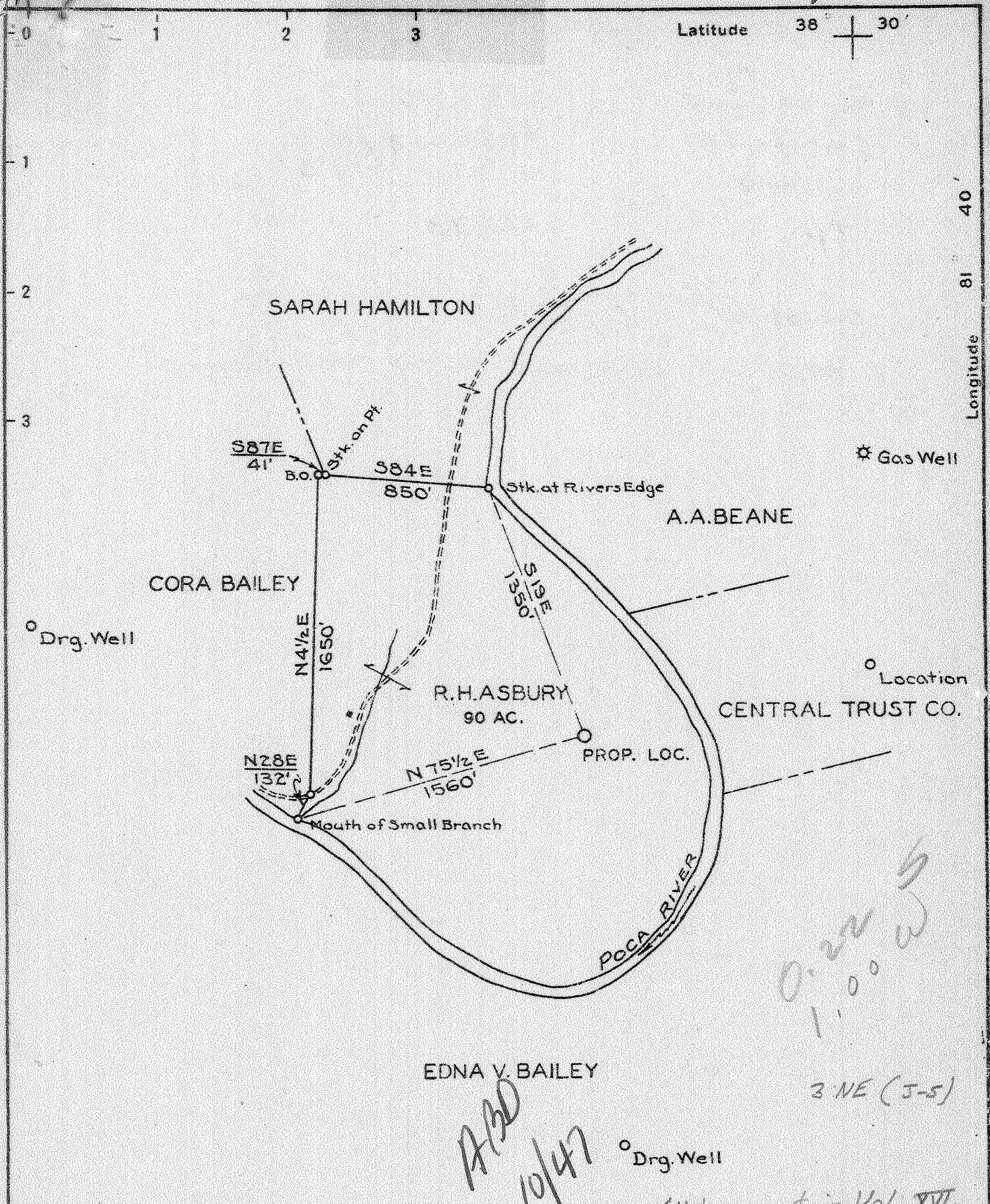


M 4

P



0.22 W
 1.00 W
 3 NE (J-5)

ADD
 10/47

Drg. Well
 (Not correct in Vol. XVI, P. 572.)

New Location X
 Drill Deeper
 Abandonment **Turn Over**

See Tucker for driller's log.

Company	GLEN DEARTH		
Address	CHARLESTON, W. VA.		
Farm	R.H. ASBURY		
Tract	1	Acres	90
Lease No.			
Well (Farm) No.	1	Serial No.	
Elevation (Spirit Level)	705.16		
Quadrangle	CHARLESTON - NW		
County	KANAWHA	District	UNION
Engineer	<i>Paul E. ...</i>		
Engineer's Registration No.	669		
File No.	58-69	Drawing No.	
Date	JULY 12, 1941		
Scale	1" = 660'		

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

WELL LOCATION MAP
 FILE NO. **KAN 841**

+ 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.

No Record filed. 6-6-1942 Deep Well

Berea Sand
 Concretionary
 Oriskany
 TD

2167 - 2187
 4655 - 4762
 4762 - 4793
 4793

Completed 6-14-43

499,000 cu ft gas in top of Oriskany



See location of
 this well
 on map

WELL LOCATION MAP
 12874

WELL DEPTH
 CHARLESTON W.VA
 12874

12874



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

1263

COPY

WELL RECORD

Permit No. KAN-841

Oil or Gas Well _____ (KIND)

Company Glenn Dearth & Joe Rubin
 Address Charleston - Parkersburg, W. Va.
 Farm R. H. Asbury Acres 90
 Location (waters) _____
 Well No. 1 Elev. 705.16
 District Union County Kanawha
 The surface of tract is owned in fee by R. H. Asbury
 Address Charleston, W. Va.
 Mineral rights are owned by _____
 Address _____
 Drilling commenced August 7, 1941
 Drilling completed 6/14/1943
 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 1125 - 1700 feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
18 Con.	21'6"	21'6"	
10	497'8"	497'8"	Size of <u>Reall</u>
8 1/2	1515'5"	1515'5"	<u>Reall</u>
6 5/8			Depth set
5 3/16	<u>22465'</u> 4665'	4665'	<u>cemented</u>
3			Perf. top
2 1/2	<u>2346</u>		Perf. bottom
Liners Used			Perf. top
			Perf. bottom

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

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Surface			0	5			
Rock	Red		5	30			
Slate	white		30	65			
Sand			65	115			
Rock	red		115	135			
Slate	white		135	145			
Rock	red		145	170			
Sand			170	200			
Slate			200	275			
Sand			275	325			
Slate			325	330			
Sand			330	360			
Slate			360	375			
Sand			375	410			
Slate			410	460			
Slate	black		460	463			
Sand			463	510			
Slate			510	530			
Sand			530	560			
Slate	black		560	610			
Sand			610	665			
Slate	white		665	690			
Sand			690	710			
Slate	black		710	725			
Sand			725	750			
Slate			750	850			
Sand			850	862			
Slate			862	960			
Sand	white		960	1060			
Slate & shells			1060	1080			
S. Sand			1080	1440	Water - hole full @ 1125		
Slate	Black		1440	1448			
Lime shells			1448	1485			
Little Lime			1485	1493			
Pencil Cave			1493	1496			
BIG LIME			1496	1676	Water in Injun @ 1700'		
Break			1676	1681	showing of gas 1725'		
BIG INJUN S.			1681	1734			

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
BIG INJUN			1734	1765			
Lime			1765	1910			
Slate & shells			1910	2167			
Berea Sand			2167	2187			
Slate & shells			2187	4420			
Brown Shale			4420	4655			
CORNIFEROUS LI.E			4655	4762			
ORIKSANY			4762	4777			
Little gas at top of sand			4777	4793'			

Date _____, 19____

APPROVED _____, Owner

By _____

(Title)

Ken 841



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

WELL RECORD

Oil or Gas Well _____ (KIND)

Permit No. K 25-542

Company Glen Beach & Joe Rubin
 Address Charleston - Parkersburg, W. Va.
 Farm R. H. Ashbury Acres 90
 Location (waters) _____
 Well No. 1 Elev. 705.18
 District Union County Lincoln
 The surface of tract is owned in fee by R. H. Ashbury
 Address Charleston
 Mineral rights are owned by _____
 Address _____
 Drilling commenced August 7th, 1941
 Drilling completed _____
 Date Shot _____ From _____ To _____
 With _____
 Open Flow _____ /10ths Water in _____ Inch
 _____ /10ths Merc. in _____ Inch
 Volume 84 shot 499 Mcf - Vol XVI Cu. Ft.
 Rock Pressure 1400 lbs - Vol XVII 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
16" _____			Kind of Packer
8-14" _____	21'6"	21'6"	
10" _____	497'8"	497'	Size of
8 3/4" _____	1515'8"	1515'	Depth set
6 3/4" _____			<u>Cemented</u>
5 3/8" _____	46'6"	46'6"	Perf. top
3" _____			Perf. bottom
2" _____			Perf. top
Liners Used			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES

_____ FEET _____ INCHES FEET _____ INCHES

_____ FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Surface			0	5			
Rock	Red		5	30			
Slate	White		30	65			
Sand			65	115			
Rock	red		115	135			
Slate	white		135	145			
Rock	red		145	170			
Sand			170	200			
Slate			200	275			
Sand			275	325			
Slate			325	330			
Sand			330	360			
Slate			360	375			
Sand			375	410			
Slate			410	460			
Slate	black		460	465			
Sand			465	510			
Slate			510	530			
Sand			530	560			
Slate	black		560	610			
Sand			610	665			
Slate	white		665	690			
Sand			690	710			
Slate	black		710	725			
Sand			725	750			
Slate			750	800			
Sand			800	842			
Slate			842	862			
Sand	white		862	1040			
Slate/shale			1040	1060			
S. Sand			1060	1440	water, hole full @ 1125		
Slate	black		1440	1445			
Lime shells			1445	1488			
L. Lime			1488	1495	1515' - 8 1/4"		
Pencil Cap			1495	1495	Water in Injan @ 1700'		
Big Line			1495	1495	Showing of gas 1725		
Break			1495	1481			
Injan S.			1481	1734			

(Over)

050 0 1511

Formation*	Color	Hard or Soft	Top	Bottom	Oil Gas or Water	Depth Found	Remarks
1. Blue limestone			1788	1788			
2. Blue limestone			1788	1810			
3. Slate & shells			1810	2187			
4. Berea Sand			2187	2187			
5. Slate and shells			2187	2250			
6. Brown shale			2250	2722			
7. Green limestone			2722	2722			
8. Crinoidal limestone			2722	2722			
9. Little gas at top sand.			2722	2722			
10. Sand			2722	2722			
11. Sand			2722	2722			
12. Sand			2722	2722			
13. Sand			2722	2722			
14. Sand			2722	2722			
15. Sand			2722	2722			
16. Sand			2722	2722			
17. Sand			2722	2722			
18. Sand			2722	2722			
19. Sand			2722	2722			
20. Sand			2722	2722			
21. Sand			2722	2722			
22. Sand			2722	2722			
23. Sand			2722	2722			
24. Sand			2722	2722			
25. Sand			2722	2722			
26. Sand			2722	2722			
27. Sand			2722	2722			
28. Sand			2722	2722			
29. Sand			2722	2722			
30. Sand			2722	2722			
31. Sand			2722	2722			
32. Sand			2722	2722			
33. Sand			2722	2722			
34. Sand			2722	2722			
35. Sand			2722	2722			
36. Sand			2722	2722			
37. Sand			2722	2722			
38. Sand			2722	2722			
39. Sand			2722	2722			
40. Sand			2722	2722			
41. Sand			2722	2722			
42. Sand			2722	2722			
43. Sand			2722	2722			
44. Sand			2722	2722			
45. Sand			2722	2722			
46. Sand			2722	2722			
47. Sand			2722	2722			
48. Sand			2722	2722			
49. Sand			2722	2722			
50. Sand			2722	2722			
51. Sand			2722	2722			
52. Sand			2722	2722			
53. Sand			2722	2722			
54. Sand			2722	2722			
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57. Sand			2722	2722			
58. Sand			2722	2722			
59. Sand			2722	2722			
60. Sand			2722	2722			
61. Sand			2722	2722			
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65. Sand			2722	2722			
66. Sand			2722	2722			
67. Sand			2722	2722			
68. Sand			2722	2722			
69. Sand			2722	2722			
70. Sand			2722	2722			
71. Sand			2722	2722			
72. Sand			2722	2722			
73. Sand			2722	2722			
74. Sand			2722	2722			
75. Sand			2722	2722			
76. Sand			2722	2722			
77. Sand			2722	2722			
78. Sand			2722	2722			
79. Sand			2722	2722			
80. Sand			2722	2722			
81. Sand			2722	2722			
82. Sand			2722	2722			
83. Sand			2722	2722			
84. Sand			2722	2722			
85. Sand			2722	2722			
86. Sand			2722	2722			
87. Sand			2722	2722			
88. Sand			2722	2722			
89. Sand			2722	2722			
90. Sand			2722	2722			
91. Sand			2722	2722			
92. Sand			2722	2722			
93. Sand			2722	2722			
94. Sand			2722	2722			
95. Sand			2722	2722			
96. Sand			2722	2722			
97. Sand			2722	2722			
98. Sand			2722	2722			
99. Sand			2722	2722			
100. Sand			2722	2722			