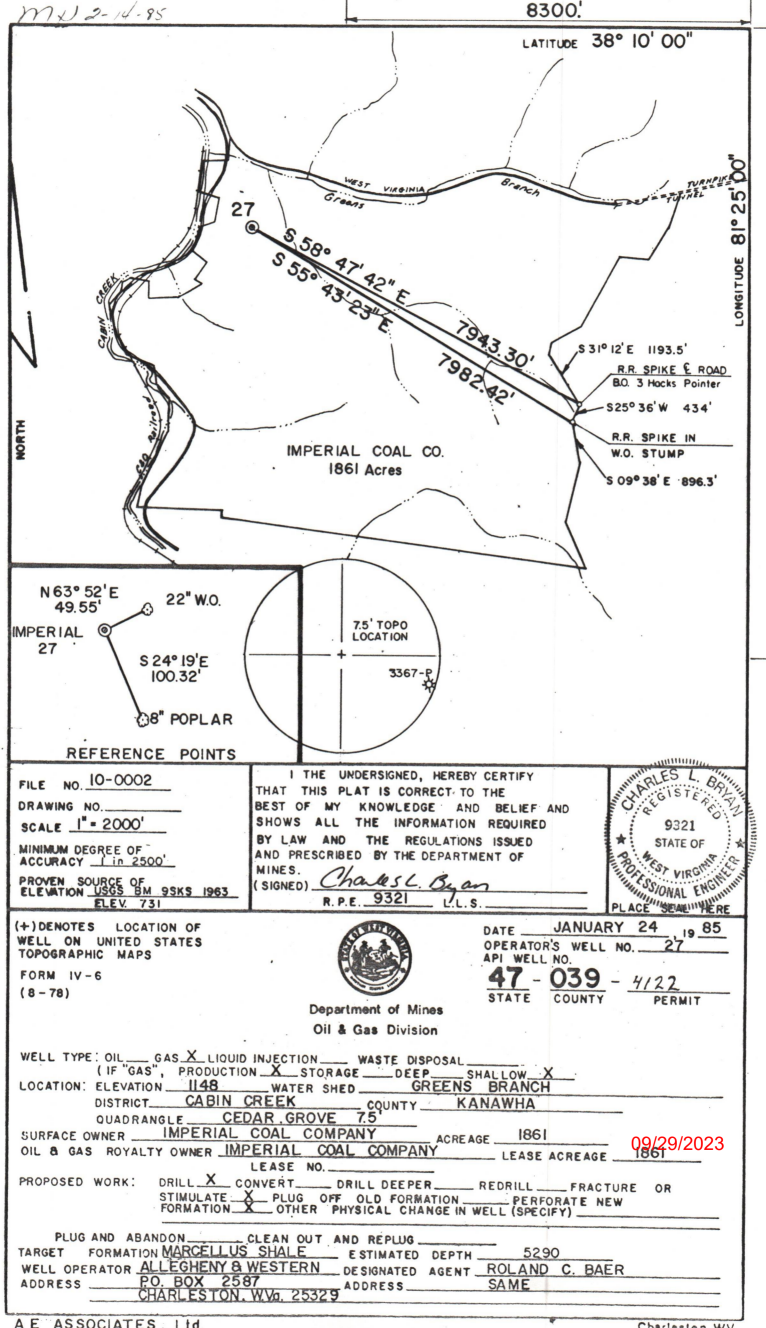
DEPARTMENT OF MINES OIL AND GAS DIVISION

API Well No.

47 - 039 - 4122 State County Permit

WELL CLASSIFICATION FORM HIGH COST GAS WELL - DEVONIAN SHALE

NGPA Section 107	
	DESIGNATED AGENT Roland C. Baer, Jr.
	ADDRESS P.O. Box 2587
	Charleston, WV 25329
UZII OUZDAMOD	LOCATION Elevation 1148
WELL OPERATOR Allegheny & Western Energy Co	orp. Watershed Greens BRANCH
ADDRESS P.O. Box 2587	Dist. Cabin Crk. County Kanawha Quad. Eskdale
Charleston, WV 25329	Gas Purchase
.GAS PURCHASER Mountaineer Gas Company	Contract No. SAN-1
ADDRESS P.O. Box 3152	Meter Chart Code
Charleston, WV 25332	Date of Contract 6-21-84
* * * *	* * * *
Date surface drilling began: 3-10-8	
Indicate the bottom hole pressure of the well and explain how this was calculated.	
From Department of Interior Monograph 7	
BHP = Absolute static pressure plus pressure from gas column BHP = (/5 + 690) + (Specific Gravity X Depth) BHP = (705 + 42) BHP = 747	
AFFIDAVIT	
Robert H. Hess , having been first sworn according to law, state that I have calculated the percentage of footage of the producing interval which is not Devonian Shale as indicated by a Gamma Ray index of less than 0.7 if a Gamma Ray log described in subparagraph (3)(i) or (3)(ii)(A) has been filed, or as indicated by the report described in subparagraph (3)(ii)(B); I have demonstrated that the percentage of potentially disqualifying non-shale footage is equal to or less than five (5) percent of the gross Devonian age interval; and I have no knowledge of any information not described in the application which is inconsistent with a conclusion that the well qualifies as a high-cost natural gas well.	
STATE OF WEST VIRGINIA	
COUNTY OF KANAWHA , TO-WIT:	
I. Deborah J. Kuhl Auxier	Dallida da la companya da la company
I, Deborah J. Kuhl Auxier, a Notary Public in and for the state and county aforesaid, do certify that R.H. Hess	
the writing above, bearing date the 3 day of April , 1985 , 109/29/2023 acknowledged the same before me, in my county aforesaid.	
Given under my hand and official seal this 3 day of Accid	
Given under my hand and official seal this 3 day of April, 1985. My term of office expires on the 29 day of May, 1990.	



13,075