



# DEPARTMENT OF MINES

OIL AND GAS DIVISION

# Permit No. HAR- 109 WELL RECORD

Oil or Gas Well Hos

Company			Casing and Tubing	Used In	Left in	Packers	
		n_St_Clarksb		Tubing	Drilling	Well	
Farm W	Llliam Jary	1s	Acres 1345	Size			j
Location (waters				16			Kind of Packer
Well No38	37]	<u></u>		13			ALUU VI I MCD-TI-
	•	County_Harr	· · · · · · · · · · · · · · · · · · ·	•	1.00		
The surface of tra	•	ee by		. 10	180 746	Pulled 746	Size of
		Address	,	814	1503	1503	D-41-4
Mineral rights ar				6%		1859	Depth set
Deeper Drilling commen	~	Address	• 1	5 3/16		<del></del>	Perf. top
Drilling commen	cedJULY_2	7 1042	······································	2	2126	Pulled	Perf. bottom
Drilling complete	d Depre	2287	o 23725	Liners Used			Perf. top
Date Shot 9-16 With	From	n 20072 1	0_20123	_ Limera Caed		**************************************	Perf. bottom
With	RUOTS	in	¥3				Perr. Dottom
Open Flow	10ths Water	in	11011	OASING CEN	ENMED	erze 5n	around bottom No.FtDate
		in l'IFM			ENTED	.514 <u>F</u> }-	No. FtDate
Volume			Cu. Ft			***************************************	*********************
Oil	•	lbs	bbls., 1st 24 hrs	COAL WAS E	NCOUNTERE	A: 40	FEET 60 INCHES
		feet	UUIB., 18t 24 IIIB	· FEF	TINC	HES	FEETINCHES
				· .			FEETINCHES
Formation	Color	Hard or	Тор	Bottom	Oil, Gas	Depth	Pamaka
20124504	-	Soft			or Water	Found	
	RECORD OF	DEEPER DE	IITIIG				
	Started dr	illing		2124	·		
	Gordon Str	av	2114	2132			
	Gordon		2141	2187	gas	2175-217	77
		],	63.00	enne :			
	Fourth san		2198 2367	2226 2373	gas	2368-236	39
	Total dept	h		2397			
						1	
•						1	
		<u> </u>					
		ĺ					
							$\mathcal{N}_{i}$
						1	Y
		}					
•	1323	7					
	130311160	1500	,				CNV
· /	ی جزیاتی	200		1			Y
i.	1 6.75						
<u> </u>	10,0						
lc.	6000	F		1			
7	B B	3.55		; ;			
		1.7050					
	JENS: 8:						
		)	1.1				
gradinative of the property of the control of the c	A Company of the Company		Control of the control of the control of the		الم تعدد الم يوسيد والداد عديدها. والمراجع في المراجع في الم	-   -   -   -   -   -   -   -   -   -	والمعاور المداع والمعاود المعاود المعا
Control of the Contro	1000	1 1	No. 1		စက်ရေး 🖟		
	1	1	1	(Over)	<del></del>		

Formation	Color	Hard or Soft	Тор	Boilom	Oil, Gas or Water	Depth Found	Remarks
		·		• •		:	
		£ 5	3				
			·	,	<i>i</i>		
				•		:	
				`			
			·	·			
			<b>!</b>				
,		·					
			İ			1	
			·				
					<b>.</b> .		
	,						
•	ing a gas.	,	2	* 74.5			
	1.				,		
			547.7. 77		1.55	and the server of the server o	, , , , , , , , , , , , , , , , , , ,
	energy w	7					
(1)	្រាស់ នេះ			\$ 2 PA	3 × 7 3	35 50 <del>-</del> 123	
	jaropa ja		)				
		11.75%				i ii	
ere 1990 – 1904 – 1904 –							
	Section 1	\$54	•		Carry Han		A Substitution
	in egit en er i		and the second of the second o	ja dinakasi kale	1991 - 1997 1997 - 1997 - 1997 1997 - 1997 - 1997		langer greek voor
real sais • missi	arasa Tig						
The other waters of the					M D UN		
्रीक्षा । भारत्वार स्थापना स्थापना स्थापना		la en grander en e		A VSE ZUM			
tipak mining							
		in the second		i estave ev	1 (1872) The Time		
				*Carrerresen als	e regarde je o distoliko	er i galen begreenbere.	** 10.0 10.0 10.0 10.0
Anna Carlo	为如何	ere er en groote	1 2				(1) 15 (1) 1 (1)
ស្តីសុខ (១) ខ្នែក - ពិសាស្ត្រ				TOWN DARK	<b>→</b>	1	The state of the s
restrictions (f			and the second				
	The second second						antes La carre de la carre de la carre
n garaga karen	The Programme	and the second second		ng kalanta da kabupatèn ka			l, Solar og står som og de
المراجع المناسبة المناسبة المناسبة		१४६४७ मार्गा १	in an arise signs, even a service.			The second secon	
gg and the region of the	ingened in the product of the	ext g digital in the fresh bat	Augustan and a second		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The state of the s
			कुर्दे क्षित्रेक । सामाना स्ट स्टब्स्टर स्ट्राइट करणारा				
eschieb i i i i i i i i i i i i i i i i i i	Marian Marian			4.2			
	4/10		and the second	1.74			• • • • • • • • • • • • • • • • • • •
grade or the con-		I	1	\$ 100 to	620		
1 15 m k 143 m m m 15 m			i	्रहरू स्थापना । इ.स.चे देशी (१०००)	Alter He		
anacajantata				Carried Section		Leronal College	minima anasin
specific sections	7.		·			1915年1946年	
			guine sprik	nen hindak			
	. — .—				TREE TO THE		•

APPROVED Hope Natural Gas Company. Owner

By Gon-Supit



•	109	:	WELL	RECORI	)	<u>;</u>	
Permit No	109					or Gas	Well
Company		Gas Company.		Casing and	Used in	Left in	
Address4	45 West Main	St.Clarksbu	**********	Tubing	Drilling	Well	Packers
Farm W	illiam Jarvi	S	Acres 134h	Size			
Location (water	TS)	·		16		· ]	Kind of Packer
Well No3	871 -i.an	He va	Elev 1051			•	Kind of Packer
		County Harr		10	160	Pulled	Size of
			***************************************	8¼		746	Size of
		Address		6%			Depth set
Mineral rights						<b>.</b>	
Drilling comme	July	29,1915	, 		1		Perf. top
Drilling comple		39,1915		2	2126	Pulled	Perf. bottom
Date Shot		n		Liners Used			Perf. top
			and the second s	1	<b>,</b>		Perf. bottom
Open Flow	/10ths Water	in	Inch		NOT CE	en ted	=======================================
	i i	in	Inch	·	ENTED	SIZENo	.FtDat
		, ************************************	Cu. Ft.			i	
			hrs.		NCOUNTERED	AT 40 F	EET 60 INCHE
Oil	none record	····	bbls., 1st 24 hrs.				A = A + A + A + A + A + A + A + A + A +
Fresh water	none recorde	fcet	feet	FEL		HESF	
Salt water			1eei	FEE	TINCI	HES	EETINCHE
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
	Pittsburgh	Coal	40	45			
	Big Dunkard		550	685		;	
	Gas sand		785	835			
	First Salt	sand	1009	11.55			
	Second Salt		1265	1300	İ		
	Maxon Sand		1373	1391	show gas	1376	
	Teas a Lame			3.477			
	Little Lime Pencil Cave		1415	1433 1453		1	
	Big Lime		1453	1495	ĺ		
	Blg Injun S	nd	1495	1604	gas	1540	
•	G antz sand		1853	1870			
	Fifty Foot		1960	1965	@a.#	1965- 1966	
						1979 1973	
	Inirty Foot		2030	ഇ01	gas	SOCT 5082	
	Total depth			2126			
		TO BE DRI	LED DEEPE	1 R			
ing Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangar Sangaran Sangaran Sa	.						
		·			4 - 4 4		
						1517 18197	

Formation	Color	Hard or Coft	Тор	Bottem	Oil, Gas or Water	Deptn Found	Remarks
		}					
				]			
					,	•	
• • • • • • • • • • • • • • • • • • •				ļ			· p
	6%			•	i		
						1745	
in de German		a tracer and the same of the same					
je.				ļ			
a de la companya de l							
				, 	İ		
			) ( ) ( ) ( )				
•							
						A mark	
					<b>:</b>		
Andrews Lighting		erze eminera ar vróng szank.	** 1 * **** ** * * * * * * * * * * * *	e de maio de la compansión de la compans		) 	ing the second of the second o
r i gre green kan die gebeure green die gebeure		17 / 2 25 / 17 *		The stage of		in the second	3 * • 3 / • 4 / • 5
			la de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la				
						i digentisti i di di deleta di deleta di deleta di deleta di deleta di deleta di deleta di deleta di deleta di Generali di deleta di deleta di deleta di deleta di deleta di deleta di deleta di deleta di deleta di deleta d	
AND CONTRACTOR OF THE CONTRACT		e service e company					erjojn i serijai
					****************		
	N. S. S. C. C.	and the second of the second	A CONTROL WAS A CONTROL OF THE PARTY OF THE				tigan na amana ana gy
				And the second s	ngango galawa sa . Lagango a lagan		and the second of the second o
	in the state of th			ta ve jedi		,	r de filologica e problema. Agreefs and energy afternamen.
	i i i i i i i i i i i i i i i i i i i						
			and the second			*	and an experience of the second secon
	Service of		e man describe some				
			Construction of the second	tat i mili			and the second of the second
e i propinski se se se se se se se se se se se se se		en en en en en en en en en en en en en e					
			And The said and the Co				
		t de la companya de l		وتهجم بشاجه	1		
er samt en en en en en en en en en en en en en				्राहर कार्याः इति सम्बद्धाः	la partyxは。 la party を知っ		The service of the se
			e de la companya della companya della companya de la companya della	erio and antique o			is Language production of the design of the second
			g grann sen sen	l Light year year year year in in	, ,		
	L			ere en la seguira de la compania de la compania de la compania de la compania de la compania de la compania de			
			. ఇవకు కంపించిన చే . కంపి కంపి కంపి కంపి	Marie (Carentale) Talin a presente	DateA	eust 12,194	3

APPROVED Hope Natural Cas Company. Owner

By Cen Supit

# DEPARTMENT OF MINES

OIL AND GAS DIVISION DRILLING DEEPER

# NOTICE OF ERGEOSEDXLOCATION OF OIL AND GAS WELL

To THE DEPARTMENT OF MINES, Charleston, W. Va.

Wilbur Coal & Coke Company.	Hope Natural Gas Company.
COAL OPERATOR OF COAL GUNER	NAME OF WELL OPERATOR
Pidagway Donna	445 West Main St. Clerksburg, W. Va.
Ridgeway, Penna.	COMPLETE ADDRESS
	1.20.2015
COAL OPERATOR OF COAL OWNER	August 12,1943. ,19
COAL OFERATOR DR COAL OWNER	PROPOSED LOCATION
	That are
Surface: Address	Union, District
Harvey Furner	Harrison County
OWNER OF MINERAL RIGHTS	39° 15
	Well No. 3871 50 45
FD#1 Wolf Summit, W. Va.	
	William Jarvis Farm
Gentlemen:	
The undersigned well operator is entitled to dr	rill upon the above named farm or tract of land for
oil and gas, having fee title thereto, (or as the case m	nay be) under grant or lease dated
	, to
	, and recorded on theday
of in	the office of the County Clerk for said County is
Book, page,	
of coal beneath said farm or tract of land on which sa aries of the same, who have mapped their workings are coal operators or coal owners (if any) above named as The above named coal operators or coal owners (if desire to make to such proposed location or which they the drilling of a well at said proposed location will cause coal mines, must be received by, or filed with the Depart a copy of this netice and accompanying plat by said Dethat forms for use in making such objections will be promptly on request and that all such objections must seground or grounds on which such objections are base posed location should be moved to overcome same.  (The next paragraph is to be completed only in Copies of this notice and the enclosed plat were named coal operators or coal owners at their above shor on the same day with the mailing or delivery of the West Virginia.	pelieves there are no coal operators operating beds aid well is located, or within 500 feet of the bounded filed their maps as required by law, excepting the addressees.  If any) are notified that any objections they may are required to make by Section 3 of said Code, if we a dangerous condition in or about their respective ment of Mines within tent days from the receipt of epartment. Said coal operators are further notified be furnished to them by the Department of Mines set forth as definitely as is reasonably possible the d and indicate the direction and distance the promoted by registered mail, or delivered to the above two respective address the day before.
Address )	STREET
Well Operator	Clarksburg,
The state of the s	CITY OR TOWN
Ses more figure	West Virginia.
*Spection 3	STATE ound by the department of mines, within said period of
ten days frin the receipt of said notice and plat by the department shall rorthwith issue to the well operator a drilling perhave been made by the coal operators to the location, or f approved and the well operator authorized to proceed to dri	ertment of mines, to said proposed location, the depart- ermit reciting the filing of such plat, that no objections cound thereto by the department, and that the same is

HAR-109

PERMIT NUMBER

1.0 API well number (If not evallable, leave blank 14 digits.)	47- 033 - 109	
2.0 Type of determination being sought. (Use the codes found on the front of this form.)	108	
3.0 Depth of the repest completion focusion. (Only needed if sections 103 or 107 in 2.0 above.)	fect	
4.0 Name, address and code number of applicant. (35 letters per line waximum. If code number not available, leave blank.)	Consolidated Gas Supply Corporation  Name 445 West Main Street  Clarksburg W. Va. 26301  City State Zip Code	OO4228 Seller Code
5.0 Location of this well. (Complete la) or (b).!  (a) For onshore wells  (35 letters maximum for field name )	West Virginia Other A-85772  Field Name  HARRISON W. Va.  County State	
(b) For OCS wells	Area Name  Date of Lease  Mo Day Yr OCS Lease Number	
(c) Name and identification number of this well. (35 letters and digits maximum.)	William JARVIS 3871	
(d) If code 4 or 5 in 2.0 above, name of the reservoir (35 letters main num.)		
6.0 (a) Hame and code number of the purchaser (35 letters and digits maximum. If code number not available, leave blank.)	General System Purchasers	Buve Cca+
(b) Date of the contract	Mo Da, Y	
fc1: Estimated annual production		
	Lai Base Price (b) Tax (c) All Other Prices (Indicate (+) or (-).)	(d) Total cital, (b) and (iii
7.0 Contract price (As of filing date. Complete to 3 perimal places )		
8.0 Meximum lewful rate [As of filing date. Complete to 3 decimal places.]	2.224	
8.0 Person responsible for this application:  Agency Use Only  Date Received by Juris, Agency FEB 2 7 1979  Date Received by FERC	Sarajus 1070	s Supply
	Date Application is Completed Phone Number	

# U.S. DEPARTMENT OF ENERGY Federal Energy Regulatory Commission Washington, D.C. 20426

# APPLICATION FOR DETERMINATION OF THE MAXIMUM LAWFUL PRICE UNDER THE NATURAL GAS POLICY ACT (NGFA) (Section: 102, 103, 107 and 108)

# PLEASE READ BEFORE COMPLETING THIS FORM:

#### General Instructions

Complete this form if you are applying for price classification under sections 102, 103, 107 or 108 of the NGPA. A separate application is required for each well. If any reservoir qualifies for a category which differs from the category applicable to the producing well, separate applications must be made for the producing well and the reservoir. Complete each appropriate item on the reverse side of this page. The code numbers used in items 4.0 and 6.0 can be obtained from the Buyer/Seller Code Book. If there is more than one purchaser or contract, identify the additional information in the space below. Enter any additional remarks in the space below.

Submit the completed application to the appropriate Jurisdictional Agency as listed in title 18 of the CFR, part 270 103. If there are any questions, call (202) 275-4539.

#### Specific Instructions for Item 2 0, Type of Determination.

Section of NGP	A Category Code		Description	
102	1	Nev	WOCS Lease	
102	2	Nev	w onshore well (2.5 mile test)	1
102	3	Nev	w anshare well (1,000 feet deeper te	511
102	4	Nev	wanshare reservair	
102	<b> </b>	Nev	w reservoir on pla OCS Lease	
103		Nev	w anshare production well	
107	· · · · · · · · · · · · · · · · · · ·	Higi	h cost natural gas	
108		Stri	pper well	

# Other Purchasers/Contracts:

(Mo Doy Vr.)	Contract Date	and the second of the second o	Purchaser	Buyer Code
	(Mo Dey Yr.)			

#### Remarks

Applicant is an interstate pipeline company. Its production from the subject well is delivered into its pipeline system and is therefore not subject to a field sales contract.

- Inversel vi	TS: DATE: AUG 1 1979	BUYER-SELLER CODE
	EKATOR: Consolidated Gas Supply Corp	004228
FIRST I	URCHASER: General System Purchasers	NONE
OTHER:		
· ·	Qualities as letter 108, stoppe	arel
E WELL D	ETERMINATION FILE NUMBER	and the same of th
79028	27-108-033-0109	•
Use Above	File Number on all Communications to Determination of this Well	
	CHECK EACH ITEM AS COMPLETE OR NOTE WHAT IS MISSING	•
ITEM NO.		
	121Items not completed - Line No	• :
2 17-3	- Agent V J. W. Hendrickson	
3 'IV-2	2 - Well Permit	
4 IV-6	5 - Well Plat	
	35- Well Record Drilling Deepening	
	36- Gas-Oil Test: Gas Only Was Oil Produced? Rat	io
	39- Annual Production 3 years	
•	40- 90 day Production 90 Days off Line:	
	48- Application for Certification. Complete?	
	IV Form #51 - 52 - 53 - 54 - 55 - 56 - 57 - 58. Complete	Affidavit Signed
18 - 28	Other: Survey Logs Geological Charts Structure	cture Map
	1:4000 MapWell TabulationsGas Analys	se <b>s</b>
(5)	Date Completed: Deepened	
(5)	Production Depth: 1972-1973; 2091-20	93'
(5)	Production Formation: Fifty foot thirty foot.	
(5)	Initial Potential: 1902 MOFD (dvig)	
(5)	Static R.P. Initially: 860 (Dviy)	
(6)	Other Gas Test:	959/
(7)	Avg. Daily Gas from Armual Production: 22.05 MCF	7276
(8)	Avg. Daily Gas from 90-day ending =/1-120 days 21.59 N	ICF 1913/90
(8)	Line Pressure: 22 PSI	G from Daily Repor
(5)	Oil Production: No From Completion Report	
(10–17)	Does lease inventory indicate enhanced recovery being done:	yes
(10-17)	Is affidavit signed? Notarized?	
-	icial well record with the Department confirm the submitted in	formstion? (5)
	l Information Does computer program confirm?	
	rmination Objected to?By Whom?	
Was Detai	FINT PROPERTY OF TAXABLE PARTY OF THE PROPERTY	<rd fa<="" td=""></rd>

productions of fibring days		Well No.	3871	
		API Well		
	÷ .	No. 47 -	033 -	Permit
STATE APPLICATION FOR WELL	. CLASSIFICATION	Previous File	No.	
			(XE App	licable)
	SCIONATED ACCUM. T	U Handaia	o	•
WELL OPERATOR Consolidated Gus Supply Corp. Di			KSON	· ·
	• • • • • • • • • • • • • • • • • • • •	Muin Street		
Clarksburg, West Virginia 26301	Clarksbur	g, West Vir	zinin 2630	<u>.                                    </u>
Gas Purchase Contract No. NA and Date	(Honth, day and year	<del>()</del>	• •	
Meter Chart Code NA			• •	
Name of First Purchaser None; Gas is delivered		<u>S</u>		
interstate pipeline sy (Street or P. 0	scem	<del></del>		
(City) (State)	(ZLp	Code)		
FERC Seller Code 004228 F	RC Buyer Code	<u> </u>	<u> </u>	•
TYPE OF DETERMINATION BEING SOUGHT:			,	
(1) Initial determination (See FERC Form 121.) 5	108	Categor	v Code	<del>-</del> .
(2) Determination that increased production is the				
recovery technology.  (3) Determination of a seasonally affected well.	•			
<u>J.</u>	W. Hendrickson	V.P. G	as Supply	
Name	W. lendon	han	.E10	•
stantini di Sigi	isture		•	
111	West Main Stre	et	•	
	arksburg, West V	_	01	
CIE		(ZIP Code)	<b></b>	
<u>30</u>	9 623-3611 Phone Number	·		
Code				•
(Certificate of Proof of Service to Purchaser)			•	· · · · · · · · · · · · · · · · · · ·
CERTIFICATE OF				
This will certify that Applicant has a	erved a complete	e copy of th	18 docume	enc d
and attachments thereto, if any, including with postage prepaid upon the identified pu	reku form 121, g	of the nat	ural gas	<b></b>
which is the subject of this application.	2002020, 20 00,			
(All of the above to be completed by the Operator/Appl:	cant)			
(To be completed by Jurisdictional Againsy. Executed of	py to be returned to	o Operator/Appl	licant and	
purchaser, if known).			•	•
well as meeting the requirements of Section /08 (NGPA): Lior for determination that increased production	iquest.[K] for cert1: under the Natu	fication of the ral Gas Policy	Act of 1978	ribed
(NGPA): Lior for determination that increased production that increased production (sunder Section 108 of (NGPA); Dor for determination (	ion is the result of a seasonally affe	f enhanced reco cred well under	overy techno c Section 10	logy 18 of (NGPA)
All interested parties are hereby notified the	nat on the / day		. 1979	, at
the office of the Oil and Gas Division in Charleston, be heard there will be a public hearing, if requested,	lest Virginia, or as	soon thereofte	er as it may	
	71080330109		•	
Initial review of information submitted indi-	eree the well 10 is	. I is not	•	
entitled to certification as claimed under the Natural and any additional evidence will be made at the time a as the matter may be heard.	Gas Policy Act (NGP	A). A review o	of this evid s soon there	lence efter
Unless objections are timely filed or a requidays, a hearing will not be held except on ex parte mogo to determination.	est for a hearing is ion of the department	made within f	ifceen (15) ter will	
WEST	VIRGINIA DEPARTMENT	OF MINES		
		7		
	75	7 1 418	· · · · · · · · · · · · · · · · · · ·	
FFB 2 7 1979		Director	•	

DEPARTMENT OF MINES, OIL AND GAS DIVISION

Date /2	· 31- 19 <u>78</u>
Operator's Well No.	387/
API Well No. 47	033 - /09 County Permit

### WELL CLASSIFICATION FORM

#### STRIPPER GAS WELL

SELDI Section 108

NiPi	, Section 100
	DESIGNATED AGENT J. W. Hendrickson
	ADDRESS 445 West Main Street
	Clarksburg, West Virginia 26301
WELL OPERATOR Cons. Gas Supply Corp	. LOCATION: Elevation /051
ADDRESS 445 West Main Street	Watershed TURTLE TREE FORK
Clarksburg, W. Va.	Dist. UNION County HARRISON Quad. WESTON
GAS FURCHASER None; gas is de-	Gas Purchale Contract No. N/A
ADDRESS livered into applicant's	Meter Chart Cuin N/A
interstate pipeline system	Date of Contract N/A

Provide a complete inventory of the lease and production equipment used for the well for the previous 24 months or, if less than 24 months, the period the well has been in production. Include a complete list of equipment or processes used in connection with recognized enhanced recovery techniques during completion or production. (Attach separate sheets, if necessary.)

See attachment; compression, dehydration, or related equipment indicated on the attached inventory, and hydraulic fracturing, shooting, or similar completion processes indicated on the attached well records, are used in connection with recognized enhanced recovery techniques during production or completion.

List all records reasonably available to you which contain information relevant to a determination of eligibility (including production records, B&O Tax Records and royalty payment records) and indicate the location of such records:

Applicant's oil and gas production records (which are largely computerized) constitute its primary and most reliable source of information relevant to a determination of eligibility. From these records Applicant derives information used by it in connection with royalty payments, tax payments, and general statistical uses, and records of these matters are also maintained. All of the above records are located at Applicant's offices at 445 West Main Street, Clarksburg, West Virginia.

Describe the search made of any records listed above.

As indicated, Applicant's primary oil and gas production records have been largely computerized. In preparing this application, Applicant, by use of its computers, generated a listing of those of its wells which produced non-associated natural gas at a rate not exceeding an average of 60 Mcf per production day (at maximum efficient rates of flow) during the 90 day production period indicated on the attachment. These listings were checked and verified manually by two or more Applicant's employees. The results of this diligent search and examination indicated that the well which is the subject of this application qualifies as a stripper well; see attached data submitted in compliance with applicable regulations of this agency and the Federal Energy Regulatory Commission.

Are you aware of any other information which would tend to be inconsistent with the information specified above? Yes No  $\chi$ . If yes, indicate the type and source of the information.

# AFFIDAVIT

I, J. W. Hendrickson , 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.

- M. Senduckson

STATE OF WEST VIRGINIA,

COUNTY OF HARRISON , TO WIT:

Notary Aublic

(NOTORIAL SEAL)

							(4.7) (4.7)	
ELL NUMBER 3671		CONSOLIDATED GAS	11000		UTHERN REGION			DW SOPE HOE
OMPANY FORMATION COL DISTRICT SALEM COUNTY 33		DATE COM DATE IN SPUD		/ 8/16		ingerste Megiste at transfer	PCT INTEREST	न १९५५ । अस्टाइड्रि
NOCK PRESSURE SERMIT NUMBER - 1313	IN 0/71						PRE 10/07/L LAST LINE PR	
	-109 Dill Despor	GROSS. MONT	HLY PRODUC	TION IN MCF			145.	
JAN		APR MAY	JUN	JUL	UG SEP	OCT N	IOV DEC	TOTAL
1976 PROD 0. DAILY AVG: 0		0 10	<del>_</del>	D '	0 0 0 0	0	984 E57	23
1977. PROD -744-	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	804 648	597	719.	735 732	791		8719
PEC. GRAV. 69.331	11				.331 . F4.330 . S4.		23 23.33 3.33 3.33 3.33 3.33 3.33 3.33	
978 PROD 769 AILY AVG 24 PEC. GRAV. 69.331	10000000000000000000000000000000000000		11 1 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	561 18 69.331 69	729 23 , 167 331 69.330	6 F S S S S S S S S S S S S S S S S S S	732 24 3.330 0.0	727 <b>6</b>
				1				