Russell & Doloff, Trustees, No. 1(1236) Well

Shady Springs District, Raleigh County, W. Va.

By Godfrey L. Cabot, Inc., 900 Union Building, Charleston, W. Va. Located 5.07 Mi. S. of 37° 50' and 2.72 Mi. W. of 82° 00' & SE Beckley Quadrangle

Elevation 1999 L.

Permit Ral - 83

Drilling commenced April 23, 1947; completed Feb. 13, 1948.

Gas show, 401'. Gas pack at 6819'. Gas show, 6953'; also show at 7133'
Dry hole

Water, 25', hole full

13" casing, 299'; 10", 1061' (shoe); 8", 2010' (shoe); 7", 6923' (shoe); all left in

Section based on samples from 50' to 7173', examined by Russell R. Plowers Top Bottom Thickness

		· · · · · · · · · · · · · · · · · · ·	Mauch Chunk, 2030, plus, feet.
50	54	4	Siltstone (very sandy), greenish-gray to medium-gray,
			calcareous, slightly delomitic; small amount of
			grayish-green shale
54	58	4	Clay-shale, grayish-brown; some greenish-gray, cal-
			careous, sandy siltstone.
58	61	3	Clay-shale, (grayish@brown) to shale (brownish-gray,
			silty) a moderate amount of greenish-gray, calcar-
			eous siltatone
61	74	13	Siltstone, greenish-gray, some medium-gray (with
			highly calcareous, brown streaks); small amount of
			brownish-gray to grayish-brown, highly calcareous
			shale; small amount of moderate yellowish brown,
			highly dolomitic shale
74	77	3	Siltstone to sandstone (very fine), greenish-gray
			to medium-gray, slightly calcareous, somewhat dolo-
			mitic; some grayish-brown clay-shale

			gray, fine-grained, very fine grained in part, some
			medium grains, fine to medium grained at 134 to 144,
			contains specks of carbonaceous and chloritic material,
			slightly calcareous, moderately to highly sideritis at
			the bottom; a moderate amount of medium-gray, shaly;
			siltstone at the top; a moderate amount of grayish-
			brown and greenish-gray clay-shale at 82-86; some
			medium- to dark-gray, sikk silty shale at 82-86; some
			medium- to dark-gray, silty shale 121-130'; a large
			amount of medium-gray and greenish-gray shale and
			siltstone 134 to 144
144	147	3	Shale, medium-gray to greenish-gray, silty
147	150	3	Shale, medium- to dark-gray, some greenish-gray, silty
150	181	31	Shale, medium dark to dark-gray; trace of calcite and
			trace of pyrite at the bottom
181	191	10	Shale, medium- to dark-gray, sandy, very highly fossilif-
			erous (light- to medium-gray calcite); some dark-gray to
			grayish-black shale
191	212	21	Shale (very sandy) to sandstone (fine, very shaly), med-
		7	ium dark to dark-gray with light- to medium-gray fossil-
			iferous calcite spots and streaks; a moderate amount of
			interbedded, dark-gray to grayish-black shale
212	216	4	Shale, dark-gray to grayish-black, very kighty silty,
			fossiliferous, calcareous in part
216	224	8	Shale, light olive gray to greenish-gray and medium-
			gray, soft, calcareous in part; some dark-gray to
			grayish-black shale
224	244	50	Shale and siltstone, grayish-red to grayish-brown, green-
			ish-gray to medium-gray, somedark-gray to grayish-black
			and some brownish-gray, calcareous in part
244	253	9	Shale, grayish-red to grayish-brown, some greenish-gray
			and brownish-gray, some dark-gray to grayish-black,
			silty, slightly calcareous

144 67 Sandstone, very light to light-gray and light greenish

253	273	20	Sandstone (very fine) to siltatone, light-gray to green-
			ish gray; a very large amount of interbedded grayish-
			brown to dusky-brown and some grayish-black shale at
			265-269'; some shale cavings in the upper part
273	289	16	Siltatone and shale, sandy at the top to sandstone, very
			fine and silty at the bottom, greenish-gray to medium-
			gray, some grayish-red to grayish-brown, some dark-gray
			to grayish-black, calcareous at the bottom; some dark
			yellowish brown, highly sideritic shale at the bottom
289	296	7	Shale, medium to medium dark gray, some grayish-black,
			some dark yellowish brown (sideritic)
296	304	8	Shale, greenish-gray to medium-gray, dark-gray to black
			(carbonaceous and calcareous)
304	325	21	Siltstone to sandstone (very fine), light- to medium-
			gray to greenish-gray (with dark-gray to grayish-black,
			highly micaceous, somewhat carbonaceous, shaly streaks),
			slightly to moderately calcareous; a large amount of
			interbedded, dark-gray shale at the bottom
325	335	10	Siltstone and shale, medium light to medium dark gray,
			some brownish-gray to dusky yellowish brown (siderific),
			small amount is calcareous and dolomitic
335	376	41	Limestone, brownish-black with some brownish-gray, shaly
			to in a highly calcareous shale (brownish-black to
			grayish-black), very highlyfossiliferous, a few chips
			are slickensided; some dark-gray shale
376	385	9	Shale, medium light to medium dark gray (with brownish-
			gray, highly fossiliferous, highly calcareous spots),
			somewhat dolomitis; trace of pyrite
38 5	392	7	Shale, medium to medium dark gray, some dark-gray at the
		,	top; some moderate to dark yellowishs brown siderite
392	401	9	Shale, medium- to dark-gray (with brownish-black, highly
			fossiliferous spots in the upper part); some medium-
			gray siltstone at the bottom
401	41.5	14	Siltstone, greenish-gray to medium-gray, somewhat cal-
			careous and dolomitic, micaceous and kaolinitic

i

41 5	419	4	Siltstone, greenish-gray to medium-gray with interbedded
			medium- to dark-gray siltstone (shaly) to shale
49	422	3	Shale, dark-gray to black, carbonaceous, pysitic and
			fossiliferous in part; some medium-gray shale
422	432	10	Clay-shale, medium to medium dark gray, some dark-gray
			to black, calcareous and dolomitic in part, somewhat
			pyritic, lighter in color with a greenish cast in the
			lower part
432	435	3	Shale, greenish-gray and medium- to dark-gray, silty;
			a moderate amount of brownish-gray limestone; small
			amount of pyrite
435	445	10	Clay-shale, grayish-red, greenish-gray and medium-gray;
			some dark-gray, some brownish-gray, somewhat silty and m
			sandy at the bottom, calcareous in part
445	450	5	Shale, grayish-brown to grayish-red, soft; shale (soft)
			and siltstone (sandy) to sandstone (very fine), greenish
			gray to medium-gray, some dark-gray to black; some of
			the shale and siltatone is calcareous
450	455	5	Sendstone, very light gray and light greenish gray, fine-
			grained, subrounded, slightly calcareous; a large amount
			of grayish-red and greenish-gray shale and siltstone
			cavings
455	475	20	Siltstone and shale (silty), greenish-gray to brownish-
			gray, small amount of grayish-red to blackish-red,
			somewhat calcareous; some sandstone, very light gray
			to pinkish-gray and light greenkish-gray; at the bottom
			siltstone to sandstone (very fine)
475	480	5	Shale, grayish-brown to dusky-brown, shak grakakak grak
			ża nielkuju skukujukyk
480	485	5	Shale, grayish-brown to dusky-brown, dark greenish gray
			to medium-gray
485	500	15	Shale, medium dark gray, some dark greenish gray, some
			dark-gray to black (carbonaceous) dolomitic, small
			amounts of grayish-brown and dark yellowish brown
			(sideritic)
500	510	10	Shale, grayish-brown to grayish-red, some grayish-black to black (calcareous); shale and siltatone, dark green- ish gray, to medium dark gray, calcareous in part

51.0	520	10	Shale and siltstone, dark greenish gray to medium dark
			and dark-gray (shaly), contains streaks of greenish and
			light greenish gray to white, very ins sandstone; some
			dark-gray to black and brownish-black, shaly limestone;
			small amount of black, carbonaceous shale
520	535	15	Shale (silty) and some siltstone, medium dark to dark-
			gray, some grayish-black; some siltatone to sandstone
			(very fine), light- to medium-gray, calcareous
535	550	15	Shale and siltstone (highly micaceous), grayish-brown
			to dusky-brown, some grayish-red, some greenish-gray to
			medium- and dark-gray, calcareous and colomitic in part
550	560	10	Siltstone and shale, grayish-brown to dusky-brown, dark
			greenish gray to medium dark gray, some grayish-red
			and brownish-gray, micaceous
560	580	20	Dolomite (very shaly) to shale (highly dolomitic) olive-
			black to grayish-black, 40%; siltstone, greenish-gray to
			medium-gray, dolomitic, 40%; shale, greenish-gray to mm
			medium-gray, grayish-brown to grayish-red, 20%
580	605	25	Shale, Clive-black, slightly calcareous to highly cal-
			careous, olive-black shale (with brownish-black spots
			and streaks) to a brownish-black shaly limestone, highly
			fossiliferouse highly dolomitic
605	625	20	Limestone, dark-gray to brownish-black(with medium-gray
			spots, highly domentie; fossiliferous
625	645	20	Clay-shale to shale, grayish-red to grayish-brown,
			some greenish-gray to medium-gray, some medium dark to
			dark-gray; a large amount of olive-black to brownish-
			black shale to shaly limestone, Highly dolomitic (cavings
645	665	20	Siltatone (sandy) to sandstone (very fine), grayish-brown
			to dusky-brown, calcareous; a large amount of grayish-
			red shale in the lower part
665	725	60	Shale, grayish-red to very dusky red, some grayish-brown
			to dusky-brown, soft, calcareous and dolomitic in part;
			some grayish-brown to dusky-brown siltstone in the lower
			part

			$\dot{\hat{\mathbf{c}}}$
725	750	25	Clay-shale, brownish-gray to grayish-red; siltstone and
			shale (silty), grayish-brown to dusky-brown, some
			brownish-gray, somewhat calcareous in the lower part
750	768	18	Clay-shale and shale (silty), grayish-red to grayish-
			brown, some dusky-brown
768	778	10	Siltstone, grayish-brown to dusky-brown, calcareous in
			part; shale, grayish-red to grayish-brown, some green-
			ish-gray to brownish-gray
778	785	7	Shale and some siltstone, grayish-brown to dusky-brown, m
			some grayish-red to very dusky red, greenish-gray to
•			medium-gray, some purplish-gray, some dark-gray, cal-
			careous in part
785	810	25	Clay-shale and shale (silty), some siltatone (in the
			upper part), grayish-brown to dusky-brown, some green-
			ish gray to dark-gray in the lower part); small amount
			is calcareous
810	820	10	Shale, grayish-red to very dusky red, greenish-gray to
			madium- and dark-gray, small amount of black, somewhat
			calcareous
820	830	10	Shale, grayish-red to grayish-brown, some greenish-gray
			to dark-gray, calcareous
830	837	7	Shale, clive-gray to grayish-brown, soft, calcareous in
			part
837	885	46	Shale, some clay-shale and some siltatone, grayish-red
			to grayish-brown, some dusky-brown, calcareous in part;
			a large amount of grayish-brown to dusky-brown, sandy
			siltstone at the bottom
885	899	14	Siltstone, grayish-brown to dusky-brown, micaccous,
			slightly to moderately calcareous; a large amount of
			grayish-red to grayish-brown and some greenish-gray to
.		-	medium-gray clay-shale in the lower part
899	911	12	Clay-shale and shale, grayish-red to grayish-brown, some
			dusky-brown, some greenish-gray to medium-gray; small
			amount of greenish-gray to brownish-gray limestone at
			the top

911	937	26	Shale, grayish-brown to grayish-red, some dark greenish
			gray to medium dark gray; siltstone, dusky-brown to
			brownish-gray. calcareous in part
937	944	7	Shale and siltatone, grayish-brown to dusky-brown, some
			very dusky red, some medium- to dark-gray; trace of
			limestone
944	954	10	Shale, grayish-brown, soft; some dusky-brown siltstone;
			some medium- to dark-gray shale; some olive-gray to
			brownish-gray dolomite
954	960	6	Siltstone, dusky-brown to brownish-gray, slightly dolo-
			mitic; some dusky-brown to grayish-brown shale; a mod-
			erate amount of olive-gray to brownish-gray dolomite
960	987	27	Siltstone, dark greenish gray to medium dark gray, slight-
			ly dolomitie in part, micaceous
987	997	10	Shale, grayish-brown to dusky-brown, some grayish-red,
			greenish-gray to medium dark gray, some dark-gray (with
			black, carbonaceous streaks), calcareous and delomitie
997	1007	10	Siltstone, dusky-brown to very dusky red, some grapish-
	Ŷ		-brown, some brownish-gray, a moderate amount of dark
			greenish gray to medium dark gray, micaceous, delomitie
			in part
1007	1020	13	Shale, grayish-red to grayish-brown, greenish-gray to dark
			greenish gray, medium dark to dark-gray (dolomitic) soft
1020	1030	10	Limestone to shale (highly calcareous), dark greenish gray
			shale, brownish-gray to grayish-red, some reddish-gray
1030	1040	10	Siltstone and shale, dusky-brown, some very dusky red,
			some grayish-brown, dark greenish gray to medium dark
			gray (dolomitic in part), dark-gray to black, some
			brownish-gray
1040	1051	11	Shale, (soft, silty) and some siltstone, grayish-brown to
			dusky-brown, some brownish-gray, some dark greenish gray
			to dark-gray and black; a moderate amount of olive-gray
			te brownish-gray dolomite
1051	1059	8	Siltstone, brownish-gray to dusky-brown, some grayish-
			gram brown, dolomitic; shalle, grayish-red to grayish?
			brown, some very dusky red, some dark greenish gray to
			dark-gray and black (delomitic); olive-gray to brownish- gray, delomitic shale to delomite

1059	1063	4	Bolomite, clive-gray to brownish-gray, shaly, 40%;
			greenish-gray to dark greenish gray, dark-gray to black,
			grayish-brown, some grayish-red siltstone and shale, 60%
1063	1070	7	Shale, grayish-brown to dusky-brown (silty) to brownish-
	Š \$		black, dark greenish gray to medium dark gray; some
			olive-gray to brownish-gray, shaly dolomite (cavings ?)
1070	1085	15	Siltstone and shale, grayish-brown to dusky-brown, some
			medium dark gray to grayish-black (do lomitic in part),
			mostly siltstone mx in the lower part
1085	1095	10	Siltstone, dusky-brown to brownish-gray; shale, greenish-
			gray to medium dark gray (dolomitic), some dark-gray
1095	1115	20	Siltstone to sandstone (very fine), light- to medium-
			gray (with medium dark gray to grayish-black, shaly,
			micaceous and somewhat carbonaceous streaks), somewhat
			calcareous, kaolinitic; considerable medium dark gray to
			dark-gray, shaly, micaceous siltstone in the lower part;
			a large amount of medium dark gray to dark greenish
			gray shale
1115	1122	7	Shale, dark greenish gray to medium dark gray (dolomitic
ie.			in part), some dark-gray to grayish-black; some medium-
			gray, very fine sandstone
1122	1126	4	Sandstone, light- to medium-gray and greenish-gray, fine
			to very fine grained, somewhat calcareous, kaolinitic;
			some medium dark gray siltstone and some shale, dark
			greenish gray to medium dark gray, soft
1126	1135	8	Sandstone, very light to medium-gray, fine-grained, 30%;
			shale and siltstone, medium dark gray, some dark green-
			ish gray, 20%; shale (calcareous) to limestone (shaly),
			dark-gray to greenish-black, 50%
1135	1155	20	Siltstone (sandy in part) and shale, medium dark gray,
		3. 3.5	some dark greenish gray, some dark-gray to black (car-
			bonaceous; in the lower part, some dark-gray to black
			(carbonaceous) in the lower part, somewhat calcareous
			moderately dolomitic in the lower part
1155	1162	7	Limestone, brownish-black to black, shaly, 50%; shale, grayish-red to grayish-brown, some brownish-gray, considerable dark greenish gray to medium dark gray

1162	1185	23	Shale and siltatone, grayish-brown to dusky-brown, a
			moderate amount of medium dark gray to dark greenish
			gray; some brownish-black to black, shaly limestone at
			the top
1185	1195	10	Shale, medium dark gray (silty), some dark greenish
			gray, a moderate amount of grayish-brown, some brownish-
			gray, trace of black (calcareous cavings?)
1195	1205	10	Shale, mottled olive-gray and very dusky red, highly
			dolomitic, calcaréous, 60%; shale, brownish-gray, medium
			dark gray, and dark greenish gray
1205	1215	10	Shale, mottled grayish-red and medium dark gray, some
			dark greenish gray, moderately dolomitic; considerable
			interbedded medium dark gray, silty shale, calcareous
			in part
1215	1230	15	Shale and some siltstone, grayish-brown to dusky-brown,
			some medium dark gray in the upper part, considerable
			brownish-gray and medium dark gray to dark greenish
			gray in the lower part, small amount is calcareous
			and dolomitic
1230	1260	30	Siltstone, medium dark gray and dark greenish gray to
			shale, medium dark to dark gray, kaolinitic, somewhat
			micaceous, dolomitic in part at the bottom; at the top,
	٠.		mostly siltstone, dark greenish gray to medium dark gray;
			mostly shale, medium dark to dark-gray in the middle
			and lower parts
1260	1285	25	Siltstone and sandstone (very fine, some fine at the
			bottom), medium-gray to greenish-gray, markamamamamama
			minagement (with medium dark gray to grayish-black, car-
			bonaceous and micaceous, shaly streaks) highly kaolin-
			itic, somewhat calcareous and dolomitic
1285	1300	15	Sandstone (very fine, silty), light brownish gray to
			grayish, brown; small amount of brownish-gray to grayish-
			brown; small amount of brownish-gray dolomite

.

, ,

1300	1348	48	Shale, grayish-brown to grayish-red, some very dusky
			red to dusky-brown; some medium dark gray shale in the
			middle; at the bottom, a moderate amount of medium dark
			gray to dark greenish gray and brownish-gray shale;
			small amount of moderate elive brown dolomite
1348	1360	12	Shale, medium dark gray to dark greenish gray, dark-gray
			to black, dolomitic, 30%; lightolive gray to light brown-
			ish gray delemite, 10%; shale, grayish-brown to very
			dusky red, 60%
1360	1400	40	Siltatone, dark greenish gray to medium dark gray, some
			dark gray, kaelinitie, misaceous with specks of carbon-
			-brown accous material; some grayish to dusky-brown, and some
			dark greenish gray shale (cavings)
1400	1430	30	Shale and some clay-shale, medium dark gray and dark
			greenish gray; some dark-gray to brownish-black dolo-
			mite
1430	1470	40	Shale and siltatone, medium dark gray to dark greenish
			gray, some dark-gray to black (large amount 1440 to
			1450); at the battom, some sandstone (very fine, silty),
			medium light gray to greenish-gray, calcareous
1470	1480	10	Shale, medium dark gray to grayish-black, 60%; siltstone
			(calcareous, dolomitic) to a silty calcareous dolomite,
			40%
1480	1495	15	Shale, medium dark graym highly calcareous to limestone
			(shaly), brownish-black to black (with medium-gray
			spots), somewhat dolomitic
1495	1505	10	Shale, grayish-brown to dusky-brown, olive-gray to dark
			greenish gray; a moderate amount of dark-gray, dolo-
			mitic shale
1505	1515	10	Siltstone, dusky-brown, 90%; shale, grayish-brown, olive-
			gray to dark greenish gray, dark gray (dolomitic), 10%
1515	1520	5	Shale and siltstone, dusky-brown, some brownish-gray,
			medium dark gray (dolomitic); some dolomite, olive-
			gray to brownish-gray
1520	1540	20	Shale, medium dark to dark-gray (dolomitic in part), some
			dark greenish gray and brownish-gray, some grayish-brown
			(cavings ?)

1540	1549	9	Shale, olive-gray to dark greenish gray, 70%; shale,
			medium dark to dark-gray, dolomitic, 30%
1549	1565	16	Shale, medium dark gray to grayish-black, calcareous,
	• •	· .	some olive-gray to dark greenish gray, the upper part
			contains more dark shale; small amount of olive-gray
			dolomite
1565	1572	7	Dolomite, brownish-gray to olive-gray, greenish-gray
			to medium dark gray, shaly to dolomitic shale
1572	1577	5	Limestone, grayish-black to black, shaly to a highly
			calcareous shale, highly dolomitic; some dark greenish
			gray to medium dark gray shale
1577	1582	5	Dolomite, brownish-black, highly calcareous; some grayish-
			black to black, shaly, dolomitic limestone; some shale
			oavings
1582	1608	26	Shale, medium dark to dark-gray, some grayish-black to
			black (highly carbonaceous), moderatelycalcareous at
			the top, silty and lighter in color at the bottom
1608	1624	16	Siltstone, greenishegray to medium and medium dark gray,
			micaceous and kaolinitic with some carbonaceous material;
			a moderate amount of interbedded, dark-gray to black
			(highly carbonaceous) shale
1624	1631	7	Siltstone and shale, medium dark gray, some dark-gray
			to black
1631	1650	19	Shale, medium dark gray; small amounts of brownish-black
			and grayish-black limestone and dolomite (cavings?)
1650	1674	24	Shale, medium dark gray, soft, distinctly laminated
1674	1796	32	Shale, medium dark to dark-gray, slightly to moderately
			calcareous, moderately dolomitic at the top, small
			amount is highly calcareous
1706	1733	27	Limestone, brownish-black, highly fossiliferous, shaly to
			a highly calcareous shale; a large amount of medium dark
			to dark-gray shale (probably mostlycavings)
1733	1741	8	Limestone, dark-gray to brownish-black, shaly to a highly
			calcareous shale, fossiliferous, 60%; shale, medium dark
			gray, highly dolomitic, 40%
1741	1760	19	Shale, medium dark tod dark-gray, highly dolomitic, cal-
			careous in part, silty

1760	1774	14	Limestone, brownish- and grayish-black, very highly
			fossiliferous; some medium dark to dark-gray, highly
			dolomitic shale, trace of white calcite
1774	1790	16	Limestone, brownish- and grayish-black, highly dolomitic
			to calcareous dolomite in the upper part to dolomitic
			and shaly at the bottom; some highly fossiliferous,
			limestone at the top
1790	1797	7	Limestone, grayish-black, very shaly, dolomitic; shale,
			medium dark gray, highly calcareous to a grayish-black,
			highly colitic limestone
1797	1843	46	Limestone, grayish-black with light- to medium- gray
			spots, grayish- and brownish-black with more light and
			medium-gray in the lower part, very highly colitic and
			fossiliferous, more fossiliferous and less colitic
			toward the bottom; a large amount of medium dark gray,
			calcareous and dolomitic shale at 1824-1830 and some in
			the upper part
1843	1851	8	Shale, grayish-black, wilty, highly dolomitic; with
			light-gray highly calcareous spots
1851	1876	25	Shale, olive-black to brydnish- and grayish-black, dolo-
			mitic; small amount of brownish-black dolomite; some
			grayish-black, silty, highly carbonaceous mg shale at
		•	- the top
1876	1882	6	Shale, brawnish- to grayish-black, dolomitic, 60%; lime-
			steme, brownish-black with light- to medium-gray spots,
			fossiliferous and bolitic, 40%;
1882	1886	4	shale, medium dark gray (silty) to grayish- and brownish-
			black, dolomitic in part; some brownish-black, to
			dolomitic in part; some brownish-black to medium-gray
			limestonelaak
1886	1922	36	Shale (silty) to siltstone, olive-gray to olive-black,
			dark-gray to grayish-black, moderately calcareous,
			highly dolomitic, somewhat kaolinitic and micaceous;
			a large amount of dark-gray to grayish-black shale in
			the upper part

1922	1927	5	Siltatone and shale (silty), greenish-gray to dark
			greenish gray, some medium dark gray, calcareous and
			delomitic; some limestone, dark-gray to brownish-black
			with white to medium-gray spots, fossiliferous
1927	1940	13	Shale, dark greenish gray to olive-black, highly calcar-
			eous, dolomitic to a shaly, dolomitic limestone
1940	1952	12	Limestone, dark greenish gray and dark-gray to brownish-
			black (with light- to medium-gray spots), highly fos-
			siliferous, shaly to a highly calcareous shale, dolomitic
1952	1971	19	Shale, clive-black to grayish-black, some dark greenish
			gray to dark-gray, some light- to medium-gray spots,
			moderately calcareous and moderately dolomitic
1971	1985	14	Shale, dark-gray to brownish-black (with some light-gray,
			highly calcareous, fossiliferous spots), highly calcar-
			eous, dolomitic; at the bottom, a large amount of gray-
			ish- and brownish-black limestone containing many fessil
			fragments
1985	1991	6	Limestone, dark-gray to grayish-black, mostly colites
			with calcite matrix, somewhat silty and shaly
1991	2000	9	Limestone, medium dark gray to clive-gray, some light-
			gray, dolomitic in part, shaly; some grayish-black,
			colitic limestone
2000	2020	20	
			Shale (dolomitic) to dolomite (shaly), dark greenish gray
			Shale (dolomitic) to dolomite (shaly), dark greenish gray to elive gray, calcareous; some mediumiark to dark-gray,
	25		
2020	25 20 50	8	to elive gray, calcareous; some mediumdark to dark-gray,
2020			to elive gray, calcareous; some mediumiark to dark-gray, somewhat fossiliferous and colitic limestone
2020			to elive gray, calcareous; some mediumiark to dark-gray, somewhat fossiliferous and colitic limestone Limestone, dark greenish gray to medium dark gray and
2020			to elive gray, calcareous; some mediumiark to dark-gray, somewhat fossiliferous and colitic limestone Limestone, dark greenish gray to medium dark gray and grayish-black, fossiliferous, delomitic, verfy shaly;
2020			to elive gray, calcareous; some mediumiark to dark-gray, somewhat fossiliferous and colitic limestone Limestone, dark greenish gray to medium dark gray and grayish-black, fossiliferous, delomitic, verfy shaly; some brownish-gray, highly colitic and fossiliferous
28	20 50	8 10	to elive gray, calcareous; some mediumiark to dark-gray, somewhat fossiliferous and colitic limestone Limestone, dark greenish gray to medium dark gray and grayish-black, fossiliferous, delomitic, very shaly; some brownish-gray, highly colitic and fossiliferous limestone; some dark-gray to black and grayish-red shale (probably cavings) Greenbrier Limestone, 480 feet
			to elive gray, calcareous; some mediumiark to dark-gray, somewhat fossiliferous and colitic limestone Limestone, dark greenish gray to medium dark gray and grayish-black, fossiliferous, delomitic, verfy shaly; some brownish-gray, highly colitic and fossiliferous limestone; some dark-gray to black and grayish-red shale (probably cavings) Greenbrier Limestone, 480 feet Limestone, brownish-gray to brownish-black, some light
28	20 50	8 10	to elive gray, calcareous; some mediumiark to dark-gray, somewhat fossiliferous and colitic limestone Limestone, dark greenish gray to medium dark gray and grayish-black, fossiliferous, delomitic, very shaly; some brownish-gray, highly colitic and fossiliferous limestone; some dark-gray to black and grayish-red shale (probably cavings) Greenbrier Limestone, 480 feet

texture, mostly fossil fragments and colites

2056	2066	10	Limestone, brownish-gray te brownish-black, the brownish-
			gray is mostly colites with calcite cement
2066	2075	9	Limestone, brownish-black, somewhat colitic and fessil-
			iferous
2075	2104	29	Limestone, brownish- and grayish-black with light- to
		•	medium-gray spots; a moderate amount of light-gray,
			highly colitic limestone in the lower part
2104	2120	16	Limestone, brownish- and grayish-black, shaly, dolomitic
			in part
5150	21.32	12	Limestone, brewnish-black, some grayish-black, somewhat
			silty and shaly
2132	21 54	22	Limestone, brownish- and grayish-black with a large
			amount of white vein calcite in the upper part and a
			very large amount in the lower part, silty, some shaly,
			carbonaceous material, a few pieces are slickensided
2154	2163	9	Limestone, brownish-black with medium-gray spots, some-
			what silty and shaly, coliting in part
2163	2170	7	Limestone, brownish-black with medium-gray spots,
			oolitic, 50%; limestone (silty) to siltstone (highly
			calcareous), medium dark to dark-gray, 50%
2170	2195	25	Limestone, light brownish gray to brownish-gray, mostly
			colitie with calcite cement, somewhat silty at the
2195	001.4	3.0	top
2214	2214 2224	19	Limestone, medium dark gray to brownish-gray, very shaly
CELT	822 4	10	Dolomite (shaly) to shale (highly do lomitic), dark
			greenish gray to olive-gray, 40%; limestone, brownish-
2224	2238	14	gray to brownish-black
2024	LEUG	4.3	Limestone, medium dark gray to brownish-gray, some brown-
2238	2252	14	ish-black, colitie in part
			Limestone and delomite (shalp and silty) to shale and
			siltstone (highly calcarsous and highly dolomitic),
			dark greenish gray to olive-gray, medium dark gray to brownish-gray, some grayish-brown
2252	2303	51	Limestone, brownish-gray to medium dark gray (highly oo-
			litic in part), some brownish-black to black (shaly)
			silty
			-

2303	2325	22	Limestone, olive-black to brownish black, some brownish-
			gray, shaly
2325	2343	18	Limestone, medium dark grayato brownish-gray, silty;
			limestone, dark greenish-gray to brownish-gray, xxx
			very shaly and silty
2343	2365	22	Limestone, medium dark gray to dark greenish gray and
			brownish-gray, very shaly in part
2365	2396	31	Limestone, dark-gray to brownish- and olive-black, some
			dark greenish gray to brownish-gray (shaly)
2396	2410	14	Limestone, brownish-gray to olive-black, somewhat silty,
			crystalline texture, very fine grained
2410	2430	20	Limestone, light-gray to brownish-gray, clastic texture,
			highly colitic
2430	2454	24	Limestone, brownish-gray to brownish-black with light-
			to medium-gray spots, somewhat dolomitic in part
2454	2466	12	Dolomite, olive-gray to medium dark gray, some dark-gray
			and some dark greenish gray, calcareous in part, shaly
			and cherty
2466	2475	8	Dolemite, light olive gray to olive-gray, some medium-
			gray, shaly, somewhat cherty and silty, 60%; limestone,
			brownish- and grayish-black with medium-gray spots, 40%
2475	2485	10	Dolomite, clive-gray, small amount of brownish-gray, some-
			what calcareous, silty
2485	2491	6	Dolomite, clive-gray, silty, 40%; dolomite, dark-gray to
			grayish-black, somewhat brownish-black and black, highly
			grayish-black, somewhat brownish-black and black, highly
2491	2500	9	grayish-black, somewhat brownish-black and black, highly calcareous, dolomitic siltstone, 60%; some medium dark
2491	2500	9	grayish-black, somewhat brownish-black and black, highly calcareous, dolomitic siltstone, 60%; some medium dark to dark-gray, sklty dolomite
2491			grayish-black, somewhat brownish-black and black, highly calcareous, dolomitic siltstone, 60%; some medium dark to dark-gray, sklty dolomite Dolomite, medium dark gray to grayish-black, olive-gray
2491 2500	2500 25 10	9	grayish-black, somewhat brownish-black and black, highly calcareous, dolomitic siltstone, 60%; some medium dark to dark-gray, sklty dolomite Dolomite, mediu m dark gray to grayish-black, olive-gray to olive-black, somewhat calcareous, very silty, some-
			grayish-black, somewhat brownish-black and black, highly calcareous, dolomitic siltstone, 60%; some medium dark to dark-gray, sklty dolomite Dolomite, mediu m dark gray to grayish-black, olive-gray to olive-black, somewhat calcareous, very silty, somewhat shaly
			grayish-black, somewhat brownish-black and black, highly calcareous, dolomitic siltstone, 60%; some medium dark to dark-gray, skity dolomite Dolomite, mediu m dark gray to grayish-black, clive-gray to clive-black, somewhat calcareous, very silty, somewhat shaly Dolomite, dark-gray to grayish-black, some clive-black,

mitic, 20%; some white anhydrite

MacCrady Formation, 45 Feet

ķ

25 10	2 535	25	Shale, grayish-brown, some grayish-red, some dark green-
			ish gray to olive@gray, silty in part; some white analysis:
			anhydrite; some dark greenish gray siltstone at the bot-
			tom; a moderate amount of dark-gray to grayish-black
			dolomite (cavings)
253 5	2553	18	Siltstone to sandstone (very fine), dark greenish gray
			te greenish- and grayish-black, a moderate amount of
			gray ish-brown to grayish-red (shale) at the top to very
			dusky red and dusky prown (siltstone) at the bottom; some
			medium dark gray to grayish-black shale; trace of an-
			hydrite at the top
			Pocone Formation, 4355 Feet
2553	2576	23	Siltstone, greenish-and olive-black to brownish-black;
			a moderate amount of interbedded, dark-gray to grayish-
			black shale
2576	2630	54	Siltstone, dark greenish gray and olive-gray to green-
			ish- and olive-black (with dark-gray to grayish-black,
			shaly streaks); at 2602-2610, very shaly, small amount
			of calcite and dark yellowish brown siderite
2630	26 57	27	Silt stone, dark greenish gray to olive-gray with dark-gray
			te grayish-hlack, shaly streaks and shale
2657	2 682	25	Siltstone, greenish- and olive-black, sideritic in part;
	•		shale, dark-gray to grayish-black
2682	26 92	10	Siltstone to sandstone (very fine), greenish- and olive-
			black to brownish-black (sideritic); considerable inter-
			bedded, dusky-brown to very dusky red; some dark-gray
			to grayish-black shale
2692	2700	8	Sandstone (very fine) to siltstone, dark greenish gray to
			clive-gray, some brownish-gray to brownish-black,
			slightly dolomitic, mederately sideritic; some dusky-
			brown to very dusky red siltstone

2700	27 15	15	Siltstone and some sandstone (very fine), clive-gray
			(dolomitic) and dark greenish gray to dark-gray, kaelin-
			itic; some dark-gray to grayish-black shale
2715	2735	20	Siltatone to sandatone (very fine), olive-gray (some-
•			what sideritic), some medium dark gray; a la rge
			amount of interbedded, dark-gray to grayish-black shale
2735	27 53	18	Siltstone and some sandstone (very fine), olive-gray
			to medium dark gray, kaolinitic, micaceous, sideritic in
			part; a very large amount of interbedded, dark-gray to
			grayish-black shale
2753	2759	6	Sandstone, light-gray to light olive gray, very fine
			grained with some broken, very coarse, quartz maken
			grains, dolomitic; some brownish-gray to grayish-brown
			and dark-gray, very fine sandstone; a moderate amount
			of siltstone and shale, dark-gray to grayish-black
		-	(cavings)
2759	2 791	32	Sandstone, medium light gray to greenish-gray to pale-
			red, fine- to medium-grained, some very fine grains at
			the top, with chlorite and iron oxide in an argillaceous
			matrix, slightly dolomitic
2791	2801	10	Sandstone, light- to medium-gray and greenish-gray, very
			fine grained, 30%; shale, medium dark to dark-gray, 70%
2801	2809	8	Shale, dark-gray, some medium dark gray; a large amount of
			siltstone, medium to medium dark gray
2809	2819	10	Shale, medium dark to dark-gray, some grayish-black, 50%;
			siltstone to sandstone (very fine), medium light to med-
			ium dark gray, 50%
2819	2900	81	Siltatone, medium- and dark-gray to olive-gray and olive-
			black; shale, dark-gray, some dark-gray to grayish-black;
			small amount of dark yellowish brown, sideritic shale
2900	29 29	29	Shalle (sandy) to sandstone (very fine, shaly), grayish-
			black to black; considerable interbedded, medium dark to
			dark-gray shale; a moderate amount of medium to medium
			dark gray and dark greenigh gray, very fine sandstone;
			a very small amount of disseminated pyrite
			- unsseminated pyrite

2929	2960	31	Shale, dark-gray, some olive-black to grayish-black;
			some siltstone and sandstone (very fine), medium-gray
			to olive-gray and greenish-gray; small amount of dark
			yellowish brown, sideritic shale
29 60	2995	35	Sandstone, light greenish gray to greenish-gray, some
			dark greenish gray to medium dark gray (very silty to
			siltstone); a kery large amount of interbedded shale, dx
			dark-gray to grayish-black, some medium dark gray, some a
			olive-black (sideritic) to dark yellowish brown (highly
			sideritic)
2 9 95	3025	30	Siltatone, greenish-gray and dark greenish gray to
			medium dark gray, micaceous, kaolinitic; a large amount a
			of interbedded, medium dark to dark-gray thale
302 5	3060	35	Shale, medium dark to dark-gray; some siltstone, medium
			and medium dark gray to dark greenish gray, micaceous;
			small amount of dark yellowish brown, highly sideritic
			shale
30 60	8100	40	Siltstone, medium light to medium dark gray, some olive-
			gray, kaolinitic, micaceous; a moderate amount of inter-
			bedded, medium dark to dark-grayshale; small amount of
٠.			dark yellowish brown, highly sideritic shale (at the top)
3100	31.50	30	Siltstone, medium light to medium dark gray, some olive-
			gray, micaceous and kaolinitic; a moderate to large a-
			mount of medium darkgray to grayish-black shale; small
			amount of dark yellowish brown, sideritic shale
3130	3173	43	Shale, grayfish-black to black, some brownish-black,
			highly carbonaceous, very highly carbonaceous at the
			bot tom
3173	3183	10	Shale, grayish-black to black, some brownish-black (silty)
			highly earbonaceous, 50%; siltstone, medium light to
			medium dark gray, and shale, medium to medium kight dark
			gray, 50%; small amount of sandstone, light-to medium-gray,
**			very fine grained
31.83	3225	42	Siltstone, medium light to medium dark gray, some olive-
			gray (sideritic); a large amount of medium dark to dark- gray, a little grayish black, and some dark yellowish brown (highly sideritic) shale

		ş-	dark gray, some olive-black and grayish-black, kaolin-
			itic and micaceous; considerable interbedded, medium
			dark to dark-gray shalle, some olive-gray (sideritic)
			to dark yellowish brown (highly sideritic); small
			amount of grayish-black siltstone in the lower part
3320	3331	11	Shale, grayish-black to black (highly carbonaceous);
			some medium dark to dark-gray (Subbury shale)
3331	3337	6	Shale, grayish-black to black (highly carbonaceous),
			some medium dark to dark-gray, 60%; sandstone, light-
			gray to light brownish gray and light olive gray,
			very fine grained with an occasional coarse grain;
			centains scattered crystals of pyrite, 40% (Berea)
3337	3342	5	Sandstone, light-gray to light olive gray and light
			brownish gray, very fine grained with an occasional
			coarse grain, contains scattered crystals of pyrite,
			dolomitic in part (Berea); shale, medium dark to dark-
			gray, grayish-black to black (probably mostly cavings)
			Devenian Shales, 3566 Feet
		3.0	Siltstone and some shale (silty), medium dark gray, some
3342	3358	16	and some share (strey), mediting dark gray, some
3342	3358	70	dark-gray to grayish-black
3342 3358	3358 3363	5	
			dark-gray to grayish-black
3358	3363	5	dark-gray to grayish-black Siltstone and shale, dark-gray and olive-black
3358	3363	5	dark-gray to grayish-black Siltstone and shale, dark-gray and olive-black Siltstone and shale, medium dark to dark-gray, dark
3358	3363	5	dark-gray to grayish-black Siltatone and shale, dark-gray and olive-black Siltatone and shale, medium dark to dark-gray, dark greenish gray to olive-gray, some brownish- and olive-
3358 3363	3363 339 8	5 35	dark-gray to grayish-black Siltstone and shale, dark-gray and olive-black Siltstone and shale, medium dark to dark-gray, dark greenish gray to olive-gray, some brownish- and olive- black
3358 3363	3363 339 8	5 35	dark-gray to grayish-black Siltstone and shale, dark-gray and olive-black Siltstone and shale, medium dark to dark-gray, dark greenish gray to elive-gray, some brownish- and olive- black Siltstone and some shale (silty), elive-black to brownish-
3358 3363 3398	3363 3398 3406	5 35 8	dark-gray to grayish-black Siltatone and shale, dark-gray and olive-black Siltatone and shale, medium dark to dark-gray, dark greenish gray to olive-gray, some brownish- and olive- black Siltatone and some shale (silty), elive-black to brownish- and grayish-black
3358 3363 3398	3363 3398 3406	5 35 8	dark-gray to grayish-black Siltstone and shale, dark-gray and olive-black Siltstone and shale, medium dark to dark-gray, dark greenish gray to olive-gray, some brownish- and olive- black Siltstone and some shale (silty), elive-black to brownish- and grayish-black Siltstone, dark greenish gray to olive-gray, sandy to very
3358 3363 3398	3363 3398 3406	5 35 8	dark-gray to grayish-black Siltstone and shale, dark-gray and olive-black Siltstone and shale, medium dark to dark-gray, dark greenish gray to elive-gray, some brownish- and olive- black Siltstone and some shale (silty), elive-black to brownish- and grayish-black Siltstone, dark greenish gray to elive-gray, sandy to very fine sandstone, micaceous; shale, medium dark to dark-
3358 3363 3398 340 8	3363 3398 3406 3494	5 35 8	dark-gray to grayish-black Siltstone and shale, dark-gray and olive-black Siltstone and shale, medium dark to dark-gray, dark greenish gray to elive-gray, some brownish- and elive- black Siltstone and some shale (silty), elive-black to brownish- and grayish-black Siltstone, dark greenish gray to elive-gray, sandy to very fine sandstone, micaceous; shale, medium dark to dark- gray

Silt stone, dark greenish gray and olive-gray to medium

3509	3530	21	Siltstone to sami stone (very fine), dark-gray to gray-
			ish-black (slightly to moderately delomitic, womewhat
			carbonaceous, shaly) interbedded with medium-gray to
			greenish-gray; some white, vein dolomite; some white,
		•	glassy, shert; a moderate amount of, medium- to dark-
			gray shale
3530	3556	26	Siltatone to sandstone (very fine), dark-gray to gray-
			ish-black (slightly dolomitic with some shaly, carbon-
			accous material), dark greenish gray to olive-gray,
			contains some dolomitic chert; at the top, some medium
			dark to dark-gray shale increasing to a large amount at
			the bottom
3556	3582	26	Silt stone, dark greenish gray to medium dark gray,
			olive-black to grayish-black; a moderate amount of med-
			ium dark to dark-gray and some olive-black (silty) shale
3582	3675	93	Siltstone, dark greenish gray to medium dark gray, some
			olive-black to, grayish-black; a moderate to large a-
			mount of interbedded, medium dark to dark-gray, and a
			small amount of dark-gray to grayish-black shale
3675	3685	10	Siltatone to sandstone (very fine), light-gray to light
			olive gray, 80%; shale, medium dark to dark-gray, 20%
3685	3701	16	Siltatone to sandstone (very fine), light-gray to olive-
			gray and dark-gray to gray-ish - black (dolomitic in
			part, containsy shaly, carbonaceous material); some
			medium dark gray to grayish-black shale
3701	37 31	30	Siltstone, dark greenish gray to medium dark gray,
			olive-black to grayish-black(shaly); a moderate amount
			(at top) to a large amount (at the bottom) of interbed-
			ded medium dark gray to grayish-black shale
3731	3775	44	Shale, medium dark to dark-gray, some olive-black to
			grayish-black; a small amount of siltstone, dark green-
			ish gray to medium dark gray with some elive-black;
			at the bottom, the siltstone is 40% of the sample
3775	3809	34	Siltatone, olive-gray and dark greenish gray to medium-
			gray, dark-gray to olive-black, some grayish-black to
			black (shaly); a moderate amount of interbedded,
			medium dark to dark-gray shale
			-

3809	3815	б	Siltstone, medium light gray to olive-gray with dark-
			gray to olive-black, shaly streaks; some medium
			dark to dark-gray shale
3815	3898	83	Shale, medium dark to dark-gray, some olive-black to
			grayish-black; a moderate to large amount of inter-
			bedded, dark greenishgray to olive-gray siltstone with
			dark-gray to olive-black streaks
3898	4001	105	Siltstone, dark greenish gray to medium dark gray (with
			dark-gray to clive-black, shaly streaks), some medium-
			gray, somewhat micaceous and kaolinitic with traces
			of pyrite; a moderate amount of medium dark to dark-
			gray shale, some grayish-black
4001	40 45	44	Siltstone and some sandstone (very fine) at the bottom,
			medium light to medium dark gray with dark-gray to
			olive-black, shaly streaks, contains some dolomite
			magnesite (?); some medium dark to dark-gray shale
			in the lower part
4045	4056	11	Siltstone, elive-gray and medium dark gray to dark-gray,
			olife-black to grayish-black (shaly); some dark-gray
			to grayish-black shale
40 56	4085	29	No sample
4085	4185	100	Siltatone, olive-gray and medium dark gray to dark-gray,
			olive-black to grayish-black (shaly), kaolinitic ami
			micaceous, contains some dolomitic magnesite (?)
4185	4250	65	No samples
4250	4275	25	Siltstone, light olive gray to olive-gray and medium-
			gray, some dark-gray to olive-black and grayish-black
			(shaly); a moderate amount of medium dark gray to
			grayish-black shale
4275	4300	25	Silt stone, light olive, gray to grayish-black, silty
			shale
4300	4310	10	Siltstone, light olive gray to medium-gray, some dark-
			gray to olive-black (shaly); some medium dark gray to
			grayish-black (silty) shale

	4310	4360	50	Siltatone, clive-gray and dark greenish gray to medium
				dark gray, some clive-black to grayish-black (shaly);
				a moderate to large amount of medium dark gray to
				brownish-and grayish-black, silty shale, some black
	4360	4387	27	Siltstone, light clive gray to dark greenish gray and
				medium-gray with olive-black and grayish-black, shaly
				streaks; some medium dark to grayish-black shale
	4387	4417	30	Shale, medium dark gray to dark-gray, some grayish-black;
				considerable interbedded, dark greenish gray to olive-
				black_siltatone
	4417	4495	78	Siltstone, olive-gray and dark greenish gray to dark-
				gray and olive-black, kaolinitic and micaceous; a
				moderate to large amount of medium dark to dark-gray
				shale, some olive-black and some grayish-black to
				black (carbonaceous); a large amount of shale at the
			46	bottom
	4495	4541	11	No sample
	ME	4558	17	Siltstone, dark greenish gray and olive-gray to medium
•				dark gray; a large amount of interbedded, medium dark
				to dark-gray and grayish-black to black shale
	4558	4595	37	Siltstone, dark greenish gray and medium dark gray to
				olive-black with carbonaceous (black) and dolomitic
				(white to medium-gray) spots and streaks (veinlets); a
				large amount of interbedded, medium dark to dark-gray
				and grayish-black shale
	4595	4665	70	Siltatone, dark greenish gray and olive-gray to medium
				dark gray; a moderate to large amount of medium dark to
				dark-gray and olive-black shale; a large amount of
				grayish- and brownish-black to black, highly carbonaceous
				shale
	4665	4775	110	Shale, medium dark to dark-gray, some olive-black, gray-
				ish-black to black (carbonaceous); siltstone, medium-
				to dark-gray, olive-gray to olive-black

4775	5029	254	Shale, medium- to dark-gray to olive-black, grayish-
			black to black (carbonaceous), silty in part; con-
			siderable interbedded siltstone, olive-gray to medium ds
			dark gray, olive-black to grayish-black, some brownish-
			gray; the amount of siltstone increases toward the
			bottom but the amount of grayish-black to black shale
			decreases
5029	5043	14	Siltstone, olive-gray to olive-black and brownish-black,
			micaceous and kaclinitic; a moderate amount of inter-
			bedded shale, medium dark to dark-gray, some grayish-
			black tok black
5043	5079	36	Shale, medium- to dark-gray, grayish-black to black
			(carbonaceous), some elive-black; siltstone, olive-gray
			to medium dark gray, is olive-black to brownish-black
5079	5094	15	Shale, brownish- and grayish-black to black, highly car-
			bonaceous, silty; some medium dark to dark gray shale;
			small amount of pyrite
5094	5189	95	Shale, medium dark to dark-gray, grayish-black to black
			(partly silty); a moderate amount of siltstone, olive-
			gray to medium dark gray olive-black to brownish-black,
			kaolinitic; small smount of pyrite
5189	5356	167	Shale, grayish-black to black (highly carbonaceous),
			medium dark to dark-gray, some olive-black to brownish-
			black; considerable interbedded siltatone, olive-gray
			to olive-black, dark-gray to grayish-black, some medium
			to medium dark gray; a large amount of the grayish-
			black to black shale at the top; a large amount of
			the lower part is siltstone; some pyrite is dissemi-
			nated throughout the siltstone and shale
5356	5473	117	Siltstone, olive-gray to medium dark gray, some dark-
			gray, some grayish-black at the top; a few streaks of
			white to light-gray dolomite and black, carbonaceous
			material in the lower part

5473	5570	97	Siltatone, clive-gray to medium dark gray, somewhat
			calcareous and dolomitic at 5507 to 5514; some inter-
			bedded shale, medium dark gray, some medium gray and
			some dark gray, some grayish-black to black at the top
5570	5610	40	Shale, medium dark to dark-gray, some grayish-black; a
			moderate to large amount of siltatone, olive-gray to
			medium dark gray, some dark-gray to olive-black
5610	5715	105	Siltstone, olive-gray to medium dark gray, some dark-
			gray to brownish- and olive-black at 5685 to 5700
			somewhat dolomitic, slightly calcareous; a large amount c
			of interbedded shale, medium dark gray, some dark-gray
			to grayish- and olive-black
5715	5841	126	Shale, medium dark to dark-gray, some grayish-black to him
			black (highly carbonaceous, silty); a large amount of
			interbedded siltstone, medium light to medium dark gray,
			some olive-gray to dark-gray and olive-black
5841	5855	14	Shale, grayish-black to black (carbonaceous), some med-
			ium dark to dark-gray; some siltstone, olive-gray to
			medium dark gray
5855	5963	108	Shale, medium dark to dark-gray, some grayish-black to him
			black (carbonaceous); some siltatone, olive-gray to
			medium dark gray, some dark-gray to elive-black
5963	5991	28	Shale, medium dark to dark-gray, some grayish-black to
			black; some olive-gray to medium-gray siltstone
5991	6000	9	Shale, grayish-black to black (carbonaceous), some
			olive-black, medium dark to dark-gray; some siltatone.
			medium light to medium dark gray
6000	6090	90	Shale, medium dark to, dark-gray, grayish-black to black
			(carbonaceous); a moderate amount of interbedded silt-
			stone, olive-gray to medium dark gray, some dark-gray
			to olive-black, slightly dolomitic; a large amount of
			siltstone in the lower part
60 90	6138	48	Shale, grayish-black to black (highly carbonaceous), med-
			ium dark to dark-gray; siltstone and shale, medium light to medium dark gray to elive-gray, some olive-black;
			small amount of pyrite; trace of white, vein dolomite
	·		

6136 6175 37 Shale, grayish-black to black (highly carbonaceous), medium dark to dark-gray, pyritic; some siltstone, olive-gray to medium-gray 6175 6809 34 Shale, grayish-black to black, some brownish-black, highly carbonaceous; some medium-gray to clive-gray and olive-black siltatone 6209 6245 36 Siltstone and shale, clive-gray to medium dark gray, dark-gray to grayish-black, some olive-black to brownish-black, some black, pyritic in part 6245 6419 174 Shale, medium dark gray to grayish-black, some black (carbonaceous); siltstone, clive-gray to clive-black, some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some clive-black; some interbedded siltstons, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some clive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 26 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 65536 6572 54 Shale, dark-gray to grayish-black 6572 6675 10% Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, constains some black, carbonaceous streaks; some clive-gray to clive-black siltstone 6674 6754 60 Shale, medium dark to dark-gray to clive-black; trace of dolomite 6754 6785 54 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some clive-gray siltstone; a very small smount of dolomite and dolomitic stable 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chips have silcksn-sides; trace of dolomite and calcite				
6175 6209 54 Shale, grayish-black to black, some brownish-black, highly carbonaceous; some medium-gray to clive-gray and clive-black siltstone 6209 6245 36 Siltstone and shale, clive-gray to medium dark gray, dark-gray to grayish-black, some clive-black to brownish-black, some black, some black, some black, some black (carbonaceous); siltstone, clive-gray to clive-black, some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some clive-black; some interbedded siltstone, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some clive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6536 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 6536 6572 34 Shale, dark-gray to grayish-black 6572 6675 100 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some clive-gray to clive-black siltstone 6674 6754 69 Shale, medium dark to dark-gray to clive-black; trace of black (increases toward the bottom); some grayish-black to black (increases toward the bottom); some clive-gray siltstone; a very small smount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chirs have all (in-	6138	6175	37	Shale, grayish-black to black (highly carbonaceous),
6175 6209 34 Shale, greyish-black to black, some brownish-black, highly carbonaceous; some medium-gray to clive-gray and olive-black siltatone 6209 6245 35 Siltatone and shale, clive-gray to medium dark gray, dark-gray to grayish-black, some clive-black to brownish-black, some black, pyritic in part 6245 6419 174 Shale, medium dark gray to grayish-black, some black (carbonaceous); siltatone, clive-gray to clive-black, some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some clive-black; some interbedded siltatone, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some clive-black, and aome grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of delomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6575 100 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some clive-gray to clive-black siltstone 6674 6764 80 Shale, medium dark to dark-gray to clive-black; trace of pyrite; trace of delomite 6764 6768 34 ShaCle, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some clive-gray siltstome; a very small amount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chirs here alide-				medium dark to dark-gray, pyritic; some siltstone,
highly carbonaceous; some medium-gray to clive-gray and clive-black siltatone 5209 6245 36 Siltatone and shale, clive-gray to medium dark gray, dark-gray to grayish-black, some clive-black to brewnish-black, some black, pyritic in part 5245 6419 174 Shale, medium dark gray to grayish-black, some black (carbonaceous); siltatone, clive-gray to clive-black, some medium dark gray, pyritic in part; trace of dolomite 5419 6442 23 Shale, dark-gray to grayish-black, some clive-black; some interbedded siltatone, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some clive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of delomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6575 10% Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some clive-gray to clive-black siltatone 6674 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some clive-gray siltatone; a very small smount of dolomite and dolomitie shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chire-brace lark-gray,				olive-gray to medium-gray
olive-black siltatone 6209 6245 36 Siltatone and shale, olive-gray to medium dark gray, dark-gray to grayish-black, some clive-black to brown- ish-black, some black, pyritic in part 6245 6419 174 Shale, medium dark gray to grayish-black, some black (carbonaceous); siltatone, clive-gray to clive-black, some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some clive-black; some interbedded siltatone, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some clive-black, am some grayish-black, the amount of grayish-black in- creases toward the bottom 6536 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of dolomite Shale, dark-gray to grayish-black 6572 6575 10% Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some clive- gray to clive-black siltatone 6674 6764 60 Shale, medium dark to dark-gray to clive-black; trace of pyrite; trace of delomite 6786 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chine base clive-	6175	6209	34	Shale, grayish-black to black, some brownish-black,
6245 36 Siltstone and shale, olive-gray to medium dark gray, dark-gray to grayish-black, some olive-black to brown- ish-black, some black, pyritic in part 6245 6419 174 Shale, medium dark gray to grayish-black, some black (carbonaceous); siltstone, olive-gray to olive-black, some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some olive-black; some interbedded siltstone, olive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some olive-black, and some grayish-black, the amount of grayish-black in- creases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 107 Shale, medium dark to dark-gray (with streaks and spote of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive- gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small smount of dolomite and dolo- mittic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few olive-black some				highly carbonaceous; some medium-gray to olive-gray and
dark-gray to grayish-black, some olive-black to brewnish-black, some black, pyritic in part 6245 6419 174 Shale, medium dark gray to grayish-black, some black				olive-black siltatone
ish-black, some black, pyritic in part 6245 6419 174 Shale, medium dark gray to grayish-black, some black	6209	6245	36	Siltstone and shale, olive-gray to medium dark gray,
6245 6419 174 Shale, medium dark gray to grayish-black, some black (carbonaceous); siltstone, olive-gray to olive-black, some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some clive-black; some interbedded siltstone, olive-gray to medium dark gray 6442 6510 66 Shale, medium dark to dark-gray, some olive-black, and some grayish-black, the amount of grayish-black in- creases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 6536 6572 34 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive- gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6786 6788 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolo- mitic shale, grayish-black to black (highly carbonaceous), some				dark-gray to grayish-black, some olive-black to brown-
(carbonaceous); siltstone, clive-gray to clive-black, some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some clive-black; some interbedded siltstone, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some clive-black, am some grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 100 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some clive-gray to clive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to clive-black; trace of pyrite; trace of dolomite 6786 6815 27 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some clive-gray siltstone; a very small amount of dolomite ami dolomitic shale. 6786 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a faw chine have clicken.				ish-black, some black, pyritic in part
some medium dark gray, pyritic in part; trace of dolomite 6419 6442 25 Shale, dark-gray to grayish-black, some olive-black; some interbedded siltstone, olive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some olive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6536 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 54 Shale, dark-gray to grayish-black 6572 6675 108 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstome; a very small smount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a faw ching here aliched	6245	6419	174	Shale, medium dark gray to grayish-black, some black
6419 6442 25 Shale, dark-gray to grayish-black, some olive-black; some interbedded siltatone, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some olive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of dolomite 6533 6572 34 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltatone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltatome; a very small amount of dolomite and dolomitic shale 6768 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chins have alither.				(carbonaceous); siltstone, clive-gray to olive-black,
Shale, dark-gray to grayish-black, some clive-black; some interbedded siltstone, clive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some clive-black, and some grayish-black, the amount of grayish-black in- creases toward the bottom 6510 6536 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of delomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spets of white to medium-gray delomite) some grayish-black, contains some black, carbonaceous streaks; some clive- gray to clive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to clive-black; trace of pyrite; trace of delomite 6754 6788 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some clive-gray siltstone; a very small amount of delomite and delo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chins have alighten				some medium dark gray, pyritic in part; trace of
some interbedded siltstone, olive-gray to medium dark gray 6442 6510 68 Shale, medium dark to dark-gray, some olive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 108 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6766 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have all larger all streams and spots of the pare all larger all streams and spots of the pare all larger all streams and spots of the pare all streams and spots of the p				dolomite
6442 6510 68 Shale, medium dark to dark-gray, some olive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching bare all olive-	6419	6442	23	Shale, dark-gray to grayish-black, some olive-black;
6442 6510 68 Shale, medium dark to dark-gray, some olive-black, and some grayish-black, the amount of grayish-black increases toward the bottom 6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of delomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 109 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 60 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of delomite 6754 6758 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstome; a very small amount of delomite and delomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have alleden				some interbedded siltatone, olive-gray to medium dark
some grayish-black, the amount of grayish-black in- creases toward the bottom 5510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 109 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive- gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6788 34 Shalle, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstome; a very small smount of dolomite and dolo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have alighten				gray
6510 6538 28 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 10% Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small smount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have alled to	6442	65 10	68	Shale, medium dark to dark-gray, some olive-black, and
6510 6538 25 Shale, dark-gray to brownish- and grayish-black, some black, some medium dark gray, a large smount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allights				some grayish-black, the amount of grayish-black in-
black, some medium dark gray, a large amount of black (carbonaceous) at the bottom; trace of dolomite 6538 6572 54 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6768 54 Shalle, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small smount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allegen				creases toward the bottom
(carbonaceous) at the bottom; trace of dolomite 6538 6572 34 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6788 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstome; a very small amount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chins have alieless	6510	6538	28	Shale, dark-gray to brownish- and grayish-black, some
6572 54 Shale, dark-gray to grayish-black 6572 6675 102 Shale, medium dark to dark-gray (with streaks and spets of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive- gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of delomite 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of delomite and delo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have alieken				black, some medium dark gray, a large amount of black
6572 6675 102 Shale, medium dark to dark-gray (with streaks and spots of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive-gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of dolomite 6754 6768 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have alieless				(carbonaceous) at the bottom; trace of dolomite
of white to medium-gray dolomite) some grayish-black, contains some black, carbonaceous streaks; some olive- gray te olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of delomite 6754 6788 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have aliables	6538	6572	_	Shale, dark-gray to grayish-black
contains some black, carbonaceous streaks; some olive- gray to olive-black siltstone 6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of delomite 6754 6788 34 Shale, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of delomite and delo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have elicles	6572	6675	10%	Shale, medium dark to dark-gray (with streaks and spets
6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of delomite 6754 6768 34 Shalle, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small smount of delomite and delomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allegen				of white to medium-gray dolomite) some grayish-black,
6674 6754 80 Shale, medium dark to dark-gray to olive-black; trace of pyrite; trace of delomite 6754 6788 34 Shalle, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of delomite and delomitie shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have alieben				contains some black, carbonaceous streaks; some olive-
pyrite; trace of delomite 6754 6788 34 Shalle, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltatone; a very small amount of delomite and delo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few chips have allebor				gray to olive-black siltstone
6754 6788 34 Shalle, medium dark to dark-gray, some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolomitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allowed	6674	6754	80	Shale, medium dark to dark-gray to olive-black; trace of
black (increases toward the bottom); some grayish-black to black (increases toward the bottom); some olive-gray siltstone; a very small amount of dolomite and dolo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allowed				pyrite; trace of dolomite
siltstone; a very small amount of dolomite and dolo- mitic shale 6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allabon	6754	6788	34	Shalle, medium dark to dark-gray, some grayish-black to
6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allower				black (increases toward the bottom); some olive-gray
6788 6815 27 Shale, grayish-black to black (highly carbonaceous), some dark-gray, somewhat pyritic, a few ching have allowed				siltstone; a very small amount of dolomite and dolo-
dark-gray, somewhat pyritic, a few ching have slicken				mitic shale
	6788	6815	27	warm braj, sumswill Dyritic, a few chine have alichem

6815	6819	4	Shale, grayish-black to black, highly carbonaceous,
			contains a very large amount of white, vein calcite,
			some of the shale has a graphitic appearance, some
			chips show slickensides
6819	6825	6	Shale, grayish-black to black (highly carbanaceous -
			some has graphitic appearance), some dark-gray, a few
			chips have slickensides, contains a few chips of al-
			tered biotite; some white vein calcite
6825	6850	25	Shale, grayish-black to black (highly carbonaceous),
			some dark-gray; trace of pyrite; trace of calcite
6850	6870	20	Shale, grayish-black to black, highly carbonaceous;
			siltstone, olive-gray to olive-black; some medium to
			medium dark gray shale
6870	6901	31	Shale, grayish-black to black, highly carbonaceous,
			pyritic in part, somewhat calcareous in the lower part;
			some olive-gray to olive-black siltstone at the top
6901	6908	7	Shale, grayish-black to black (highly carbonaceous),
			some dark-gray, highly calcareous and somewhat delomitic
			in part; some interbedded, medium-gray and olive-gray
			to olive-black saltstone and shale; small amount of
			p yrite

Runtersville Chert, 82 Feet

6 908	6912	4	No sample (corniferous lime 6908 from driller's log)
6912	6923	11	Limestone, medium- to dark-gray, cherty; some dark-gray
			to grayish-black, calcareous and silicified shale;
			some white to light-gray chert; some dark yellowish
			brown and spme gazkawink brownish-gray shale at the
			tep; a large amount of grayish-black to black shale
	•		(cavings)

6923 6950 27 Chert, dark-gray to grayish-black, calcareous, shaly to a silicified shale; some light- to medium-gray chert; manuscome medium- to dark-gray, cherty limestone

- 6950 6956 6 Chert (sandy) to sandstone (very cherty), medium- to

 dark-gray (very shaly) at the top to medium-light and

 medium dark gray at the bottom, contains a moderage to

 large amount of gam glauconite, slightly calcareous

 and delomitic
- 6956 6969 13 Sandstone, light- to medium-gray, very fine grained and silty at the top to very fine and fine-grained at the bottom, cherty, very cherty in the upper part, contains some dark-gray, shaly material, slightly calcareous in the upper part
- 6969 6976 7 Sandstone, (very fine and shaly) to shale (sandy), dark-gray to grayish-black, some medium-gray, cherty, glaucenitée in the lower part, slightly calcareous and delemitie
- 6976 6985 9 Chert, (medium- to dark-gray, calcareous in part) to shale (grayish-black to black, silicified in part), somewhat glauconitic, very shaly and moderately glauconitic at the bottom
- 6985 6990 5 Chert (light- to dark-gray) to shale (grayish-black to black, silicified in part), somewhat dolomitie; some medium light to medium dark gray, cherty, somewhat dolomitic limestone

Oriskany Sandstone (?), 8 Feet

- 6990 6993 3 Sandstone, very light to light-gray, fine-grained, some medium rounded frank frosted grains, mostly quartz (clear and glassy) with some calcareous cement; a large amount of medium-gray limestone to grayish-black and black shale, cherty (CAD/NGS)
- 6993 6997 4 Sandstone, very light to light-gray, fine to very fine grained (with an occasional medium, reunded grain), much of the sample is broken finer than the individual grains, calcareous, contains some dark, carbonaceous, shaly material
- 6997 6999 2 No sample (Oriskany 6990-6998 driller's log)

Helderberg Formation, 170, plus, Feet

6999	7006	7	Limestone, (very sandy) to a highly calcareous sandstone,
	•		medium- to dark-gray, some grayish-black (very shaly),
			the quartz mains grains are very fine to fine with some
			medium, rounded grains, somewhat cherty
7006	8009	3	Sandstone, light-gray (with medium- to dark-gray, shaly
			streaks), fine- to medium-grained, cherty, highly cal-
			careous, fossiliferous
7009	7019	10	Sandstone, medium-gray, very fine grained, some fine
			grains and an occasional medium, rounded grain, very
			highly calcareous, somewhat cherty, some grayish-black,
			carbonaceous shaly material
7019	7026	7	Limestone (very sandy), medium- to dark-gray) to shale
			(grayish-black to black, calcareous, sandy), the
			quartz makes grains are very fine, slightly cherty
7026	7030	4	Limestone, medium- to dark-gray with light-gray spots,
			somewhat sandy (fine to very fine), highly fessiliferous
7030	7033	3	Sandstone, light to medium light gray, fine to very fine
			grained, highly calcareous
7033	7040	7	Sandstone (very fine, highly calcareous) to limestone
			(sandy), medium light to medium dark gray, very cherty,
			small amount of carbonaceous, shaly material
7040	7045	5	Sandatone, light- to medium-gray, very fine grained, k
			highly calcareous
7045	7049	4	Limestone, medium light to medium dark gray, very sandy
			(very fine)
7049	7052	3	Sandstone, light to medium light gray, fine-grained,
			moderately calcareous
7052	7055	3	Limestone, light- to medium-gray, some dark-gray, very
			sandy (fine)
7055	7068	13	Sandstone, light- to medium-gray, some dark-gray, fine
			to very fine grained, very highly calcareous, some sandy
			limestone, some fossil fragments
7068	7071	3	Sandstone, light- to medium-gray, very fine-grained, very
			cherty, highly calcareous

7071	7076	Limestone, light- to dark-gray	, highly fossiliferous,
		wery sandy, (fine), cherty; s	ome white, vein calcite;
		a moderate amount of interbed	ded, grayish-black shale
		in the upper part	
7076	7082	Sandstone (highly calcareous,	fine to very fine) to
		limestone (very sandy), light	- to medium-gray with
		dark-gray spots and streaks,	highly fossiliferous,
		slightly cherty	
7082	7097	Sandstone, light- to medium-gr	ray, very fine grained,
		highly calcareous; a large as	mount of medium light to
		dark-gray, very sandy, fossil	liferous limestone at
		7086 to 7090'	
7097	7106	kms Limestone (very sandy) to	sandstone (highly calcar-
		eous, very fine to medium-gr	mined), medium to dark-
		gray and grayish-black (very	shaly) at the top to
		medium-gray at the bottom, f	ossiliferous, some chert
7106	71.09	3 Sandstone, light-gray, vyry f	ine grained, calcareous
7109	7115	5 Limestone (very sandy) to san	datone (very fine to fine)x
		highly calcareous), medium 1	ight to dark-gray, some
		grayish-black (very shaly);	some chert
7115	7126	l Limestone (very shaly and che	rty) to a sklicified, cal-
		careous shale, medium- to da	rk-gray and some grayish-
		black at the top to dark-gra	y and grayish-black with
		some medium-gray at the bott	om, very sandy at the top;
		some light- to medium-gray of	hert
7126	7], 48	2 Shale, dark-gray to grayish-b	lack, some medium dark gray
		at the bottom, calcareous an	d dolomitic, silicified in
		part to chert	
7148	7151	3 No sample	
7151	7156	5 Chert, light to dark-gray, hi	ghly calcareous; a large
		amount of dark-gray to gray;	sh-black shale
7156	7168	2 Shale (dark-gray to grayish-b	elack, calcareous) to lime-
7168	7169	stone, (medium- to dark-gray mitic in part, someshat foss l Limestone, light- to medium-s	iliferous
. 273	→	ish-black, shaly streaks, hi what cherty	
	7173	TOTAL DEPTH 7173 Sand-Line Me	easurement