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November 1, 1961

FLOYD WAGNER WELL # 13

U. S. BUREAU OF MINES RESERVOIR APPRAISAL WELL #5

Operating

Company: Hanlon Oil Co.; Harrisville, West Virginia

Farm Name: Floyd Wagner Permit No.: Pleasants County - 594
Well #13

Well Location: Lafayette District, Pleasants County, W. Va. E. C. St. Marys Quadrangle - Scale 1/62,500 4.87 miles S. Lat. 39025' 2.11 miles W. Long. 81000'

Oil Field: Bonds Creek Gil Field
(near Hebron in Eastern Pleasants County)

Well Head Elevation: 901.0' Total Depth of Well: 1975.19'

Producing Horizons: "Keener Sands" -- 0il, 1 1/2 bbls./daily "Loyalhanna Limestone" -- 0il show

Lower Portion of Well Cored by: U. S. Bureau of Mines, Morgantown, W. Va.

Interval Cored: (4" core) 1773.27 - 1975.19'

Coring Completed: August 1961

Detailed Lithologic Description of Cable Tool-Samples and Cores by: Wallace R. McCord

Sedimentary Petrographer W. Va. Geological Survey Morgantown, W. Va.

DETAILED LIMHOLOGIC DESCRIPTION OF THE FLOYD WAGNER WELL #13

U. S. BUREAU OF MINES'
Reservoir Appraisal Well #5

Top	Bottom	Thickness	
-00		(in feet)	Character of Rocks
0.00	1650.00	1650.00	Interval drilled with cable tools. Samples not examined.
1650.00	1773.27	123.27	Interval drilled with cable tools. Samples examined.
			MAUCH CHUNK SERIES - 69.00' +
			Maxton Sand - 26.00° +
1650.00	1676.00	26.00	Sandstone: Very light-gray, fine- to medium-grain- ed, highly angular to subangular, glassy to moderately frosted, abundant light yellowish- gray silt sized fines that are very slightly calcareous, slightly micaceous (muscovite mica); contains many very fine to medium-grained sized fragments of carbonaceous and argillaceous material.
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	1676.00		Base of "Maxton Sand"
1676.00	1689.00	13.00	Silastone: Medium dark-gray with streaks of brown- ish-gray, very highly argillaceous, micaceous; contains streaks of medium light-gray to medium- gray, slightly calcareous siltstone.
1689.00	1693.00	4.00	Limestone: Medium-gray to brownish-gray, very fine- crystalline with many fine sized crystals of calcite, moderately to highly argillaceous.
1693.00	1696.00	3.00	Siltstone: Medium- to medium dark-gray, very high- ly argillaceous, micaceous, very slightly to slightly calcareous.
1696.00	1700.00	4.00	Limestone: Medium-gray to olive-gray, microcrystal- line to very fine-crystalline, moderately to very highly argillaceous.
1700.00	1705.00	5.00	Siltstone: Medium- to medium dark-gray, very highly argillaceous, shaly, slightly micaceous; contains several streaks of dark-gray, micaceous siltstone; interbedded with streaks and very thin beds of medium-gray to olive-gray, moderately to very highly argillaceous limestone.

APPRAISAL WELL #5

Top	Bottom	Thickness (in feet)	Character of Rocks
1705.00	1708.00	3.00	Limestone: Medium-gray to brownish-gray, micro- crystalline to very fine-crystalline, moderate- ly to highly argillaceous.
1708.00	1711.00	3.00	Shale: Medium dark-gray to dark-gray, highly silty, slightly micaceous; contains streaks of medium dark-gray to olive-gray, highly to very highly argillaceous limestone.
1711.00	1713.50	2.50	Limestone: Medium-gray to olive-gray, microcrystal- line, moderately to very highly argillaceous.
1713.50	1719.00	5.50	Siltstone: Medium- to medium dark-gray, highly to very highly argillaceous, shaly, slightly micaceous; interbedded with streaks and very thin beds of medium dark-gray to olive-gray, highly to very highly argillaceous limestone. GREENBRIER SERIES - 100.60'
1719.00	1727.00	8.00	Limestone: Light-gray to brownish-gray, micro- crystalline, some beds are slightly to moderate- ly argillaceous and silty with silt sized particles of quartz; contains numerous very thin beds of very light-gray, very pure lime- stone (mostly soft calcite).
1727.00	1745.00	18.00	Limestone: Light-gray to light elive-gray, micro- crystalline to very fine-crystalline; contains very thin beds of very light-gray very pure limestone (mostly calcite).
1745.00	1762.00	17.00	Limestone: Light-gray to brownish-gray, micro- crystalline to very fine-crystalline, some beds slightly silty and slightly argillaceous; con- tains very thin beds of very light-gray, very pure limestone (mostly calcite).
1762.00	1765.00	3.00	Limestone: Light brownish-gray to olive-gray, micro- crystalline to very fine-crystalline, slightly argillaceous; some thin beds are slightly silty and contain very fine- to fine-grained sized clastic fragments of limestone.
1765.00	1770.00	5.00	Limestone: Light brownish-gray to brownish-gray, microcrystalline to very fine-crystalline; some thin beds are slightly argillaceous, very slight-ly silty, and contain very fine to fine-grained sized clastic fragments of limestone; contains very thin beds of very light-gray, very pure limestone (mostly calcite).

APPRAISAL WELL #5

Top	Bottom	Thickness (in feet)	
1700.00	1773.27	3.27	Limestone: Light-gray to light brownish-gray, microcrystalline mateix; oolitic and frag- mental with very fine to medium-grained sized oolites, pellets, and clastic fragments of lime- stone (make up approx. 35% of rock mass); some
1773.27	1975.19	201.92	thin beds are slightly silty to slightly sandy. Interval cored by U. S. Bureau of Mines. Cores examined.
1773.27	1774.50	1.23	Limestone: Light-gray to light brownish-gray, micro- crystalline matrix; oolitic and highly fragment-
			al with very fine- to very coarse-grained sized onlites, pellets, and clastic fragments of limestone (make up approx. 50% of rock mass); highly sandy with very fine- to coarse sized, angular to subrounded, glassy grains of quartz (approx. 20% of rock mass); contains large crystals of secondary calcite and a few of the onlites have siliceous centers (center portion of the onlite filled with silica).
			Keener Sand - 26.40*
1774.50	1776.60	2.10	Sandstone: Very light-gray, very fine- to medium- grained, highly angular, glassy to slightly frost- ed, some silt sized fines, highly calcareous, tightly cemented; contains many silt sized to coarse-grained sized clastic fragments of light- to greenish-gray limestone (approx. 5% of rock mass).
1776.60	1777.60	1.00	Sandstone: White to very light-gray, mostly fine- and even-grained, highly angular, glassy to slightly frosted, slightly to moderately calcareous, slightly friable, fair porosity (many pin-point to pin-head sized vug openings): contains numerous specks of ilmenite and carbonate material.
1777.60	1778.17	0.57	Sandstone: Light- to medium-gray, very fine-grained, highly angular, glassy, highly silty, moderately calcareous, slightly dolomitic, tightly cemented.
1778.17	1779.30	1.13	Sandstone: Very light- to light-gray, very fine- to fine-grained, highly angular, glassy to slightly frosted, some silt sized fines, moderately calcareous, very slightly dolomitic, tightly cemented; contains a few specks of ilmenite and numerous specks to fine-grained sized fragments of carbonate material.

1800.90

Top	Bottom	Thickness (in feet) Character of Rocks	
1779.30	1784.20	4.90 Sandstone: White to very light-gray, mostly fine- and even-grained, highly angular, glassy to moderately frosted, non-calcareous, to moderate- ly calcareous in some thin beds, slightly friable easily fractured, good porosity (abundant pin- point to pin-head sized vug openings), numerous specks of ilmenite.	l ₉
1784.20	1785.70	1.50 Sandstone: White to very light-gray, very fine- to fine-grained, highly angular, glassy to slight- ly frosted, moderately to highly calcareous, fair porosity, less friable and more tightly cemented than the above interval and not as easily fractured.	
1785.70	1798.50	12.80 Sandstone: White to very light-gray, very fine- to fine-grained, highly angular, glassy to moderate-ly frosted; contains numerous thin beds of medium grained, highly angular to angular sandstone; moderately calcareous, slightly to moderately friable, easily fractured, good porosity, few specks of ilmenite, many specks and tiny fragments of light-gray carbonate material.	
1798.50	1799.55	1.05 Sandstone: White to very light-gray, very fine- to fine-grained, highly angular, glassy to moderated frosted, few silt sized fines, highly calcareous, less friable and more tightly cemented than the above interval, low porosity.	
1799.55	1800.65	1.10 Sandstone: White to light-gray, very fine- to coarse-grained, highly angular to angular, glassy to moderately frosted, some silt sized fines, highly calcareous, tightly cemented, very low porosity; contains abundant (approx. 15% of rock mass) very fine-to very coarse-grained sized clastic fragments of light- to medium dark-gray limestone.	2000
1800.65	1800.90	0.25 Sandstone: Very light- to light-gray, fine- to coarse-grained, highly angular to angular, glassy to moderately frosted, many silt sized fines, highly calcareous, tightly cemented, very low porosity; contains abundant (make up 15-20% of rock mass) very fine- to very coarse-grained size clastic fragments of light- to medium dark-gray limestone; mayy specks of carbonaceous material; several streaks of shaly, argillaceous material.	

Base of "Keener Sand"

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Тор	Bottom	Thickness (in feet)	Character of Rocks
1800.90	1801.80	0.90	Limestone: Light brownish-gray to medium-gray, microcrystalline matrix, highly oblitic and pelletized with very fine- to coarse-grained sized oblites and pellets (make up approx. 50% of rock mass), argillaceous; contains a few tiny clastic fragments of limestone and very thin partings of shaly carbonaceous material.
1801.80	1804.00	2.20	Limestone: Medium light-gray to light olive-gray, microcrystalline matrix, highly oolitic and pelletized with very fine- to coarse-grained sized oolites and pellets (approx. 50% of rock mass), massive, slightly stylolitic; contains a few tiny clastic fragments of limestone.
1804.00	1808.37	4.37	Limestone: Medium light-gray to light olive-gray, microcrystalline matrix, highly oslitic and pelletized with very fine- to coarse-grained sized oslites and pellets (approx. 35% of rock mass); many tiny clastic fragments and few streaks of medium- to medium dark-gray, highly argillaceous limestone; highly sandy and con-
			glomeratic with very fine-grained to pebble sized particles of quartz (approx. 20% of rock mass); quartz grains and pebbles are angular to well rounded and glassy to highly frosted.
1808.37	1810.15	1.78	Limestone: Greenish-gray to medium-gray, micro-
			crystalline matrix, highly colitic and pellet- ized with very fine- to medium-grained sized colites and pellets (approx. 25% of rock mass); many tiny clastic fragments of limestone; con- tains several pyritic and argillaceous streaks; highly sandy with very fine- to coarse sized, angular to rounded, glassy to slightly frosted grains of quartz (approx. 30% of rock mass).
1810.15	1810.95	0.80	Sandstone: Light- to medium light-gray, very fine- to coarse-grained, highly angular to subrounded, glassy to moderately frosted, very highly calcareous (approx. 40% of rock mass composed of carbonate material), many specks and few streaks of pyrite; contains thin partings of medium light-gray, highly colitic and pelletized limestone and several very small deposits of secondary calcite.
1810.95	1811.35	0.40	Siltstone: Medium-gray, highly argillaceous, very slightly dolomitic, micaceous, fairly soft.

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Top	Bottom	Thickness	
		(in feet)	
1811.35	1812.00	0.65	Siltstone: Yellowish-gray, dolomitic; sandy with very fine sized, angular grains of glassy quartz; contains a few specks of pyrite and muscovite mica.
			Loyalhanna Limestone - 7.60°
1812.00	1819.60	7.60	Limestone: Light yellowish-gray to yellowish-gray, microcrystalline, dolomitic, slight saccharoidal-liked texture, abundant dolomitic silt sized fines; highly sandy with very fine- to coarse sized grains of quartz (approx. 25% of rock mass); sand grains are angular to rounded and
			glassy to moderately frosted; lower most 0.40 *
			of this interval is very silty and slightly argillaceous.
			POCONO SERIES - 155.59' +
1819.60	1820.94	1.34	Shale: Medium dark-gray, very silty, slightly calcareous, very slightly dolomitic, fairly hard. (Fransitional Interval).
			Big Injun Sandstone - 113.28
1820.94	1836.25	15.31	Siltstone: Medium light-gray, argillaceous to highly argillaceous, micaceous with abundant very minute flakes of muscovite mica, few small patches of pyrite; interbedded with many thin beds of light- to medium-gray, argillaceous to highly siliceous mudstones.
1836.25	1836.63	0.38	Sandstone: Light-gray, very fine- to medium-grained, highly angular, glassy to slightly frosted, slightly calcareous and very slightly dolomitic, slightly micaceous; contains some coarse sized, angular grains of glassy quartz, and a few rounded, frosted quartz pebbles.
1006 60	1006 00	0.00	
1836.63	1836.92	0.29	Sandstone: White to light-gray, fine- to coarse- grained, highly angular to angular, glassy to moderately frosted; very highly conglomeratic with abundant small to fairly large sized, frosted to milky, rounded quartz <u>pebbles</u> ; a slightly calcareous, slightly micaceous, many specks of argillaceous and carbonaceous material; contains streaks of greenish-gray, highly sili-
			ceous and argillaceous mudstone in the basal most 0.07° of this interval.

Тор	Bottom	Thickness (in feet)	Character of Rocks
1836.92	1841.20	4.28	Sandstone: Very light-gray to light-gray, very fine- to medium-grained, highly angular, glassy to slightly frosted, abundant silt sized fines, slightly calcareous, tightly cemented, highly micaceous, many specks of carbonaceous material, few specks of pyrite; contains many streaks of medium-gray, very highly micaceous and carbon- aceous sandstone.
1841.20	1843.20	2.00	Siltstone: Medium- to medium dark-gray, very high- ly argillaceous and shaly, highly micaceous (Mostly muscovite mica), abundant carbonaceous material.
1843.20	1846.93	3.73	Siltstone: Medium light-gray to medium-gray, highly
			to very highly argillaceous, shaly, highly mica- ceous, abundant carbonaceous material; contains many streaks of light-gray, very fine-grained sandstone.
1846.93	1855.90	8.97	Sandstone: Light- to medium light-gray, very fine- to fine-grained, highly angular, glassy to slightly frosted, tightly cemented, very silty, highly argillaceous and shaly, highly micaceous, many specks of carbonaceous material; contains numerous streaks of medium-gray, very highly micaceous and carbonaceous shale.
1855.90	1877.50	21.60	Sandstone: Very light- to light-gray, very fine- to fine-grained, with a very small percentage of medium-grained, highly angular, glassy to slight- ly frosted, some silt sized fines, very slightly calcareous, tightly cemented (averages 8% poro- sity), micaceous, abundant carbonaceous material (in specks, small patches, streaks, and lenses); contains many streaks of micaceous material and several thin partings of medium dark-gray, mica- ceous shale.
1877.50	1880.00	2.50	Shale: Medium dark-gray to grayish-black, carbon- aceous, micaceous, highly silty with a few sandy streaks, few plant fossils (preservations are black carbonaceous material).
1880.00	1887.23	7,23	Sandstone: Light-to medium- light-gray, very fine- to fine-grained, glassy to moderately frosted, some silt sized fines, tightly cemented, mica- ceous, considerable amount of carbonaceous ma- terial; contains a six-inch break of black, mica- ceous, carbonaceous shale two feet above the base of this interval; top most 0.40' of this interval is highly argillaceous and very carbonaceous.

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Тор	Bottom	Thickness	Character of Rocks
1887.23	1889.00	1.67	Shale: Medium dark-gray, very highly silty, highly micaceous and carbonaceous, few plant fossils (preservations are black carbonaceous material).
1889.00	1894.50	5.50	Siltstone: Medium light-gray to medium-gray, very highly argillaceous, highly micaceous and earbon- aceous, few plant fossils (preservations are black carbonaceous material).
1894.50	1899.05	4.55	Sandstone: Very light- to light-gray, very fine- to fine-grained, highly angular, glassy to slightly frosted, slightly calcareous, very slightly friable, micaceous, many specks of carbonaceous material; contains numerous streaks and partings of micaceous and carbonaceous material.
1899.05	1910.80	11.75	Sandstone: Very light-gray, very fine- to fine- grained, highly angular, glassy to slightly frosted, some silt sized fines, very slightly calcareous, very slightly friable, micaceous, pyritic, many specks of carbonaceous material;
			contains a few streaks of highly micaceous and carbonaceous shale.
1910.80	1912.47	1.67	Shale: Medium- to medium dark-gray, silty, mica- ceous, slightly carbonaceous.
1912.47	1916.45	3.98	Sandstone: Very light- to light-gray, very fine- to coarse-grained, highly angular, glassy to moderately frosted, some silt sized fines, very slightly- to slightly calcareous, tightly cemented, micaceous, abundant carbonaceous material, few specks of pyrite; contains many fragments, streaks, and partings of medium dark-gray to dark-gray, micaceous and carbonaceous shale.
1916.45	1928.20	11,75	Sandscone: Very light- to light-gray, very fine- to fine-grained, highly angular, glassy to slight- ly frosted, abundant silt sized fines, very slightly friable, micaceous, many specks of carbonaceous
			material, slightly pyritic, oil stained; con- tains many streaks of micaceous material and several partings of medium dark-gray, micaceous and carbonaceous shale; lower most 2.50° of this interval is very highly micaceous and very
			carbonaceous.
1928. 20	1930.12	1.92	Sandstone: Light-gray to medium light-gray, very fine- to medium-grained, highly angular to angular, glassy to moderately frosted, silty, tightly cemented, highly micaceous and carbonaceous, pyri- tic; contains numerous partings of medium-gray to black, highly micaceous and carbonaceous shale.

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Тор	Bottom	Thickness (in feet)	Character of Well
1930.12	1934.22	4.10	Shale: Medium dark-gray, silty, micaceous, carbon- aceous, few specks of pyrite; contains several thin partings of medium light-gray, fine- to medium-grained sandstone.
			Sauaw Sand - 21.88
1934.22	1949.20	14.98	Sandstone: Light-gray with several thin beds of light-olive-gray, very fine- to medium-grained, angular, glassy to slightly frosted, abundant silt sized fines, very slightly to moderately calcareous, tightly cemented, micaceous, many specks of carbonaceous material; sporadically oil
			stained; contains many streaks of micaceous siltstone and micaceous, carbonaceous shale.
1949.20	1950.92	1.72	Sandstone: Light- to medium light-gray, fine- to coarse-grained, angular, glassy to moderately frosted, abundant silt sized fines, slightly to moderately calcareous, tightly cemented, highly micaceous, abundant carbonaceous material; contains numerous streaks and very thin partings of highly micaceous and carbonaceous shale.
1950,92	1951.70	0.78	
2730.72	1931.70	0.70	Shale: Medium-gray to medium dark-gray, silty, micaceous, slightly carbonaceous.
1951.70	1954.50	2.80	Sandstone: Light-gray to light olive-gray, very fine- to coarse-grained, angular, glassy to moderately frosted, abundant silt sized fines, very slight- ly to slightly calcareous, tightly cemented, micaceous, abundant carbonaceous material; con- tains numerous streaks and very thin partings of micaceous and carbonaceous shale.
1954.50	1956.10	1.60	Sandstone: White to very light-gray, fine- to coarse-grained, angular to subrounded, glassy to highly frosted, some silt sized fines, moderately to highly calcareous, tightly cemented, slightly micaceous, many specks of carbonaceous material; contains streaks and very thin partings of gray-ish-black, highly micaceous, carbonaceous, pyritic shale with a few plant fossils (preservations are black carbonaceous material).
	1956.10		Base of "Squaw Sand"
1956.10	1975.19	19.09	Shale: Medium- to medium dark-gray, moderately to highly silty, micaceous, slightly carbonaceous with many specks and few streaks of carbonaceous material.
	1975.19		Total Depth of Well.