

CANLAND DIVISION

Company WEST VIRGINIA GAS CORPORATION

Address 401 Union BLDG., CHARLESTON, W.VA.

Farm JMBURGESS HEIRS

Tract Acres 661/4 Lease No. 273

Well (Farm) No. ONE Serial No. 0-22

Elevation (Spirit Level) 748.2 (STADIA)

Quadrangle KENNA SE SC

Caunty KANAWAA District Poca

Engineer's Registration No. 648

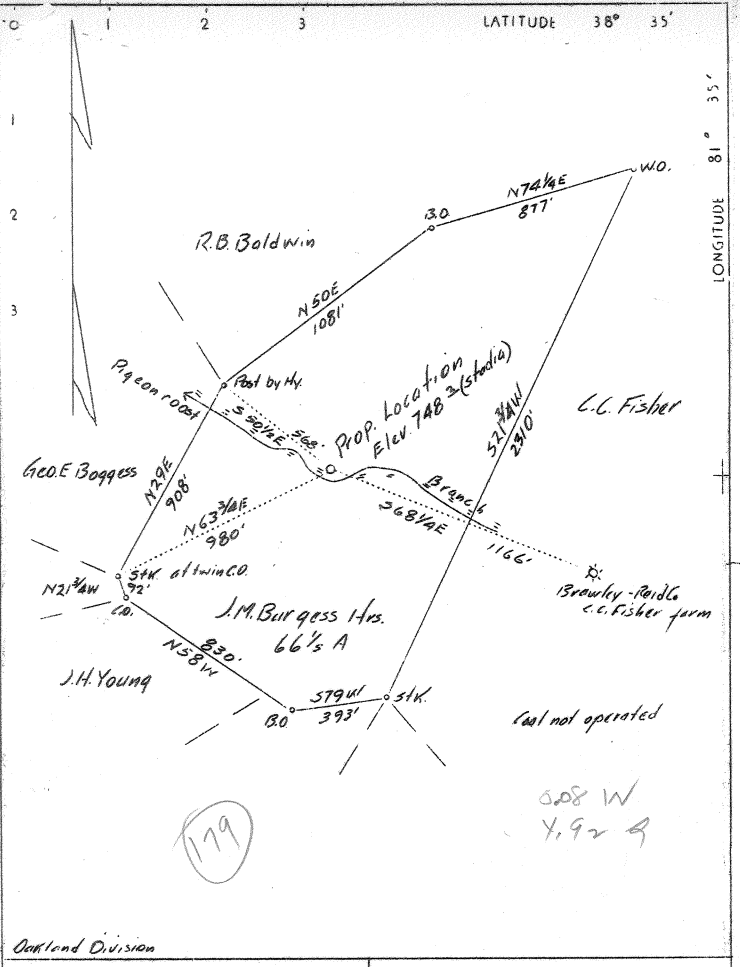
Gre No. 3 Drawing No. W.O.190

Date MAY 15, 1937 Soale I INCH= 400 FEET

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

WELL LOCATION MAP

- * Denotes location of well on United States Topographic Maps, scale I to 62,500, latitude and longitude lines being represented by border lines as shown.
- Denotes one inch spaces on border lingged of original tracing.



West Va. Gas Corporation Company 401 Union Bldg., Charleston, W. Va. Farm J. M. Burgess Heirs Acres 66-1/5 Serial No. 0-22 Well (Farm) No. One Sease No. 273 Drawing No.W.O.190 File No. 3 Elevation (Spirit Lovel) 748 2 (Stadia) Quadrangle Kenna S.E District Poca County Kanawha Robert S. Hyde Engineer Engincer's Registration No. 646 Scale 1 inch - 400 feet Date 5-12-37

STATE OF WEST VIRGINIA Department of Mines OIL AND GAS DIVISION Charleston

WELL LOCATION MAP

File No. KAN-381

Denotes location of well on U.S. Topographic Maps, scale 1 to 62,500 latitude and longitude lines being represented by border lines as shown.

— Denotes one inch spaces on border line of original tracing.

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

WELL RECORD

Gas Well Permit No. Kam-381 CASING & TUHING Kenna Quad. 13 Company West Virginia Sas Corp. 44 Address 10 436 Pulled 401 Union Bldg., Charleston, W. Va. 1665 2" 8<u>}</u> 6 5/,8 J.M. Burgess Heirs Acres 66 1/5 Farm 4773'11" Location Pigeon Roost Branch Well No. 1-Ser. 022 Elev. 748.2 5 3/16 4843 County Kanawha District Poca Ernest Burgess and J.F.Robinson Surface Casing Cemented 81 20 bgs 6 5/8 30 bg; Address Sissonsville, W.Va. Mineral J.M.Burgess Heirs Commenced 8-26-37 Completed 12/10/37 Drilling Coal was encountered at 11,934 M. Cu.Ft. 486 48". Volume Rock Press. 1640# 24 hrs.

de la companya de la	Formution	Color	Hor	TOP	Buse	Rusett	Townstion	Color	1/0/	739	17aze	Pesart
Control (gargery desgaren	Surface			0	16		Slate			4570	4650	The state of the s
	Red Rock			16	55	Water	Shale /	Black		4650	4716	
and the same of	Sand			55	110	50 †	Corniferous			4716	4825	Gas
400	Red Rock			110	130		Oriskany /			4825	4841	Pay
- China and China	Sla te			130	170		TOTAL DEPTH				4841	4831를
	Red Rock			170	190							- 4835
and the second	Sand .			190	230							4873Mj
- Telegraphic	Slate			230	280						!	
The Control of the Co	Sand			280	33 7					1		4835-
ana digestion	Sla te			337		Water						48 % l
- and a second	Sand			340	375]	1934 N
	Slate			375	385						·	
District Co.	Sand			385	441					17514000		
mg/statestatest	Slate			441	447				1	and the second		
Agarage	Sand			447	464	e No 5 B	lack?			ADCINOACA		
ATT OF THE PERSON	Slate			464	486	No 5						
nodeline	Coal /			486	49 C					100		
ea.u/g/tead	Slate			490	490							
etuseense	Sand			493	56 0							
District of the last	Sla te			560	588							
photograph	Sand			588	598							1
disclosure.	Sla te		1	598	625							1
Brappino	Sand			625	656							į
and the second	Sla te			656	716							ì
of Chappened	San d			710	735							:
d-margaret	Slate		Towns and the second	735	880							1
majaja	Sand			880	921	777						
Caspoole Caspool	Slate			921	925							1
a department of	Salt Sand			925	1142	1						
and solding.	Sla te			1142	1148							
Mandan	Salt Sand			1148	1168							:
Character	Slate			1168	1170							
ostilajanoje.	Salt Sand			1170	1358							į
a-todianese	Slate			1358	1375							1
minintelja	Maxon Sand			1375	1386						,	9
oresidente.	Slate			1386	1392 1426							
North Septe	Little Lime			1392 1426	1431	3						6
dhireash				i	1589							
The series of the	Big Lime Big Injun			1431 1589	1657							
Charles Committee	Slate & Shell	le		1657	3275						.s.*	· · · · · · · · · · · · · · · · · · ·
Population	1	ls Brown		3275	3285							- Const.
Schrödigens	Slate & Shell			32.85	3650							
ectionibile	1	r Light		3650	372)						1
and the second second		Brown		3720	3865							
chargement	Sla te&She lls	OT CART		3865	4390	5						
and party party.		Brown		4390l	4570							

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



AFFIDAVIT OF PLUGGING AND FILLING WELDL & GAS DIVISION

		Deve	on Corporation				
COAL G	Perator <u>dexambles</u>	P. (NAME OF WELL OF O. Box 1433, Char		WV 25325		
and the section of th	ADDRESS	TAXAR OLD PARTICULAR CONTINUES OF PRESIDENT CONTINUES CONTI	COMPLETE ADDRESS				
COAL O	Perator or owner	Aug	August 19, 19 80				
-		Poc			District		
William O. Ziel	oold	Kana	awha.	-	. •		
519 Kanawha Va.		WORKER AND A COMMISSION OF THE STATE OF THE	0.00		County		
Charleston, WV	ADDRESS	Well. N	io. 0-22				
		J. I	M. Burgess Hrs.		Farm		
TATE INSPECTOR	SUPERVISING P	LUGGING Martin Nicl	nols, P. O. Box 5	554, Clen	denin, WV		
		AFFIDAVIT					
TATE OF WEST	VIRGINIA,						
County of Linco	ln	> SS:					
Raymor	nd Stowers	and Li	oyd G. Jackson				
eing first duly sw	orn according	to law depose and say th	at they are experien	nced in the	TTTOPIE OF		
lugging and filling	nil and ose mal	le and more amplement be	. Jackson Develor	ment Con	'n		
/ell operator, and p	articipated in (the work of plugging and	filling the above w	- 4-4	, , ,		
as commenced on	the 5th day	of September	1080		ard work		
nd filled in the foll	owing manner:		, 19, and that th	ie well was	s plugged		
ID OR ZONE RECORD	P	ILLING MATERIAL	RAUGEXUSED	SING			
FORMATION	Cement	4841' - 4596'	SIZE & KIND	CSG	l cse		
PORMATION	1001						
POREATION	Gel			PULLED	LEFT IN		
FORMATION	Gel Rock	4596' - 1730'	6-5/8" casing				
PORMATION		4596' - 1730' 1730' - 1720' 1720' - 1700'		PULLED	LEFT IN		
PORMATION	Rock Clay Rock	4596' - 1730' 1730' - 1720'		PULLED	LEFT IN		
PORMATION	Rock Clay Rock Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630'		PULLED	LEFT IN		
PORMATION	Rock Clay Rock Cement gel	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000'		PULLED	LEFT IN		
PORMATION	Rock Clay Rock Cement gel Rock	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990'	6-5/8" casing	3616 t	11581		
PORMATION	Rock Clay Rock Cement gel Rock Clay	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970'	6-5/8" casing	3616 t	11581		
PORMATION	Rock Clay Rock Cement gel Rock Clay Rock	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960'	6-5/8" casing	3616 t	11581		
PORMATION	Rock Clay Rock Cement gel Rock Clay Rock Clay Rock Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 960' - 400'	6-5/8" casing	3616 t	11581		
PORMATION	Rock Clay Rock Cement gel Rock Clay Rock	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960'	6-5/8" casing	3616 t	11581		
PORMATION	Rock Clay Rock Cement gel Rock Clay Rock Clay Rock Cement Gel Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0'	6-5/8" casing	3616 t	11581		
PORMATION	Rock Clay Rock Cement gel Rock Clay Rock Clay Cement Gel Cement Gel Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20'	6-5/8" casing	3616 t	11581		
COAL SEAMS	Rock Clay Rock Cement gel Rock Clay Rock Clay Rock Cement Gel Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0'	6-5/8" casing 8-5/8" casing	3616 '	11581		
	Rock Clay Rock Cement gel Rock Clay Rock Clay Cement Gel Cement Gel Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0'	6-5/8" casing 8-5/8" casing	3616'	1158' 665'		
	Rock Clay Rock Cement gel Rock Clay Rock Clay Cement Gel Cement Gel Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0'	6-5/8" casing 8-5/8" casing B-5/8" casing DESCRIPTION 30" above surfa	1000'	1158' 1158' 665' inscription		
	Rock Clay Rock Cement gel Rock Clay Rock Clay Cement Gel Cement Gel Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0'	6-5/8" casing 8-5/8" casing 8-5/8" casing DESCRIPTION 30" above surfa "Devon Corp W	1000' 1000' 1000 with 101 #0-22	1158' 1158' 665' INT inscriptic 2 - Permi		
	Rock Clay Rock Cement gel Rock Clay Rock Clay Cement Gel Cement Gel Cement	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0'	6-5/8" casing 8-5/8" casing B-5/8" casing DESCRIPTION 30" above surfa	1000' 1000' 1000 with 101 #0-22	1158' 1158' 665' INT inscriptic 2 - Permi		
COAL SEAMS	Rock Clay Rock Cement gel Rock Clay Rock Clay Rock Cement Gel Cement Erected monu by Law.	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0' ment as prescribed	6-5/8" casing 8-5/8" casing B-5/8" casing DESCRIPTION 30" above surfa "Devon Corp W 47-039-381-P - A	1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000'	1158' 1158' 665' INT inscriptic 2 - Permi		
COAL SEAMS	Rock Clay Rock Cement gel Rock Clay Rock Cement Gel Cement Erected monu by Law.	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0' ment as prescribed d filling said well was c	6-5/8" casing 8-5/8" casing B-5/8" casing DESCRIPTION 30" above surfa "Devon Corp W 47-039-381-P - A	1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000'	1158' 1158' 665' INT inscriptic 2 - Permi		
coal seams d that the work of the country of the c	Rock Clay Rock Cement gel Rock Clay Rock Clay Rock Cement Gel Cement Erected mont by Law. of plugging and , 19 80	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0' ment as prescribed d filling said well was c	6-5/8" casing 8-5/8" casing B-5/8" casing DESCRIPTION 30" above surfa "Devon Corp W 47-039-381-P - A	1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000'	1158' 1158' 665' inscriptic 2 - Permi 10/12/80'		
COAL SEAMS	Rock Clay Rock Cement gel Rock Clay Rock Clay Rock Cement Gel Cement Erected mont by Law. of plugging and , 19 80	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0' ment as prescribed d filling said well was c	6-5/8" casing 8-5/8" casing B-5/8" casing DESCRIPTION 30" above surfa "Devon Corp W 47-039-381-P - A	1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000'	1158' 1158' 665' inscriptic 2 - Permi 10/12/80'		
coal seams d that the work of the country of the c	Rock Clay Rock Cement gel Rock Clay Rock Clay Rock Cement Gel Cement Erected mont by Law. of plugging and , 19 Rock Denents saith not	4596' - 1730' 1730' - 1720' 1720' - 1700' 1700' - 1680' 1680' - 1630' 1630' - 1000' 1000' - 990' 990' - 970' 970' - 960' 400' - 20' 20' - 0' ment as prescribed d filling said well was column.	6-5/8" casing 8-5/8" casing B-5/8" casing DESCRIPTION 30" above surfa "Devon Corp W 47-039-381-P - A	1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000' 1000'	1158' 1158' 665' inscriptic 2 - Permi 10/12/80'		