

LATITUDE 38° 25'

LONGITUDE 81° 40'



0.195 38° 22' 30"
2.15 W 81° 42' 30"

BANK OF RONCEYERT
N65°E 1600'

HUNDLEY
S55°42'E 975'

SUPERIOR REALTY CO.

1909
S65°W 2055'

C.W. RICHARSON

LOC. O
N16°30'E
ROAD
STOVER
T RAIL

5th St.

S-3.08
W-4.49

A. 572

New location

NO COAL OPERATED

Company	M.C.Allen
Address	Quick, W.Va.
Farm	Superior Realty Co.
Tract	25
Well(Farm)No.	1
Serial No.	2
El.(S.L.)	595
Quadrangle	Wc
County	Kanawha
District	Union
Eng.	C.E.Krebs
Eng. Reg. No.	9
File No.	11.620
Date	6/15/39
Scale	1" = 400'

Charleston West (290)
Charleston Wc (021)

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

WELL LOCATION MAP

File No. Kan-~~646~~ 641

x 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.

6-6 Dunbar

(2/3)

deep Well

Superior Realty Co. #1
M. C. Allen #2
Union District, Kanawha County, W. Va.
Map Square 54-59
Commenced - 6-30-39
Completed - 9-13-39
Elevation - 595 Gr.

Contractor: Charlie Jones
Riise Engine

Surface	0	38
Slate	38	100
Sand	100	210
Slate	210	340
Sand	340	510
Slate	510	810
Gas sand	810	844
Slate	844	860
Salt sand	860	1260
Slate	1260	1275
Line	1275	1285
Sand	1285	1447
Little line	1447	1477
Slate	1477	1480
Big line	1480	1680
Big Injun	1680	1720
Slate	1720	1725
Sand	1725	1750
Slate & shells	1750	2148
Berea sand	2148	2172
Line	2172	2185
Slate & shells	2185	2247
Line	2247	2267
Slate & shells	2267	3400
Brown shale	3400	3444
Slate & shells	3444	3660
Brown shale	3660	3690
White slate	3690	3720
Brown shale	3720	3915
White slate	3915	4335
Brown shale	4335	4593
Corniferous line	4593	4808
Total depth		4808

Show gas 950'
Hole full water 975'
Show gas 2905-2915
Show gas 3420
Show gas 3460
Show gas 3670
Show gas 3848 - All gas to here tested 12/10
W 1" (36 M)
Gas 3870, 20/10 W 1" (47 M)

Test before shot 17/10 W 1" (43 M)
Shot @ 2:00 P.M. 9-14-39 with 3150# gelatin
from 3420-3898. While running shot 12' of
casings came in hole @ 3736-3748 - Rest of
gelatin was run without cleaning out casings
20 qts. of glycerine poured on top of Gel.
@ 3420'. Shot bridged @ 3250' - Lost tools
while cleaning out @ 3653' - Also lost rope
knife cutting cable loose from tools

Gas test @ 11:00 A.M. 9-18-39 with tools and
casings still in hole 70/10 W 1" (88 M)

Open flow - 88 M
15 hr. R.P. 510#

Note: Drillers dis not log Oriskany -
Only 3 sand samples saved and they
indicated some sand.

RECEIVED

FEB 6 1975

U.S. GEOLOGICAL SURVEY
DEPT. OF THE INTERIOR

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