

December 29, 1967

PAULSON WELL COMPANY
Log of Larchwood Well III -W-20428
SEC. 30-T100N-R47W

1 ft.	black dirt.
2' to 98'	yellow clay with small stones and little gravel.
98' to 112'	light brown or brownish gray.
112' to 135'	darker brownish gray.
135' to 148'	lighter brownish gray.
148' to 190'	bluish gray.
190' to 230'	brownish gray.
230' to 246'	blue clay.
246' to 279'	light blue clay.
302' to 304'	lighter sand rock.
304' to 310'	sand rock with coal vein in it.
310' to 315'	harder rock with many colors.
315' to 316'	dark blue clay.
316' to 432'	dark brown clay with small layers of sand stone.
432' to 482'	almost black clay 9 ft. of rock in small layers.
482' to 489'	black clay with carbon layers in it.
489' to 497'	dark blue sand rock.
497' to 500'	blue clay and rock layers.
500' to 512'	light blue clay with layers of rock.
512' to 515'	black clay with 2 ft. of rock.
515' to 519'	dark sand rock with carbon layers.
519' to 530'	lighter sand rock with small layers of blue clay.
530' to 543'	dark clay with small layers of sand rock pyrites iron.
543' to 556'	dark clay with many colors and sand stone layers.
556' to 559'	dark clay with colors.

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559' to 589' lighter clay with carbon layers.

589' to 614' light clay with dark layers.

614' to 629' dark sand rock.

629' to 660' sand stone.

660' to 661' dark clay or shale.

661' to 674' sand stone.

674' to 675' harder sand stone or rock.