

Company VALLEY STEEL PRODUCTS CO.
Address 124 SIDNEY ST. ST. Louis 4, Mo.
Farm Sarah J. Laman
Tract Acres93Lease No
Well (Farm) No. 4 Serial No.
Elevation (Spirit Level) /095.4
Quadrangle Harrisville
County Ritchie District Murphy
Engineer By O. Meredith
Engineer's Registration No
File No Drawing No.
Date Stp+ 37 99 Scale 30 Poles = 1 /nch

CHARLESTON

WELL LOCATION MAP FILE NO. RIT - 1010-A

- + Denotes location of well on United States Topographic Maps, scale 1 to 62,500, lat-itude and longitude lines being represented by border lines as shown.
- Denotes one inch spaces on border line of original tracing.

ADION

By Valley Steel Products Co., 24 Sidney St., St. Louis, 4, No.
Abandoned under permit Rit-....-A?
On 93 acres, on Dutchmen Run.
Elevation, 1045' L.
Surface and minerals owned by Serah J. Lemon Heirs, Macferlan, W. Va.
Brilling commenced and completed in 1911.
Shot Nov. 10, 1911; top, 1686'; with 30 qts.
No water reported.
Casing record not given.
Record furnished by South Penn Oil Co. who drilled the well.
Oil well. Record to Pept. of Mines dated Nov. 4, 1950.
Record to RCT from Mrs. Criffith Aug. 17, 1951. Old File No. 903.

Usual formations found in this area	Top. Bottom.
from top of hole to Gobel rock	0 - 990
Gobel rock	990 - 1020
Slate and shells, broken, soft	1020 - 1300
Sand	1300 - 1380
Slate and shells	1380 - 1500
Send	1500 - 1575
Slate and shells	1575 - 1658
Salt Sand (oil and gas, 1696-17041)	1685 - 1716
Total depth	1716

SARAH J. LEMON NO. 4 WELL.

Murphy District, Ritchie County, W. Va.

By Valley Steel Products Co., 24 Sidney St., St. Louis, 4, Mo.

Abandoned under permit Rit...1010.-A?

On 93 acres, on Dutchman Run.

Elevation, 1045' L.

Surface and minerals owned by Sarah J. Lemon Heirs, Macfarlan, W. Va.

Drilling commenced and completed in 1911.

Shot Nov. 10, 1911; top, 1686'; with 30 qts.

No water reported.

Casing record not given.

Record furnished by South Penn Oil Co. who drilled the well.

Oil well. Record to Dept. of Mines dated Nov. 4, 1950.

Record to RCT from Mrs. Griffith Aug. 17, 1951. Old File No. 903.

Usual formations found in this area	Top.	Bottom.
from top of hole to Gobel rock	0	- 990
Gobel rock	990	- 1020
Slate and shells, broken, soft	1020	- 1300
Sand	1300	- 1380
Slate and shells	1380	- 1500
Sand	1500	- 1575
Slate and shells	1575	- 1658
Salt Sand (oil and gas, 1696-17041)	1685	- 1716
Total depth		1716