

Latitude  $38^{\circ} 15'$ 

++

Scale 100 Feet

1  
2  
3Longitude  
 $81^{\circ} 55'$ 

- E.J. May { Floor - 779.11  
Ground - 775.81
- " E.J. May { 704.85  
703.15
- " E.J. May { 695.50  
693.50

$$\bullet \text{ E.J. May } \{ 780.52 \\ 775.92$$

Surface: •<sup>8</sup> E.J. May : Aubrey Ryan, Griffithsville, W.Va.

Surface. •" E.J. May : Chas. LeMasters, Griffithsville, Lincoln Co., W.Va.

Surface. •<sup>14</sup> E.J. May : Curtis Adkins, Griffithsville, Lincoln Co., W.Va.

Surface. •<sup>15</sup> E.J. May : Frank Morgan Hrs.

Address. Mrs. Frank Morgan, Griffithsville, Lincoln Co., W.Va.

New Location 

Coal: There is no workable Coal.

Drill Deeper Abandonment 

on 800' map, sheet 125 W

S 81-82 W 76-77

Company C.R. DeLay  
 Address Hamlin W.Va.  
 Farm Edna J. May  
 Tract Acres 149 Lease No.  
 Well (Farm) No. 8, 11, 14, 2, 15 Serial No.  
 Elevation (Spirit Level) See above on left.  
 Quadrangle MADISON  
 County Lincoln District Duval NW  
 Engineer Ernest C. Tabler  
 Engineer's Registration No. 2005  
 File No. Drawing No.  
 Date Oct. 14<sup>th</sup> 1948 Scale 1" = 800 Feet

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

## WELL LOCATION MAP

LIN-548-A-#11

FILE NO. LIN-553-A-#14

LIN-554-A-#15

LIN-562-A-#8

+ Denotes location of well on United States 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.

Linc. 548-A

E. J. MAY NO. 11 (75) WELL.

No. 215 O.F.-Lincoln  
No. L-89 CWL p.....

Duval District, Lincoln County, W. Va.

By United Fuel Gas Co. (Ohio Fuel Oil Co., CWL Rpt.)

Drilling commenced July 27, 1909, and completed Sept. 1, 1909.

Contractors, United Fuel Drilling Co.

Drillers: T. J. Cristy and H. W. Cramer.

Elevation, 700'.

Shot Sept. 1, 1909, with 90 qts.

Examined and approved by E. B. South, Foreman.

	Top.	Bottom.	Thickness.
Slate	0 -	20	20
Gravel	20 -	28	8
Slate	28 -	78	50
Sand	78 -	133	55
Coal	133 -	138	5
Sand	138 -	318	180
Slate	318 -	438	120
Sand	438 -	508	70
Slate	508 -	603	95
Sand	603 -	643	40
Slate	643 -	700	57
Sand	700 -	760	60
Slate	760 -	810	50
Salt Sand (water at 830')(big water, 895')	810 -	1479	669
Little Lime	1479 -	1514	35
Big Lime	1514 -	1710	196
Big Injun Sand	1710 -	1780	70
Slate	1780 -	2195	415
Berea Sand (oil)	2195 -	2215	20
Total depth (2½' pocket)		2217½	