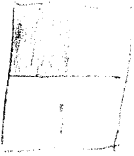


LATITUDE

39° 25' (both)

80° 10' (both)

Fairmont 15'
(Fairmont West 7 1/2)



LONGITUDE

7 1/2
1.985
.59W



7'5 OGIS topo location

(A-1071)

RL Reed

F-21738 ENG MAP

7.5' 10C

15' 10C

1.985

Fairmont West 7 1/2 Equitable map

(calc.)

.59W

Company _____

Farm RL Reed?

JF Holt?

Quad Fairmont West 7 1/2 (Fairmont) WC

County Taylor

District Booths Creek

WELL LOCATION MAP

File No. 091-70113

was 091 70006

LATITUDE

39°25' (15')

LONGITUDE
90°10' (15')

15'
1.955
1.000



In the northwest corner of the district one-half dozen wells have been drilled, only one of which—J. F. Holt No. 1 70006 (690)—has proved a good gasser. This well was completed soon after the opening of the Shinnston oil pool of eastern Harrison county, and it has an initial volume of 13 million cubic feet daily, with a rock pressure of 220 pounds to the square inch. When first shut in this well would give its rock pressure in less than one minute. A light flow of gas was struck in the Big Injun sand.

7.5 OGIS topo location

7.5' loc _____ 15' loc _____
_____ (calc.) _____

#690 on NMT 1913 Co. Rept map

Company Dugas et al

Farm J. F. Holt #1

Elev 980 TD 1667
Big Injun + soft gas

Quad Fairmount West 75

County Taylor

District Booths Creek

WELL LOCATION MAP

File No. 091-70006

↳ 091 70113