



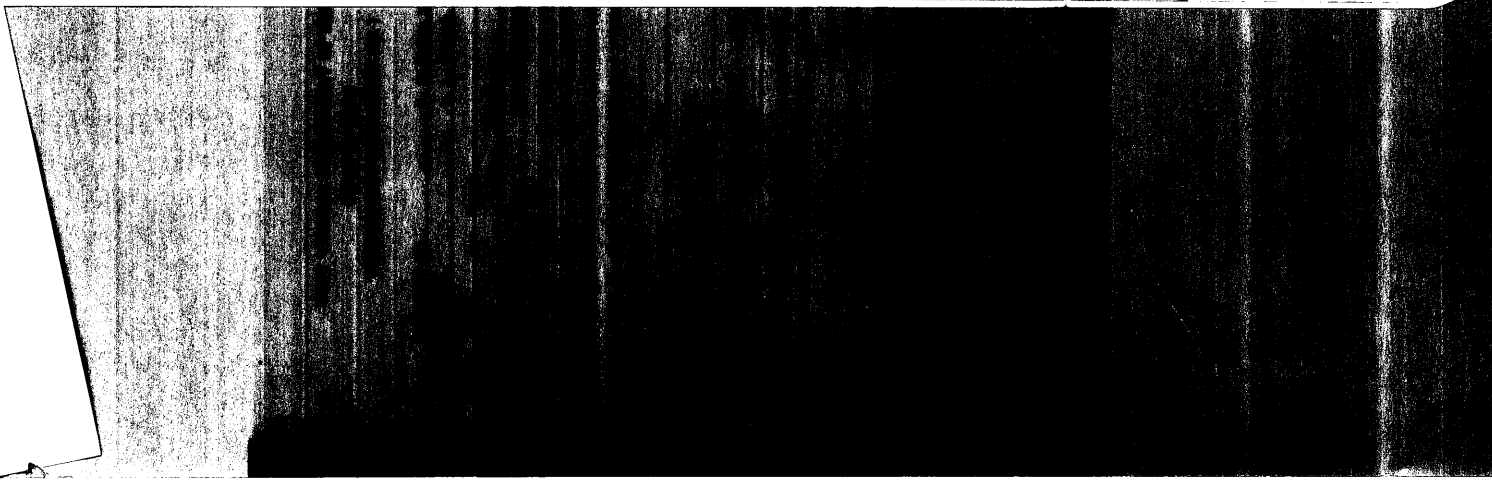
Permit # 061-0521  
50A?

R. L. THOMAS NO. 1 WELL.

No. 195 O.F. - Monongalia.

Battelle District, Monongalia County, W. Va.  
 By South Penn Oil Co., P. O. Drawer 1255, Pittsburgh, Pa.  
 On 11.25 acres, surface owned by Albert Talkington, Route 1,  
 Fairview, W. Va., and mineral rights by Marty B. Fordyce et al.,  
 Route 1, Fairview, W. Va.  
 Elevation, 1372' L.  
 15' conductor; 10" casing, 480'; 8", 1778'; 5", 6-5/8", 2311'; 10",  
 5-3/16", 2772'; 6", 2" tubing, 3066'.  
 Packer, 2 x 5-3/16, set at 2990'.  
 Coal was encountered at 1080'.  
 4 1/2 x 4" liner at 3201'.  
 Abandonment reported to Dept. of Mines Sept. 21, 1932.  
 Salt water at 2010 and 2451'.  
 Producing hole.

	Top.	Bottom.
Conductor	0	15
Pittsburgh Coal	1080	
Little Dunkard Sand	1440	1485
Big Dunkard Sand	1580	1660
Gas Sand	1890	
Salt Sand (hole full water, 2010')	1980	2065
Little Lime	2260	2280
Pencil slate	2280	2288
Big Lime	2288	2344
Big Injan Sand (oil show, 2439'; one bailer water per hour at 2451')	2344	2519
Gantz Sand (light gas, 2955')	2945	2960
50-Ft. Sand	2975	3060
Gordon Sand (lined at 3291')	3291	3310
4th Sand (light gas at 3470')	3318	3353
Sand (gas, 3508--light)	3508	3514
Total depth		3580



**WEST VIRGINIA DEPARTMENT OF MINES**  
**Oil and Gas Section**  
**PRELIMINARY DATA SHEET NO. 1**

File No. \_\_\_\_\_ Well No. 1

COVEN TOWN OIL Company of P. O. BREWER L&C

McIntosh, Pa. on the E. L. TOWN Farm

containing 41.00 acres. Location \_\_\_\_\_

Bedford District in Monongalia County, West Virginia.

The surface of the above tract is owned in fee by Albert Talkington

of Route #1, Fairview, W. Va. address, and the mineral rights are owned by

Marly E. Fordyce, et al of Route #1, Fairview, W. Va.

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit No. \_\_\_\_\_ issued by the West Virginia Department of Mines, Oil and Gas Section,

\_\_\_\_\_ is \_\_\_\_\_

Elevation of surface at top of well, 1078' Galt  
Barometric

The number of feet of the different sized casings used in the well.

18 feet \_\_\_\_\_ dia. Well completed \_\_\_\_\_

400 feet 10" dia. exp. 2778' 2" feet 2-2/16" steel exp.

2778' 2" feet 8 1/2" dia. exp. 2000 feet 8" steel exp.

2000' 10" feet 6-3/8" dia. exp. \_\_\_\_\_ feet \_\_\_\_\_ steel exp.

\_\_\_\_\_ galvanized of 2 X 2-2/16" dia. set at 2000

\_\_\_\_\_ galvanized of \_\_\_\_\_ dia. set at \_\_\_\_\_

\_\_\_\_\_ is casing perforated at \_\_\_\_\_ feet to \_\_\_\_\_ feet

\_\_\_\_\_ is casing perforated at \_\_\_\_\_ feet to \_\_\_\_\_ feet

Steel was connected at 1000 feet; thickness \_\_\_\_\_ inches, and at \_\_\_\_\_

feet; thickness \_\_\_\_\_ inches, and at \_\_\_\_\_ feet; thickness \_\_\_\_\_ inches

Tools were used as follows: (Give details)

4 1/2 X 4" 20 2000'

September 23, 1922.

By \_\_\_\_\_  
 Approved COVEN TOWN OIL COMPANY \_\_\_\_\_

*Starnes*

SOUTHERN PUMP OIL Company  
 P. O. BOX 1280,  
 Pittsburgh, Pa. Address

COMPLETION DATA SHEET  
 No. 2  
 FORMATION RECORD

Well No. L. E. L. JOHNSON PUM.

Item	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Fluid Depth	Remarks
Conductor								
2 1/2" Pipe				1000	10			
4 1/2" Pipe				1400	1400			
6" Pipe				1800	1800			
8" Pipe				2200	2200			
10" Pipe				2600	2600			
12" Pipe				3000	3000			
14" Pipe				3400	3400			
16" Pipe				3800	3800			
18" Pipe				4200	4200			
20" Pipe				4600	4600			
22" Pipe				5000	5000			
24" Pipe				5400	5400			
26" Pipe				5800	5800			
28" Pipe				6200	6200			
30" Pipe				6600	6600			
32" Pipe				7000	7000			
34" Pipe				7400	7400			
36" Pipe				7800	7800			
38" Pipe				8200	8200			
40" Pipe				8600	8600			
42" Pipe				9000	9000			
44" Pipe				9400	9400			
46" Pipe				9800	9800			
48" Pipe				10200	10200			
50" Pipe				10600	10600			
52" Pipe				11000	11000			
54" Pipe				11400	11400			
56" Pipe				11800	11800			
58" Pipe				12200	12200			
60" Pipe				12600	12600			
62" Pipe				13000	13000			
64" Pipe				13400	13400			
66" Pipe				13800	13800			
68" Pipe				14200	14200			
70" Pipe				14600	14600			
72" Pipe				15000	15000			
74" Pipe				15400	15400			
76" Pipe				15800	15800			
78" Pipe				16200	16200			
80" Pipe				16600	16600			
82" Pipe				17000	17000			
84" Pipe				17400	17400			
86" Pipe				17800	17800			
88" Pipe				18200	18200			
90" Pipe				18600	18600			
92" Pipe				19000	19000			
94" Pipe				19400	19400			
96" Pipe				19800	19800			
98" Pipe				20200	20200			
100" Pipe				20600	20600			
102" Pipe				21000	21000			
104" Pipe				21400	21400			
106" Pipe				21800	21800			
108" Pipe				22200	22200			
110" Pipe				22600	22600			
112" Pipe				23000	23000			
114" Pipe				23400	23400			
116" Pipe				23800	23800			
118" Pipe				24200	24200			
120" Pipe				24600	24600			
122" Pipe				25000	25000			
124" Pipe				25400	25400			
126" Pipe				25800	25800			
128" Pipe				26200	26200			
130" Pipe				26600	26600			
132" Pipe				27000	27000			
134" Pipe				27400	27400			
136" Pipe				27800	27800			
138" Pipe				28200	28200			
140" Pipe				28600	28600			
142" Pipe				29000	29000			
144" Pipe				29400	29400			
146" Pipe				29800	29800			
148" Pipe				30200	30200			
150" Pipe				30600	30600			
152" Pipe				31000	31000			
154" Pipe				31400	31400			
156" Pipe				31800	31800			
158" Pipe				32200	32200			
160" Pipe				32600	32600			
162" Pipe				33000	33000			
164" Pipe				33400	33400			
166" Pipe				33800	33800			
168" Pipe				34200	34200			
170" Pipe				34600	34600			
172" Pipe				35000	35000			
174" Pipe				35400	35400			
176" Pipe				35800	35800			
178" Pipe				36200	36200			
180" Pipe				36600	36600			
182" Pipe				37000	37000			
184" Pipe				37400	37400			
186" Pipe				37800	37800			
188" Pipe				38200	38200			
190" Pipe				38600	38600			
192" Pipe				39000	39000			
194" Pipe				39400	39400			
196" Pipe				39800	39800			
198" Pipe				40200	40200			
200" Pipe				40600	40600			
202" Pipe				41000	41000			
204" Pipe				41400	41400			
206" Pipe				41800	41800			
208" Pipe				42200	42200			
210" Pipe				42600	42600			
212" Pipe				43000	43000			
214" Pipe				43400	43400			
216" Pipe				43800	43800			
218" Pipe				44200	44200			
220" Pipe				44600	44600			
222" Pipe				45000	45000			
224" Pipe				45400	45400			
226" Pipe				45800	45800			
228" Pipe				46200	46200			
230" Pipe				46600	46600			
232" Pipe				47000	47000			
234" Pipe				47400	47400			
236" Pipe				47800	47800			
238" Pipe				48200	48200			
240" Pipe				48600	48600			
242" Pipe				49000	49000			
244" Pipe				49400	49400			
246" Pipe				49800	49800			
248" Pipe				50200	50200			
250" Pipe				50600	50600			
252" Pipe				51000	51000			
254" Pipe				51400	51400			
256" Pipe				51800	51800			
258" Pipe				52200	52200			
260" Pipe				52600	52600			
262" Pipe				53000	53000			
264" Pipe				53400	53400			
266" Pipe				53800	53800			
268" Pipe				54200	54200			
270" Pipe				54600	54600			
272" Pipe				55000	55000			
274" Pipe				55400	55400			
276" Pipe				55800	55800			
278" Pipe				56200	56200			
280" Pipe				56600	56600			
282" Pipe				57000	57000			
284" Pipe				57400	57400			
286" Pipe				57800	57800			
288" Pipe				58200	58200			
290" Pipe				58600	58600			
292" Pipe				59000	59000			
294" Pipe				59400	59400			
296" Pipe				59800	59800			
298" Pipe				60200	60200			
300" Pipe				60600	60600			
302" Pipe				61000	61000			
304" Pipe				61400	61400			
306" Pipe				61800	61800			
308" Pipe				62200	62200			
310" Pipe				62600	62600			
312" Pipe				63000	63000			
314" Pipe				63400	63400			
316" Pipe				63800	63800			
318" Pipe				64200	64200			
320" Pipe				64600	64600			
322" Pipe				65000	65000			
324" Pipe				65400	65400			
326" Pipe				65800	65800			
328" Pipe				66200	66200			
330" Pipe				66600	66600			
332" Pipe				67000	67000			
334" Pipe				67400	67400			
336" Pipe				67800	67800			
338" Pipe				68200	68200			
340" Pipe				68600	68600			
342" Pipe				69000	69000			
344" Pipe				69400	69400			
346" Pipe				69800	69800			