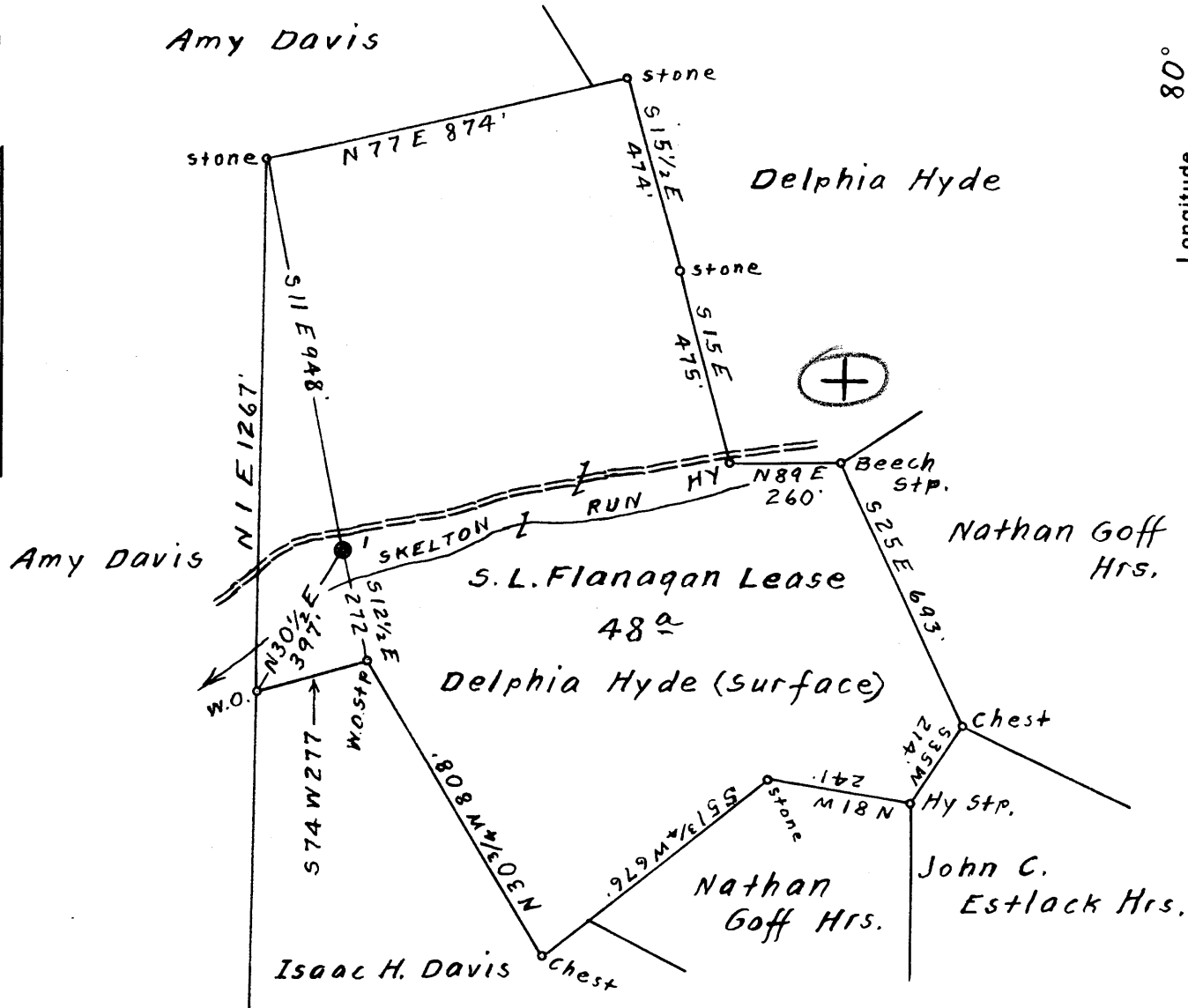


Latitude 39° 25'

Longitude 80° 30'

Scale 1" = 400 Feet



Surface owned by Delphia Hyde.  
 Address: Mrs. Delphia Hyde, R.F.D. No. 3, Clarksburg, W. Va.  
 Coal owned by Willis G. Tetrick, Jr. et al.  
 Address: Mr. Willis G. Tetrick, Jr. P.O. Box 267, Clarksburg, W. Va.

**FEB 18 1952**

New Location...   
 Drill Deeper...   
 Abandonment...  On 800' Map N39. Sqs. 57 E 5.

*Handwritten:* 2.1 W  
 Y.O. 2

Company Valley Steel Products Co.  
 Address P.O. Box 8473, South Charleston, W. Va.  
 Farm S. L. Flanagan  
 Tract \_\_\_\_\_ Acres 48 Lease No. \_\_\_\_\_  
 Well (Farm) No. 1 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) Floor - 1045.49  
Ground - 1044.49  
 Quadrangle Centerpoint  
 County Doddridge District McClintan  
 Engineer Elsworth Haines  
 Engineer's Registration No. 2221  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date Nov. 2nd, 1951 Scale 1" = 400 Feet

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

**WELL LOCATION MAP**  
 FILE NO. DOD-906-A

+ 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.

S. L. FLANAGAN NO. 1 WELL.

McClellan District, Deddridge County, W. Va.

By Valley Steel Products Col, St. Louis, Mo.

Abandoned under permit Ded-906-A.

On 48 acres, on Skeleton Run.

Elevation, 1045.49' L. (D. F.)

Drilling commenced June 1, 1922; completed Aug. 4, 1922.

Shot Aug. 7, 1922, at 2918-2925'.

13" conductor, 19'; 10" casing, 486' (pulled); 8 $\frac{1}{4}$ " 1265' (pulled);  
6 $\frac{5}{8}$ " 2105' (pulled); 5 $\frac{3}{8}$ " 2809'.

Oil well. Record to Dept. of Mines stamped Nov. 12, 1951.

Record to RCT from Lineberg Feb. 18, 1952. Old File No. 837.

	Top.	Bottom.
(water, 100', 12 bailers per hour)		
Native coal	294 -	297
Bluff Sand	454 -	458
Pittsburgh Coal	814 -	816
Murphy Sand	1016 -	1040
Little Dunkard Sand	1263 -	1295
Big Dunkard Sand	1328 -	1360
Lime	1352 -	1360
Soft Sand	1375 -	1425
Gas Sand	1460 -	1495
1st Salt Sand (water, 1620', 1 bailer per hour)	1600 -	1730?
Sand	1690?	1700
2nd Salt Sand (water, 1745', 2 bailers per hour)	1728 -	1795
3rd Salt Sand (water, 1982', 2 bailers per hour)	1890 -	2000
Maxton Sand	2028 -	2048
Little Lime	2051 -	2067
Pencil Cave	2067 -	2079
Big Lime	2092 -	2156
Big Injun Sand (little show of gas, 2188-2188' (?) (1 $\frac{1}{2}$ bailers water in Big Injun)	2156 -	2256
Squaw Sand	2281 -	2355
Squaw Sand	2375 -	2485
Sand	2493 -	2508
Berea Grit	2590 -	2621
Gantz Sand	2650 -	2670
Gitty lime, broken	2681 -	2712
Fifty-foot Sand	2712 -	2740
Thirty-foot Sand	2805 -	2829
Stray Boulder Sand	2853 -	2879
Gordon Stray Sand (gas, 2887-2889', 6/10 103 mc W. in 2") (small show of Stray oil, 2891-2893')	2882 -	2898
Gordon Sand (1st oil, 2919-2924'; 2nd oil, 2930-2932') (soft pebbly sand, 2937-2939')//	2918 -	2939
Fourth Sand	2946 -	2949
Total depth		2951 $\frac{1}{2}$