

103-30693

Anna Steel et al No. 1 Well (192-S)(269G)

Green District, Wetzel County, W. Va.; on a southern branch of Little Fishing Creek 1 mile southwest of Maud; completed August 2, 1924; authority, Silverhill Oil Co.; elevation, 749.08' L.

	Top. Feet.	Bottom. Feet.
Unrecorded (fresh water, 60')	0	135
Coal, <u>Washington</u>	135	138
Coal, <u>Waynesburg "A"</u>	187	190
Coal, <u>Mapletown, Sewickley</u>	480	484
Coal, <u>Redstone</u>	551	552
Coal, <u>Pittsburgh (steel line)</u>	575	578
Sand, <u>Minshall, Connellsville</u>	600	635
Sand, <u>Moundsville, Saltsburg, hard</u>	920	952
Sand, <u>Burning Springs, Upper Freeport,</u> hard	1230	1287
Sand, <u>Second Cow Run, Homewood</u>	1420	1445
Sand, <u>Salt, Upper Connoguenssing,</u> hard	1492	1524
Sand, <u>Maxton</u>	1566	1592
Sand	1614	1660
<u>Little Line</u>	1676	1685
Slate, soft	1685	1695
<u>Big Line, hard</u>	1695	1758
Sand, <u>Big Injun (gas, 1903-1905')</u>	1758	1995
Sand, <u>Squam, hard</u>	2142	2172
Slate, soft	2295	2328
Sand, <u>Berea, hard</u>	2405	2425
Red rock, soft	2432	2462
Slate, white	2462	2470
Red rock	2470	2500
Sand, <u>Thirty-foot (reduced hole</u> <u>2541' 8") (steel line)</u>	2540	2548
Slate	2573	2588
Sand, <u>Gordon Stray</u>	2588	2594
Sand, <u>Gordon (first oil show and</u> <u>gas, 2595-2599') (steel line)</u>	2594	2601
Total depth (steel lines)	2620	2627

Conductor - 15'.

10" casing, 255' 8" (pulled out, 238' 5");

8 1/2" csg., 1122' 6" (left in); 6 5/8" csg., 1731' (left in);

5 3/16" csg., 295' 3" (left in).

Tubing, 2670'.

Shot in Gordon Sand August 2, 1924, 25 quarts;
 top of shell, 2589 1/2, bottom of shell, 2599' (steel line).
 4" diameter.

Gordon Sand oil well, 7 bbl.



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

(1179)

WELL RECORD

Permit No. Ab 693 A

Oil or Gas Well Oil
(KIND)

Company W. R. Carey
 Address Uniontown, Pa.
 Farm Anna Steel Acres 42
 Location (waters) Wolf Run
 Well No. 1 Elev. 750'
 District Green County Netzel
 The surface of tract is owned in fee by _____
 Address _____
 Mineral rights are owned by _____
 Address _____
 Drilling commenced _____
 Drilling completed Year 1924
 Date Shot _____ From _____ To _____
 With _____
 Open Flow _____ /10ths Water in _____ Inch
 _____ /10ths Merc. in _____ Inch
 Volume _____ Cu. Ft.
 Rock Pressure _____ lbs. _____ hrs.
 Oil _____ bbls., 1st 24 hrs.
 Fresh water _____ feet _____ feet
 Salt water _____ feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer
13			
10			Size of
8 1/4		<u>1122'</u>	
6 3/4		<u>1731'</u>	Depth set
5 3/16			
3			Perf. top
2		<u>2620'</u>	Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____
 COAL WAS ENCOUNTERED AT 575' FEET _____ INCHES
 _____ FEET _____ INCHES FEET _____ INCHES
 _____ FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Pgh. Coal			575'	578'			
Murphy Sand			600'	635'			
Little Dunkard			920'	952'			
1st, Salt Sand			1230'	1287'			
2nd, Salt Sand			1492'	1524'			
Big Lime			1695'	1758'			
Big Injun			1758'	1995'			
Fifty Foot			2405'	2425'			
Thirty Foot			2540'	2548'			
Gordon Stray			2588'	2594'			
Gordon Sand			2594'	2601'	Oil	2595'-2599'	
Total Depth			2620'				