

1)	Date:	March	2,	, 19	84
2)	Operator's Well No.	21:	186	() 2(B)	FORM

'	Well No.	21	18	16		10/2	
)	API Well No.	47	-	015	-	2222	

) API Well No.	47	-	015	-	2222	
	State			our		Perm

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

Recieved 3-2-84

				A	PPLICATIO	N FOR A WI	ELL WORK PERMI	<u>r</u> .	3-2-87
4) WELLT	/DE: A O	а Х	C C C C	20	TOZ V	AA WIL PRI	OUTTANO THE	DIFICATIONS	OM TO MESO
4) WELL I									[19] [18] [19] [19] [19] [19] [19] [19] [19] [19
5) I OCATI	D (I	uation.	972			Undergroun			_/ Shallow _X/)
5) LOCATION							Summers		Mosskan
O WELLO							Clay	Quadrangle:	Newton
			ox 12		mans.	corp.		DAGENT J. J	
Addre			ton,		25225	4.1	Address	P. O. Box	
8) 011 8 6					25525			Charleston	1, WV 25325
	AS INSPEC Craic						9) DRILLING C		
Addre					n Rt.				
Addres			y, WV	STATE OF THE PERSON NAMED IN			Address		Consider the second
			-						,
0) PROPOS	ED WELL	WORK:					/ Redrill		<u> </u>
							orate new formation	/	
						ell (specify)			
1) GEOLOG				7 0					
	ated depth o			1.6 1/1.00(10-76)	00	fee			
	oximate trata						alt, 1200	feet.	
	oximate coal				-	Is c	coal being mined in the	e area? Yes	/ NoX
5) CASING	AND TUBI	NG PRO	GRAM						
CASING OR TUBING TYPE	1	SPE	CIFICATIONS Weight			FOOTAGE	EINTERVALS	CEMENT FILL-UP OR SACKS	PACKERS
	Size	Grade	per ft.	New	Used	For drilling	Left in well	(Cubic feet)	1 1
Conductor	8-5/8	K	24	X	2.56	370	370	to surface	budy rule 15.05
resh water									
oal			7 36						Sizes
ntermediate									
roduction	41/2	K	10.5	X		1900	1900	to surface	Depths set
ubing	1.75					USB OPUL	BOYTO	ora	
iners		34						and the second second	Perforations:
		snahb	erzni du	wolfe	l yns Ins	<u>29905.178090</u>	Alles of cortain	his (a record the	Top Bottom
	Page 1						916		
					Secretary	wollo's			bsviscon กอสักอโสส
					OF	FICE USE	ONLY		
					DR	ILLING PI	ERMIT		ell work started
ermit number_			47-015	5-222	2			۸	
Time namoer _			17 013				The state of the s	A p	ril 3, 19 84
nis permit cov	ring the wel	1 operate	or and wall	locatio	n shown hale		-6	Dan	
irements subje	ect to the co	ditions of	contained h	erein a	n snown beio	ow is evidence	of permission grante	d to drill in accordance	e with the pertinent legal re- and Gas Inspector, (Refer to
o. 8) Prior to	ne construct	ion of ro	oads, locatio	ons and	pits for any	permitted wor	k. In addition, the we	ell operator or his cont	ractor shall notify the proper
strict oil and g	as inspector	24 hours	s before ac	tual per	mitted work	has commence	ed.)		ractor shan notify the proper
ne permitted w	ork is as des	cribed in	the Notice	and A	oplication, pl	at, and reclan	nation plan, subject to	any modifications ar	d conditions specified on the
verse hereof.							annon piani, subject to	any mounteations at	a conditions specified on the
rmit expires _			April	3, 1	986	unless wel	ll work is commenced	prior to that date and	prosecuted with due diligence.
									THER INSPECTIONS
	Agent:	V	Plat:	Casing	Fee				
Bond:	-0		20	l .	406				Reason:
	1	1 1/		10					
	lo	K	114	m	4 088		-	11	1
Bond: BLANKET	lo	K	114	m			77	11,1	Reason:



### OFFICE USE ONLY

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

### OFFICE USE ONLY

This part of Form IV-2(b) is to record the dates of certain occurrences and any follow-up inspections.

Date(s)

DRILL OF SERVICE

Application received

Follow-up inspection(s)

Well work started

Completion of the drilling a process of the drilling of the driving of the drivin

quirements subject to the conditions contained herein and on the revirements of medical or many section to the tipered of the contract of the

Reclamation completed by a described in the Notice and , plication, plat, and reclamation plans subject to any modifications and believe and the permitted work is as described in the Notice and , plication, plat, and reclamation plans subject to any modifications and believe to the permitted work is as described in the Notice and , plication, plat, and reclamation plans subject to any modification and plans s

Oseculed with due diligence.

OTHER INSPECTIONS

Reason:

Reason:

D.M. JE

FORM IV-2(A) **Obverse** [8-83]

commission ex

Notary Public Kanawha State of West Virginia

County,

1) Date: March 3

,1984

2) Operator's Well No.

21186

3) API Well No. 47-015-222

State County Permit

### STATE OF WEST VIRGINIA DEPARIMENT OF MINES, OFFICE OF OIL & GAS

### NOTICE OF APPLICATION FOR A WELL WORK DEDMIN

		WIND WORK PERMIT
4) SU	RFACE OWN	ER(S) OF RECORD TO BE SERVED 5(i) COAL OPERATOR Unoperated
		choperated
(-)	Address	- COLO.
		Charleston, WV 25325 5(ii) COAL OWNER(S) WITH DECLARATION ON RECOR
(ii)	Name	Name Joseph Belcher, Jr. et. al.
	Address	Address Procious, WV 25164
		23104
(iii)	Name	Name
	Address	Address
		5(iii) COAL LESSEE WITH DECLARATION ON RECORD:
		Name N/A
		Address
		TO THE PERSON(S) NAMED ABOVE: You should have received this Form and the following documents:
		(1) The Application for a Well Work Permit on Form TV-2/RV (as Taxas TV 4 is a
		cementing program:
		(2) The plat (surveyor's map) showing the well location on Terry W. 6
		(3) The Construction and Reclamation Plan on Form IV-9 )unless the well work is only to plug a well), which sets out the plan for erosion and sediment control and for reclamation for the site and account and sediment control and for
		reclamation for the site and access road.
		THE REASON YOU RECEIVED THESE DOCUMENTS IS THAT YOU HAVE RIGHTS REGARDING THE APPLICATION WHICH ARE SUMMARIZED IN THE "INSTRUCTION" OF THE APPLICATION
		WHICH ARE SUMMARIZED IN THE "INSTRUCTIONS" ON THE REVERSE SIDE OF THE COPY OF THE APPLICATION  (FORM IV-2(B) OR FORM 4, DESIGNATED FOR YOU. HOWEVER, YOU ARE NOT REQUIRED TO TAKE ANY  ACTION AT ALL.
		Take notice that under Chapter 22 of the West Virginia Code, the undersigned well op-
	9	for a Well Work Permit with the Administration and accompanying documents
		Department of Mines, with respect to a well at the location described on attached Application and depicted on attached Form IV-6. Copies of this Notice
		Construction and Reclamation Plan have been mailed by worker, the Application, the plat, and the
		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 Administrator.
		of delivery to the Administrator.
	1	6) EXTRACTION RIGHTS
		Check and provide one of the following:
	8	Included is the lease or leases or other continuing contract or contracts by which  I hold the right to extract oil or gas.
		The requirement of Code 22-4-1-(c)(1) through (4). (See reverse side for specifics.)
		7) ROYALTY PROVISIONS
		Is the right to extract, produce or market the oil or gas based upon a lease or leases or other contracts providing for flat and a second product or contracts providing flat and a se
		for compensation to the gamer of the ciler royalty or any similar provision
		to the volume of oil or gas so extracted, produced or marketed? Yes (No)
		If the answer above is No. mothing additional
		you may use Affidavit Form IV-60.
		See the reverse side for line it.
		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 the WEIL
Noti	ce and Ap	plication is verified OPERATOR Columbia Gas Trans. Corp.
and	sworn to	and the Notice is
signe	ed on beh	alf of the Well Operator By
ın m	y County	and State by
. 1 .	J. L. W.	Address P. O. Box 1271
this	2 day of	March , 19 84 Charleston, WV 25325
TVP:	I Orema ca	100 / 00001 (cda

05/17/2024

Telephone 357-3394

### INSTRUCTIONS TO APPLICANT

### 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-l2 and Regulation 23, (iv) unless previously paid on the same well, the fees required by Code § 22-4-la(c) and 22-3-l2a, and (v) if applicable, the consent required by Code § 22-4-8 a from the owner 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  $\bar{I}$  am the person who signed the Notice for the Applicant, and that—

- 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	_
J. Belcher	United Fuel Gas	1/8 8 434	

IV-9 (Rev 8-81)

COMPANY NAME Columbia Gas Transmission Corp.



DATE	(	October	12,	1983	
WELL	NO.	211	86		

# State of Mest Birginia Depurtment of Extines

Gil und Gus Pivision

DESIGNATED AGENT

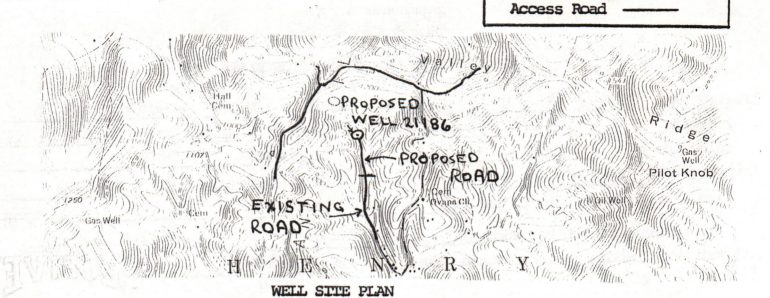
API NO. 47 --2222 015

Joseph E. Campbell

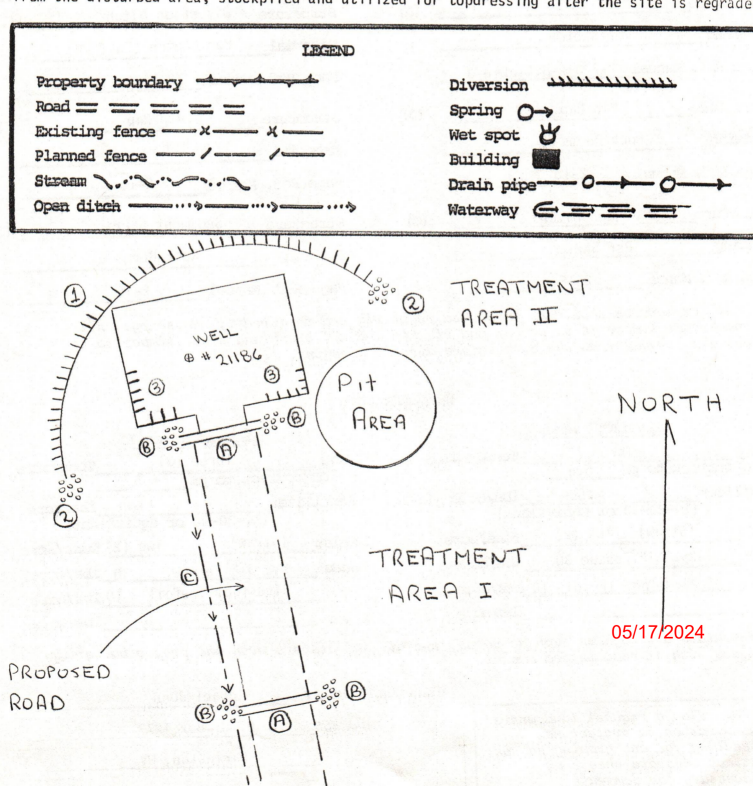
# CONSTRUCTION AND RECLAMATION PLAN

ACICIX	ess P. U. Box 12/3, Charlest	on, WV	Address P. O. Box 1273, Charleston, WV		
Tele	phone 357-2000	Telephone 357-2741			
LANDOWN	ER Joseph Belcher		SOIL CONS. DISTRICT Elk S.C.D.		
Reve	getation to be carried out by	Joseph	F Campbol I		
	is plan has been reviewed by		FIL		
and add	itions become a part of this p	lan•	aco. All corrections		
	1,		(Date) CEIVE		
		-	MAR 2 - 1984		
			(SCD Agent)		
	ACCESS ROAD		LOCATION DE TO OF MINE		
Structur	e 16" Culvert	(A)	Structure Diversion Ditah		
Spacing	Per Sketch		Material Per Sketch (Earthen) (1)		
Page Ref	. Manual 2-7 & 2-8; Table 3		Page Ref. Manual 2-12 & 2-13		
Structur	Rip Rap	(B)	Structure Rip Rap (2)		
Spacing	Rock Berms		Material Rock Berms		
Page Ref.	Manual 2-10		Page Ref. Manual 2-10		
Structure	Drainage Ditch	(C)	Structure Sediment Barrier (3)		
Spacing	Per Sketch		Material Rock Berms		
Page Ref.	Manual 2-12		Page Ref. Manual 2-16		
cut and	d removed from the site before	dirt work			
		EVEXEETATU	N		
	Treatment Area I		Treatment Area II		
ine er som	Three (3) Tons/acre		Time Three (3) Tops/acre		
'ertilizer	And the state of t		or correct to pH 6.5		
	(10-20-20 or equivalent)		Fertilizer 500 lbs/acre		
ulch	(Straw) Two (2) Tons/acre		(10-20-20 or equivalent) Mulch (Straw) Two (2) Types (agree)		
eed*	Ky. 31" Fescue 30 lbs/acre		and the second s		
	Birdsfoot Trefoil 10 lbs/acre		Divide Commence of the Commenc		
CONTRACTOR	1139/acre		CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE		
"Inocula uoculate w	te all legumes such as vetch, ith 3X recommended amount.	trefoil a	rd clovers with the proper bacterium.		
EAP FOR FRICE WORLD AND STATE FROM THE CAP WHILE WAS	STANDERS OF THE SAME OF THE STANDERS OF THE SAME OF TH	PLAN PREPA	RED BY Michael John		
NOTES: F	lease request landowners'	AL	P. O. Box 1273		
acedlin	g for one growing season.		economical designations of them has been designed and the second of the		
Attach	separate sheets as ry for comments.	No. be a	Charleston, WV		
- Commence of the control of the con	AND CONTRACTOR OF THE PROPERTY	PHON	E NO. 357-2584		

Well Site



Sketch to include well location, existing access road, roads to be constructed, wellsite drilling pits and necessary structures numbered or lettered to correspond with the first part of this plan. Include all natural drainage. COMMENT: Topsoil shall be scalped from the disturbed area, stockpiled and utilized for topdressing after the site is regraded.



IV-35 (Rev 8-81)

DECENVEN	To James the state of the state
OIL & GAS DIVISIONS TO MINES	de of Mest Nirginia
OIL & GAS DIMINES	Bepartment of Mines
DEL	Bil and Gas Singing

Date	Februar	y 4,	1985	
Opera Well		213	L86	
Farm	J. Bel	cher		
ADT M	0 47 -	015		02222

(Continue on reverse side)

WELL OPERATOR'S REPORT
OF
DRILLING, FRACTURING AND/OR STIMULATING, OR PHYSICAL CHANGE

LOCATION: Elevation: 972 Watershed	Summers	Fork		
District: Henry County C			e Newton	
COMPANY Columbia Gas Transmission				
ADDRESS P. O. Box 1273, Charleston, WV	Casing	Used in	Left	Cement
DESIGNATED AGENT James L. Weekley	Tubing	Drilling	in Well	fill up Cu. ft.
ADDRESS P.O. Box 1273, Charleston, WV	Size			
SURFACE OWNER Columbia Gas Transmission	20-16 Cond.			
ADDRESS P. O. Box 1273, Charleston, WV	13-10"			
MINERAL RIGHTS OWNER Joseph Belcher	9 5/8			
ADDRESS Procious, West Virginia	8 5/8	373.45	373.45	157
OII, AND GAS INSPECTOR FOR THIS WORK Craig Box 107, Davisson Rt	7			
Duckworth ADDRESS Gassaway, WV 26624	5 1/2			
PERMIT ISSUED 4/4/84	4 1/2	1966.10	1966.10	375
DRILLING COMMENCED 5/25/84	3			
DRILLING COMPLETED 5/30/84	2			
IF APPLICABLE: PLUGGING OF DRY HOLE ON CONTINUOUS PROGRESSION FROM DRILLING OR REWORKING. VERBAL PERMISSION OBTAINED ON	Liners used	SPANIER AND ROSE WATER COMMENTS AND THE PROPERTY OF THE		
GEOLOGICAL TARGET FORMATION Injun		Dep	th 1900	feet
Depth of completed well 1986 feet				
Water strata depth: Fresh 127 feet;				
Coal seam depths: None	Is coal	being min	ed in the	area? No
OPEN FLOW DATA This is a secondary recovery.				
Producing formation Injun	Pay	zone dep	th 1876-1	.888 feet
Gas: Initial open flow Mcf/d				
Final open flow Mcf/d				
Time of open flow between init				
Static rock pressurepsig(surface	ce measuren	ment) afte	r hou	irs shut ir
(If applicable due to multiple completion	2)			
Second producing formation	Pay	zone dep	th 05/17	7/2024 feet
Gas: Initial open flow Mcf/d	Oil: In	itial open	flow_	Bb1/d
Final open flow Mcf/d				
Time of open flow between ini-	tial and fi	inal tests	hc	ours
Static rock pressurepsig(surface			CALL STREET	a file of the state of the

DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. Perforated on 7-3-84 from 1872-1892' with one shot per foot.

Fractured 7/3/84 with 500 gallons 15% mud acid, 1,000# 20/50 sand and 200# 10/20 sand.

### WELL LOG

FORMATION COLOR HARD OR SOFT	TOP FEET	BOTTOM FEET	REMARKS Including indication of all fresh and salt water, coal, oil and gas
Allegheny/Conemaugh Cow Run Shale Salt Sand Shale Maxon Shale Big Lime Big Injun Shale LTD DTD	0 1180 1190 1210 1590 1650 1670 1745 1855 1985 1987	1180 1190 1210 1590 1650 1670 1745 1855 1895	(Undiff. shale, silts, sands)

(Attach separate sheets as necessary)

Columbia Gas Transmission Corporation Well Operator 05/17/2024 By: February 4, 1985

Regulation 2.02(i) provides as follows:

"The term 'log' or 'well log' shall mean a systematic detailed geological record of all formations, including word, encountered in the drilling of a well."

### STATE OF WEST VIRGINIA

# DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION



### NSPECTOR'S WELL REPORT

OIL & GAS DIVISION

Permit	No.	215	-a	25	a
		-			

DERIT OF MINES

Company COLUMBIA GAS TRANS.	CASING AND TUBING	USED IN DRILLING	LEFT IN	PACK	ERS
Address CHARLESTON, W.V.	Size	The second second	CORRECT CONTRACT CONT		
FARM COLUMBIA GAS TRANS.	16			Kind of Pac	ker
Well No. 21186	13	A.			
District HENRY County CLAY	10	A STORE TO STORE THE STORE	S 1 124	Size of	
A Property Control of the Control of		¥. 27.		Depth set	TE THE SECOND
Drilling commenced 5 25 84	5 3/16			Depth set_	
Drilling completedTotal depth	3		enance and control of	Perf. top	
Date shotDepth of shot	2	A CONTRACTOR OF THE CONTRACTOR		Perf. bottom	
Initial open flow/10ths Water in	Inch   Liners Used			Perf. top	
Open flow after tubing/10ths Merc. in	Inch			Perf. bottom	
Volume	_Cu. Ft. CASING CEMEN	TED 85/	8 SIZE 3	13 No. FT. 5	126Date
lock pressurelbs	hrs. NAME OF SER	VICE COMPA	NY HAL	LIBURTON	
Dilbbls., 1st	and the second s			A CONTRACTOR OF THE PROPERTY O	
Fresh waterfeet	feetFEET_	INCH	ES	FEET	INCHES
Salt waterfeet		INCH			
Prillers' Names SMITH DRILLING CO	. Kig 10	DELBE	RT BLAN	KE	
Remarks: RAN 373' DF 85/8 CER	JENTED WITH	35 5KS			
THE OLD BY G G		00 010			
1775 AT 11:25					
CA.11 TA C111					

5/29/84 BATE Craig Duckworth

### STATE OF WEST VIRGINIA

### DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

### INSPECTOR'S PLUGGING REPORT

MIAN I			ADDRESS				
			c	OUNTY			
lling Material Used							
iner Location Amount			Packer	Location			
PLUGS USED	AND DEPTH PLACED		BRIDGES	CASING AND TUBING			
CEMENT-THICKNESS WOOD-SIZE		LEAD	CONSTRUCTION-LOCATION	RECOVERED SIZE			
· · · · · · · · · · · · · · · · · · ·	-						
			4.				
	6.2		19 X				
		11.11.12					
,							
	<del> </del>		, ,				
						-	
illers' Names			-				

I hereby certify I visited the above well on this date.

05/17/2024



# State of West Virginia

### Department of Mines Gil and Gas Division Charleston 25305

FINAL INSPECTION REPORT INSPECTORS COMPLIANCE REPORT February 20, 1985



OIL & GAS DIVISION
DEPT. OF MINES

	Februar	ry 20, 198	5						
COMPANY	Columbia Gas Trans. Corp.		PERMIT	NO		015-	2222		
P. 0	. Box 1273		FARM &	WELL	NO	Col.	Gas	Trans.	#21186
Char	leston, West Virginia 25325		DIST. 8	COUN	TY	Henry	y/Cla	ay	.8
,					IN	COMPL	IANC	E	
RULE	DESCRIPTION				YES	(		NO	
23.06 25.04 25.03 16.01 15.03 15.02 15.01 15.04 15.05 23.02 25.01 23.04 23.05 23.07 16.01 16.02 7.05	Notification Prior to Starting Prepared before Drilling to Pr High-Pressure Drilling Required Permits at Wellsite Adequate Fresh Water Casing Adequate Coal Casing Adequate Production Casing Adequate Cement Strenght Cement Type Maintained Access Roads Necessary Equipment to Prevent Reclaimed Drilling Pits No Surface or Underground Poll Requirements for Production & Well Records on Site Well Records Filed Identification Markings	revent Was t Waste lution		nes					
I HAVE I	NSPECTED THE ABOVE CAPTIONED WE	ELL AND RE	COMMEND	THAT	IT	BE R	ELEAS	SED:	
			SIGNED	Cra	ig	10	uc	Rwort	D
			DATE	3	6	85	<u></u>		-
with Char	l record was received and recla oter 22, Article 4, Section 2, for the life of the well.	the above	well w	trator	ema:	in und	der 1	bond A	5
		-	M:	arch 1	3,	1985			_

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

1.0	API wall average		11186 078180	and toble the	The state of the s	- Partie
	API well number: (If not assigned, leave blank, 14 digits.)		_47	- 015 - 0222	2 - 1	SELVEN
	Type of determination being sought: (Use the codes found on the front of this form.)		Se	108	Category Code	B 1 2 1985
	Depth of the deepest completion location: (Only needed if sections 103 or 107 in 2.0 above.)			NA	OIL	GAS DIV.
	Name, address and code number of applicant: (35 letters per line maximum. If code number not available, leave blank.)	Name P Street	olumbia Gas T . O. Box 1273 harleston	ransmission Co	orporation 2532	Seller Code
MIT SOCIETY AND THE	Location of this well: [Complete (a) or (b).] (a) For anshare wells (35 letters maximum for field name.) (b) For OCS wells:	W Field !	lay	Area A	·V	16
		Area N		e of Lease:	Block Num OCS Lesse Number	ber
	<ul> <li>c) Name and identification number of this well: (35 letters and digits maximum.)</li> </ul>		loseph Belcher	The controlled and the controlled and the controlled controlled and an experience	821186	
(	d) If code 4 or 5 in 2.0 above, name of the reservoir: (35 letters maximum.)		N	Α		
	Name and code number of the purchaser: (35 letters and digits maximum. If code number not available, leave blank.)	Name				
(1	b) Date of the contract:			444	The state of the s	Buyer Code
10	Estimated total annual production from the well:			Mo. Day 0.17	76 Million Cubi	c Feet
0.0			(a) Base Price	(b) Tax	(c) All Other Prices [Indicate (+) or (-).]	(d) Total of (a), (b) and (c)
(A	ontract price: As of filing date. Complete to 3 ecimal places.)	S/MMBTU	CONTRACT D SHOULD COLUMN COLUMN	street F sector cours course		Committee of Commi
(A	aximum lawful rate: As of filing date. Complete to 3 ccimal places.)	S/MMBTU	4.144			
	Agency Use Only ECEIVED 1 2 1985	Name	seph E. Campbe	. 11	ector Oil & S	pecial Project
	ceived by FERC	Peb. 4			(304) 357-	-2741

ORM IV-48WC

### STATE OF WEST VIRGINIA

# DEPARTMENT OF MINES, OIL AND GAS DIVISION

# COVER SHEET, STATE APPLICATION FOR WELL CLASSIFICATION

Date: Feb. 8th ,19 85	AGENCY USE ONLY
Applicant's Name: Columbia Gas Transmission Corp.	WELL DETERMINATION FILE NUMBER
Address: P. O. Box 1273	850212 -108-015-2222
Charleston, WV 25325	
Gas Purchaser Contract No. NA*	Use Above File Number on all Communications Relating to This Well
Date of Contract (Month, day and year)	
First Purchaser: NA*	Designated Agent: James L. Weekley
Address:	Address: P. O. Box 1273
(Street or P.O. Box)	Charleston, WV 25325
(City) (State) (Zip Code) FERC Seller Code	FERC Buyer Code
NAME AND TITLE OF PERSON TO WHOM QUESTIONS CONCERN BE ADDRESSED:	ING THIS APPLICATION SHALL
Name: Joseph E. Campbell  (Print)  Signature: Joseph E. Campbell	Director, Oil & Special Projects (Title)
Address: P. O. Box 1273 (Street or P.O. Box)	The state of the s
Charleston WV (City) (State) Telephone: 304 357-274 (Area Code) (Phone	25325 (Zip Code) Number)
(Certificate of Proof of Service to Purcha	aser)
well. NGPA SECTION/SUBSECTION	olied For
102 New Natural Gas	100 Candanan Hall barren 2 a
102-2 2.5 Mile Test 102-3 1000 Foot Deeper Test 102-4 New Onshore Reservoir	108 Stripper Well Natural Gas  X 108- Stripper Well  108-1 Seasonally Affected  108-2 Enhanced Recovery
103 New Onshore Production Well 103 New Onshore Production Well	108-3 Temporary Pressure Buildup
107 High Cost Natural Gas 107-0 Deep (more than 15,000 feet) 107-1 Georgessured Brine	AGENCY USE ONLY
107-1 Geopressured Brine 107-2 Coal Seams 107-3 Devonian Shale 107-5 Production enhancement	
107-6 New Tight Formation 107-7 Recompletion Tight Formation	
*This well is a pipeline production and no gas purchase contract exists.	QUALIFIETD 2024
TER 1 9 1985	EED 2 0 400F

FEB 1 2 1985 Date Received

FEB 28 1985

Determination Date

produced an average of 60 Mcf or less per production day for the 90-day period
(item 1). All avaliable months of production preceding the filing date are shown
on Form IV-39.
c.) Will the maxium efficient rate of flow be established by other evidence? No
3. Dates
a.) List the dates during the production period (including the 90-day production
period) which are was not produced None
per roof witten gas was not produced. None
b.) Why was no gas produced on these dates?
4. Crude Oil
How much oil did the well produce during the 90-day production period? 307
How much oil per day? 4.95 . (total bis)
List all records reasonably available to you which contain information mountain
determination of eligibility (including production records, B&O Tax records and royalty payment records) and indicate the location of such records.
Describe the search made of any records listed above:
AFFIDAVIT
I, Joseph E. Campbell, having been first sworn according to law, state that I have caused to be made a diligent search of those records hereinbefore indicated in the manner herein described, that the information contained in this document is true and accurate and that on the basis of the records and examinations hereinbefore described, and to the best of my information, knowledge and belief, the well for which this certification is sought qualifies as a stripper well.
STATE OF West Virginia
COUNTY OF Kanawha . TO-WIT:
I, Larry G. Burdette , a Notary Public in and for the state and county
aforesaid, do certify that
writing above, bearing date the 11th day of February ,1985 , has acknowledged
the same before me, in my county aforesaid.
Given under my hand and official seal this 11th day of February ,19 85
My term of office expires on the 13th day of August ,19 89  OFFICIAL SHAL  LARRY G. BURDOTTE  NOTARY PUBLIC. STATE OF WIST VIRGINIA
MY COMMICTION EMPIRES 08 - 13 - 89  P. O. BOX 1273  [NOTARIAL SEAU STORM WY 25325]

# STATE OF WEST VIRGINIA

# . DEPARTMENT OF MINES, OIL AND GAS DIVISION

## WELL CLASSIFICATION FORM

9	STRIP	PER GAS WELL	Date: February 11,19 85
	NGPA	Section 108	Operator's Well No. 821186
			API Well
Well Oner	ator: Columbia Gas Transmission Co	rp.	No. <u>47 - 015 - 02222</u> State County Permit
Address:	P. O. Box 1273		
Address.	Charleston, WV 25325	Designated	Agent: James L. Weekley
Gas Purch	aser: N/A*	Address:	P. O. Box 1273
Address:		-	Charleston, WV 25325
		Location:	Elevation
		Watershe	Summers Fork
	well is a pipeline production	Dist. He	nry County Clay Quad. Newtor
and I	no gas purchase contract exists.	Gas Pure	chase Contract No. N/A*
		Meter Cl	hart Code
,		Date of	Contract N/A*
	of Production  That date did the well have first	production?Se	ptember , 1984
	what date did the well have first what are the beginning and ending		
			•
	(1-1)  n period, what was the total and	•	
produced	a total of 53.41 MCF or averag	e .58 MCF	per day.
2. Maxie	um Efficient Rate of Flow		
The c	pperator must establish that the w	ell produced at i	ts maxium efficient rate
of flow t	by use of one of the following pro	cedures (Check on	e):
[] a.)	If the filing date is more than on	e year from the d	ate of first production,
provide p	roduction on IV-39 for twelve mont	hs prior to the 1	ast day of the 90-day
production	n period (2-1 in item 1). This tw	elve month period	$\frac{\sqrt{-0.5/17/2024}}{(month-day-year)}$
through _	$\frac{1-31-84}{\text{(month-day-year)}}$ and produced a t	otal of/ <u>11.52</u> MCF	or average 48 per day.
(X) b.) I	f the well does not have a 12-mont	h history of prod	uction; but has recently

STATE OF WEST VIRGINIA DEPARTMENT - MINES BINISHUN - OIL AND GAS

OPERATOR

COLUMBIA GAS TRANSMISSION CORPORATION OIL IN BARRELLS @ 60 DEGREES REPORT OF MONTHLY PRODUCTION GAS VOLUMES IN MCT @ 14.73

TITAL 1984 101 GAS NOT OIL BM. DAYS ON LINE FARM Joseph Belcher 21186 29 COUNTY 16.53 CLAY 17.33 AVG. FLOW PRESSIRE: 22 psi 20.32 19.17 20.94 16.28 SHIT-IN PRESSIRE 133 18.21 97 15.95 OI). CAS TOTALS

176.52
425
425

TOTALS
209.53

# Section 271. 804 (b)

In accordance with Section 271.804 (b) please list all other wells which are to be used in determining this well classification under Part 271 Subpart H.

API NUMBERS

05/17/20<del>2</del>4

DVIII February 11, 1988



February 14, 1985



Mr. Lonnie Carpenter N.G.P.A. Section Office of Oil and Gas 307 Jefferson Street Charleston, West Virginia 25311

Dear Mr. Carpenter:

In reference to the twenty-nine (29) N.G.P.A. price filings submitted to your office on February 12, 1985, there appears to be some concern over the gas production information contained therein.

The months of January and February, 1984, were reported as having no (zero) gas production. This is an apparent contradiction to the information on Form IV-56WC, under "Qualifications", Section Three (3), which states that gas was produced during the entire year of 1984, without interruption. The explanation for this is that there are consumers on this line, between the wells and the measuring station (Meter No. 37500). During the time in question, January and February, 1984, the amount of gas used by the consumers was as great or greater than the amount produced by these wells. Therefore, the amount of gas reported as sold is zero, but production was uninterrupted.

If there are any further questions regarding this matter, please advise.

Michael John

Michael A. John

MAJ:11s

Columbia Gas Transmission Corporation, Post Office Box 1273, Charleston, West Virginia 25325-1273

