Latitude

80,34,30"

Longitud

Topo Location

1.75s 1.07w

7.5' Loc	15' Loc
	(calc.)

Company H C Mayor Co

Farm Avery Councilman #1

15' Quad ______
(sec.)

7.5' Quad ______

District _____ Buffol o

WELL LOCATION PLAT

County <u>OOQ</u> Permit <u>5</u>

1

PLAT OF PROF WELL NO

OF WELL NO

A.H. COUNC

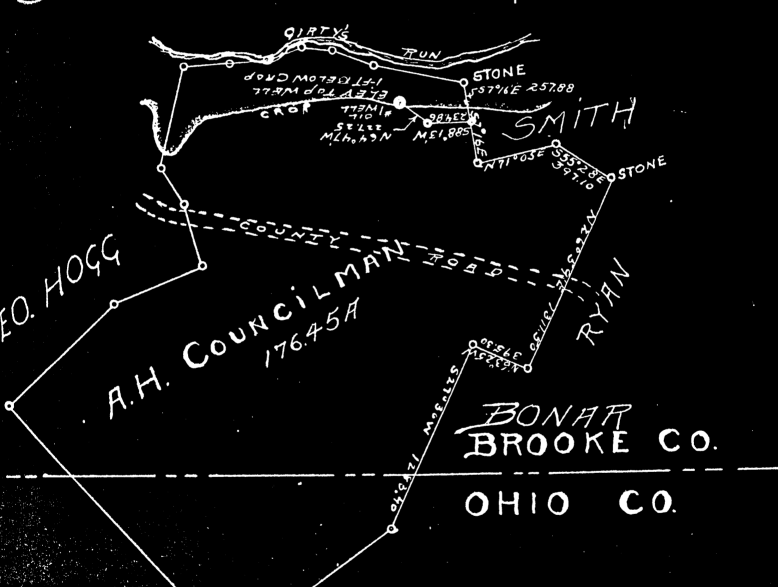
CONSISTING
LOCATED I

BROOKE CO

SCALE I'= 6

J. BENET

Bro-5



PITTSBURG#8 -- 1535
FREEPORT-#1 -- 560
FREEPORT-#2--

I The UNDERSIGNED DEREBY CRETIFY
MAP IS CORRECT AND ShowS ALL THE
TO THE BEST OF MY KNOWLEDGE AND
REQUIRED BY THE OIL AND GAS SE
MINING LAWS OF WEST VIRGINIA

ACKNOWLEDGED BEFORE ME

Bro-5 U.BENET

7055 A.H. COUNCILMAN 1-FT BELOW CROP BROOKE CO STONE 257.88

OF WELL NO 1 OF THE
A.H. COUNCILMAN FAR.
CONSISTING OF 176.45
LOCATED IN BUFFALO
BROOKE COUNTY
SCALE I'= 600'

13-1

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET No. 1

File No			Well No
JE EMuser	Company	A Houseman	16. Of.
Z 5-Myes	······oimpany,		theritage
containing 176.45 acres.	Location //	out Erech	
Buffalo	District, in	Droke	County, West Virginia
The surface of the above tract is owned	in fee by Co	un Counci	· Lana
The surface of the above tract is owned	10 1 2 C		
of Murs Creek	SIL Uq.	address, and the mine	eral rights are owned by
weny Eaussels	man of	Short Gree	KW. Ca
γ			
The oil and gas privileges are held und	ler lease by the above	e named company, and this wel	l is drilled under permit
No	issued by the We	est Virginia Department of Mind	es. Oil and Gas Division
•			
		193	
Elevation of surface at top of well,			Spirit Barometric.
The number of feet of the different sized cas	ings used in the well.	(* . 9	
	//feet/	22 Vron	size. Wood conductor.
155 8	· "		
155 feet 8			
1272 feet 68	size, csg	feet	sized csg.
feet			
Tforce	packer of	size, set at	
······································			
			•••••••••••••••••••••••••••••••••••••••
, in casing pe	rforated at	feet to	feet.
, in casing pe	rforated at	feet to	feet.
Coal was encountered at	feet; thickness	inches, and	1 at
eet; thicknessinches; ar	nd at	feet; thickness	inches.
The second of the second	!1_ \		
Liners were used as follows: (Give deta	118)		·····
	•••••••••••		•••••••••••••••••••••••••••••••••••••••
	***************************************	••••••	
	Date.	000-1	
	مَسْزِيرِApproved	Jack Se Tilled	/, Owner.
		War all	.67) ·
	Ву	(TITLE)	M.G.K.

Bro- 5

	Company
Address	 Address

Well No....

dry

Date

· 图1200年1414年

COMPLETION DATA SHEET No. 2 FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depth	Remark
pper uport	1	Soft	Jone			3'		
ver uport	Black	Soft Vary Hard	Jone	580	584	4'		
et Sang	flight Bu	Hard	Water	850	930	307		
Orifus	Tight	May Hard	Yfone	1625	1655	30	1655	·
ria	racq							
								•
. ·								
sho	ot ·	21 + 14	+					
Well was no	t shot at		sal	t	t at			
Fresh water	at							fe

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.

80-5·

reg. Devies

Buffalo District, Brooke County, W. Va.

H. C. Myer, Steubenville, Ohio. (W. D. Hahn, Engr.)

On 176.45 acres, on Short Creek; surface and mineral rights owned by Avery Counselman, Short Creek, W. Va.

No elevation given.

 $12\frac{1}{8}$ " iron conductor, 11; $8\frac{1}{4}$ " casing, 155; 6-5/8", 1272.

No packer.

Coal, was encountered at 150-153 and 580-584.

Abandonment reported to Dept. of Mines not dated (1932-33?)

Well was not shot.

Top. Bottom.

Coal, black, soft

150 - 153

Lower Freeport Coal, black, soft

580 - 584

Salt Sand, light-gray, hard (water)

850 - 930

Big Injun Sand, light, very hard (water) 965 - 1272

Berea Sand, dark, hard, to bottom

1625 - 1655