

LATITUDE 38°10' (15 + 7/12)

81°50' (15 + 7/12) LONGITUDE

15'  
5.505  
.33W

on NE bank of Pond Fork  
~ 4200 ft SE of mouth  
of Lick Creek at Hopkins

430 on P15 Boone Co. Rept. Map #

T'S OGIS topo location

On abandoned wells  
Cassette #1

7.5' loc \_\_\_\_\_ 15' loc \_\_\_\_\_  
\_\_\_\_\_ (calc.) \_\_\_\_\_

Comp 3-11-14

Company P & E Pipe Co

Farm T.E. E. Lick Hill 1 (59)

WELL LOCATION MAP

File No. 005-430A  
was 70034

Quad Madison 15' (1.15 + 7/12)

County Boone

plugged 9-1-65

District Scott

## J. M. Hopkins No. 2 Well Record (32).

Scott District, 3,000 feet northeast of J. M. Hopkins No. 1 well, on Hopkins Branch of Little Coal River; authority, Shields Oil Co.; completed, Feb. 6, 1914; elevation, 765' B.

	Thickness Total	
	Feet.	Feet.
Unrecorded .....	465	465
Sand, Salt.....	250	715
Sandy lime.....	55	770
Unrecorded .....	11	781
Sand, Maxton.....	94	875
Unrecorded .....	96	971
Little Lime.....	49	1020
Big Lime (gas).....	213	1233
Sand, Big Injun.....	57	1290
Unrecorded .....	110	1400
Black lime.....	50	1450
Unrecorded .....	284	1734
Sand, Berea.....	20	1754
Unrecorded to bottom.....	31	1785

Casing, 10", 88'; 8", 800'; 6½", 1057'; water at 40', 170', 570', 590' and 850'; gas at 1071', 1090', 1110', 1145' and 1208'; showing of gas in Berea; gas well.

## John Hill No. 1 Well Record (30).

Scott District, 0.75 mile northwest of Danville, on north side of Little Coal River; authority, Columbus Gas & Fuel Co.; completed, April, 1914; elevation, 695' L.

	Thickness Total	
	Feet.	Feet.
Gravel .....	23	23
Lime .....	27	50
Slate, black.....	15	65
Sand, white.....	30	95
Slate, white.....	25	120
Lime .....	25	145
Slate, black.....	15	160
Lime, white.....	18	178
Slate, white.....	22	200
Sand .....	110	310
Slate, black.....	40	350
Sand, white.....	50	400
Slate, black.....	10	410
Sand, white.....	15	425
Slate, white.....	45	470
Sand, Salt.....	360	830
Sand, Maxton.....	40	870
Red rock.....	30	900
Slate, white.....	60	960
Little Lime, black.....	45	1005
Pencil Cave, black.....	5	1010
Big Lime, white.....	220	1230

lime  
426344.34  
stone  
4215805.82

Ma  
5/7/2010

005 70034 → 30430

	Thickness Feet.	Total Feet.
Sand, Big Injun.....	30	1260
Slate and shells, white.....	450	1710
Shale, brown.....	6	1716
Sand, Berea.....	20	1736
Slate, white, to bottom.....	16	1752

70034 → 30430

Big Lime gas at 1075', 1102', 1169' and 1200'; Berea gas at 1720'; gas well.

### Pryor and Allen No. 1 Well Record (25).

Scott District, 0.5 mile southeast of Van Camp Station; authority, Crude Oil Company; elevation, 750' B.

	Thickness Feet.	Total Feet.
Clay .....	16	16
Sand, white.....	84	100
Slate, black.....	70	170
Sand, white.....	50	220
Slate, black.....	130	350
Sand, First Salt.....	250	600
Slate, white.....	150	750
Sand, Second Salt.....	180	930
Slate, black.....	70	1000
Red rock.....	20	1020
Slate, white.....	20	1040
Red rock.....	10	1050
Slate, white.....	20	1070
Sand, Maxton, white.....	40	1110
Slate, black.....	6	1116
Little Lime.....	26	1142
Pencil Cave.....	8	1150
Big Lime.....	225	1375
Sand, Big Injun.....	60	1435
Slate and shells, white.....	390	1825
Slate .....	20	1845
Sand, Berea, white.....	20	1865
Slate to bottom.....	9	1874

Hole full of water at 70'; show of gas at 400'; 4 bailers water at 540'; show of gas at 600'; hole full of water at 825'; show of gas at 1221'; gas in Berea at 1845'-1851'.

Northwest from Van Camp Station near Julian, well "21" on land of Horse Creek Land Company was drilled several years ago, and reported to contain a showing of oil and gas in the Berea Sand and a showing of gas in the Big Lime.

The Noah Turley No. 1 well (416-L), located on Laurel Fork of Horse Creek, 1.75 miles north of Woodville P. O., is

John Hill No. 1 Well Record (30). 009-70034

Scott District, 0.75 mile northwest of Danville, on north side of Little Coal River; authority, Columbus Gas & Fuel Co.; completed, April, 1914; elevation, 695' L.

now  
420A

	Thickness Total	
	Feet.	Feet.
Gravel .....	23	23
Lime .....	27	50
Slate, black.....	15	65
Sand, white.....	30	95
Slate, white.....	25	120
Lime .....	25	145
Slate, black.....	15	160
Lime, white.....	18	178
Slate, white.....	22	200
Sand .....	110	310
Slate, black.....	40	350
Sand, white.....	50	400
Slate, black.....	10	410
Sand, white.....	15	425
Slate, white.....	45	470
Sand, Salt.....	360	830
Sand, Maxton.....	40	870
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Slate, white, to bottom.....	16	1752

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