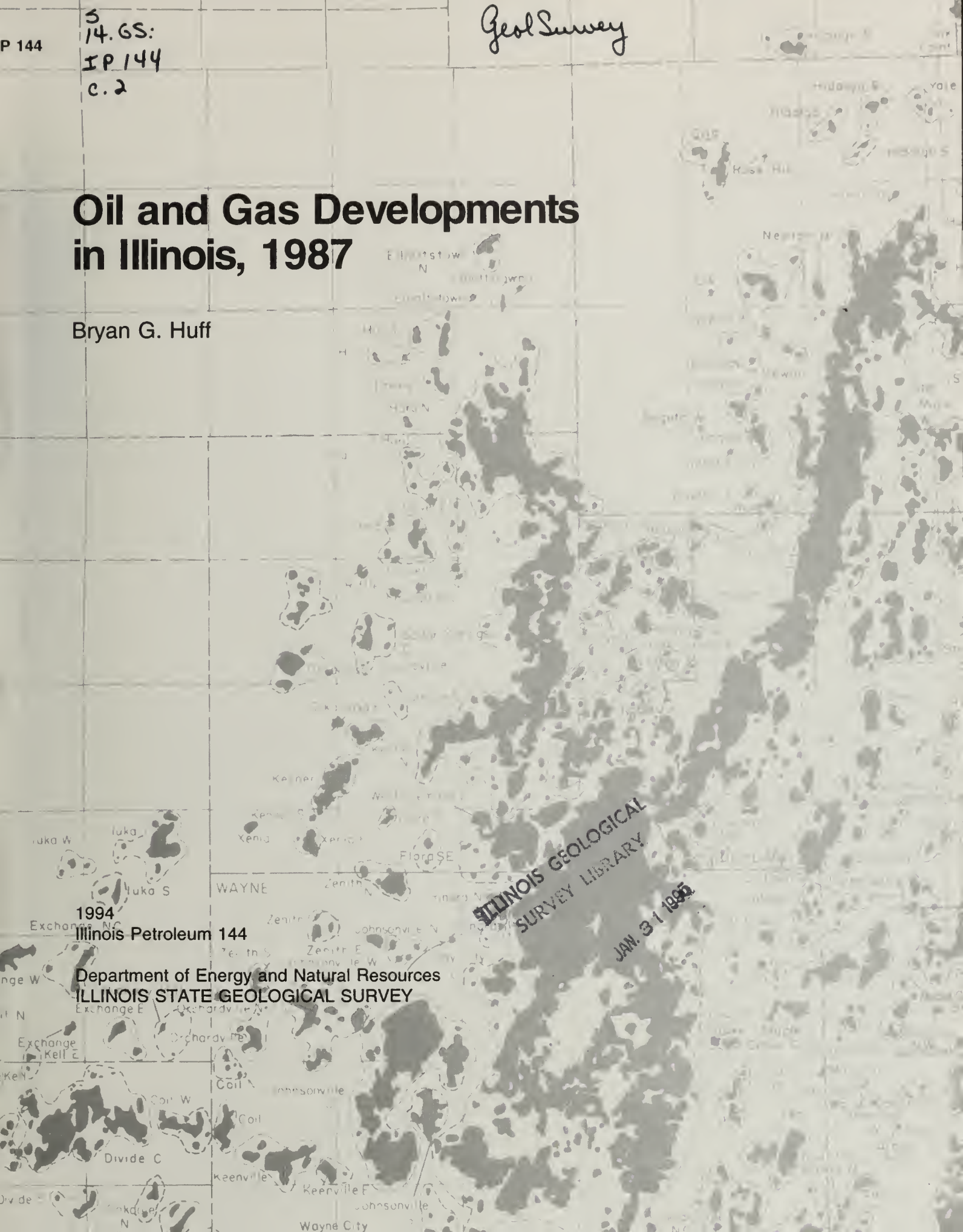


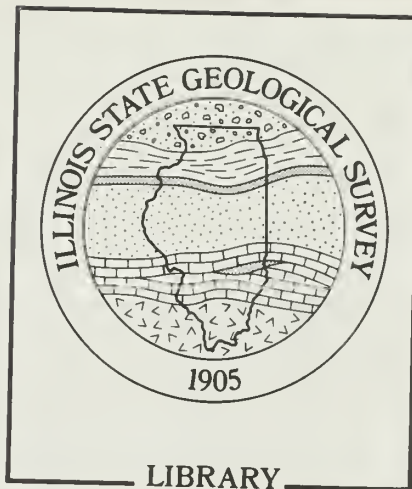
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Contents

Abstract	1
Oil Production and Value	1
Discoveries	1
Exploration and Development	3
Fields Revived and Abandoned	3
Geologic Column	3
Productive Acreage	3
Gas Production	3
Liquified Petroleum Gas: Underground Storage	3
Natural Gas	
Underground storage	3
Surface storage	5
Acknowledgments	5

Tables

Oil production by county	1
Oil production by field	1
1a Summary of oil and gas drilling activity and production in 1987	6
1b Summary of underground natural gas storage drilling activity in 1987	7
2 Discovery wells of three new fields in 1987	7
3 Discovery wells of 10 new pay zones in fields in 1987	7
4 Discovery wells of 18 extensions to fields in 1987	8
5 Selected unsuccessful deep tests in 1987	9
6 Underground storage facilities for liquified petroleum gases in Illinois	9
7 Illinois oil field statistics, 1987	10
8 Illinois gas field statistics, 1987	66

Figures

1 New field and pay zone discovery wells of 1987 and major tectonic features of southern Illinois	2
2 Generalized geologic column of southern Illinois	4



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Oil and Gas Developments in Illinois, 1987

Abstract

Illinois produced 24,096,428 barrels of crude oil in 1987. The value of this crude is estimated to be \$421.7 million.

New test holes reported for oil and gas numbered 1,728, a 30% decrease from the number reported in 1986. The tests resulted in 823 oil wells, 46 gas wells, and 859 dry holes. For oil and gas exploration and development, the total footage drilled in 1987 was 3,578,268, down from the total of 4,992,289 feet reported in 1986.

One new oil field, two new gas fields, ten new pay zones, and 18 extensions to fields were reported in 1987.

Of the 1,728 new holes reported as oil and gas tests in 1987, 356 were $\frac{1}{2}$ mile or more from production (wildcats); 28 of these were completed as producers, a success ratio of 7.9%. Of the wildcat tests, 241 were drilled more than $1\frac{1}{2}$ miles from production (wildcat fars); they resulted in five producers, a success rate of 2.1%.

A total of 66 service wells (e.g. water input, salt-water disposal) was reported in 1987.

Oil Production and Value

In 1987, Illinois produced 24,096,428 barrels of crude oil, 11.5% less than the 27,244,736 barrels produced in 1986.

Table 1a lists the number of holes drilled, the footage drilled, and the amount of oil produced in each county during 1987. Production data and other data for each oil field in Illinois appear in table 7.

Crude oil production data for each field are supplied by one source, and those for the state as a whole, by another. The statewide data, considered more accurate, were used to calculate total production for the state. The discrepancy between the two totals amounts to 1,702,000 barrels of crude oil, for which county and field assignments are not known (tables 1a and 7).

Nine counties produced more than 1 million barrels of oil each in 1987. Their combined production accounted for 65.9% of the total in Illinois. The combined total from fields that each produced more than 200,000 barrels of oil in 1987 accounted for 65.5% of the state's production.

Estimated from an average price of \$17.50 per barrel, the total value of crude oil produced in Illinois in 1987 was \$421.7 million.

Oil production by county

County	1987 production (bbl)	% of state total
Lawrence	2,584,432	10.7
White	2,222,825	9.2
Marion	2,197,996	9.1
Crawford	1,936,134	8.0
Wayne	1,920,121	8.0
Fayette	1,364,941	5.7
Clay	1,274,099	5.3
Jefferson	1,264,547	5.2
Wabash	1,141,870	4.7
Total	15,906,965	65.9

Oil production by field

Field*	1987 production (bbl)	% of state total
Clay City C	2,657,573	11.0
Lawrence	2,495,708	10.4
Salem C	2,315,319	9.6
Main C	1,886,504	7.8
Louden	1,383,250	5.7
New Harmony C	1,002,533	4.2
Sailor Springs C	600,427	2.5
Phillipstown C	468,248	1.9
Allendale	403,859	1.7
Herald C	346,819	1.4
Roland C	292,856	1.2
Albion C	332,982	1.4
Divide C	289,250	1.2
Benton	241,540	1.0
Mill Shoals	224,940	0.9
Dale C	216,909	0.9
Goldengate C	214,132	0.9
Storms C	206,511	0.9
Parkersburg C	208,052	0.9
Total	15,787,412	65.5

* C = consolidated

Discoveries

One new oil field, two new gas fields, and ten new pay zones in existing fields were reported in 1987 (fig. 1, tables 2 and 3). Also reported during the year were 18 extensions to fields (4 gas, 14 oil; table 4). One new field produces from Mississippian strata and the other two, from Silurian rocks. Of the ten new pay zones in fields, nine produce from the Mississippian and one from the Pennsylvanian.

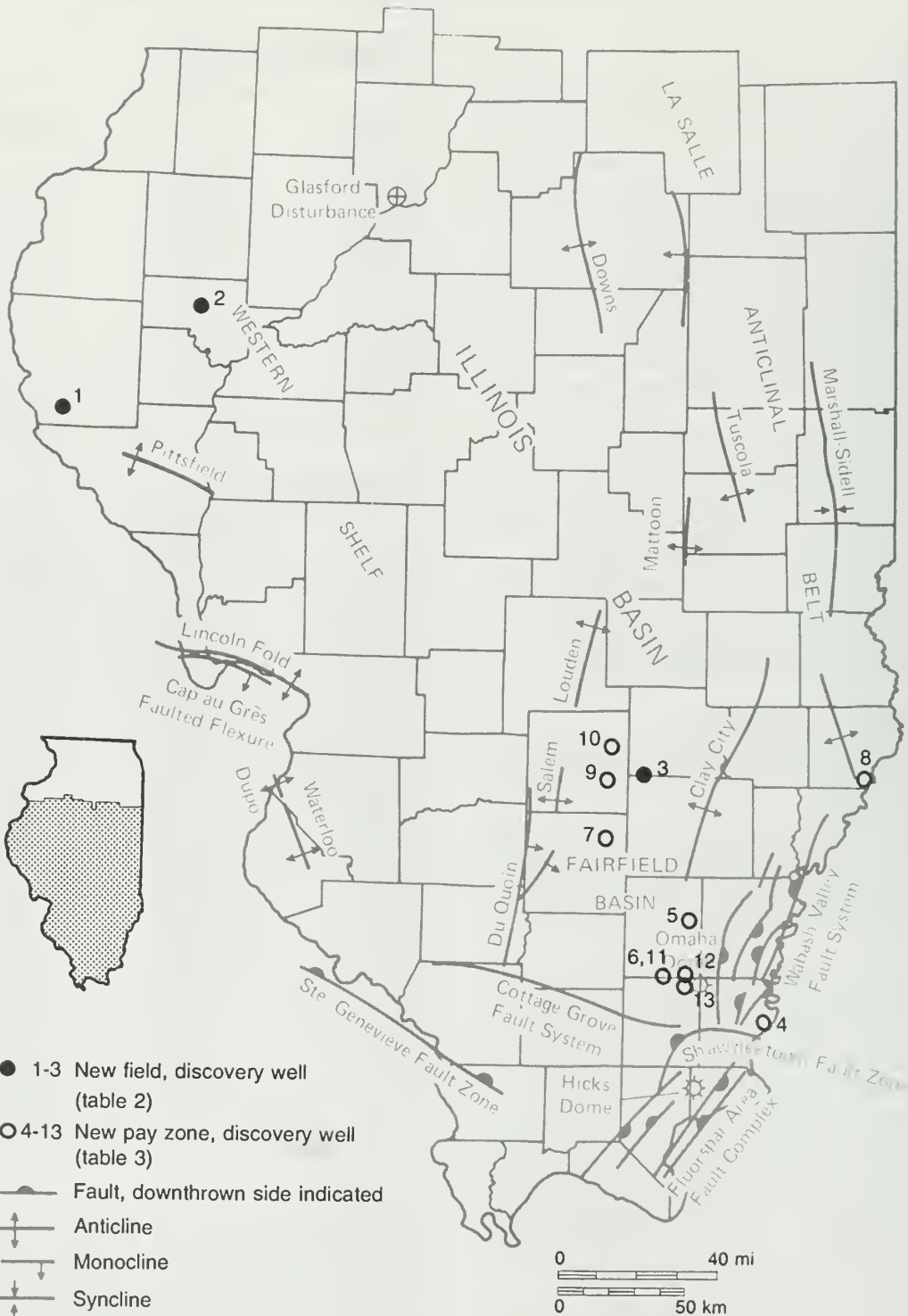


Figure 1 New field and pay zone discovery wells of 1987 (tables 2 and 3) and major tectonic features of southern Illinois (modified from J.D. Treworgy 1981).

All of the new fields are small and extensive development is not anticipated.

Exploration and Development

Of the 1,728 new oil and gas tests reported in 1987, 322 were extensional or new field wildcats ($\frac{1}{2}$ mile or more from production). Of the wildcats, 26 were completed as producers, a success rate of 8.1%. Of the 115 wildcats drilled between $\frac{1}{2}$ and $1\frac{1}{2}$ miles from production (wildcat nears), 23 were producers (5 gas, 18 oil), a success rate of 20.0%. The 207 wells drilled more than $1\frac{1}{2}$ miles from production (wildcat fars) resulted in three producers (2 gas, 1 oil), a success rate of 1.5%.

The deepest new pay discovery was Marathon Oil Company's well, Johnson "A" no. 20, in Thackeray Field, Section 10, T5S, R7E, Hamilton County. This well was completed with an initial daily production of 14 barrels of oil and 45 barrels of water from a newly discovered Salem Limestone zone at 4,273 feet.

In 1987, 21 holes were reported drilled to a total depth of 4,500 feet or greater. Nineteen of these tested the Devonian, one the Silurian, and one the Ordovician strata. Ten of the deep tests were completed as producing wells. The deepest hole was Henry Energy's Devonian test drilled to a depth of 6,000 feet in Dale Consolidated field, Hamilton County. The Minnie Lockwood no. 1, which tested dry in the Devonian, was completed as an oil well producing from the Salem Limestone (Valmeyeran).

In 1987, 57 wells were reported with initial production of at least 100 barrels of oil per day (BOPD); 11 of these had an initial production of 200 BOPD or more. The highest initial production reported during the year was 760 BOPD from Legion Energy Corporation's Charles Reid no. 2 well in Albion Consolidated field, Section 5, T2S, R14W, Edwards County. This well, drilled to a total depth of 3,083 feet, produces from the McClosky Limestone (Valmeyeran).

Fields Revived and Abandoned

Five fields were reported revived by successful drilling in 1987: Boulder in Clinton County, Broughton South in Saline County, New Douglas South in Bond County, Rushville in Schuyler County, and Ste. Marie East in Jasper County.

Two fields were reported abandoned in 1987: Cordes North in Washington County and Samsville North in Edwards County.

Geologic Column

Figure 2 is a generalized geologic column of southern Illinois. It does not show the Pleistocene deposits that cover much Illinois bedrock, the Tertiary and Cretaceous rocks that form a belt across the southern end of the state, or approximately 8,000 feet of Ordovician and Cambrian rocks that occur between the base of the St. Peter Sandstone and the top of the Precambrian basement. Pay zones are indicated on the geologic column by solid dots.

Productive Acreage

In 1987, the total area proven productive of oil was 723,720 acres, an increase of about 7,120 acres over the 1986 total. The total area proven productive of natural gas was 39,820 acres, an increase of about 580 acres over the 1986 total.

These estimates of acreage and those listed in tables 7 and 8 are based on known completed wells, their spacing and surface geometry. These figures are not indicative of the physical limits of a reservoir. In Illinois the normal spacing pattern for oil wells that produce from depths of less than 4,000 feet is 10 acres per well in sandstone and 20 acres per well in limestone. For wells producing from depths between 4,000 and 6,000 feet, the spacing is 40 acres per well, and from depths greater than 6,000 feet, 160 acres per well.

Gas Production

A total of 1,371.0 million cubic feet of natural gas was produced and marketed in 1987, as compared with 1,887.5 million cubic feet in 1986. Estimated from an average price of \$2.24 per thousand cubic feet, the total value of this gas was \$3.07 million.

Liquified Petroleum Gas: Underground Storage

Twelve caverns produced by mining shale or limestone provide storage for 3,174,000 barrels of liquified petroleum gases in Illinois (table 6). The gases stored are propane, butane, propylene, and ethane.

Natural Gas

Underground storage At the end of 1987, 39 underground natural gas storage facilities in Illinois were in operation, in development, or under study for their capacities to store gas. Gas is now stored in rocks of Pennsylvanian through Cambrian age at depths from 350 to 4,000 feet. These

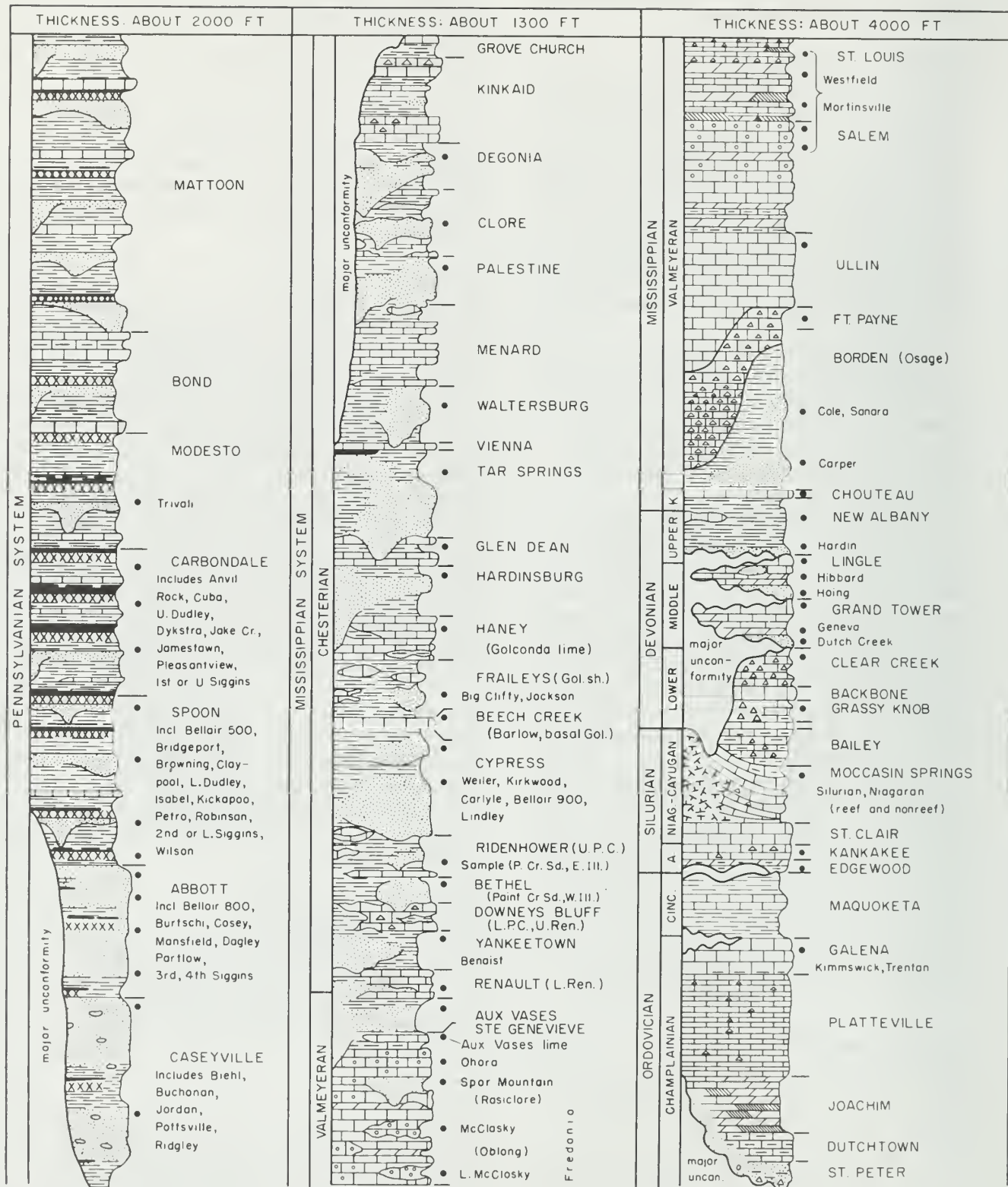


Figure 2 Generalized geologic column of southern Illinois. Solid dots indicate oil and gas pay zones. Formation names are in capital letters. About 4,000 feet of lower Ordovician and upper Cambrian rocks under the St. Peter Sandstone are not shown. Series names are abbreviated: Kinderhookian = K., Niagaran = Niag., Alexandrian = A., and Cincinnati = Cinc.

storage facilities could hold as much as 1.6 trillion cubic feet of gas. Ultimately about 1.2 trillion cubic feet of gas storage will be used. Approximately one-third of stored gas is working gas readily available for withdrawal and delivery to customers; two-thirds is cushion gas.

Since 1977, one of the major operating companies has curtailed its release of data on storage capacities and withdrawals. Consequently, we have not collected data since 1982. An unrevised table containing summary statistics for natural gas storage facilities was published in the annual reports for 1981 to 1985 (ISGS Illinois Petroleum 124, 125, 126, 127, and 128).

Surface storage A facility for the liquification and storage of natural gas at the Manlove Gas Storage field in Mahomet, Illinois, is being operated by the Peoples Gas Light and Coke Company. Two above-ground tanks are each capable of containing, as liquified natural gas, the equivalent of 1 billion cubic feet of pipeline natural gas measured at standard temperature and pressure.

Acknowledgments

Many individuals in the oil and gas industry furnished data for this report, and I appreciate their cooperation. I also thank Jianzhong Xu for his assistance with table 7.

Table 1a Summary of oil and gas drilling activity and oil production in 1987

County	Permits to drill	Total comple- tions	New holes		D&A to prod.*	Footage drilled production tests	New ser- vice wells**	Footage drilled service wells	Struc- ture tests	Total footage drilled	Total oil prod. (bbl)
			Prod	D&A							
Adams	14	58	2(5)	51	-	32,150	-	-	-	32,150	2,779
Bond	7	10	4	6	-	16,878	-	-	-	16,878	68,572
Brown	11	107	6	101	-	71,691	-	-	-	71,691	70,045
Cass	-	2	-	2	-	1,845	-	-	-	1,845	-
Champaign	2	4	-	4	-	2,080	-	-	-	2,080	-
Christian	14	16	8	8	-	26,305	-	-	-	26,305	346,893
Clark	47	48	26	22	-	49,243	1	425	-	49,668	233,090
Clay	64	94	47	47	-	297,554	1	3,036	-	300,590	1,274,099
Clinton	29	16	8	8	-	35,119	-	-	-	35,119	264,453
Coles	9	15	9	6	-	37,467	-	-	-	37,467	209,381
Crawford	427	255	198(4)	53	-	286,629	57	59,017	-	345,646	1,936,134
Cumberland	9	3	1	2	-	7,130	-	-	-	7,130	7,449
De Witt	6	2	-	2	-	1,250	-	-	-	1,250	48,466
Douglas	6	10	4	6	-	19,747	-	-	-	19,747	7,129
Edgar	10	4	-	4	-	4,085	-	-	-	4,085	62,574
Edwards	67	60	40	11	-	197,199	-	-	-	197,199	634,631
Effingham	11	7	3	4	-	17,813	-	-	-	17,813	294,654
Fayette	10	8	3	5	-	18,432	-	-	-	18,432	1,364,941
Franklin	56	54	37	17	-	188,982	-	-	-	188,982	875,728
Fulton	-	2	-	2	-	1,523	-	-	-	1,523	-
Gallatin	22	37	23	14	-	93,417	-	-	-	93,417	353,374
Greene	-	8	-	8	-	3,689	-	-	-	3,689	-
Hamilton	31	28	15	13	-	106,758	-	-	-	106,758	370,924
Hancock	7	12	8	4	-	5,832	1	410	-	6,242	143
Jackson	-	3	-	3	-	8,410	-	-	-	8,410	7,917
Jasper	56	73	37	36	-	194,290	-	-	-	194,290	763,189
Jefferson	86	92	44	38	-	287,397	1	2,200	-	289,597	1,264,547
Jersey	-	5	-	5	-	2,154	-	-	-	2,154	-
Lawrence	124	80	61	19	-	152,847	3	5,158	-	158,005	2,584,432
Lee	-	1	-	1	-	303	-	-	-	303	-
Livingston	-	1	-	1	-	3,002	-	-	-	3,002	-
McDonough	3	23	-	23	-	13,540	-	-	-	13,540	1,329
McLean	1	-	-	-	-	-	-	-	-	-	-
Macon	8	9	4	5	-	19,050	-	-	-	19,050	77,590
Macoupin	4	47	5(16)	26	-	27,724	-	-	-	27,724	17,660
Madison	8	6	2	4	-	6,169	-	-	-	6,169	100,483
Marion	42	46	11	35	-	132,881	-	-	-	132,881	2,197,996
Menard	-	1	-	1	-	1,100	-	-	-	1,100	-
Monroe	7	5	5	-	-	2,389	-	-	-	2,389	5,906
Montgomery	2	7	-	7	-	10,698	-	-	-	10,698	3,046
Morgan	7	5	2	3	-	2,646	-	-	-	2,646	465
Moultrie	-	-	-	-	-	-	-	-	-	-	3,331
Perry	3	5	-	5	-	11,297	-	-	-	11,297	8,617
Piatt	-	-	-	-	-	-	-	-	-	-	158
Pike	14	34	-(9)	25	-	20,032	-	-	-	20,032	-
Randolph	8	6	2	4	-	16,188	-	-	-	16,188	9,128
Richland	96	76	58	18	-	243,890	-	-	-	243,890	771,154
St. Clair	-	8	-	8	-	10,414	-	-	-	10,414	21,516
Saline	36	35	17	18	-	107,013	1	2,090	-	109,103	297,881
Sangamon	3	6	1	5	-	10,265	-	-	-	10,265	73,592
Schuyler	25	65	5(12)	48	-	42,938	-	-	-	42,938	2,587
Scott	-	1	-	1	-	500	-	-	-	500	-
Shelby	8	12	2	10	-	26,909	-	-	-	26,909	63,112
Wabash	61	28	13	15	-	72,924	-	-	-	72,924	1,141,870
Washington	25	23	9	14	-	58,282	-	-	-	58,282	382,551
Wayne	135	100	57	39	-	363,517	-	-	-	363,517	1,920,121
White	88	62	37	25	-	203,745	1	2,922	-	206,667	2,222,825
Will	2	2	-	2	-	302	-	-	-	302	-
Williamson	-	1	-	1	-	2,634	-	-	-	2,634	25,819
Production location unknown	-	-	-	-	-	-	-	-	-	-	1,702,147
Total	1807	1728	823(46)	859	0	3,578,268	66	75,258	0	3,653,526	24,096,428

* Gas in parentheses. ** No oil well conversions or recompletions of dry holes as injection wells were reported during the year.

Table 1b Summary of underground natural gas storage drilling activity in 1987

County	Permits issued	Total completions	Injection and withdrawal wells		Service wells	
			New wells	Conversions	New wells	Conversions
McLean	1	-	-	-	-	-

Table 2 Discovery wells of three new fields reported in 1987

Map no.	County and location, Sec-Twp-Rng	Operator, well no., and farm	Field	Daily prod.	Pay zone	Prod. depth (ft)	Total depth (ft)	Completion date
				oil/water BBL gas MCF				
1	Adams 4-3S-7W	Jansen & Mason Speckhart no. 1	Adams S	600 MCFG	Silurian	404	404	9/23/86
2	Schuylerville 33-3N-2W	Longhorn Resources Lundberg no. 1	Littleton S	264 MCFG	Silurian	608	666	12/14/83
3	Wayne 27-2N-5E	IL Basin Exploration Bryan no. 1	Zenith NW	15/15	McClosky	2,945	3,030	12/4/84

Table 3 Discovery wells of 10 new pay zones reported in 1987

Map no.	County and location, Sec-Twp-Rng	Operator, well no., and farm	Field	Initial daily prod.	Pay zone	Prod. depth (ft)	Total depth (ft)	Completion date	Remarks
				oil/water BBL gas MCF					
4	Gallatin 10-9S-10E	E.S. Investments Scates no. 2	Ab Lake S	50/0	McClosky	2,878	2,902	12/19/85	
5	Hamilton 10-5S-7E	Marathon Oil Co. Johnson "A" no. 20	Thackeray	14/45	Salem	4,273	5,710	11/26/86	
6	Hamilton 16-7S-6E	B & J Resources Inc. Carter no. 1	Long Branch	217/0	Ohara	3,151	3,312	3/1/86	
7	Jefferson 6-2S-4E	Leonard Fields Schultz-Chambliss no. 1	Divide S	20/100	Salem	3,157	3,301	5/30/86	
8	Lawrence 28-2N-11W	Clarence Catt, Jr. Jones no. 2B	St. Francisville	5/11	St. Louis	2,061	2,793	10/20/82	I.P. includes Benoit production.
9	Marion 29-2N-4E	Elmer Oelze, Jr. Schautz & Blank no. 1	Iuka S	12/0	Renault	2,479	2,758	10/1/86	
10	Marion 16-3N-4E	Claude Rose Rose no. 2-A	Omega	15/0	St. Louis	2,290	3,058	1/27/87	I.P. includes Paint Creek, Renault, and McClosky production.
11	Saline 21-7S-6E	G. W. Pyramid Slykhuis no. 4	Long Branch	75/0	Biehl	1,755	3,350	12/24/86	
12	Saline 20-7S-7E	Brown Enterprises Lewis no. 1	Broughton S	10/40	Cypress	2,778	3,415	1/7/87	Also field extension.
13	Saline 27-7S-7E	Wilpro Craig no. 2	Francis Mills	30/120	Aux Vases	2,962	3,178	10/6/86	

Table 4 Discovery wells of 17 extensions to fields reported in 1987

County and location, Sec-Twp-Rng	Operator, well no., and farm	Field	Initial daily prod. oil/water BBL gas MCF	Pay zone	Prod. depth (ft)	Total depth (ft)	Completion date	Remarks
Adams 31-2S-6W	Mason & Jansen Oitker no. 1	Adams	700 MCFG	Silurian	413	449	9/24/86	
Brown 6-2S-3W	Dallas Drilling & Prod. Pam no. 1	Buckhorn C	oil well	Silurian	532	574	10/4/84	
Effingham 35-6N-7E	Shakespeare Oil Co. Flinn no. 1	Sailor Springs C	8/11	McClosky	2,910	2,926	4/6/86	
Hancock 26-4N-5W	Whited Corporation Hayden no. 1-W	Colmar-Plymouth	1/10	Hoing	416	442	3/15/87	
Jasper 20-6N-14W	Larry C. Neely Nix no. 1	Ste. Marie E	90/35	McClosky	2,691	2,740	11/18/86	
Jasper 7-8N-14W	Energy Investments Huddlestone no. 1	Yale	25/50	McClosky	1,568	1,649	1/16/86	I.P. includes Rosiclare production.
Jefferson 32-3S-4E	Petro Venture Oathout no. 1	Belle Rive SW	150/0	McClosky	3,158	3,341	3/3/87	
Macoupin 9-8N-8W	Sierra Energy Blackbum University no. 1	Plainview	gas well	Pottsville	no report	454	1/25/86	Shut in gas well.
Pike 26-4S-3W	Michael Jackson Connour no. 1	Griggsville	gas well	Edgewood	no report	450	7/20/82	
Richland 30-2N-11E	Bunn & Bunn Oil Co. Harrison no. 1	Parkersburg C	35/50	Cypress	2,960	3,185	6/28/87	
Richland 36-3N-14W	Bunn & Bunn Oil Co. Parker no. 1	Parkersburg C	20/60	Rosiclare	3,337	3,348	9/3/87	
Saline 20-7S-7E	Brown Enterprises Lewis no. 1	Broughton S	10/40	Cypress	2,778	3,415	1/7/87	Also new pay in field.
Schuyler 6-1N-1W	Precision Oil Prod. Bartlow no. 1	Rushville Central	15/0	Silurian	650	691	9/22/87	
Schuyler 3-2N-2W	Two Rivers Petrol. Co. Mundt no. 1	Rushville NW	gas well	Silurian	576	630	—	
Schuyler 4-2N-2W	Longhom Resources Boyd no. 2	Littleton S	175 MCFG	Silurian	542	555	9/22/84	
Wayne 22-1S-9E	Art Buchannon Borah no. 2	Half Moon	oil well	Rosiclare	3,337	3,348	12/30/86	
Wayne 5-2S-8E	Gordon Jenkins Boster no. 1	Clay City C	50/80	Aux Vases	3,208	3,361	11/5/87	
White 21-6S-8E	Quad "B" Oil Inc. Whipple-Starr Comm. no. 1	Roland C	29/30	Cypress	2,785	3,256	8/10/87	

Table 5 Selected unsuccessful deep tests in 1987

County and location, Sec-Twp-Rng	Operator, well no., and farm	Field or wildcat	Deepest strata tested	Depth to top (ft)	Total depth (ft)	Completion date
Coles 10-11N-7E	Jewell Oil & Gas Sprengel-Wadell no. 1-B	Mattoon	Shakopee	4,875	4,987	8/18/87
Hamilton 20-5S-5E	Farrar Oil Co. Carlton no. 1	Wildcat	Warsaw	4,097	4,421	8/12/87
Hamilton 14-6S-5E	Henry Energy Minnie Lockwood no. 1	Dale C.	Devonian	no report	6,000	11/28/85*
Marion 18-1N-4E	Dunhill Expln. Halfacre no. 1	Exchange NC	Devonian	4,254	4,600	10/4/87

* Deeper pool test completed as a development producer.

Table 6 Underground storage facilities for liquified petroleum gases in Illinois, January 1, 1987

Company	Location	Type of storage	Depth (ft)	Stratigraphic unit	Capacity (bbl)
General Facilities Inc.	Wood River, Madison	Mined limestone	400	Valmeyeran (Mississippian)	80,000
Hydrocarbon Transportation Inc.	Morris, Grundy County	Mined shale	1,450	Eau Claire (Cambrian)	150,000
Hydrocarbon Transportation Inc.	Lemont, Will County	Mined shale Mined shale	304 538	Maquoketa Maquoketa (Ordovician)	250,000
Mid-America Pipeline Co.	Farmington, Peoria County	Mined shale	260	Pennsylvanian	440,000
Phillips Petroleum Co.	Kankakee, Kankakee County	Mined shale	300	Maquoketa (Ordovician)	260,000
Shell Oil Co.	Wood River, Madison County	Mined limestone Mined limestone	430	Valmeyeran (Mississippian)	500,000 232,000
Tuloma Gas Products	Wood River, Madison County	Mined limestone Mined limestone	400	Valmeyeran (Mississippian)	190,000 50,000
U.S. Industrial Chemicals Co.	Tuscola, Douglas County	Mined limestone and siltstone	350	Pennsylvanian	350,000 800,000
Warren Petroleum Corp.	Crossville, White County	Mined shale	—	Pennsylvanian	52,000

Table 7 Illinois oil field statistics, 1987: explanation of abbreviations and symbols

Field	N = north, S = south, E = east, W = west, C = consolidated, Cen = central. Fields located in two or more counties have county names listed in order of oil discovery.
Age	PC = Precambrian, Cam = Cambrian, Ord = Ordovician, Shk = Shakopee, Stp = St. Peter, Trn = Trenton, Sil = Silurian, Dev = Devonian, Mis = Mississippian, Pen = Pennsylvanian.
Rock type	D = dolomite, DS = sandy dolomite, L = limestone, LS = sandy limestone, OL = oolitic limestone, S = sandstone.
ABD	Field abandoned.
REV	Field revived.
Structure/trap	A = anticline, C = stratigraphic trap, D = dome, F = faulting, H = strata horizontal or nearly horizontal, L = lens, M = monocline, R = reef, T = terrace, U = unconformity. Combinations of letters are used when more than one factor applies. + Field listed in table 8 (gas production). * Field has been or is under waterflood. ++ Illinois portion only. # Acreage is included in the immediately preceding figure. x Correct entry cannot be determined.

Table 7 Illinois oil field statistics, 1987

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covey	Area in acres	Production (1000 bbls)	Number of wells				Character of oil				Pay zone	Deepest test (ft)	
					Com- pleted During 1987	To end of 1987	Re- port- end of 1987	An- doned 1987	Sul- fur API (%)	Rock type	Thick- ness (ft)	Struc- ture Zone			
Ab Lake, Gallatin, 8S, 10E		1947	120	1.3	143.9	17	3	0	9					M	Mis 2953
	Pennsylvanian	805 1957	40			4	0	0	35	S	10	M			
	Palestine, Mis	1835 1954	10			1	0	0	36	S	5	MF			
	Waltersburg, Mis	2000 1957	40			3	0	0	37	S	10	M			
	Renault, Mis	2735	20			2	0	0	35	L	8	MF			
	Aux Vases, Mis	2770	50			5	4	0	35	S	9	MF			
	McClosky	2878 1985	30			3	3	0		L		C			
Ab Lake South, Gallatin, 9S, 10E	Aux Vases, Mis	2798 1959	20	0.0	3.8					S	6	M	Mis	3610	
ABD 1963, REV 1984															
*Ab Lake West, Gallatin, 8-9S, 9-10E		1950	460	0.3	551.3	35	0	2	16					M	Mis 4077
	Pennsylvanian	725 1954	50			3	0	0	35	S	10	ML			
	Waltersburg, Mis	2020 1956	300			19	0	2	37	S	20	ML			
	Tar Springs, Mis	2075 1958	30			2	0	0	38	S	10	ML			
	Cypress, Mis	2425 1954	10			1	0	0	36	S	9	ML			
	Aux Vases, Mis	2735	180			18	0	0	36	S	6	ML			
	McClosky, Mis	2830	20			2	0	0	38	L	2	MC			
*Aden C, Wayne, Hamilton, 2-3S, 7E		1938	2540	22.2	13740.9	141	0	0	63					A	Dev 5450
	Aux Vases, Mis	3200 1938	1620			68	0	0	39	S	10	A			
	Ohara, Mis	3290 1943	2130			12	0	0	35	L	7	A			
	Spar Mt., Mis	3320 1943	#			6	0	0	35	LS	5	AC			
	McClosky, Mis	3350 1938	#			84	0	0	35	L	4	A			
	Salem, Mis	3735 1948	90			12	0	0	36	L	16	AC			
	Ullin, Mis	4132 1959	80			7	0	0	39	L	16	AC			
	Lingle, Dev	5182 1968	10			1	0	0		S	10				
	Dutch Creek, Dev	5318 1959	30			3	0	0	40	S	10	A			
Aden East, Wayne, 2S, 7E	McClosky, Mis	3434 1961	10	0.0	0.0	1	0	0	0	OL	6		Mis	3552	
ABD 1961															
*Aden South, Hamilton, 3S, 7E		1945	380	1.0	868.6	32	0	0	9					A	Dev 5500
	Aux Vases, Mis	3245 1946	170			10	0	0	39	S	8	AL			
	Ohara, Mis	3310	380			3	0	0	37	L	7	AC			
	Spar Mt., Mis	3330	#			8	0	0	37	LS	8	AC			
	McClosky, Mis	3395 1945	#			18	0	0	38	L	9	AC			
	Salem, Mis	4190 1983	10			1	0	0		L	4				
*Akin, Franklin, 6S, 4E		1942	770	3.1	2484.5	60	0	0	9					A	Mis 4300
	Cypress, Mis	2840 1942	220			14	0	0	35	0.14	S	10	AL		
	Aux Vases, Mis	3100	530			41	0	0	37	0.12	S	22	AL		
	Ohara, Mis	3100 1956	70			4	0	0	38	L	18	AC			
	McClosky, Mis	3270 1943	#			1	0	0	38	L	9	AC			
Akin West, Franklin, 6S, 4E		1948	160	3.2	278.4	11	0	0	7					A	Dev 5185
	Cypress, Mis	2715 1950	30			2	0	0	35	S	8	AL			
	Ohara, Mis	3050 1948	110			3	0	0	37	L	10	AC			
	Spar Mt., Mis	3080 1948	#			2	0	0		L	12	AC			
	McClosky, Mis	3130	#			3	0	0	39	L	4	AC			
	Salem, Mis	3663 1962	10			1	0	0	38	L	10				
	Ullin, Mis	3994 1962	20			2	0	0	37	L	10				
Albion Cen, Edwards, 2S, 10E		1955	140	0.9	148.0	11	0	0	5					Mis	4260
	Ohara, Mis	3350 1955	140			10	0	0		37	L	5			
	Spar Mt., Mis	3427 1982	#			1	0	0		S	5				
	McClosky, Mis	3395	#			1	0	0		L	4				
*Albion C +, Edwards, White, 1-3S, 10-11E, 14W		1940	10200	333.0	36815.3	852	20	0	452					AM	Dev 5200
	Mansfield, Penn	1650	2190			7	0	0	28	S	5	MF			
	Bridgeport, Penn	1900	#			30	0	0	29	0.16	S	15	MF		
	Biehl, Penn	2000 1944	#			178	4	0	37	0.16	S	15	MF		
	Degonia, Mis	2125	20			3	0	0	35	S	9	MF			
	Waltersburg, Mis	2365 1949	760			74	0	0	36	S	16	AL			
	Tar Springs, Mis	2460 1944	200			12	0	0	37	S	5	AL			
	Hardinsburg, Mis	2635	70			6	0	0	36	S	10	A			
	Cypress, Mis	2860	1390			107	5	0	37	S	15	A			

(Continued on next page)

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of pro- ved Depth dis- (ft)	Area in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil		Pay zone	Deepest test Depth Zone (ft)					
					To end 1987	Com- pleted end of 1987	Re- port- ed 1987	An- Aban- doned 1987	Pro- duc- ing 1987	Sul- fur API (%)	Rock ness type						
*Albion C +, Edwards, White, 1-3S, 10-11E, 14W																	
(Continued from previous page)																	
Paint Creek, Mis	2926 1984	20			2	0	0				S	4					
Bethel, Mis	2960	1420			98	3	0		36		S	14					
Benoist, Mis	3000	1020			79	2	0		34		S	13					
Renault, Mis	2988 1980	300			29	5	0				S	8					
Aux Vases, Mis	3045 1942	2850			201	8	0		37		S	18					
Ohara, Mis	3110 1943	4070			43	0	0		40		L	5					
Spar Mt., Mis	3130	#			35	2	0		38		L	10					
McClosky, Mis	3200 1940	#			185	2	0		37		L	12					
St. Louis, Mis	3310 1983	40			4	0	0				L	6					
Salem, Mis	3596 1980	100			8	0	0				L	8					
Ullin, Mis	3968 1980	70			7	0	0				L	10					
*Albion East, Edwards, 2S, 14W																	
Cypress, Mis	2800	1620	26.7	2769.2	132	1	0	78	32		A	Mis 3982					
Bethel, Mis	2920	340			27	0	0				S	7					
Benoist, Mis	2925	170			11	0	0		38		S	6					
Renault, Mis	3001 1980	250			27	0	0		38		S	10					
Aux Vases, Mis	3020	50			3	0	0				S	8					
Ohara, Mis	3100 1943	410			30	1	0		34 0.14		S	17					
Spar Mt., Mis	3125 1947	890			17	0	0		38		L	7					
McClosky, Mis	3155	#			26	0	0				L	7					
St. Louis, Mis	3260 1983	20			22	0	0				L	1					
Albion Northwest, Edwards, 1S, 10E																	
Ohara, Mis	3280 1984	210	21.6	129.4	16	5	0	14			L	6					
McClosky, Mis	3300 1967	210			12	5	0				L	6					
Albion West, Edwards, 3S, 10E																	
Ohara, Mis	3230 1976	40	1.3	21.0	3	0	0	2			L	8					
McClosky, Mis	3375 1953	40			2	0	0				L	5					
ABD 1953, REV 1976																	
*Allendale, Wabash, Lawrence, 1-2N, 11-13W																	
Pleasantview, Penn	1912	10930	403.9	25825.4	1292	14	8	407			AM	Ord 5143					
Bridgeport, Penn	660	6880			0	0	0				S	30 AM					
Buchanan, Penn	1070	#			4	0	0				S	12 AM					
Biehl, Penn	1290	#			0	0	0				S	15 AM					
Jordan, Penn	1450	#			759	1	5		33		S	20 AM					
Waltersburg, Mis	1490	#			30	0	0				S	10 AM					
Tar Springs, Mis	1540	380			33	0	0		31		S	15 AM					
Tar Springs, Mis	1600	330			29	0	0		30		S	20 AM					
Hardinsburg, Mis	1780	10			2	0	0		34		S	10 AM					
Cypress, Mis	1820	2120			114	1	0		34		S	10 AM					
Sample, Mis	1769	1340			13	0	0		35		S	10 AM					
Bethel, Mis	1795	#			106	0	1		35		S	10 AM					
Aux Vases, Mis	2010	180			14	0	0		37		S	12 AM					
Ohara, Mis	2280	1550			33	0	1				L	10 AM					
Spar Mt., Mis	2300	#			22	4	0				LS	5 AM					
McClosky, Mis	2300	#			55	8	1		36		L	8 AM					
St. Louis, Mis	2275 1967	50			5	0	0		39		L	15					
Salem, Mis	2774 1966	120			10	2	0		39		L	10					
Ullin, Mis	2806 1966	40			3	0	0		39		L	12					
Alma, Marion, 4N, 2E																	
Cypress, Mis	1941	130	6.7	113.7	11	1	0	5			A	Dev 3692					
Benoist, Mis	1805	10			1	0	0		35		S	7 AL					
Aux Vases, Mis	1945 1942	80			9	1	0		36		S	8 AL					
Spar Mt., Mis	2065 1982	60			3	1	0				S	3					
McClosky, Mis	2085 1941	40			3	1	0		36 0.26		L	10 AC					
	2196 1986	10			1	0	0				L	6					
ABD, REV 1982																	
Amity, Richland, 4N, 14W																	
Aux Vases, Mis	1942	90	1.8	77.6	7	0	0	4			S	10					
Spar Mt., Mis	3060 1977	10			1	0	0				S	6					
McClosky, Mis	2940 1983	90			1	0	0				OL	5 MC					
	2960 1942	#			6	0	0		36								
Amity S, Richland, 4N, 14W																	
Spar Mt., Mis	1953	400	6.6	197.7	27	1	0	23			Mis	3071					
McClosky, Mis	2890 1953	90			27	1	0		38		L	4					
	2905 1981	#			1	0	0				L	3					
ABD 1953, REV 1979																	

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					Com- pleted During 1987	To end of 1987	Re- tained end of 1987	An- Aban- doned 1987	Pro- duced year	Sul- fur API (%)	Rock type (ft)			
Amity W, Richland, 4N, 14W		1953	40	0.0	0.0		3	0	1	1	38	S	12	Mis 3145
	Aux Vases, Mis	2925 1953	10				1	0	0			S	5	
	Spar Mt., Mis	2953 1981	30				2	0	1			S		
				ABD 1954, REV 1981										
*Ashley, Washington, 2S, 1W		1953	220	5.6	548.0		16	0	0	14	30	S	7	Trn 4335
	Benoist, Mis	1430 1953	210				15	0	0			L	34	
	Trenton, Ord	4210 1983	10				1	0	0					
*Ashley E, Washington, 2S, 1W		1953	60	0.2	67.5		5	0	0	5	0	S	6	Mis 2030
Ashmore E, Coles, 13N, 14W		1636 1969												
	Pennsylvanian	415 1956	60	0.0	0.8		6	0	0	4	30	S	14	Dev 1228
			ABD 1957, REV 1962											
Ashmore S +, Coles, Clark, 12N, 10-11E, 14W		1958	350	0.2	59.7		25	0	0	12	24	S	x	Trn 2260
	Pennsylvanian	420 1958	350				24	0	0			L	17	
	Mississippian	475 1963	20				1	0	0					
			ABD 1961, REV 1984											
Assumption Cen, Christian, 13N, 1E		1961	220	59.3	188.0		18	0	0	16				Sil 2566
	Cypress, Mis	1176 1985	10				1	0	0			S	10	
	Bencist, Mis	1220 1984	190				14	0	0			S	7	
	St. Louis, Mis	1430 1986	10				1	0	0			L	4	
	Devonian	2433 1961	20				2	0	0			L	4	
			ABD 1961, REV 1984											
*Assumption C, Christian, 13-14N, 1E		1948	2630	63.8	10945.6		208	5	0	70	36	S	13	A Ord 3070
	Benoist, Mis	1050 1949	630				52	5	0			S	4	
	Spar Mt., Mis	1170 1949	220				17	0	0			S	AL	
	Lingle, Dev	2300 1948	2430				141	0	0			L	8	A
Assumption S, Christian, 12N, 1E		2630 1951	60	0.6	27.6		4	0	0	2	39	L	15	Sil 2800
Ava-Campbell Hill +, Jackson, 7S, 3-4W		140	0.0	25.0			16	0	0	0	36	S	18	A Trn 3582
	Cypress, Mis	780 1916	ABD 1943, REV 1956, ABD 1957											
Baldwin, Randolph, 4S, 6W		1535 1954	30	0.2	15.4		3	0	0	1	32	L	x	R Trn 2234
Bannister, Marion, 2N, 3E		2570 1973	10	0.0	8.6		1	0	0	0	0	S	5	Dev 4226
	Aux Vases, Mis		ABD 1978											
*Barnhill, Wayne, White, 2-3S, 8-9E		1939	3130	133.6	7315.0		267	0	4	141				A Dev 5560
	Cypress, Mis	2962 1985	10				1	0	0			S	4	
	Aux Vases, Mis	3325 1943	1390				112	0	1			S	15	AL
	Ohara, Mis	3370	1770				23	0	1			OL	6	AC
	Spar Mt., Mis	3400	#				24	0	0			LS	9	AC
	McClosky, Mis	3450 1939	#				89	0	1			OL	15	AC
	St. Louis, Mis	3520	60				6	0	0			L	7	AC
	Salem, Mis	3795	760				44	0	1			L	8	AC
	Ullin, Mis	4215	30				3	0	0			L	11	
*Bartelso, Clinton, 1-2N, 3W		1936	620	19.7	4399.1		117	0	0	42				A Stp 4212
	Cypress, Mis	985 1936	420				76	0	0			S	15	D
	Silurian	2420 1939	440				42	0	0			L	12	R
*Bartelso E, Clinton, 1N, 3W		2550 1950	220	3.4	1011.6		24	0	0	19	42	L	7	R Sil 2900

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proven depth dis- (ft)	Area in acres	Production (1000 bbls) During 1987	To end of 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)		
						Com- pleted to end of 1987	Re- port- ed end of 1987	Pro- duc- ing end of 1987	Aban- doned end of year	Sul- fur API (%)	Rock ness type (ft)				
Bartelso S, Clinton, 1N, 3W															
	Devonian	2475	1942	60	0.0	23.7		3	0	0	0	40	0.15	L	3 A Dev 2652
Bartelso W, Clinton, 1N, 3-4W															
	Cypress, Mis Silurian	960 2439	1945 1961	290 290 10	1.2	113.0	22 19 1	0 0 0	5 5 0	6 36 40	S L	15 7	A A A	Sil 2600	
*Beaucoup, Washington, 2S, 2W															
	Clear Creek, Dev Trenton, Ord	3050 4095	1951 1952	280 280 10	0.2	389.8	14 14 1	0 0 0	0 0 0	10 39 39	L L	12 5	A AU A	Trn 4192	
*Beaucoup S, Washington, 2S, 2W															
	Benoist, Mis	1430	1951	260	3.2	1102.2	22	0	0	12	35	S	9	AL Ord 4170	
*Beaver Creek, Bond, Clinton, 3-4N, 2-3W															
	Benoist, Mis	1115	1949	80	0.0	0.7	6	0	0	0	24	S	4	A Dev 2615	
*Beaver Creek S +, Clinton, Bond, 3-4N, 2-3W															
	Cypress, Mis Bethel, Mis Benoist, Mis	1005 1076 1140	1946 1974 1946	600 20 10 570	6.3	813.4	55 2 1 52	0 0 0 0	0 0 0 0	26 36 35	S S S	20 7 5	A A A	Sil 2606	
Beckemeyer Gas +, Clinton, 2N, 3W															
	Cypress, Mis	1070	1956	10	0.0	0.0	1	0	0	0	0	S	23	Sil 2730	
*Bellair, Crawford, Jasper, 8N, 14W															
	Pennsylvanian Pennsylvanian Mississippian Cypress, Mis Benoist, Mis Renault, Mis Aux Vases, Mis Ohara, Mis McClosky, Mis St. Louis, Mis Carper	560 815 885 950 1000 830 800 860 1436 1654 1748	1907 2210 # # 120 440 30 220 110 # 10 50	2420 2210 # # 190 9 6 12 2 9 1 4	x x	x	568 316 82 190 9 6 6 2 9 1 0	1 1 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	94 29 37 37 36 36 37 38 37	S S S S S S S S L L L S	30 x x 4 AM 10 6 x 4 12 x 14	AM AM AM AM AM AM AM AM A	Dev 2732	
SEE CLARK COUNTY DEV. FOR PRODUCTION															
*Belle Prairie, Hamilton, 4S, 6-7E															
	McClosky, Mis	3420	1940	300	4.6	1139.9	17	0	0	8	38	0.12	L	6 AC Dev 5483	
Belle Prairie W, Hamilton, 4S, 5E															
	Salem, Mis Ullin, Mis	4120 4206	1980 1959	160 130 50	14.9	227.4	16 12 5	0 0 0	3 1 2	12 37	L L	10 6		Dev 5445	
Belle Rive, Jefferson, 3S, 4E															
	Aux Vases, Mis McClosky, Mis Salem, Mis Ullin, Mis Devonian	2980 3085 3838 3981 4932	1943 1943 1982 1980 1980	200 110 50 20 20	3.2	467.1	10 6 3 3 2	0 0 0 0 0	0 0 0 0 0	7 37 0.50	S L L L L	10 6 7 4 14		Dev 5200	
Belle Rive S W, Jefferson, 4S, 4E															
	McClosky, Mis Salem, Mis	3304 3651	1982 1982	60 60 10	49.3	55.5	6 6 1	5 5 0	0 0 0	6	L L	6 11	Mis	4120	

Table 7 continued

Pay zone Pool, county location by township and range	Name and age	Year of proved Depth dis- (ft) covery	Area in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test		
					To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	An- droned 1987	Aban- doned 1987	Sul- fur year	Rock ness API (%)	Thick- type (ft)	Struc- ture	Zone
Bellmont, Wabash, 1S, 13-14W														
Bethel, Mis	1951	30	0.0	73.0	4	0	0	0	0	38	S	M	Mis	3006
Ohara, Mis	2650 1951	10			1	0	0				L	ML		
	2840 1951	20			3	0	0			40	L	MC		
				ABD 1972										
*Beman, Lawrence, 3N, 11W														
Aux Vases, Mis	1942	630	7.5	427.9	39	0	1	11		38	S	A	Dev	3410
Ste. Gen., Mis	1805	100			8	0	0				L	AL		
	1850 1942	540			35	0	1			38	L	AC		
				ABD 1960, REV 65, ABD 69, REV 80										
Beman E, Lawrence, 3N, 10W														
Aux Vases, Mis	1947	140	2.3	120.8	11	2	0	4		38	S	A	Mis	2519
Ste. Gen., Mis	1805 1947	50			6	1	0				L	AL		
	1860 1947	110			7	1	0			38	L	AC		
				ABD 1960, REV 65, ABD 69, REV 80										
Bennington S, Edwards, 1N, 10E														
McClosky, Mis	3240 1944	10	0.0	10.4	1	0	0	0	37	L	8	MC	Mis	3420
				ABD 1946										
*Benton, Franklin, 6S, 2-3E														
Pennsylvanian	1941	2840	241.5	41729.5	294	11	0	61		33	S	AC	Trn	6250
Tar Springs, Mis	1700	20			2	0	0				L	AL		
Aux Vases, Mis	2100 1941	2360			249	0	0			38	S	10	AC	
Ohara, Mis	2752 1959	530			36	6	0			38	S	15	A	
Spar Mt., Mis	2804 1959	420			22	3	0				L	8	A	
McClosky, Mis	2770 1983	#			2	1	0				S	16		
St. Louis, Mis	2906 1960	#			8	1	0			37	OL	4	AC	
Salem, Mis	2990 1960	20			3	1	0			38	L	6	A	
Ullin, Mis	3530 1984	50			5	3	0				L	5		
	3705 1960	150			10	7	0			38	L	5	A	
*Benton N, Franklin, 5-6S, 2E														
Cypress, Mis	1941	970	44.7	4359.4	93	1	0	12			A	Dev	4750	
Paint Creek, Mis	2460 1944	100			14	0	0			38	S	17	A	
Bethel, Mis	2501 1962	400			15	0	0			38	S	8		
Aux Vases, Mis	2600 1942	#			21	0	0			38	0.15	S	20	AL
Ohara, Mis	2685	210			17	0	0			39	0.15	S	10	A
Spar Mt., Mis	2730	510			13	0	0			38	0.70	L	8	A
McClosky, Mis	2775 1941	#			11	0	0			36	0.15	S	6	A
St. Louis, Mis	2800	#			20	0	0			34	L	10	A	
Salem, Mis	3062 1979	60			6	0	0				L	10		
Ullin, Mis	3285 1984	40			2	0	0				L	29		
	3640 1984	40			2	1	0				L	14		
*Berry, Sangamon, 15N, 3W														
Devonian	1961	660	1.0	618.5	45	0	2	17		38	S	4		
Silurian	1743 1962	60			2	0	0			38	L	35		
	1736 1961	660			43	0	2							
*Berryville C, Wabash, Edwards, Richland, Lawrence, 1-2N, 14W														
Cypress, Mis	1943	1110	19.9	1960.4	75	3	7	35			M	Mis	3921	
Bethel, Mis	2680 1984	40			3	1	1				S	5		
Ohara, Mis	2771 1983	10			2	0	1				S	4		
Spar Mt., Mis	2900 1943	830			18	2	1			39	L	6	MC	
McClosky, Mis	2850 1943	#			15	0	0				L	12	MC	
St. Louis, Mis	2890 1947	#			20	0	1			36	L	10	MC	
Salem, Mis	2960 1982	120			10	0	1				L	4		
Ullin, Mis	3370 1975	100			7	0	1				L	10		
	3605 1975	20			2	0	1				L	10		
Bessie, Franklin, 6S, 3E														
Hardinsburg, Mis	1943	430	122.6	1208.5	26	2	0	24			S	2		
Ohara, Mis	2367 1986	20			2	0	0				L	10		
St. Louis, Mis	2895 1943	10			1	0	0			39	0.15	L	26	MC
Ullin, Mis	3159 1980	40			4	0	0				L	6		
	3825 1979	380			20	2	0							
Black Branch, Sangamon, 15N, 4W														
Silurian	1600 1967	350	3.7	644.6	26	0	0	18	38	L	10		Sil	1744
Black Branch E +, Sangamon, 15N, 4W														
Silurian	1720 1969	10	0.0	2.8	1	0	0	0	0	L	20		Sil	1755
				ABD 1974										

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of dis- covery	Area in acres	Production (1000 bbls)		Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)			
				proved 1987	During 1987	To end of 1987	Com- pleted 1987	Re- port- ed 1987	An- Aban- doned 1987	Pro- duc- ing 1987	Sul- fur API (%)	Rock type (ft)	Thick- ness Struc- ture			
*Blackland, Macon, Christian, 15N, 1E-1W																
	Silurian	1935	1953	430	2.9	533.6	46	0	0	6	39	L	12	MU	Ord	3780
Blackland N, Macon, 16N, 1E																
	Silurian	1948	1960	680	13.5	359.5	51	0	1	29	39	L	11	M	Si1	2164
Blackland S, Macon, Christian, 15N, 1W																
	Silurian	1986	1982	270	5.6	124.1	17	0	1	13	0	L	12		Si1	2160
Black River, White, 4S, 13W																
	Degonia, Mis	1865	1952	210	11.7	309.5	17	0	0	13		S	6		Mis	3225
	Palestine, Mis	1944	1981	190			14	0	0		36	S	3			
	Renault, Mis	2816	1982	10			1	0	0			S	8			
	McClosky, Mis	2973	1980	10			1	0	0			OL	3			
	ABD 1974, REV 1978															
Blairsville W, Hamilton, 4S, 6-7E																
	Aux Vases, Mis	3250	1948	310	11.6	506.6	20	1	0	9		x	A	Dev	5605	
	Spar Mt., Mis	3345		60			5	1	0			6	AC			
	McClosky, Mis	3405	1951	210			2	1	0			8	AC			
	Salem, Mis	4170	1981	#			12	1	0		37	L	10			
	Ullin, Mis	4340	1981	40			2	0	0			L	10			
				30			4	0	0			L	10			
Bluford, Jefferson, 2S, 4E																
	McClosky, Mis	3060	1961	30	0.9	166.9	2	0	0	1	38	OL	6		Mis	3833
Bogota, Jasper, 6N, 9E																
	Spar Mt., Mis	3090	1943	360	4.1	586.9	22	0	0	10		L	4	A	Mis	3486
	McClosky, Mis	3110	1943	360			5	0	0			L	7	AC		
				#			17	0	0		39					
Bogota N, Jasper, 6N, 9E																
	McClosky, Mis	3080	1949	20	0.0	0.0	2	0	0	1	37	L	3		Mis	3647
Bogota S, Jasper, 5-6N, 9E																
	Spar Mt., Mis	3081	1944	400	4.2	572.5	30	0	0	6		L	5	MC	Mis	3787
	McClosky, Mis	3075	1984	80			5	0	0			L	8	MC		
				320			25	0	0		37					
Bogota W, Jasper, 6N, 9E																
	McClosky, Mis	3080	1966	150	7.8	75.1	9	1	0	8	37	D	6		Si1	4931
*Bone Gap C, Edwards, 1S, 10-11E, 14W																
	Pennsylvanian	1941	1850	24.9	2987.1		112	3	2	52		S	8	A	Mis	4251
	Waltersburg, Mis	2110	1952	10			1	0	0	32		S	20	AL		
	Cypress, Mis	2310	1951	180			18	0	0	35		S	10	A		
	Bethel, Mis	2710	1947	130			10	0	0	37		S	14	AL		
	Aux Vases, Mis	2880	1952	180			12	0	0	39		S	9	AL		
	Ohara, Mis	3020	1947	230			14	0	0	36		L	5	AC		
	Spar Mt., Mis	3040	1948	1200			19	2	2	34		L	5	AC		
	McClosky, Mis	3045	1947	#			9	0	0	35		L	4	AC		
				3200	1941	#	32	1	0	38	0.33	L	6	AC		
Bone Gap E, Edwards, 1S, 14W																
	Ohara, Mis	2980	1951	210	4.0	145.6	16	1	0	12		L	10	M	Mis	4000
	McClosky, Mis	3050		70			6	0	0			L	5	MC	MC	
	Salem, Mis	3555	1974	#			1	0	0		36	L	4	MC		
				120			10	1	0							
Bone Gap W, Edwards, 1S, 10E																
	Ste. Gen., Mis	3290	1954	200	1.1	80.6	13	0	1	8	36	L	5		Mis	4151
*Boulder +, Clinton, 2-3N, 2W																
	Benoist, Mis	1941	580	0.5	8120.5		56	1	0	1	37	S	20	A	Trn	3813
		1190	1942	500			33	0	0			D				

(Continued on next page)

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area dis- covery in acres	Production (1000 bbls)		Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)		
				During 1987	To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing end year	Sul- fur API (%)	Rock type	Thick- ness (ft)			
*Boulder +, Clinton, 2-3N, 2W				(Continued from previous page)											
	Geneva, Dev Silurian	2630 1941 2700 1963	470 40			23 1	1 0	0	28 40	0.33	D L	7 4	Rd		
Boulder E +, Clinton, 3N, 1W	Devonian	2850 1955	100	2.4	210.0	8	1	0	6	39	L	5	Dev	2946	
*Bourbon C, Douglas, 15N, 7E													Sil	2818	
	Aux Vases, Mis Spar Mt., Mis McClosky, Mis Chouteau, Mis	1956 1512 1980 1600 1956 1715 1976 2471 1986	1090 20 1050 # 60	6.2	1839.9	102 2 94 5 1	4 0 0 0 4	0	32 34		S LS L L	4 12 5 5	AC		
Bourbon S, Douglas, 15N, 7E	Spar Mt., Mis	1693 1960	50	0.0	9.6	3	0	0	2	34	S	12	AC	Mis 1780	
	ABD 1964, REV 1976														
Bowyer, Richland, 5N, 14W	Spar Mt., Mis McClosky, Mis	1958 2883 1958 2876 1971	100 100 #	0.2	16.1	6 3 3	0 0 0	0	2 36		S L	x 5	Mis	3499	
	ABD 67, REV 71, ABD 72, REV 81														
*Boyd, Jefferson, 1S, 1-2E															
	Benoist, Mis Aux Vases, Mis Ohara, Mis Trenton, Ord	1944 2060 1944 2130 1944 2230 1945 5000 1967	1490 1450 660 30 80	6.4	15006.8	128 114 48 24 6	0 0 0 0 0	0	40 35 0.14		A S S L x	Trn 19 15 2 AC	5400		
Brocton, Edgar, 15N, 14W	Pennsylvanian	210 1984	10	0.0	0.3	1	0	0	1	0	S	5	Pen	769	
Brooklyn, Schuyler, 3N, 3W	Devonian	460 1983	540	1.3	164.9	38	0	0	33	0	L	15	U	Ord 996	
Brooklyn N, McDonough, 4N, 3W	Silurian	590 1984	10	0.1	2.5	1	0	0	1	0	L	38	U	Ord 1009	
Brooklyn NW, McDonogh, 4N, 3W	Silurian	493 1984	10	0.0	0.0	1	0	0	1	0	L	3	U	Sil 650	
Broughton, Hamilton, 6S, 7E															
	McClosky, Mis Salem, Mis Ullin, Mis	1951 3275 1951 4024 1978 4190 1977	390 210 20 160	13.7	400.7	23 11 3 9	0 0 0 0	0	18 37		L L L L	5 35 10	Mis	4446	
Broughton N, Hamilton, 6S, 7E	Aux Vases, Mis	3214 1980	40	1.6	20.6	2	1	0	2	0	S	0	Mis	4330	
Broughton S, Saline, 7S, 7E															
	Tar Springs, Mis Cypress, Mis McClosky, Mis	1951 2315 1974 2778 1987 3215 1951	30 10 10 10	0.6	0.7	3 1 1 1	0 0 1 0	0	1 38		S S L	7 6 4	Mis	3300	
	ABD 1952, REV 1974, ABD 1976, REV 1987														
*Brown, Marion, 1N, 1E	Cypress, Mis	1670 1910	120	1.6	171.9	12	0	0	10	36	S	4	A	Mis 2036	
*Browns E, Wabash, 1-2S, 14W															
	Pennsylvanian Cypress, Mis Spar Mt., Mis Salem, Mis	1946 1844 1963 2570 1946 2950 1977 3420 1976	900 10 790 70 50	6.8	3018.3	80 1 75 3 5	0 0 0 0 0	6 0 6 0 0	13 32 36		S S S L	x 13 5 20	ML	Dev 5083	

Table 7 continued

Pool, county by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covey	Area in acres	Production (1000 bbis)	Number of wells				Character of oil			Pay zone	Deepest test Depth Zone (ft)	
					Com- pleted During 1987	To end of 1987	Re- port- ed end of 1987	An- droned 1987	Pro- duc- ing year 1987	Sul- fur API (%)	Rock ness	Thick- ness		
Brubaker, Marion, 3N, 3E		1973	190	26.2	513.4	13	0	1	8				Sil	5200
	Spar Mt., Mis	2341 1975	60			2	0	0					S	20
	McClosky, Mis	2395 1975	#			2	0	0					OL	5
	St. Louis, Mis	2550 1976	40			3	0	1					L	46
	Salem, Mis	2765 1974	20			2	0	0					D	7
	Devonian	3820 1973	70			4	0	0	34				L	1 Rd
Buckhorn C, Brown, 1-2S, 3-4W	Silurian	682 1961	2370	60.9	1599.3	200	6	8	178	37		D	3 U	Sil 722
Buckner, Franklin, 6S, 2E		1963	240	4.6	254.6	17	0	2	9				Dev	4594
	Aux Vases, Mis	2601 1963	220			16	0	2		38			S	12
	Ohara, Mis	2660 1984	10			2	0	0					L	3
Bulpitt S, Christian, 13N, 3W	Devonian	1911 1962	60	0.0	3.4	4	0	0	0	38			L	15
		ABD 1969											DvS	1990
*Bungay C, Hamilton, 4S, 7E		1941	3590	57.3	14971.8	280	2	1	86				A	Dev 5566
	Renault, Mis	3270	560			23	0	1	39				S	10 AL
	Aux Vases, Mis	3295 1941	3020			215	2	0	39	0.24			S	15 AL
	Ohara, Mis	3335	420			6	0	0					L	8 AC
	Spar Mt., Mis	3400 1943	#			4	0	0					L	8 AC
	McClosky, Mis	3425 1943	#			21	0	0	36	0.24			L	8 AC
	Ullin, Mis	4190 1959	10			1	0	0	38				L	10 AC
Burnt Prairie S, White, 4S, 9E		1947	80	0.6	35.5	7	0	0	2				Mis	3600
	Aux Vases, Mis	3330	20			2	0	0	37				S	24
	Ohara, Mis	3415 1947	70			1	0	0	38				L	6
	McClosky, Mis	3460	#			4	0	0					L	4
Burnt Prairie SW, White, 4S, 8E		1979	370	20.4	575.8	30	0	0	26				Mis	4405
	Aux Vases, Mis	3336 1979	90			8	0	0					S	6
	Ohara, Mis	3436 1979	280			5	0	0					L	8
	Spar Mt., Mis	3451 1979	#			2	0	0					S	4
	McClosky, Mis	3513 1979	#			16	0	0					L	6
Calhoun Cen, Richland, 2N, 10E		1950	30	0.0	0.5	3	0	0	0				M	Mis 4107
	Spar Mt., Mis	3245	30			2	0	0					L	6 MC
	McClosky, Mis	3280 1950	#			1	0	0	37				L	3 MC
		ABD 1952, REV AND ABD 1959												
*Calhoun C, Richland, Wayne, 2-3N, 9-10E		1944	2200	7.8	4246.8	130	0	1	24				A	Sil 5645
	Ohara, Mis	3140 1944	2200			25	0	0	39				OL	9 A
	Spar Mt., Mis	3160	#			30	0	1	37				OL	6 A
	McClosky, Mis	3180 1944	#			74	0	0	39	0.15			OL	10 A
	St. Louis, Mis	3370 1967	10			1	0	0	39				L	9
	Salem, Mis	3730 1967	40			3	0	0	39				L	8
*Calhoun E, Richland, 2N, 10-11E		1950	410	33.2	442.0	29	0	0	20				MC	Mis 4494
	Spar Mt., Mis	3294 1985	#			12	0	0					S	4
	McClosky, Mis	3265 1950	410			20	0	0	39				L	5 MC
	Ullin, Mis	4099 1985	10			1	0	0					L	5
		ABD 1977, REV 1980												
Calhoun N, Richland, 3N, 10E		1944	60	0.4	88.0	4	0	0	1				A	Mis 3280
	Spar Mt., Mis	3155 1944	60			1	0	0					LS	10 A
	McClosky, Mis	3170 1944	#			4	0	0	36				OL	11 A

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)
					Completed to end 1987	Re- port- ed end of 1987	Aban- doned 1987	Pro- ducing year	Sul- fur GR. (%)	Rock type API (%)	Thick- ness (ft)		
*Calhoun S, Wayne, Richland, Edwards, 1-2N, 9E													Mis 4152
Benoist, Mis	3137 1984	750 10	30.6	847.8	47	2	0	22		S 4			
Aux Vases, Mis	3175 1953	30			3	0	0		38	L 5			
Ohara, Mis	3232 1963	730			8	1	0			L 8			
Spar Mt., Mis	3224 1962	#			22	0	0			L 5			
McClosky, Mis	3209 1961	#			27	1	0		37	OL 6			
				ABD 1953, REV 1961									
Carlinville +, Macoupin, 9N, 7W													
		380 1909	40 0.0	x		8	0	0	2 28	S 6 A	Mis	1380	
Carlinville N +, Macoupin, 10N, 7W													
Pottsville, Penn	440 1941	100	0.0	1.9	20	0	0	4 20	0.35	S 10	Trn	1970	
			ABD 1954, REV 1982										
Carlinville S, Macoupin, 9N, 7W													
Pennsylvanian	539 1958	10	0.0	0.0	1	0	0	0 26	S x	Pen	1020		
			ABD 1964										
*Carlyle, Clinton, 2N, 3W													
Golconda, Mis	900 1952	1330 25.7	426.3		216	2	0	40		A Stp	4120		
Cypress, Mis	1035 1911	10 1320			7	0	0	35	L 10	AC			
					214	2	0	35	S 20	AL			
Carlyle E, Clinton, 2N, 2W													
Benoist, Mis	1197 1963	30	0.0	1.5	2	0	0	0 34	S 4	Mis	1245		
			ABD 1972, REV 1978, ABD 1985										
*Carlyle N, Clinton, 3N, 3W													
Benoist, Mis	1150 1950	550 11.4	1037.3		46	0	0	31 34	S 6 AL	Dev	2558		
Carlyle S, Clinton, 1N, 3W													
Cypress, Mis	1075 1951	40 0.0	4.2		5	0	0	3 35	S 4	Mis	1194		
			ABD 1983, REV 1982										
*Carmi, White, 5S, 9E													
Pennsylvanian	1210 1940	350 3.4	429.2		28	0	0	8		M Mis	3546		
Cypress, Mis	2800 1950	10 150			1	0	0	32	S 10	ML			
Aux Vases, Mis	3145 1940	90			11	0	0	38	S 15	ML			
Spar Mt., Mis	3170 1984	120			8	0	0	37	S 8	ML			
McClosky, Mis	3150 1940	#			1	0	0		S 3				
			ABD 1949, REV 1952		8	0	0	35	OL 6	MC			
*Carmi N, White, 5S, 9E													
Cypress, Mis	2940 1942	130 9.4	364.1		11	0	0	8		A AF	3452		
Benoist, Mis	3080 1954	30 20			2	0	0	38	S 13				
Aux Vases, Mis	3270 1942	100			2	0	0	37	S 12	AF			
					8	0	0	36 0.14	S 14	AF			
*Casey, Clark, 10-11N, 14W													
Pennsylvanian	1906 3070	2760 x	x		525	1	4	233		AM Trn	2608		
Pennsylvanian	265	#			43	0	0	32	S x	AM			
Casey, Penn	300	150			96	1	4	30	S x	AM			
St. Louis, Mis	445	#			375	0	0	35	S 10	AM			
Carper	410	#			0	0	0		L x				
	1300	280			21	0	0	38	S 50	AM			
			SEE CLARK COUNTY DIV. FOR PRODUCTION										
*Centerville, White, 4S, 9E													
Aux Vases, Mis	3240 1953	1940 260	1.2	577.9	19	0	0	6		A Mis	4365		
Ohara, Mis	3310	20 240			2	0	0	37	S 6	AL			
Spar Mt., Mis	3370	#			6	0	0	38	L 10	AC			
McClosky, Mis	3370 1940	1940 #			5	0	0		L 8	AC			
Ullin, Mis	4120 1983	10			8	0	0	37 0.17	OL 4	AC			
					1	0	0	37	L 21				
*Centerville E, White, 3-4S, 9-10E													
Palestine, Mis	1941 2225	1400 1950	29.4 20	8758.5	150	2	8	65	35	A 3 ALF			
Tar Springs, Mis	2500	830			36	1	2		38 0.20	S 24 ALF			
Hardinsburg, Mis	2615 1950	40			1	0	0		36	S 22 ALF			
Cypress, Mis	2915 1941	660			49	0	3	37	S 6 ALF				
Bethel, Mis	2990 1942	220			20	0	1	38	S 20 ALF				
Aux Vases, Mis	3075	530			39	0	4	37	S 21 ALF				

(Continued on next page)

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covey	Area in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					Com- pleted During 1987	To end of 1987	Re- port- ed 1987	An- droned 1987	Pro- duc- ing year	Sul- fur API (%)	Rock ness	Thick- type (ft)		
*Centerville E, White, 3-4S, 9-10E												(Continued from previous page)		
Ohara, Mis	3175	420			9	1	1		36		OL	5	ACF	
Spar Mt., Mis	3185	#			2	0	0				LS	6	ACF	
McClosky, Mis	3230	#			21	0	0		37		OL	7	ACF	
St. Louis, Mis	3337	1987	10		1	1	0				L	4		
Salem, Mis	3998	1982	10		1	0	0				L	12		
Centerville N, White, 3S, 10E														
Bethel, Mis	2990	1947	10	0.0	0.0				1	0	0	0	38	S
ABD 1948														
Centerville N E, White, 3S, 10E														
Bethel, Mis	3055	1955	10	0.0	5.6				1	0	0	0	38	S
ABD 1959														
*Central City, Marion, 1N, 1E														
Pennsylvanian	826	1964	130	1.5	95.9				13	0	0	9	33	S
*Centralia, Clinton, Marion, 1-2N, 1E, 1W														
1937														
Petro, Penn	765	1958	2980	76.6	58401.1	1023	1	6	203			A	Ord	4170
Cypress, Mis	1200		30			4	0	0	32		S	x	A	
Benoist, Mis	1355	1937	1530			57	0	0	37	0.20	S	12	A	
Devonian	2870	1939	2510			577	0	6	38	0.17	S	20	A	
Trenton, Ord	3930	1940	2610			321	1	0	40	0.38	L	9	A	
			1100			59	0	0	40		L	22	A	
Centralia W, Clinton, 1N, 1W														
1940														
Cypress, Mis	1308	1960	90	0.7	426.8	10	0	0	1	35	S	4	A	Dev
Benoist, Mis	1440	1940	10			1	0	0	38	0.17	S	9	A	
Chesterville, Douglas, 15N, 7E														
Spar Mt., Mis	1780	1956	50	0.2	38.0	5	0	0	1	39	LS	8	ML	Mis
*Chesterville E, Douglas, 14-15N, 7-8E														
Spar Mt., Mis	1720	1957	400	0.0	1164.4	41	0	0	0	39	S	10	AC	Mis
ABD 1974														
Christopher S, Franklin, 7S, 1E														
1964														
Aux Vases, Mis	2620	1964	30	0.0	9.9	3	0	0	0	38	S	8		Mis
Ohara, Mis	2690	1964	30			3	0	0	37		L	10		
ABD 1969														
Claremont+, Richland, 3N, 14W														
1950														
Spar Mt., Mis	3200	1950	120	0.0	20.2	9	0	0	0		S	5		Mis
McClosky, Mis	3218	1969	120			6	0	0			L	4		4065
#														
Clark County Div, Clark, Coles, Crawford, Cumberland, Jasper														
1900 27410 290.5 89189.9 6275 25 5 2026														
INCLUDES BELLAIR; CASEY; JOHNSON N, S; MARTINSVILLE; SIGGINS; WESTFIELD; YORK														
*Clarksburg, Shelby, 10N, 4E														
1946 110 11.7 155.9 14 2 0 11														
Bethel, Mis	1779	1981	10			1	0	0			S	9		Dev
Aux Vases, Mis	1770	1946	100			13	2	0	36		S	6	A	
*Clay City C, Clay, Wayne, Richland, Jasper, 1-7N, 1-2S, 6-11E														
1937 108910 2657.6 344036.5 7852 87 87 3052														
Waltersburg, Mis	2175	1952	20			2	0	0	36		S	6	AL	
Tar Springs, Mis	2560	1949	130			8	0	0	38		S	15	AL	
Cypress, Mis	2635	1937	9210			662	3	6	36		S	15	AL	
Bethel, Mis	2800		450			36	0	0	39		S	15	AL	
Aux Vases, Mis	2940	1942	35230			2433	41	23	38		S	15	AL	
Ohara, Mis	3020		73950			322	2	6	38		OL	5	AC	
Spar Mt., Mis	3030		#			775	3	13	38		LS	8	AC	
McClosky, Mis	3050	1937	#			3593	30	46	39		OL	10	AC	
St. Louis, Mis	3025	1949	3990			333	6	3	38		L	3	A	
Salem, Mis	3590	1950	12950			837	32	13	39		L	10	A	
Ullin, Mis	3600	1952	710			57	2	0	40		L	17	A	
Carper	3806	1979	80			5	0	0			S	6		
Devonian	4350	1949	140			9	0	0	39		L	10	A	

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covey	Area in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					During 1987	To end of 1987	Com- pleted to end 1987	Re- ported 1987	Aban- doned 1987	Sul- fur API (%)	Rock type	Thick- ness (ft)		
Clear Lake E, Sangamon, 16N, 4W														
	Silurian	1596	1970	40	0.2	26.5	2	0	0	1	25	L	12	Sil 1653
Clifford, Williamson, 8S, 1E														
		1957		40	0.0	15.0	2	0	0	0				Mis 2625
	Aux Vases, Mis	2380	1957	40			2	0	0	38	S	7		
	Spar Mt., Mis	2470	1957	20			1	0	0		LS	7		
	McClosky, Mis	2540	1957	#			1	0	0	38	L	5		
					ABD 1965									
*Coil, Wayne, 1S, 5E														
		1942		560	14.6	3374.6	40	0	0	25				Mis 3756
	Aux Vases, Mis	2910	1942	380			26	0	0	39	S	10	A	
	Spar Mt., Mis	3018	1982	20			1	0	0		S	4		
	McClosky, Mis	3065	1942	#			1	0	0	38	OL	15	AC	
	St. Louis, Mis	3021	1967	100			6	0	0		L	9		
	Salem, Mis	3510	1977	100			9	0	0		L	14		
*Coil W, Jefferson, 1S, 4E														
		1942		630	18.6	1469.1	57	0	0	26				Mis 3751
	Aux Vases, Mis	2720	1944	180			15	0	0	39	S	15	AL	
	Ohara, Mis	2790	1942	230			11	0	0		L	7	AC	
	Spar Mt., Mis	2805	#				2	0	0		L	7	AC	
	McClosky, Mis	2880	1942	#			14	0	0	38	L	8	AC	
	St. Louis, Mis	3040	1967	160			15	0	0	39	L	7		
	Salem, Mis	3346	1961	280			20	0	0	37	L	10	A	
Collinsville, Madison, 3N, 8W														
	Silurian	1305	1909	40	0.0	1.0	6	0	0	0	37	L	20	ML Stp 2177
				ABD 1921										
*Colmar-Plymouth, Hancock-McDonough, 4-5N, 4-5W														
	Hoing, Dev	450	1914	2560	1.6	5152.3	520	8	2	81	35	0.38	S	14 AL Shk 1095
Comer, Macoupin, 10N, 8W														
	Pennsylvanian	444	1982	10	0.0	0.0	1	0	1	0	0	S	8	Pen 524
				ABD 1986										
*Concord C, White, 6S, 10E														
		1942		2290	55.8	9066.4	213	0	0	88				Dev 5313
	Tar Springs, Mis	2270	1943	350			26	0	0	36	S	11	AL	
	Hardinsburg, Mis	2510	1954	350			30	0	0	36	S	7	A	
	Cypress, Mis	2625	1944	270			19	0	0	37	S	10	AL	
	Aux Vases, Mis	2905	1942	710			53	0	0	36	0.15	S	14	AL
	Ohara, Mis	2930	1943	1100			3	0	0		L	8	AC	
	Spar Mt., Mis	3035	#				4	0	0		L	8	AC	
	McClosky, Mis	2990	#				56	0	0	37	L	10	AC	
	St. Louis, Mis	3370	1976	250			18	0	0		L	7		
	Salem, Mis	3790	1981	10			1	0	0		L	8		
	Ullin, Mis	3900	1975	530			30	0	0		L	0		
*Concord E C, White, 6-7S, 10E														
		1942		470	4.6	927.8	43	0	0	16				Dev 3125
	Degonia, Mis	1900	1984	10			1	0	0		S	6		
	Waltersburg, Mis	2140		40			4	0	0	33	S	10	A	
	Tar Springs, Mis	2175		80			6	0	0	36	S	4	A	
	Cypress, Mis	2540		210			20	0	0	38	S	6	A	
	Renault, Mis	2800		20			2	0	0	36	L	6	A	
	Aux Vases, Mis	2825		70			7	0	0	36	S	12	A	
	Ohara, Mis	2895		120			3	0	0		L	6	AC	
	Spar Mt., Mis	2895		#			6	0	0		S	5	AC	
	McClosky, Mis	2965		#			4	0	0	37	L	2	AC	
*Cooks Mills C +, Coles, Douglas, 13-14N, 7-8E														
		1941		3230	6.6	3166.9	260	0	2	72				Trn 3840
	Cypress, Mis	1600	1955	10			1	0	0	39	S	20	A	
	Aux Vases, Mis	1765	1941	10			2	0	0	37	S	15	A	
	Spar Mt., Mis	1800	1946	3170			253	0	2	37	S	9	A	
	McClosky, Mis	1840	1955	#			2	0	0		L	4	A	
	Osage, Mis	2285	1985	10			1	0	0		S	0		
	Carper	2700	1963	20			1	0	0	38	S	5		
	Devonian	2867	1963	40			5	0	0	37	L	3		

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area in acres	Production (1000 bbls)			Number of wells			Character of oil			Pay zone	Deepest test		
				During 1987	To end of 1987	Com- pleted end of 1987	Re- turn to port 1987	Aban- doned 1987	end of year	Sul- fur API (%)	Rock type	Thick- ness (ft)		Depth (ft)		
Cooperstown W, Brown, 1S, 2W	Silurian	598 1982	10	0.0	0.0	1	0	0	1	L	45	Sil	684			
*Cordes, Washington, 3S, 3W	Benoist, Mis	1260 1939	1640	25.6	10524.7	156	0	0	33	36	0.19	S	14	A	Ord	3880
Cordes N, Washington, 2S, 3W	Devonian	2740 1983	10	0.0	0.0	1	1	0	0	0	0	L	0		Ord	3850
Cordes N E, Washington, 3S, 2W	Cypress, Mis	1983 1200	20	0.0	2.3	2	0	1	1			S	9		Mis	1225
	Benoist, Mis	1983 1392	10			1	0	1				S	3			
*Corinth, Williamson, 8S, 4E	Aux Vases, Mis	1957 2885	370	6.0	603.5	22	0	0	17			S	10		Ord	7250
	Ohara, Mis	1957 2929	320			19	0	0	38			L	10			
	Spar Mt., Mis	1957 2985	80			2	0	0	38			L	10			
	McClosky, Mis	1957 3075	#			2	0	0	38			OL	5			
		1984	#			1	0	0								
Corinth E, Williamson, 8S, 4E	McClosky, Mis	3035 1957	10	0.0	10.6	1	0	0	0	38		L	10		Mis	3350
Corinth N, Williamson, 8S, 4E	Aux Vases, Mis	2935 1957	10	0.0	3.7	1	0	0	0	36		S	16		Mis	3180
Corinth S, Williamson, 9S, 4E	Cypress, Mis	2350 1972	10	0.6	10.0	1	0	0	1	0		S	8		Mis	2820
Cottage Grove, Saline, 9S, 7E	Ohara, Mis	2770 1955	10	0.0	12.5	1	0	0	0	38		L	8		Mis	2977
Coulterville N, Washington, 3S, 5W	Silurian	2290 1958	50	0.6	42.0	5	0	0	3	42		L	x	R	Ord	3204
*Covington S, Wayne, 2S, 6E	Ohara, Mis	1943 3290	730	10.1	650.5	33	0	0	14			AC	Dev		5300	
	McClosky, Mis	1984 3310	640			2	0	0				L	6			
	St. Louis, Mis	1943 3361	#			27	0	0	36	0.18		LL	5	AC		
	Ullin, Mis	1962 4148	10			1	0	0	36			L	4			
		1960	90			6	0	0	36			L	12	AC		
Craig, Perry, 4S, 4W	Trenton, Ord	3650 1948	10	0.0	2.9	2	0	0	0	35		L	20	A	Ord	3750
Cravat, Jefferson, 1S, 1E	Benoist, Mis	2070 1939	120	0.6	389.3	11	0	0	6	34	0.23	S	10	A	Dev	3850
Cravat W, Jefferson, 1S, 1E	Pennsylvanian	1956 1045	140	0.7	145.3	15	0	0	14			S	10		Mis	2390
	Bethel, Mis	1956 2070	130			14	0	0	32			S	10			
		1960	10			1	0	0								
Crossville, White, 4S, 10E	Bethel, Mis	1946 2880	130	0.0	19.5	13	0	0	1			M		Mis	4135	
	Aux Vases, Mis	1946 3030	40			3	0	0	38			S	9	ML		
	Ohara, Mis	1956 3100	30			3	0	0	37			S	20	ML		
	McClosky, Mis	1946 3120	100			1	0	0				L	3	MC		
	Salem, Mis	1982 3640	#			5	0	0	38			L	5	MC		
		1982	10			1	0	0				L	14			
									ABD 52, REV 56, ABD 58, REV 81							

Table 7 continued

Pay zone	Year of proved depth (ft)	Area dis- covery in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
				Com- pleted During 1987	To end of 1987	Re- port- ed end of 1987	An- doned 1987	Pro- duc- ing year 1987	Sul- fur API (%)	Rock ness	Thick- type (ft)		
Pool, county location by township and range	Name and age	Depth dis- covery (ft)	acres										
*Crossville W, White, 4S, 10E	Cypress, Mis	1952	300	2.9	406.0			28	0	0	11	M	Mis 4225
	Aux Vases, Mis	2810 1973	10					1	0	0		S	18
	Ohara, Mis	3030 1952	160					11	0	0	37	S	8 ML
	Spar Mt., Mis	3110 1958	160					1	0	0	37	L	8 M
	McClosky, Mis	3150 1958	#					3	0	0		L	8 M
	Salem, Mis	3185 1956	#					11	0	0	38	L	8 MC
	Ullin, Mis	3985 1983	60					4	0	0		L	4
		4110 1983	80					6	0	0		L	10
Dahlgren, Hamilton, 3S, 5E													
	McClosky, Mis	1941	620	1.0	1225.5			45	0	0	2		
	Ullin, Mis	3300 1941	620					44	0	0	37 0.16	L	11 A
		4110 1956	10					1	0	0	39	L	15 A
Dahlgren S, Hamilton, 4S, 5E													
	Salem, Mis	1982	20	0.6	10.3			2	0	0	2		
	Ullin, Mis	3836 1982	10					1	0	0		L	17
		4258 1982	10					1	0	0		L	13
Dahlgren S W, Jefferson, 4S, 4E													
	Ullin, Mis	4200 1983	10	0.0	0.5			1	0	0	0 0	L	16
Dahlgren W, Jefferson, 4S, 4E													
	Ullin, Mis	4019 1960	30	0.0	32.3			3	0	0	0 38	L	6
*Dale C, Franklin, Hamilton, Saline, 5-7S, 4-7E													
	Tar Springs, Mis	1940	19575	216.9	102642.5			1772	8	10	254		
	Hardinsburg, Mis	2430 1943	480					41	0	0	36	S	25 A
	Cypress, Mis	2480	120					12	0	0	38	S	10 A
	Bethel, Mis	2700 1940	1580					127	0	0	39	S	15 A
	Renault, Mis	2975	3480					286	0	1	38 0.19	S	18 A
	Aux Vases, Mis	3125 1945	17260					1356	5	6	37 0.15	S	20 A
	Ohara, Mis	3110	4120					114	0	2	38 0.22	L	10 A
	Spar Mt., Mis	3130	#					16	0	0	38	LS	7 A
	McClosky, Mis	3150 1940	#					165	1	1	36 0.19	L	7 A
	St. Louis, Mis	3163 1965	310					28	1	1	39	L	7
	Salem, Mis	3991 1980	695					46	2	1		L	6
	Ullin, Mis	4168 1978	330					23	0	0		L	10
Dawson, Sangamon, 16N, 3W													
	Silurian	1636 1971	240	6.0	235.5			17	0	2	14 0	L	10 MU Sil 1800
Decatur, Macon, 16-17N, 2E													
	Silurian	2000 1953	240	3.5	20.3			18	0	0	11 37	L	7 MU Ord 2800
Decatur N, Macon, 17N, 3E													
	Silurian	2200 1954	10	0.0	0.1			1	0	0	0 38	L	10 MU Sil 2240
*Deering City, Franklin, 7S, 3E													
	Aux Vases, Mis	1957	130	3.0	350.3			10	0	0	8		
	Ohara, Mis	2810 1957	80					6	0	0	38	S	20
	McClosky, Mis	2851 1985	40					1	0	0		S	4
	Ullin, Mis	2913 1963	30					2	0	0	34	OL	4
		3748 1985	10					1	0	0		L	13
Deering City E, Franklin, 7S, 3E													
	McClosky, Mis	2965 1974	10	1.5	20.0			1	0	0	1 0	L	7 Mis 3117
Deland, Piatt, 19N, 5E													
	Silurian	1225 1981	60	0.2	7.8			4	0	0	4 0	L	4 Sil 1255
Divernon, Sangamon, 13N, 5W													
	Silurian	1643 1982	340	5.6	188.9			18	0	1	16 0	L	0 U Ord 2200

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covey	Area in acres	Production (1000 bbls)	Number of wells				Character of oil		Pay zone	Deepest test Depth (ft)		
					To end During 1987	To end of 1987	Com- pleted end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing 1987	Sul- fur API (%)	Rock type	Thick- ness (ft)	
*Divide C, Jefferson, 1S, 3-4E														
Aux Vases, Mis		1943	5785	289.3	12982.3		399	24	2	224		S	10	A AL
Ohara, Mis		2620 1947	170				11	0	0			L	10	AC
Spar Mt., Mis		2700 1944	2890				9	1	0			LS	6	A
McClosky, Mis		2700 1945	#				24	0	0			L	6	AC
St. Louis, Mis		2750 1943	#				177	0	0			37	0.21	
Salem, Mis		2840 1955	460				46	1	1			L	7	AC
Ullin, Mis		3190 1960	3115				203	22	1			L	10	AC
		3502 1981	10				1	0	0			L	10	
Divide S, Jefferson, 2S, 3-4E														
McClosky, Mis		1948	310	0.1	499.0		18	1	0	3		L	5	
St. Louis, Mis		2880 1948	300				16	0	0			L	8	
Salem, Mis		2990 1984	10				1	0	0			L	8	
		3157 1986	10				1	1	0					
Dix S, Jefferson, 1S, 2E														
Benoist, Mis		1941	230	64.4	200.9		21	1	0	19		S	8	A A
Renault, Mis		1950 1941	20				2	0	0			S	4	
Spar Mt., Mis		2049 1985	20				2	0	0			S	8	
McClosky, Mis		2144 1985	120				6	1	0			L	10	
Salem, Mis		2253 1985	#				5	0	0			L	10	
		2438 1985	80				7	0	0					
ABD 1946, REV 1985														
*Dollville, Shelby, 12N, 2E														
Bethel, Mis		1509 1961	310	35.0	145.4		20	0	0	16	37	S	4	Mis 1800
Dubois Cen, Washington, 3S, 1W														
Benoist, Mis		1954	140	3.9	291.6		13	0	0	7		S	12	
Spar Mt., Mis		1335 1955	110				12	0	0			L	8	
		1530 1954	80				4	0	0					
*Dubois C, Washington, 3S, 1-2W														
Cypress, Mis		1939	1570	27.6	2634.6		132	0	0	88		S	10	A AL
Benoist, Mis		1230 1947	500				44	0	0			S	10	AL
		1325 1939	490				43	0	0			S	10	AL
ABD 1961														
Dubois S, Perry, 4S, 1W														
Benoist, Mis		1310 1984	40	1.2	5.7		4	0	0	4	0	S	2	Mis 1319
*Dudley, Edgar, 13-14N, 13W														
Upper Dudley, Penn		1948	900	57.5	2901.8		129	0	0	113		S	20	M Stp
Lower Dudley, Penn		310	900	#			24	0	0	25		S	50	ML
		410					105	0	0	24		S		ML
Dudleyville E, Bond, 4-5N, 2-3W														
Devonian		2370 1954	20	0.0	2.8		2	0	0	0	37	L	5	Ord 3397
ABD 1961														
Dupo, St. Clair, 1N, 1S, 10W														
Trenton, Ord		700 1928	960	15.5	3074.4		326	0	0	28	33	0.70	L	50 A Cam 3111
Eagarville E, Macoupin, 8N, 6W														
Pennsylvanian		621 1980	110	7.0	22.5		8	4	0	8	0	S	7	Trn 745
Eberle, Effingham, 6N, 6E														
Cypress, Mis		1947	200	0.0	152.4		15	0	2	2		S	10	A AL
Spar Mt., Mis		2475 1947	110				9	0	2			LS	5	AC
McClosky, Mis		2680	110				2	0	0			L	7	A
		2820 1947	#				4	0	0					
ABD 1967, REV 1973														
Edinburg, Christian, 14N, 3W														
Lingle, Dev		1810 1949	10	0.0	2.3		1	0	0	0	38	L	2 A	Dev 1853
ABD 1951														
Edinburg S, Christian, 14N, 3W														
Hibbard, Dev		1795 1955	40	1.1	23.0		4	0	0	2	39	LS	13 S	Sil 1902
ABD 1963, REV 1983														

Table 7 continued

Pool, county by township and range	Pay zone Name and age	Year of proved depth (ft)	Area dis- covery in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					To end During 1987	Com- pleted to end 1987	Re- port- ed 1987	An- droned 1987	Pro- duced 1987	Sul- fur year	Thick- ness Rock type (ft)			
*Edinburg W, Christian, Sangamon, 14N, 3-4W														
	Devonian	1954	2120	16.7	3304.8	153	0	0	91	41	S	6	A	Ord 2285
	Silurian	1660	1954	270		24	0	0		41	L	8	A	
		1690	1954	1880		131	0	0						
Elba, Gallatin, 8S, 8E														
	Cypress, Mis	1955	250	5.9	53.6	15	0	0	2				Mis	3000
	Bethel, Mis	2617	1958	10		1	0	0	37		S	0		
	Renault, Mis	2660	1955	80		3	0	0	36		S	10		
	Aux Vases, Mis	2770		10		1	0	0	36		L	3		
	Ohara, Mis	2780		120		5	0	0	38		S	5		
		2820	1955	80		5	0	0	38		L	11		
	ABD 1960, REV 1980													
*Elbridge, Edgar, 12-13N, 11W														
	Pennsylvanian	1949	440	4.2	15467.3	40	0	0	19				Rd	Trn 3300
	Fredonia, Mis	760	1950	10		2	0	0	30		S	3	Rd	
	Devonian	950	1949	430		37	0	0	35		L	3	Rd	
		1950	1949	20		2	0	0	37		L	20	Rd	
*Eldorado C +, Saline, 8S, 6-7E														
	Degonia, Mis	1941	3940	37.9	12546.6	321	2	4	114				A	Mis 4004
	Palestine, Mis	1700	1976	40		3	0	0			S	16		
	Waltersburg, Mis	1920	1950	500		34	0	1	36		S	20	AL	
	Tar Springs, Mis	2125	1954	1960		148	1	0	38		S	25	AL	
	Hardinsburg, Mis	2200	1955	280		19	0	0	37		S	15	AL	
	Cypress, Mis	2350	1953	300		31	1	0	38		S	8	AL	
	Sample, Mis	2575	1954	300		22	0	0	37		S	8	AL	
	Benoist, Mis	2680	1954	70		6	0	0	37		S	18	AL	
	Aux Vases, Mis	2778	1962	#		2	0	0			S	10		
	Ohara, Mis	2900	1954	1110		80	0	3	37		S	12	AL	
	Spar Mt., Mis	2900		100		3	0	0			L	5	AC	
	McClosky, Mis	2975	1941	#		3	0	0			LS	4	AC	
						2	0	0	39 0.14		L	5	AC	
*Eldorado E +, Saline, Gallatin, 8S, 7-8E														
	Pennsylvanian	1953	640	9.1	487.0	46	0	0	20				A	Mis 4183
	Palestine, Mis	530	1981	80		6	0	0			S	8		
	Tar Springs, Mis	1915	1954	30		2	0	0	36		S	10	AL	
	Cypress, Mis	2190	1954	40		3	0	0	35		S	10	AL	
	Aux Vases, Mis	2515	1954	170		11	0	0	37		S	20	AL	
	Ohara, Mis	2885	1953	350		21	0	0	38		S	6	AL	
	Spar Mt., Mis	2918	1982	40		1	0	0			L	4		
	McClosky, Mis	2975	1954	#		1	0	0	38		L	4	AC	
		2990	1984	#		2	0	0			OL	4		
Eldorado W +, Saline, 8S, 6E														
	Palestine, Mis	1955	360	9.8	323.0	28	1	0	22				Mis	3220
	Aux Vases, Mis	1940	1956	80		8	0	0	30		S	18		
	Ohara, Mis	2910	1955	40		3	1	0	37		L	6		
	Spar Mt., Mis	2960	1955	150		11	0	0	38		L	6		
	McClosky, Mis	2966	1982	150		3	0	0			L	4		
		2994	1982	#		3	0	0			S	13		
		3031	1982	#		2	0	0			L	10		
Elk Prairie, Jefferson, 4S, 2E														
	Spar Mt., Mis	1938	230	79.3	715.3	16	0	0	14				Dev	4600
	McClosky, Mis	2775	1984	230		12	0	0			S	5		
	Salem, Mis	2735	1938	#		4	0	0	37		L	7		
		3076	1960	10		1	0	0	37		L	8		
	ABD 40, REV 60, ABD 70, REV 81													
Elkton, Washington, 2S, 4W														
	Bailey, Dev	2340	1955	40	0.0	2.6	2	0	0	0 40	D	30	U	Dev 2485
Elkton N, Washington, 2S, 4W														
	Hardin, Dev	2320	1971	160	1.6	89.7	9	0	0	9 0	S	7	Ord	3275
Elkville, Jackson, 7S, 1W														
	Benoist, Mis	2000	1941	10	0.0	4.0	1	0	0	1 36 0.22	S	10	Si1	3914

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area dis- covery in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test Thickness Rock ness Struc- ture Zone (ft)						
					Com- pleted to end of 1987	Re- ported to port end of 1987	An- Aban- doned 1987	Pro- duc- ing end of 1987	Sul- fur GR. API (%)	Rock type (ft)								
*Ellery E, Edwards, 2S, 10E																		
(Continued from previous page)																		
Aux Vases, Mis		1952	480	3.5	1072.1	40	0	0	10			M	Mis 4400					
Aux Vases, Mis	3180	1953	260			25	0	0	36	S	35	ML						
Ohara, Mis	3255	1952	300			11	0	0	37	L	6	MC						
Spar Mt., Mis	3255		#			4	0	0		L	4	MC						
McClosky, Mis	3260	1978	#			3	0	0		L	6							
Ullin, Mis	4218	1979	10			1	0	0		L	9							
Ellery N, Edwards, Wayne, 2S, 9-10E																		
Bethel, Mis		1942	160	2.4	121.1	12	0	0	6			M Dev 5425						
Aux Vases, Mis	3100	1954	20			2	0	0		S	35	ML						
Aux Vases, Mis	3230	1954	20			2	0	0		S	12	ML						
Ohara, Mis	3300	1972	130			4	0	0		L	4							
Spar Mt., Mis	3345		#			4	0	0		S	8	ML						
McClosky, Mis	3420	1942	#			2	0	0	37 0.19	L	7	MC						
St. Louis, Mis	3438		10			1	0	0		L	6							
ABD 1943, REV AND ABD 1951, REV 1954																		
Ellery S, Edwards, 2-3S, 10E																		
Aux Vases, Mis		1943	250	13.6	246.5	22	1	0	9			M Mis 4325						
Aux Vases, Mis	3200	1947	50			7	0	0	36	S	15	ML						
Spar Mt., Mis	3316	1985	10			1	0	0		S	3							
McClosky, Mis	3300	1943	190			15	1	0	38	L	9	MC						
Ullin, Mis	4156	1978	10			1	0	0		L	10							
ABD 1952, REV 53, ABD 59, REV & ABD 60, REV 78																		
Elliottstown, Effingham, 7N, 7E																		
Spar Mt., Mis		2730	1947	10	0.0	13.7	1	0	0	0	39	S 8 HL Mis 2884						
Elliottstown E, Effingham, 7N, 7E																		
Cypress, Mis		1954	90	1.6	145.5	7	0	0	1			Mis 3292						
Cypress, Mis	2485	1954	10			1	0	0	35	S 5 HL								
Spar Mt., Mis	2750	1962	80			3	0	0		L 10								
McClosky, Mis	2771	1962	#			3	0	0	37	L 8								
ABD 1956, REV 1962																		
*Elliottstown N, Effingham, 7N, 7E																		
Cypress, Mis		1953	310	0.0	271.2	19	0	0	0			Mis 3350						
Cypress, Mis	2430	1953	20			2	0	0	36	S 4 HL								
Aux Vases, Mis	2710	1966	10			1	0	0	37	S 2								
Spar Mt., Mis	2666	1964	270			2	0	0		L 3								
McClosky, Mis	2738	1964	#			14	0	0	37	OL 17								
ABD 1958, REV 1964, ABD 1985																		
*Energy, Williamson, 9S, 2E																		
Aux Vases, Mis		2354	1968	140	5.7	224.5	10	0	2	8	0	S 16 Mis 2694						
*Enfield, White, 5S, 8E																		
Paint Creek, Mis		1950	750	29.7	1571.9	57	0	2	23			A Mis 4657						
Paint Creek, Mis	3140	1984	10			1	0	0		S 12								
Bethel, Mis	3163	1985	50			3	0	0		S 10								
Aux Vases, Mis	3250	1950	390			26	0	1	39	S 10 AL								
Ohara, Mis	3310		310			7	0	0		L 4 AC								
McClosky, Mis	3385	1950	#			18	0	1	37	L 8 AC								
Salem, Mis	4196	1985	10			1	0	0		L 4								
Ullin, Mis	4320	1977	40			5	0	0		L 19								
ABD 1951, REV 1952																		
Enfield N, White, 5S, 8E																		
Aux Vases, Mis		1976	470	28.5	655.0	35	0	0	25			Mis 4500						
Aux Vases, Mis	3320	1976	440			31	0	0		S 12								
Ohara, Mis	3400	1976	30			3	0	0		L 6								
McClosky, Mis	3470	1983	#			1	0	0		L 4								
Ullin, Mis	4385	1977	10			1	0	0		L								
ABD 1951, REV 1952																		
Enfield S, White, 6S, 8E																		
Aux Vases, Mis		1961	70	4.5	27.1	7	0	0	5			Mis 4404						
Aux Vases, Mis	3174	1961	50			4	0	0	39	S 2								
Spar Mt., Mis	3265		10			1	0	0		S 5								
McClosky, Mis	3277	1961	50			4	0	0	38	L 6								
ABD 1963, REV 1980																		
Erwin, Schuyler, 2N, 3W																		
Silurian		415	1983	50	0.4	1.4	3	0	0	3	0	L 9 Ord 920						

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covey	Area in acres	Production (1000 bbls)	Number of wells				Character of oil		Pay zone	Deepest test Depth Zone (ft)				
					To end During 1987	To end of 1987	Com- pleted end of 1987	Re- port- ed 1987	An- Aban- doned 1987	Pro- duc- ing end year	GR. API (%)	Sul- fur Rock ness	Thick- type (ft)	Struc- ture		
Evers, Effingham, 8N, 7E																
Spar Mt., Mis	2610	1948	80	0.5	133.3		6	0	0	2	39	L	7	A	Ord	5370
McClosky, Mis	2660	1948	70	#			3	0	0			L	4	AL		
Salem, Mis	3126	1975	10				2	0	0			L	4	AC		
					ABD 1949, REV 1953		1	0	0			L	4			
Evers S, Effingham, 7N, 7E																
Spar Mt., Mis	2650	1948	10	0.0	2.4		1	0	0	0	38	LS	8	AC	Mis	2783
Ewing, Franklin, 5S, 3E																
Aux Vases, Mis	2835	1944	220	2.4	554.4		12	0	0	2	38	S	8	A	Mis	3951
Spar Mt., Mis	2950	1981	40				3	0	0			S	10	AL		
McClosky, Mis	2970	1944	10	#			1	0	0			S	7	A		
St. Louis, Mis	3170	1981	7				7	0	0		36	L	5			
Ullin, Mis	3790	1981	40				1	0	0			L	6			
					ABD 1971, REV 1976		1	0	0			L	6			
Ewing E, Franklin, 5S, 3E																
Ohara, Mis	3010	1956	700	72.6	1083.9		50	7	2	43	38	L	10		Ord	9511
St. Louis, Mis	3265	1976	10				1	0	0			L	8			
Salem, Mis	3546	1978	70				6	1	0			L	14			
Ullin, Mis	3880	1976	90				8	2	0			L	6			
					ABD 1971, REV 1976		40	6	2			L	6			
Exchange, Marion, 1N, 3E																
Ohara, Mis	2695	1943	780	21.7	528.8		54	0	2	44	37	L	10	M	Sil	4908
Spar Mt., Mis	2715	1983	60				23	0	0			S	5	MC		
McClosky, Mis	2730	1943	#				1	0	0			L	8	MC		
St. Louis, Mis	2951	1978	620				4	0	0		37	L	5			
Salem, Mis	3171	1975	220				16	0	2			L	15			
					ABD 1967, REV 1975		19	0	1			L	15			
*Exchange E, Marion, 1N, 4E																
Ohara, Mis	2775	1955	280	1.9	585.6		21	0	0	5				Dev	4644	
Spar Mt., Mis	2780	1955	230				1	0	0			L	14			
McClosky, Mis	2840	1955	#				8	0	0		37	S	11			
St. Louis, Mis	2940	1955	20				6	0	0			L	4			
Salem, Mis	3310	1982	20				2	0	0		38	L	8			
					ABD 1967, REV 1975		3	0	0			L	10			
*Exchange N C, Marion, 1N, 3-4E																
Spar Mt., Mis	2682	1951	430	9.3	959.4		39	0	0	27				MC	Sil	4900
McClosky, Mis	2763	1951	330				6	0	0			L	3			
St. Louis, Mis	2946	1972	#				25	0	0		37	L	6	MC		
Salem, Mis	3080	1967	40				5	0	0			L	6			
					ABD 1952, REV 1955, ABD 1959, REV 1965		9	2	0		37	L	11	MC		
*Exchange W, Marion, 1N, 3E																
Ohara, Mis	2540	1957	320		311.2		26	0	0	8				Mis	3309	
Spar Mt., Mis	2570	1966	230				1	0	0			L	7			
McClosky, Mis	2650	1957	#				10	0	0			S	6			
St. Louis, Mis	2720	1967	160				11	0	0		37	L	6			
Salem, Mis	2860	1983	30				9	0	0		38	L	11			
					ABD 1967, REV 1975		1	0	0			L	4			
*Fairman, Marion, Clinton, 3N, 1E, 1W																
Benoist, Mis	1435	1939	610	7.8	2183.3		62	0	0	19				A	Ord	4100
Trenton, Ord	3950	1957	480				44	0	0		38	S	10	A		
			300				19	0	0		40	L	20	A		
Fancher, Shelby, 10N, 4E																
Benoist, Mis	1749	1962	10	0.0	0.0		1	0	0	0	34	S	3		Mis	1965
			ABD 1962													
Fayetteville, St Clair, 2S, 6W																
Cypress, Mis	540	1984	10	0.0	0.0		1	0	0	0	0	S	8		Mis	605
			ABD 1986													
Fehrer Lake, Gallatin, 9S, 10E																
Aux Vases, Mis	2672	1963	10	0.0	4.7		1	0	0	0	36	L	8		Mis	2862
			ABD 1966													

Table 7 *continued*

Pool, county by township and range	Pay zone Name and age	Year of proved depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil			Pay zone Type (ft)	Deepest test Depth Zone (ft)	
					To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	An- doned 1987	Pro- duc- ing year	Sul- fur API (%)	Rock type	Thick- ness		
Ferrin, Clinton, 2N, 1W														
Devonian		1976 2840 1976	10 10	0.0 0.0	0.0	1	0	0	0				L	7
Trenton, Ord		1976 3930 1976	10 10			1	0	0					L	18
				ABD 1980									Ord	3956
Ficklin, Douglas, 16N, 8E														
Spar Mt., Mis		1470 1969	70	0.0	38.8	5	0	0	5	0	S	8	Cam	5301
Fitzgerrell, Jefferson, 4S, 1E														
Benoist, Mis		1944 2760 1944	10 10	0.0 0.0	16.0	1	0	0	0	37	S	5	Mis	3012
Aux Vases, Mis		2800	10			1	0	0	37	37	S	0		
				ABD 1952										
*Flora S, Clay, 2N, 6E														
Spar Mt., Mis		1946 2962 1982	320 270	26.6	457.8	21	0	1	15		S	8	Dev	4900
McClosky, Mis		1946 2985 1946	#			6	0	0			L	0	AC	
St. Louis, Mis		1983 3300 1983	70			9	0	1	39		L	4		
Salem, Mis		1982 3493 1982	60			5	0	0			L	7		
Ullin, Mis		1982 3698 1982	10			1	0	0			L	9		
				ABD 1961, REV 1982										
Flora SE, Clay, 2N, 6E														
McClosky, Mis		3073 1972	100	2.6	79.8	8	0	0	7	0	L	5	Dev	5030
Forsyth, Macon, 17N, 2E														
Silurian		2118 1963	1200	24.9	434.3	84	0	0	74	38	L	14	Ord	2890
Francis Mills, Saline, 7S, 7E														
		1952 2258 1985	40 10	17.0	121.6	4	1	0	4				Mis	3238
Tar Springs, Mis		1952 2675 1952	20			1	0	0			S	2		
Cypress, Mis		1986 2962 1986	10			2	0	0	36		S	5		
Aux Vases, Mis						1	1	0			S	6		
Francis Mills S, Saline, 7S 7E														
		1955 3010 1955	20 20	0.0	5.6	2	0	0	0		L	11		
Ohara, Mis		1955 3042 1962	#			2	0	0			L	6		
Spar Mt., Mis					ABD 1957, REV AND ABD 1962	1	0	0	37					
Freeburg +, St. Clair, 1-2S, 7W (Now Freeburg Gas Storage Project)														
Cypress, Mis		380 1955	20	0.0	0.0	2	0	0	0	30	S	30	C	2008
					NOW FREEBURG GAS STORAGE PROJECT									
Freemanspur, Williamson, 8S, 2E														
Aux Vases, Mis		2500 1968	60	0.0	4.0	3	0	0	0	0	S	13	Mis	2779
			ABD 1971, REV 1975, ABD 1979											
Friendsville Cen, Wabash, 1N, 13W														
		1946 Bethel, Mis	250 2330 1946	0.0	178.2	18	0	0	7	35	S	15	MC	
			50			5	0	0			S	5		
Aux Vases, Mis		1980 2585 1980	10			1	0	0			L	8		
Ohara, Mis		1972 2597 1972	200			8	0	0			S	4		
Spar Mt., Mis		1972 2629 1972	#			4	0	0			OL	3		
McClosky, Mis		1980 2656 1980	#			1	0	0						
				ABD 1956, REV 1972										
*Friendsville N, Wabash, 1N, 12-13W														
		1946 Biehl, Penn	340 1620 1946	1.7	300.6	33	0	3	10	34	S	12	MC	3221
			220			21	0	1		35	S	11	M	
Bethel, Mis		1959 2308 1959	20			2	0	1			L	5		
Ohara, Mis		1984 2485 1984	100			6	0	0			S	6		
Spar Mt., Mis		1984 2555 1984	#			1	0	0			OL	3		
McClosky, Mis		1984 2500 1984	#			3	0	1						
				ABD 1933, REV 1949, ABD 1956										
Frogtown, Clinton, 2N, 3-4W														
Cypress, Mis		950 1918	90	0.0	x	14	0	0	0	32	S	3	ML	3290
			ABD 1933, REV 1949, ABD 1956											
*Frogtown N, Clinton, 2-3N, 3-4W														
St. Louis, Mis		1951 1200 1951	440 60	8.8	2197.8	37	0	3	18	35	L	10	Rd	
Devonian		1951 2250 1951	410			5	0	1		35	L	8	Rd	
						32	0	2						

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	To end of 1987	Number of wells				Character of oil		Pay zone	Deepest test Depth (ft)	
						Com- pleted to end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing end year	GR. API (%)	Sul- fur Rock ness	Thick- type (ft)		
Galatia N, Saline, 7S, 5E														
	Aux Vases, Mis	3216	1980	60	3.3	64.8	4	0	0	4		S	5	Mis 4544
	Spar Mt., Mis	3391	1980	50			3	0	0			S	6	
				10			1	0	0			L	6	
**Gards Point C, Wabash, 1N, 14W														
	Ohara, Mis	2870	1951	1340	48.1	1386.7	79	0	1	56	40	L	6	MC 4205
	Spar Mt., Mis	2880	1981	1000	#		56	0	1			S	6	
	McClosky, Mis	2905	1976	#			1	0	0			OL	4	
	Salem, Mis	3375	1980	390			2	0	0			L	8	
	Ullin, Mis	3698	1975	10			25	0	0			L	8	
							1	0	0					
Gays, Moultrie, 12N, 6E														
	Aux Vases, Mis	1970	1946	100	3.3	130.3	8	0	0	2		S	5	M ML 3305
	Carper	2963	1963	80			5	0	0	36		S	16	
	Devonian	3205	1955	20			2	0	0	37		L	3	MC
				30			2	0	0	38				
						ABD 1950, REV 1955								
*Germantown E, Clinton, 1-2N, 4W														
	Silurian	2350	1956	520	7.3	2085.0	36	1	2	29	40	L	30	R Trn 3310
*Gila, Jasper, 7-8N, 9E														
	McClosky, Mis	2850	1957	510	0.1	1053.0	35	0	1	1	39	OL	3	MC Si1 4500
Gillespie-Wyen, Macoupin, 8N, 6W														
	Pennsylvanian	650	1915	90	1.9	x	25	0	0	4	28	S	6	T Ord 2560
Glenarm, Sangamon, 14N, 5W														
	Silurian	1680	1955	130	0.0	61.1	9	0	0	1	40	L	9	MU Si1 1821
					ABD 1957, REV 1959, ABD 1960, REV 1961									
*Goldengate C, Wayne, White, Edwards, 2-4S, 9-10E														
						1939	9340	214.1	19971.9	699	7	8	325	A Dev 5572
	Cypress, Mis	2942	1960	100			5	0	0	36		S	8	
	Bethel, Mis	3110	1951	390			24	0	0	37		S	11	HL
	Aux Vases, Mis	3180	1944	4100			232	0	3	40	0.14	S	15	AL
	Ohara, Mis	3250	1943	6110			87	5	1	39		OL	6	AC
	Spar Mt., Mis	3275	#				116	0	0	38		LS	7	AC
	McClosky, Mis	3310	1939				231	1	3	36	0.19	OL	7	AC
	St. Louis, Mis	3430	1952	90			7	0	0	40		L	10	HL
	Salem, Mis	4130	1975	480			134	0	3			L	30	
	Ullin, Mis	4125	1961	480			31	0	2	39		L	9	A
	Dutch Creek, Dev	5346	1961	380			18	1	0	39		S	10	A
Goldengate E, Wayne, 3S, 9E														
						1951	80	3.9	54.9	6	0	0	4	Mis 4290
	Ohara, Mis	3290	1951	80			2	0	0	37		L	3	
	Spar Mt., Mis	3340	1976	#			1	0	0			S	4	
	McClosky, Mis	3360	1984	#			3	0	0			OL	5	
						ABD 1957, REV 1968								
*Goldengate N C, Wayne, 1-2S, 8-9E														
						1945	1700	46.8	1287.9	126	2	1	102	M Mis 4750
	Bethel, Mis	3095	1952	10			2	0	0	38		S	3	
	Renault, Mis	3220	1984	10			1	0	0			S	36	
	Aux Vases, Mis	3235	1948	710			59	0	0	39		S	25	ML
	Ohara, Mis	3300	1945	1170			22	2	0	37		L	4	MC
	Spar Mt., Mis	3325	1945	#			34	0	0	37		L	5	MC
	McClosky, Mis	3350	#				43	0	1	39		L	6	MC
	Salem, Mis	4010	1983	50			4	0	0			L	8	
	Ullin, Mis	4315	3	40			3	0	0			L	7	
Grandview +, Edgar, 12-13N, 13W														
	Pennsylvanian	560	1945	100	0.4	10.7	10	0	0	8	30	S	10	M Ord 2694
Grantfork, Madison, 5N, 5W														
	Devonian	2000	1984	10	0.1	2.3	1	0	0	1	0	L	6	Si1 2400
Grayson, Saline, 8S, 7E														
						1957	90	1.5	37.1	8	0	0	4	Mis 3051
	Tar Springs, Mis	2200	1983	10			1	0	0			S	14	

(Continued on next page)

Table 7 *continued*

Pool, county by township and range	Pay zone Name and age	Year of proved depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)		
					To end During 1987	Com- pleted end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing end year	GR API	Sul- fur (%)	Rock type (ft)			
Grayson, Saline, 8S, 7E															
										(Continued from following page)					
Cypress, Mis	2515 1957	30			2	0	0		37		S	6			
Aux Vases, Mis	2913 1961	10			1	0	0		38		L	4			
Spar Mt., Mis	0 1981	50			1	0	0				S	0			
McClosky, Mis	2920 1957	#			3	0	0		37		L	6			
					ABD 1972, REV 1981										
Greenville Gas +, Bond, 5N, 3W															
Lingle, Dev	2240 1957	10	0.0	0.0		1	0	0	0	38		L	5	A	Trn 3184
					ABD 1958										
Griggsville, Pike, 4S, 3W															
Silurian	400 1983	10	0.0	0.0		1	0	1	0	0		L	6	Ord	820
					ABD (OIL) 1986										
Hadley, Richland, 4N, 14W															
Spar Mt., Mis	1976 2970 1976	250 240	2.3	26.9	16	1	0		4			S	10	Mis 4415	
McClosky, Mis	3253 1985	10			15	1	0					L	3		
					1	0	0								
*Half Moon, Wayne, 1S, 9E															
Aux Vases, Mis	1947 3190 1951	1310 20	3.5	3309.9	71	2	0		19			S	18	M Dev 5369	
Ohara, Mis	3280 3280	1280			1	0	0		38			L	11	ML MC	
Spar Mt., Mis	3280 1947	#			41	2	0		40			L	4	MC	
McClosky, Mis	3300 1947	#			11	0	0					L	10	MC	
Salem, Mis	3985 1977	20			22	0	0		37			L	6		
					2	0	0								
Half Moon E, Edwards, 1S, 10E															
McClosky, Mis	3375 1982	10	0.0	0.0		1	0	0	1	0		L	4	Mis 3465	
					ABD 1982										
*Harco +, Saline, 8S, 5E															
Waltersburg, Mis	1954 2183 1985	1500 170	116.6	2440.8	129	5	0		69			S	6	8729	
Tar Springs, Mis	2290 1984	240			15	4	0					S	8		
Hardinsburg, Mis	2330 1956	30			22	0	0					S	6		
Cypress, Mis	2618 1959	60			1	0	0		36			S	8		
Sample, Mis	2675 1954	30			5	0	0		38			S	8		
Aux Vases, Mis	2860 2860	1010			4	0	0		39			S	8		
Ohara, Mis	2965 1956	240			78	2	0		41			L	15		
Spar Mt., Mis	2970 1956	#			7	0	0					L	10		
McClosky, Mis	3174 1986	40			9	0	0		39			LS	10		
					1	0	0					L	23		
*Harco E +, Saline, 8S, 5E															
Cypress, Mis	1955 2575 1955	330 120	1.0	390.5	30	0	0		7	38		S	20	Mis 3900	
Aux Vases, Mis	2865 1956	220			12	0	0		38			S	8		
Ohara, Mis	2880 1955	40			13	0	0		39			L	14		
					4	0	0								
*Harrisburg +, Saline, 8S, 6E															
Waltersburg, Mis	1952 2020 1955	100 90	0.7	295.3	10	0	0		2			S	14	Mis 2967	
Tar Springs, Mis	2115 1952	10			9	0	0		38			S	6		
					1	0	0		37						
					ABD 1952										
Harrisburg S, Saline, 9S, 6E															
Cypress, Mis	2300 1955	10	0.0	0.0		1	0	0	0	37		S	9	Mis 2352	
					ABD 1955										
Harrisburg W, Saline, 9S, 6E															
Tar Springs, Mis	1944 1974	30	0.0	7.3		3	0	0	1			S	18	Mis 2903	
Harristown, Macon, 16N, 1E															
Silurian	2050 1954	1570	25.9	806.9	97	3	1		79	39		L	3	MU Sil 2200	
Harristown S, Macon, 16N, 1E															
Silurian	2140 1975	120	1.2	139.5	9	0	0		5	0		L	20	MU Sil 2219	
Hayes, Douglas, Champaign, 16N, 8E	893 1963	480	0.0	154.7	43	0	0		5	31		L	90	Cam 3430	

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)	
					To end 1987	Com- pleted 1987	Re- port 1987	To end 1987	An- doned 1987	Sul- fur year	GR. API (%)	Rock type	Thick- ness (ft)
Helena, Lawrence, 2N, 13W													
		1969	90	0.5	6.3	8	0	1		3			Mis 3609
Ohara, Mis	2914 1985	10				1	0	0			L	4	
Spar Mtn, Mis	2902 1984	30				3	0	1			S	18	
McClosky, Mis	2899 1985	20				1	0	0			L	3	
St. Louis, Mis	2978 1969	90				1	0	0			L	5	C
Salem, Mis	2822 1984	40				4	0	1			L	5	
ABD 1973, REV 1984													
*Herald C +, White, Gallatin, 6-8S, 9-10E													
		1940	8590	346.8	20297.1	735	2	4	367		A	Dev	5285
Pennsylvanian	1060	420				1	0	0	29	S	10	AL	
Pennsylvanian	1500	1940	#			23	0	0	36	S	15	AL	
Pennsylvanian	1750	#				6	0	0	29	S	18	AL	
Pennsylvanian	1881	1985	#			1	0	0		S	4		
Pennsylvanian	1927	1985	#			1	0	0		S	10		
Degonia, Mis	1920	1947	80			3	0	0	36	S	12	AL	
Clore, Mis	1965	60				2	0	0	36	S	10	AL	
Palestine, Mis	1940	20				3	0	0	34	S	20	AL	
Waltersburg, Mis	2240	1947	530			46	0	0	33	S	10	A	
Tar Springs, Mis	2260	1944	940			74	0	0	38 0.24	S	13	A	
Cypress, Mis	2660	1947	2870			228	1	1	35 0.22	S	14	A	
Bethel, Mis	2790	240				25	0	0	37	S	11	AL	
Aux Vases, Mis	2920	1943	3540			271	0	2	38	S	6	AL	
Ohara, Mis	2965	850				18	0	0	37	L	6	AC	
Spar Mt., Mis	3005	#				19	0	1		L	4	AC	
McClosky, Mis	3010	1945	#			37	0	0	35	L	10	AC	
St. Louis, Mis	3234	1981	600			35	0	0		L	7		
Salem, Mis	3870	1976	20			2	0	0		L	5		
Ullin, Mis	3960	1977	330			25	1	0		L	12		
Herrick S, Fayette, 8N, 2E													
Devonian	3152	1982	60	0.0	0.0	4	0	0	3	0	L	14	Dev 3200
Herrin, Williamson, 8S, 2E													
Cypress, Mis	2221	1965	10	0.0	2.0	1	0	0	0 38	S	9	Mis 2682	
Hersman, Brown, 1S, 3W													
Silurian	650	1983	10	0.0	0.0	1	0	0	1 0		30	Ord 1170	
*Hickory Hill, Marion, 1N, 4E													
		1964	90	0.0	25.7	8	0	0	1			Dev 4750	
Cypress, Mis	2478	1964	10			1	0	0	36	S	10		
Benoist, Mis	2645	1964	20			2	0	0	37	S	7		
Aux Vases, Mis	2770	1985	10			1	0	0		S	4		
Spar Mt., Mis	2833	1964	30			3	0	0	37	S	6		
Salem, Mis	3220	1982	10			1	0	0		L	15		
ABD 1972, REV 1978, ABD 1981, REV 1985													
Hidalgo, Jasper, 8N, 10E													
		1940	260	2.4	75.9	22	1	0	13				
McClosky, Mis	2575	1940	250			21	1	0	37 0.20	L	4	MC	Dev 4332
St. Louis, Mis	2641	1980	10			1	0	0		L	4		
ABD 1952, REV 1965													
Hidalgo E, Jasper, 8N, 10E													
		1966	790	2.2	267.7	52	2	2	44				
Aux Vases, Mis	2264	1979	40			3	0	0		S	4		Mis 3048
Spar Mt., Mis	2342	1979	750			1	0	0		S	4		
McClosky, Mis	2467	1966	#			50	2	2	37	D	6		
Hidalgo N, Cumberland, 9N, 9E													
		1946	300	2.0	99.2	21	0	0	14				
Spar Mt., Mis	2655	1946	300			11	0	0	37	S	12		Mis 2807
McClosky, Mis	2676	1959	#			13	0	0	37	OL	9		
Hidalgo S, Jasper, 8N, 10E													
		1964	2970	67.3	925.5	189	8	4	152				
Aux Vases, Mis	2680	1981	10			1	0	0		S	6		Dev 4231
Spar Mt., Mis	2660	1981	2970			21	0	0		S	34		
McClosky, Mis	2628	1964	#			170	8	4	37	D	4		
St. Louis, Mis	2721	1986	10			1	0	1		L	3		
ABD 1973, REV 1978													
Highland, Madison, 4N, 5W													
Hardin, Dev	1941	1960	10	0.0	0.0	1	0	0	0 37	S	7	U	Dev 1983

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved in Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					To end of 1987	Com- pleted 1987	Re- end of 1987	to port 1987	An- doned 1987	Pro- duc- ing year	Sul- fur API (%)	Rock ness	Struc- ture	
Hill, Effingham, 6N, 6E														
Aux Vases, Mis		1943	90	0.5	70.0	8	0	0	0	4				Mis 2963
		2530 1978	20			2	0	0				S	8	
Spar Mt., Mis		2547 1977	80			2	0	0				S	4	
McClosky, Mis		2565 1943	#			4	0	0				L	5	A
ABD 1950, REV 1970, ABD 1972, REV 1977														
*Hill E, Effingham, 6N, 6E														
Cypress, Mis		1954	500	2.0	1319.9	39	0	0	0	3				Dev 4500
		2460 1955	290			26	0	0		37		S	8	
Aux Vases, Mis		2650 1957	10			1	0	0		37		S	10	
Spar Mt., Mis		2660 1954	260			2	0	0				L	5	
McClosky, Mis		2700 1954	#			10	0	0		40		L	7	
St. Louis, Mis		2929 1966	10			1	0	0				D	14	
ABD 1950, REV 1970, ABD 1972, REV 1977														
Hillsboro, Montgomery, 9N, 3W														
Lingle, Dev		2012 1962	30	0.0	0.2	3	0	0	0	36		S	4	Dev 2153
Hoffman, Clinton, 1N, 2W														
Cypress, Mis		1939	360	5.1	901.5	54	0	0	0	31				Dev 2914
Benoist, Mis		1190 1939	190			16	0	0		36		S	11	A
		1320 1939	240			39	0	0		33 0.21		S	7	A
Holliday, Fayette, 9N, 3E														
Devonian		3150 1977	10	0.0	0.0	1	0	0	0	0		S	6	Dev 3237
Hoodville E, Hamilton, 5S, 7E														
McClosky, Mis		3365 1944	40	0.0	0.6	2	0	0	0	37		L	3	A Mis 4461
*Hord, Clay, 5N, 6E														
Aux Vases, Mis		1950	330	1.9	620.1	23	0	0	0	4				Mis 2954
		2702 1959	120			9	0	0		38		S	10	M
Ste. Gen., Mis		2800 1950	280			14	0	0		37		L	5	M
Hord N, Effingham, 6N, 6E														
Cypress, Mis		1958	60	2.4	208.3	6	0	0	0	4				Mis 2938
		2430 1958	40			3	0	0		33		S	14	
Aux Vases, Mis		2633 1959	30			3	0	0		38		S	10	
*Hord S C, Clay, 5N, 6E														
Aux Vases, Mis		1942	410	3.3	1828.8	30	0	1	0	2				Mis 3460
		2735 1955	70			4	0	1		37		S	8	A
Ste. Gen., Mis		2790 1942	390			27	0	0		36		L	7	AC
ABD 1945, REV 1951														
Hornsby Nw, Macoupin, 9N, 6W														
Pennsylvanian		587 1980	20	0.0	0.0	2	0	0	2	0		S	30	Pen 666
Hornsby S, Macoupin, 8N, 6W														
Pennsylvanian		640 1956	60	0.0	0.0	5	0	0	0	28		S	1	Pen 715
Hoyleton W, Washington, 1S, 2W														
Clear Creek, Dev		2895 1955	10	0.0	3.7	1	0	0	0	39		L	12	Sil 2965
Huey, Clinton, 2N, 2W														
Benoist, Mis		1260 1945	120	0.0	7.7	10	0	0	3	34		S	6	AL Dev 2851
ABD 1974, REV 1982														
Huey S, Clinton, 1-2N, 2-3W														
Cypress, Mis		1953	310	1.4	298.4	23	0	0	0	11				Sil 2675
		1080 1953	190			17	0	0		34		S	5	
Silurian		2585 1956	110			6	0	0		40		L	10	
Hunt City, Jasper, 7N, 10E														
Spar Mt., Mis		1945	60	0.2	10.8	6	0	1	0	3				Mis 3020
		2540 1945	60			2	0	0		37		S	10	ML
McClosky, Mis		2525 1980	#			4	0	1				OL	33	
ABD 1950, REV 1980														

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area dis- cov- ery in acres	Production (1000 bbls)	Number of wells				Character of oil		Pay zone	Deepest test Depth (ft)	
					Com- pleted During 1987	To end of 1987	Re- port- ed end of 1987	An- doned 1987	Pro- duc- ing end year	Sul- fur GR. API (%)	Rock ness type (ft)		
Hunt City E, Jasper, 7N, 14W		1952	990	56.7	659.4	70	8	7	54			Sil	3660
	Aux Vases, Mis	1634 1986	10			1	0	0				S	5
	Ohara, Mis	1840 1984	120			8	0	0				L	3
	Spar Mt., Mis	1958 1985	50			8	1	2				S	8
	Fredonia, Mis	2000 1952	780			53	7	5		40		L	6
	St. Louis, Mis	2187 1966	40			2	1	0		39		D	20
	ABD 1954, REV 1965												
Hunt City S, Jasper, 7N, 14W		1966	110	0.4	26.0	7	0	1	2			Dev	4024
	Spar Mt., Mis	2392 1980	30			1	0	0				S	6
	McClosky, Mis	2341 1966	#			6	0	1		38		L	4
Hutton, Coles, 11N, 10E	Pennsylvanian	530 1939	20	0.0	1.9	2	0	0	0	30		S	15
	ABD 1946												Ord
Illiopolis, Sangamon, 16N, 2W	Silurian	1765 1977	60	0.3	17.3	2	0	0	2	0		L	3
	ABD 1946, REV 1954, ABD 1977												Sil
*Ina, Jefferson, 4S, 2-3E		1938	430	0.0	749.4	28	0	0	0			Dev	4630
	Renault, Mis	2725 1954	150			7	0	0		36		S	14
	Aux Vases, Mis	2682 1958	30			3	0	0		36		S	26
	Spar Mt., Mis	2775 1957	110			3	0	0				S	10
	McClosky, Mis	2775	#			4	0	0		35		A	
	St. Louis, Mis	3000 1938	90			8	0	0		37	0.20	L	10
	Salem, Mis	3210 1957	40			4	0	0		37		AC	4
	ABD 1946, REV 1954, ABD 1977												
Ina N, Jefferson, 4S, 3E	McClosky, Mis	2940 1949	10	0.0	0.7	1	0	0	0	35		L	4
	ABD 1950												Mis
Inclose +, Edgar, Clark, 12N, 13-14W	Isabel, Penn	345 1941	110	0.4	3.9	15	0	0	4	30		S	AL
	Dev 1604												
*Ingraham C, Clay, 4N, 8E		1942	2360	62.1	5061.3	174	2	2	67			M	Dev 4844
	Tar Springs, Mis	2332 1969	10			1	0	0				S	8
	Aux Vases, Mis	2920	360			29	2	1		38		S	10
	Ohara, Mis	3015 1982	2130			2	0	0				L	5
	Spar Mt., Mis	3000	#			61	0	0		37	0.21	L	7
	McClosky, Mis	3075 1942	#			85	0	1		37	0.21	L	8
	Salem, Mis	3500 1981	50			5	0	0				L	6
	ABD 42, REV 43, ABD 44, REV 50, ABD 68, REV 69												
*Inman E C, Gallatin, 7-8S, 10E		1940	5110	70.1	22910.6	491	4	0	179			A	Dev 5100
	Pennsylvanian	780	110			7	0	0		38		S	10
	Pennsylvanian	1450	#			3	0	0				S	4
	Degonia, Mis	1690	90			4	0	0		37		S	10
	Clore, Mis	1725 1942	50			6	0	0		36		S	8
	Palestine, Mis	1840 1942	90			4	0	0		35		S	13
	Waltersburg, Mis	1980 1942	1280			95	0	0		37		A	18
	Tar Springs, Mis	2080 1940	1900			165	3	0		37	0.24	S	13
	Hardinsburg, Mis	2135 1943	310			20	0	0		34		S	10
	Cypress, Mis	2390	2470			171	0	0		37	0.23	S	14
	Renault, Mis	2675 1967	20			2	0	0		36		S	5
	Aux Vases, Mis	2715	930			60	1	0		37		S	8
	Ohara, Mis	2795 1947	190			3	0	0				L	5
	Spar Mt., Mis	2790	#			2	0	0				L	7
	McClosky, Mis	2800	#			9	0	0		39		L	8
	St. Louis, Mis	2960 1957	40			6	0	0		38		L	10
	AF												
*Inman W C, Gallatin, 7-8S, 9-10E		1940	4290	106.4	9927.0	390	7	8	194			T	Mis 4154
	Pennsylvanian	925	220			8	0	0				S	8
	Pennsylvanian	1630	#			5	0	0				S	5
	Biehl, Penn	1750	#			9	0	0		35		S	12
	Palestine, Mis	1765 1947	40			4	0	0		35		S	13
	Waltersburg, Mis	2080	140			9	0	0		37		S	10
	Tar Springs, Mis	2140 1943	1370			96	1	2		36		S	8
	Hardinsburg, Mis	2300 1947	310			23	0	1		32		S	10
	Cypress, Mis	2475 1942	2440			187	3	6		37		S	10
	Sample, Mis	2610	50			1	0	0		36		S	10
	Renault, Mis	2775 1949	40			4	0	0		37		S	30
	Aux Vases, Mis	2790 1949	1100			88	4	1		37		L	7
	T												TL

(Continued on next page)

Table 7 *continued*

Pay zone	Year of proved	Area in acres	Production (1000 bbls)	Number of wells			Character of oil			Pay zone	Deepest test
				To end of 1987	Com- pleted to end of 1987	Re- turn to port end of 1987	Pro- duced aban- doned end of 1987	Sul- fur GR. API (%)	Rock ness type		
Pool, county location by township and range	Depth dis- (ft)	Depth cov- ery	During 1987	To end of 1987	Com- pleted to end of 1987	Re- turn to port end of 1987	Pro- duced aban- doned end of 1987	Sul- fur GR. API (%)	Rock ness type	Thick- ness (ft)	Struc- ture
Name and age											Depth Zone (ft)
*Inman W C, Gallatin, 7-8S, 9-10E											
(Continued from previous page)											
Ohara, Mis	2815	310			8	0	0		L	12	TC
Spar Mt., Mis	2815	1940	#		5	0	0	38	L	8	TC
McClosky, Mis	2940	1941	#		19	0	0	36	0.19	L	6
St. Louis, Mis	3180	1967	10		1	0	0	39		L	6
Iola Cen, Clay, 5N, 5E											
Cypress, Mis	1954	280	3.2	123.0	23	0	0	13			
Benoist, Mis	2277	1972	150		12	0	0		S	15	
Spar Mt., Mis	2420	1954	60		6	0	0	36	SS	5	
	2560	1983	60		4	0	0		S	5	
ABD 1957, REV 1965											
*Iola C, Clay, Effingham, 5-6N, 5-6E											
Tar Springs, Mis	1890	20			340	1	6	225		A	Ord
Cypress, Mis	2125	1943	780		1	0	0	35	S	9	AL
Bethel, Mis	2255	1942	60		52	0	1	35	S	15	A
Benoist, Mis	2290	1370			5	0	0	36	S	10	AL
Renault, Mis	2320	10			97	1	2	36	0.14	S	12
Aux Vases, Mis	2325	1939	2440		1	0	0		L	12	AC
Ohara, Mis	2410	1963	1740		198	0	5	36	0.25	S	10
Spar Mt., Mis	2430	#			2	0	1	37	LS	7	A
McClosky, Mis	2425	1940	#		74	0	1		OL	10	
St. Louis, Mis	2880	1984	10		69	0	0	38		L	6
Salem, Mis	2920	1984	20		1	0	0			L	5
Iola S, Clay, 4N, 5E											
Benoist, Mis	1939	3770	79.9	17431.6	340	1	6	225		A	Ord
Tar Springs, Mis	1890	20			1	0	0	35	S	9	AL
Cypress, Mis	2125	1943	780		52	0	1	35	S	15	A
Bethel, Mis	2255	1942	60		5	0	0	36	S	10	AL
Benoist, Mis	2290	1370			97	1	2	36	0.14	S	12
Renault, Mis	2320	10			1	0	0		L	12	AC
Aux Vases, Mis	2325	1939	2440		198	0	5	36	0.25	S	10
Ohara, Mis	2410	1963	1740		2	0	1	37	LS	7	A
Spar Mt., Mis	2430	#			74	0	1		OL	10	
McClosky, Mis	2425	1940	#		69	0	0	38		L	6
St. Louis, Mis	2880	1984	10		1	0	0			L	5
Salem, Mis	2920	1984	20		2	0	0			L	5
Iola W, Clay, 5N, 5E											
McClosky, Mis	1947	440	1.1	571.7	34	0	2	8		A	Sil
Benoist, Mis	2490	1948	180		12	0	0	36	S	10	AL
Spar Mt., Mis	2590	290			11	0	1		L	6	AC
McClosky, Mis	2650	1947	#		10	0	1	37	L	3	AC
Carper	3900	1967	10		1	0	0	38	S	7	
Devonian	4238	1980	30		2	0	0		S	8	
*Irvington, Washington, 1S, 1W											
Beech Creek, Mis	1940	1430	65.5	10143.8	146	0	0	96		A	Ord
Beech Creek, Mis	1525	1951	10		1	0	0	38	L	3	AC
Cypress, Mis	1380	1943	440		38	0	0	36	S	12	A
Benoist, Mis	1535	1940	1040		86	0	0	37	0.16	S	12
Clear Creek, Dev	3090	370			24	0	0	39	0.27	L	12
Trenton, Ord	4275	1956	110		6	0	0	39		L	90
*Irvington E, Jefferson, 1S, 1E											
Pennsylvanian	1951	340	11.1	1224.5	27	0	1	24		Mis	2222
Pennsylvanian	1030	1951	40		5	0	0	32	S	15	
Cypress, Mis	1750	1955	120		7	0	0	37	SS	15	
Benoist, Mis	1950	1955	200		18	0	1	37	S		
Irvington N, Washington, 1N, 1S, 1W											
Cypress, Mis	1953	310	14.8	1541.3	28	0	0	25		A	Ord
Cypress, Mis	1340	60			5	0	0	37	S	16	AL
Benoist, Mis	1470	1953	250		22	0	0	39	S	6	AL
Irvington W, Washington, 1S, 1W											
Cypress, Mis	1460	1963	50	1.2	20.4	3	0	0	1	36	
Cypress, Mis									S	20	Mis
*Iuka, Marion, 2N, 4E											
Aux Vases, Mis	1947	1370	37.3	1636.1	97	0	1	64		M	Dev
Ohara, Mis	2528	1960	40		3	0	0	37	S	11	M
Spar Mt., Mis	2650	770			7	0	0		L	5	MC
McClosky, Mis	2660	#			8	0	0		L	15	MC
St. Louis, Mis	2750	1947	#		41	0	0	39	L	10	MC
Salem, Mis	2775	1952	300		17	0	0	37	L	5	MC
Salem, Mis	2999	1979	480		33	0	1		L	7	
Iuka S, Marion, 2N, 4E											
Paint Creek, Mis	1971	590	48.0	733.3	45	2	1	37		Dev	4504
Paint Creek, Mis	2488	1985	10		1	0	0		S	4	
Renault, Mis	2478	1986	10		1	1	0				
(Continued on next page)											

Table 7 continued

Pay zone Pool, county location by township and range	Name and age	Year of proved depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test
					Com- pleted to end of 1987	Re- ported to port of 1987	Aban- doned end of 1987	Pro- duced year	GR. API (%)	Sul- fur type	Rock struc- ture		
Iuka S, Marion, 2N, 4E													
													(Continued from previous page)
Ohara, Mis	2705 1983	500			3	0	0					L	5
Spar Mt., Mis	2730 1983	#			2	0	0					S	4
McClosky, Mis	2680 1971	#			32	1	1					L	5
St. Louis, Mis	2881 1982	100			8	0	0					L	6
Salem, Mis	3237 1981	30			3	0	0					L	11
Iuka W, Marion, 2N, 3-4E													
McClosky, Mis	2700 1955	60	0.0	69.7	5	0	0		2	37		L	5
Jacksonville Gas +, Morgan, 15N, 9W													
Pennsylvanian	1910 1910	120	0.5	3.5	18	2	4		3				
McClosky, Mis	330 1972	110			12	1	1		37			LS	5
St. Louis, Mis	272 1972	10			1	0	0					L	29
Salem, Mis	304 1985	4			4	1	3					L	10
					2	0	0					L	19
ABD 1937, REV 1967, ABD 1969, REV 1972													
*Johnson N, Clark, 9-10N, 14W													
Kickapoo, Penn	1907 315	2510 2400	x x		670	1	0	302				AM	Ord
Casey, Penn	465	#			34	0	0					x	AM
Partlow, Penn	535	#			213	1	0	32				x	AM
Claypool, Penn	415	#			51	0	0					x	AM
Benoist, Mis	470 1984	60			305	0	0					SS	10
Aux Vases, Mis	520 1984	70			5	0	0					S	6
McClosky, Mis	556	80			0	0	0					OL	6
Carper	1325	300			12	0	0	37				S	AM
Devonian	1720 1973	10			1	0	0					L	45
Trenton, Ord	2900 1977	180			4	0	0					L	60
SEE CLARK COUNTY DIV. FOR PRODUCTION													
*Johnson S, Clark, 9N, 14W													
Claypool, Penn	1907 390	2080 2060	x x		714	0	0	209				AM	Dev
Casey, Penn	450	#			40	0	0					S	60
Partlow, Penn	490	#			61	0	0	30				x	AM
Partlow, Penn	600	#			435	0	0	31				S	48
Claypool, Penn	390	2060			230	0	0	29				S	48
Aux Vases, Mis	717 1961	40			40	0	0					SS	60
Carper	1740 1971	20			1	0	0	35				S	21
Devonian	1920 1975	20			1	0	0					S	22
					1	0	0					L	x
SEE CLARK COUNTY DIV. FOR PRODUCTION													
*Johnsonville C, Wayne, 1N, 1S, 6-7E													
Bethel, Mis	1940 2950	9600 30	135.4	55383.1	534	1	5	211				A	Trn
Aux Vases, Mis	3020 3120	3220 1943			3	0	0					AL	6460
Ohara, Mis	3120 3150	8390 #			182	0	3	36				S	20
Spar Mt., Mis	3170 3170	1940 #			36	0	0	38				OL	10
McClosky, Mis	3256 3290	140 1977			14	0	0	38				8	AC
St. Louis, Mis	3852 3290	350 1977			456	1	2	38				OL	15
Salem, Mis	3933 3772	20 1975			13	0	0	38				L	14
Ullin, Mis					21	0	0	39				L	AC
					2	0	0					L	5
Johnsonville N, Wayne, 1N, 6E													
Ohara, Mis	1943 3190	190 1943	0.0	97.8	11	0	0	0				A	Dev
Spar Mt., Mis	3220 3250	# 1943			1	0	0	38	0.17	OL	3	AC	5150
McClosky, Mis					10	0	0			L	8	AC	
					1	0	0	38	0.17	OL	3	AC	
ABD 1966, REV 68, ABD 69, REV 80, ABD 84													
*Johnsonville S, Wayne, 1S, 6E													
Aux Vases, Mis	1942 3060	1370 1942	52.4 500	2212.7	111	0	0	69				A	Mis
Ohara, Mis	3160 3160	460 #			39	0	0	38				15	A
Spar Mt., Mis	3200 3160	#			4	0	0					L	5
McClosky, Mis	3290 3200	1942 #			5	0	0					L	4 AC
St. Louis, Mis	3290 3290	20 1977			21	0	0	38				L	5 AC
Salem, Mis	3772 3772	750 1975			2	0	0					L	6
					49	0	0					L	30
*Johnsonville W, Wayne, 1N, 1S, 5-6E													
Bethel, Mis	1942 2925	880 1952	2.3 40	2337.1	71	0	0	16				M	Mis
Aux Vases, Mis	2900 2930	440 390			1	0	0					S	7 ML
Ohara, Mis	2930 3105	# 390			37	0	0					S	6 ML
Spar Mt., Mis	3015 3100	# 1942			5	0	0					L	6 MC
McClosky, Mis	3100 3823	# 1978			10	0	0					L	4 MC
Ullin, Mis					19	0	0					L	7 MC
					1	0	0					L	19

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) cover	Area in acres	Production (1000 bbls)			Number of wells				Character of oil			Pay zone	Deepest test
				During 1987	To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing end of year	Sul- fur API (%)	Rock ness	Thick- type	Struc- ture		
*Johnston City E, Williamson, 8S, 3E															
Cypress, Mis	1959	290	4.4	1184.6		20	0	0	13						Mis 2997
Bethel, Mis	2290 1959	130				9	0	0	37		S	20			
Aux Vases, Mis	2500 1975	10				1	0	0			SS	5			
Ohara, Mis	2620 1962	260				12	0	0	36		S	10			
Spar Mt., Mis	2660 1975	20				1	0	0			L	5			
McClosky, Mis	2660 1963	#				2	0	0			L	7			
						1	0	0	38		OL	12			
*Johnston City N E, Williamson, 8S, 3E															
Aux Vases, Mis	2818 1969	50	0.3	238.5		4	0	0	4	0	S	16			Mis 3014
*Junction, Gallatin, 9S, 9E															
Pennsylvanian	1939	390	2.2	710.6		33	1	0	7						Mis 3600
Waltersburg, Mis	1150 1947	30				4	0	0	35		S	7			
Hardinsburg, Mis	1750 1939	300				26	0	0	37		SS	14			
Cypress, Mis	2120 1949	30				1	0	0	34		S	5			
McClosky, Mis	2275 1955	10				3	1	0	37		S	12			
						1	0	0	37		L	9			
*Junction E, Gallatin, 8-9S, 9E															
Waltersburg, Mis	1953	190	2.9	171.2		12	0	0	8	37					Mis 2970
Tar Springs, Mis	2000 1953	140				8	0	0			S	14			
Ohara, Mis	2119 1973	10				1	0	0			SS	25			
						3	0	0			L	8			
*Junction N, Gallatin, 8-9S, 9E															
Pennsylvanian	1946	280	1.6	266.2		25	0	0	11						Mis 2983
Waltersburg, Mis	1565 1947	100				11	0	0	36		S	16			
Cypress, Mis	2450 1954	30				5	0	0			SS	20			
Aux Vases, Mis	2725 1946	40				3	0	0	37		S	10			
Spar Mt., Mis	2860 1955	40				3	0	0	36		S	4			
						3	0	0	37		L	6			
Junction City C, Marion, 2N, 1E															
Dykstra, Penn	1910	170	0.7	38.8		18	0	0	12	32					Dev 3346
Wilson, Penn	510 1910	170				11	0	0			S	X			
						7	0	0			S	8			
Keensburg E, Wabash, 2S, 13W															
Ohara, Mis	1939	40	0.0	14.5		3	0	0	0						Mis 2802
McClosky, Mis	2705 1945	40				1	0	0			L	10			
						2	0	0			L	6			
ABD 1947, REV 1984															
*Keensburg S, Wabash, 2-3S, 13W															
Pennsylvanian	1944	340	8.3	1172.2		32	0	0	17						Mis 3475
Cypress, Mis	1145 1944	150				16	0	0	33		S	15			
Ohara, Mis	2385 1951	130				11	0	0	36		SS	9			
Salem, Mis	2715 1944	40				3	0	0	38		L	10			
						2	0	0			L	8			
*Keenville, Wayne, 1S, 5E															
Renault, Mis	1945	1580	87.6	5512.7		133	1	1	78						A Dev 5050
Aux Vases, Mis	2935 1983	10				1	0	0			S	4			
Ohara, Mis	2960 1945	430				32	0	1	37		SS	20			
Spar Mt., Mis	3050 1946	660				5	0	0			L	8			
McClosky, Mis	3060	#				15	0	0			L	10			
St. Louis, Mis	3100	#				31	0	0	37		L	7			
Salem, Mis	3238 1982	10				1	0	0			L	7			
Devonian	3620 1977	900				54	1	0	37		L	8			
						1	0	0	37		L	8			
Keenville E, Wayne, 1S, 5E															
Spar Mt., Mis	1951	170	4.1	151.2		13	0	1	7						Mis 3982
McClosky, Mis	3075 1967	90				1	0	0			L	4			
St. Louis, Mis	3120 1951	#				6	0	0	37		L	10			
Salem, Mis	3190 1967	20				3	0	0	39		L	10			
						9	0	1			L	10			
ABD 1944, REV 1958, ABD 1962															
McClosky, Mis	2625 1942	50	0.0	14.2		5	0	0	0	37	0.26	L			A Mis 3000

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area dis- covery in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)
					To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	An- doned 1987	Pro- duc- ing end year	Sul- fur API (%)	Rock ness type		
Kell E, Jefferson, Marion, 1N-1S, 3E													
McClosky, Mis		1979	220	13.6	208.6	18	0	3	12		L	2	Mis 3511
St. Louis, Mis		2640 1981	10			1	0	0			L	8	
Salem, Mis		2841 1979	170			15	0	3			L	4	
		3072 1980	50			5	0	2			L		
Kell N, Marion, 1N, 3E													
Spar Mt., Mis		1976	130	0.3	17.4	8	1	5	4		S	3	Mis 3118
St. Louis, Mis		2420 1982	50			2	1	1			L	4	
Salem, Mis		2695 1976	20			2	0	2			L	4	
		2770 1976	80			7	0	4			L	4	
Kell W, Marion, 1N, 2E													
McClosky, Mis		2354 1962	10	0.0	0.8	1	0	0	0	38	OL	6	Mis 2475
			ABD 1964										
Kellerville, Adams, Brown, 1-2S, 5W													
Silurian		637 1959	880	2.8	308.4	81	2	1	35	D	7	AC	Stp 1075
*Kenner, Clay, 3N, 5-6E													
Tar Springs, Mis		1942	1310	10.8	2623.9	113	0	1	26		S	7	A Sil 4970
Benoist, Mis		2200 1945	10			1	0	0			AL		
Renault, Mis		2690 1942	710			57	0	0			S	10	A
Aux Vases, Mis		2761 1958	250			18	0	0			S	9	A
Spar Mt., Mis		2835 1943	850			49	0	1			S	9	AL
McClosky, Mis		2875 1947	180			6	0	0			LS	5	AC
St. Louis, Mis		2930 1945	#			8	0	0			L	7	AC
Carper		2978 1964	20			2	0	0			L	4	
Devonian		4221 1959	10			1	0	0			S	10	A
		4424 1959	50			3	0	0			L	55	A
*Kenner N, Clay, 3N, 6E													
Benoist, Mis		1947	390	0.0	888.6	36	0	0	1		S	8	A Ord 6032
McClosky, Mis		2755 1947	390			31	0	0			L	6	AC
		2970 1947	80			5	0	0					
Kenner S, Clay, 2N, 5E													
Benoist, Mis		1950	40	0.0	20.6	4	0	0	0		S	5	A Dev 4752
Aux Vases, Mis		2730 1967	20			2	0	0			S	6	A
McClosky, Mis		2768 1971	10			1	0	0			L	10	AC
		2870 1950	30			4	0	0					
ABD 1952, REV 1967, ABD 1978													
*Kenner W, Clay, 3N, 5E													
Cypress, Mis		1947	410	1.6	2138.5	36	0	0	9		S	26	Dev 4800
Benoist, Mis		2600 1947	350			27	0	0			SS	9	A
Renault, Mis		2705 1947	230			16	0	0			S	10	A
Aux Vases, Mis		2802 1960	10			1	0	0			S	10	A
McClosky, Mis		2837 1960	110			8	0	0			S	24	A
Lingle, Dev		2870 1947	20			2	0	0			LS	4	A
		4490 1983	20			1	0	0			S	15	
Keyesport, Clinton, 3N, 2W													
Benoist, Mis		1180 1949	180	1.2	180.3	20	0	0	12	35	S	8	AL Mis 1358
*Kincaid C, Christian, 13-14N, 3W													
Cedar Valley, Dev		1955	2660	65.2	6041.2	152	0	0	104		DS	19	MU Sil 2011
Silurian		1800 1955	2620			147	0	0			D	7	MU
		1874 1959	50			5	0	0					
*King, Jefferson, 3-4S, 3E													
Renault, Mis		1942	1440	1.8	3761.4	113	0	0	33		S	x	A Ord 6015
Aux Vases, Mis		2718 1959	10			1	0	0			S	15	AL
Ohara, Mis		2725 1942	1390			105	0	0			L	10	AC
Spar Mt., Mis		2765 1942	320			11	0	0			S	10	AC
McClosky, Mis		2815	#			7	0	0			LS	10	AC
		2840 1942	#			4	0	0			L	5	AC
King N, Jefferson, 3N, 3E													
Ohara, Mis		1981	280	45.3	261.5	14	2	0	14		L	8	Mis 4050
McClosky, Mis		2875 1981	250			1	0	0			L	5	
St. Louis, Mis		2910 1981	#			13	2	0			L	8	
		3070 1981	10			1	0	0			L		

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth dis- (ft) covery	Area in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil			Pay zone Type	Deepest test Depth (ft)
					To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing end of year	Sul- fur API (%)	Rock ness	Thick- ness (ft)	
Kinmundy, Marion, 4N, 2-3E													
Benoist, Mis	1915 1950	450	14.2	208.6	29	2	2	0	20	34	S	3	A
Aux Vases, Mis	2061 1985	20			3	0	0				S	4	A
St. Louis, Mis	2360 1985	10			1	0	0				L	4	
Salem, Mis	2430	10			1	0	0				L	7	A
Carper	3384 1962	410			2	0	0			36	S	17	
				ABD 1960, REV 1962	25	2	2			37			
Kinmundy N, Marion, 4N, 3E													
Benoist, Mis	2050 1953	100	1.1	4.1	12	1	0		10	34	S	6	Dev
		ABD 1954, REV 1951, ABD 1974, REV 1984											3760
Laclede, Fayette, 5N, 4E													
Benoist, Mis	2335 1943	140	6.5	66.2	14	1	0		8	36	0.18	S	15
												A	Dev
Lakewood, Shelby, 10N, 2-3E													
Benoist, Mis	1941 1690	130	1.2	293.1	13	0	0		4	30	S	7	A
Aux Vases, Mis	1941 1720	80			8	0	0			32	0.23	S	8
		50			5	0	0					AL	AL
*Lancaster, Wabash, Lawrence, 1-2N, 13W													
Tar Springs, Mis	1940 2050	2280	18.7	5503.1	172	0	2		72	31	S	3	A
Bethel, Mis	1959 2540	10			0	0	0			36	S	14	AL
Ohara, Mis	1959 2670	980			1	0	0				L	10	AC
Spar Mt., Mis	1944 2649	1270			6	0	0				L	6	
McClosky, Mis	1964 2690	#			10	0	0				L	7	AC
Salem, Mis	1940 3282	50			65	0	2		40	0.28	L	8	
		1982			3	0	0				L		
Lancaster Cen, Wabash, 1N, 13W													
Aux Vases, Mis	1940 2770	480	5.7	500.9	44	0	2		18		S	12	M
Ohara, Mis	1981 2750	60			5	0	0				L	7	MC
Spar Mt., Mis	1947 2810	340			10	0	0		37		L	7	MC
McClosky, Mis	1947 2815	#			11	0	0				L	8	MC
St. Louis, Mis	1980 3010	50			5	0	0				L	6	
Salem, Mis	1981 3450	170			4	0	1				L	12	
				ABD 1961, REV 72, ABD 76, REV 80	13	0	1						
*Lancaster E, Wabash, 2N, 13W													
Bridgeport, Penn	1944 1310	110	1.1	83.7	11	0	0		6		S	13	M
Buchanan, Penn	1944 1410	80			1	0	0				S	5	
Biehl, Penn	1944 1410	#			1	0	0		31		S	10	ML
Benoist, Mis	1944 2409	#			7	0	0				S	4	
Ohara, Mis	1944 2661	10			1	0	0				S	4	
Spar Mt., Mis	1947 2660	10			1	0	0		39		L	6	MC
		1975, REV 1976											
*Lancaster S, Wabash, 1N, 13W													
Bethel, Mis	1946 2520	330	5.8	568.5	24	0	0		10	36	S	6	M
Ohara, Mis	1949 2670	280			19	0	0				L	6	ML
McClosky, Mis	1946 2720	80			4	0	0		39		L	12	MC
		1946			1	0	0						
Langewisch-Kuester, Marion, 1N, 1E													
Pennsylvanian	1910 795	120	0.9	45.7	16	0	0		1		S	x	A
Cypress, Mis	1951 1600	10			2	0	0			32	S	x	Dev
		1910			14	0	0			35	S	x	3509
Lawler, Gallatin, 9S, 8E													
Pennsylvanian	1982 1050	80	0.1	10.9	7	0	1		4		S	40	Mis
Palestine, Mis	1982 1324	40			3	0	1				S	8	
Waltersburg, Mis	1984 1507	40			3	0	0				S	20	
		1984			1	0	0						2485
*Lawrence, Lawrence, Crawford, 2-5N, 11-13W													
Trivoli, Penn	1906 290	37530	x	x	7532	42	60	3023	28		S	x	A
Pennsylvanian	1906 950	11620			19	0	0				S	15	Cam
Cuba, Penn	1906 450	#			24	1	4				S	x	A
Ridgley, Penn	1906 1300	#			6	0	0				S	x	
Bridgeport, Penn	1906 800	#			x	0	1				S	40	A
Buchanan, Penn	1906 1250	#			1454	6	4				S	33	
Tar Springs, Mis	1906 1410	80			592	0	1				S	10	A
					8	0	0			34	S		9261

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)
					To end 1987	Com- pleted to end of 1987	Re- port- ed 1987	Pro- duc- ing 1987	Aban- doned 1987	Sul- fur API (%)	Rock type	Thick- ness (ft)
*Lawrence, Lawrence, Crawford, 2-5N, 11-13W (continued)												
Hardinsburg, Mis	1570	350			32	1	1		33	S	10	A
Jackson, Mis	1370	1680			341	0	1		33	S	15	A
Cypress, Mis	1400	23480			4758	22	28		40	S	30	A
Sample, Mis	1600	10730			314	16	6		35	S	8	A
Bethel, Mis	1650	#			1020	0	3		38	S	20	A
Benoist, Mis	1695	#			189	3	4		37	S	7	A
Renault, Mis	1660	1983	130		3	0	0		L	3		
Aux Vases, Mis	1775	1130			87	0	1		38	S	8	A
Ohara, Mis	1750	14950			22	6	0		L	8	A	
Spar Mt., Mis	1860	#			128	3	4		33	LS	4	A
McClosky, Mis	1860	#			1275	4	10		40	L	10	A
St. Louis, Mis	1660	370			21	1	0		35	L	10	A
Salem, Mis	1955	210			16	0	0		36	L	2	A
Ullin, Mis	2415	1983	10		1	0	0		L	6		
Devonian	2934	1975	60		14	0	0		39	L	12	
Trenton, Ord	4492	1978	80		1	0	0		L	40		
SEE LAWRENCE COUNTY DIV. FOR PRODUCTION												
Lawrence County Division, Lawrence, Crawford												
	1900	38500	2495.7	400565.5	7623	43	60	3057				
TOTALS FOR LAWRENCE AND ST. FRANCISVILLE POOLS												
*Lawrence W, Lawrence, 3N, 13W												
Paint Creek, Mis	1952	1010	5.8	598.7	81	0	1	40				Mis 3059
	1978	1962	700		10	0	0		35	S	13	
Bethel, Mis	2050	1952	#		42	0	0		33	S	15	
Aux Vases, Mis	2110	1953	70		7	0	0		36	S	8	
Ohara, Mis	2214	1968	310		1	0	0		L	16		
Spar Mt., Mis	2193	1963	#		7	0	0		L	2		
McClosky, Mis	2225	1953	#		16	0	1	40	L	11		
*Lexington, Wabash, 1S, 14W												
Cypress, Mis	1947	180	1.4	483.2	18	1	0	5	32	S	10	A
Benoist, Mis	2585	1953	10		1	0	0		32	S	4	AL Dev 5033
Ohara, Mis	2733	1972	30		3	0	0		36	L	3	
McClosky, Mis	2912	1968	140		1	0	0		38	L	8	AC
Devonian	2970	1947	#		13	1	0		38	L	6	
	4912	1982	10		1	0	0		38	L	6	
Lexington N, Wabash, 1S, 14W												
Ste. Gen., Mis	2915	1951	20	0.0	6.4	3	0	0	0	38	L	4 MC Mis 3927
	ABD 1958, REV 1981, ABD 1982											
*Lillyville, Cumberland, Effingham, 8-9N, 6-7E												
Spar Mt., Mis	1946	230	0.9	703.3	18	0	0	11				Dev 4000
	2433	1968	230		1	0	0		36	S	6	
McClosky, Mis	2425	1946	#		16	0	0		36	L	10	A
Lillyville N, Cumberland, 9N, 7E												
Spar Mt., Mis	1974	80	3.4	612.0	5	0	0	5				Ord 6500
McClosky, Mis	2405	1974	80		3	0	0		5	S	7	
Salem, Mis	2440	1974	#		5	0	0		5	L	20	
Geneva, Dev	2840	1974	60		4	0	0		5	L	5	
	3825	1974	30		3	0	0		5	D	10	
Lis, Jasper, 7N, 9E												
Spar Mt., Mis	3022	1964	10	0.0	0.5	1	0	0	0	37	S	5 Mis 3050
	ABD 1967											
Litchfield, Montgomery, 8-9N, 5W												
Pennsylvanian	660	1886	160	0.0	24.0	19	0	0	0	23	0.24 S	D Stp 3000
	ABD 1904, REV 42, ABD X, REV 81, ABD 82											
Litchfield S, Montgomery, 8N, 5W												
Pennsylvanian	610	1967	80	0.0	0.0	7	0	0	5	23	S	3 Dev 1920
*Livingston, Madison, 6N, 6W												
Pennsylvanian	535	1948	500	13.8	838.2	79	1	3	32	35	S	15 ML Ord 2378
*Livingston S +, Madison, 5-6N, 6W												
Pennsylvanian	530	1950	690	17.9	732.6	83	1	5	47	35	S	7 ML Ord 2480

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth dis- (ft) covery	Area in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	An- doned 1987	Pro- duc- ing 1987	Sul- fur API (%)	Rock ness	Thick- ness		
*Locust Grove, Wayne, 1N, 9E														
	Aux Vases, Mis	3215 1951	220	8.6	352.3	19	0	0	6	36	S	10	Mis	4190
	Ohara, Mis	3240 1951	110			8	0	0			L	4		
	McClosky, Mis	3280 1951	#			10	0	0			L	6		
						1	0	0		37				
Locust Grove S, Wayne, 1S, 9E														Mis 4058
	Aux Vases, Mis	3155 1982	300	11.0	179.1	23	0	0	12		S	6		
	Ohara, Mis	3248 1958	60			6	0	0			L	6		
	Spar Mt., Mis	3300 1953	240			4	0	0		39	L	10		
	McClosky, Mis	3286 1958	#			7	0	0		37	L	4		
						7	0	0		39				
ABD 1971, REV 72, ABD 74, REV 78, ABD 79, REV 82														
Logan, Franklin, 7S, 3E														Mis 4100
	Cypress, Mis	2636 1985	80	1.3	105.8	8	2	0	4		S	2		
	Aux Vases, Mis	2920 1968	10			1	1	0			S	8		
	Spar Mt., Mis	3028 1966	50			5	2	0			L	4		
	McClosky, Mis	3082 1966	40			2	1	0						
	St. Louis, Mis	3380 1981	#			2	1	0						
						1	0	0			L	0		
ABD 1982, REV X														
Logootee, Fayette, 6N, 3E														
	Carper	3450 1966	30	0.0	0.0	3	2	0	2	34	L	8	Mis	3473
ABD & REV 1985														
Long Branch, Saline, Hamilton, 7S, 6E														
	Pennsylvanian	1664 1987	210	22.9	394.0	26	6	0	17		S	6	A	Mis 4373
	Biehl, Penn	1755 1986	10			1	1	0			S	4		
	Palestine, Mis	2070 1950	40			4	4	0			S	8	AL	
	Tar Springs, Mis	2364 1986	20			2	0	0			S	3		
	Cypress, Mis	2745 1951	10			1	1	0			S	13	AL	
	Aux Vases, Mis	3095 1950	90			3	0	0		37	S	9	AL	
	Ohara, Mis	3151 1981	9			9	1	0		37	S	5		
	Spar Mt., Mis	3194 1986	20			1	1	0			L	8		
	McClosky, Mis	3220 1950	40			2	2	0			L	5	AC	
	St. Louis, Mis	3374 1986	60			4	0	0		37	L	5		
			10			1	1	0			1	2		
ABD 1971, REV 1984, ABD 1986														
Long Branch S, Saline, 8S, 6E														Mis 3453
	Cypress, Mis	2660 1955	20	0.0	10.4	2	0	0	0		S	8		
	Benoist, Mis	2924 1984	10			1	0	0			S	8		
ABD 1971, REV 1984, ABD 1986														
*Louden +, Fayette, Effingham, 6-9N, 2-4E														
	Cypress, Mis	1937	26090	1383.2	382545.2	2760	1	30	1511		A	PC	8616	
	Renault, Mis	1500	22670			1882	0	27	36 0.25	S	30	A		
	Bethel, Mis	1540	10560			563	0	3	38 0.24	S	15	A		
	Benoist, Mis	1550	1937	7760		832	1	0	38 0.20	S	10	A		
	Renault, Mis	1602	1985	20		2	0	0			S	10		
	Aux Vases, Mis	1600	2450			117	0	1	37 0.17	S	6	AL		
	McClosky, Mis	1785	1955	30		2	0	0	37	L	4	AC		
	Carper	2830	1952	50		6	0	0	36	S	9	AL		
	Devonian	3000	1937	3610		154	0	0	28 0.48	D	15	A		
	Trenton, Ord	3905	1955	30		3	0	0		L	12	A		
Louisville, Clay, 4N, 6E														
	Renault, Mis	1974	550	16.7	386.9	43	0	0	19		Dev	4865		
	Aux Vases, Mis	2735	1978	20		2	0	0			S	6		
	Spar Mt., Mis	2800	1974	40		4	0	0			S	6		
	McClosky, Mis	2860	1974	540		9	0	0			S	10		
	Salem, Mis	3386	1974	20		30	0	0			OL	6		
	Ullin, Mis	3530	1974	10		2	0	0			L	4		
						1	0	0			L	4		
*Louisville N, Clay, 4N, 6E														
	Aux Vases, Mis	1953	120	0.0	59.1	9	0	0	1		S	10	M	4650
	Spar Mt., Mis	2755	1953	40		2	0	0	37		L	9	ML	
		2812	1961	80		7	0	0	37				ML	
ABD 1956, REV 1962, ABD 1973, REV 1974														
Louisville S, Clay, 3N, 6E														
	Aux Vases, Mis	1960	20	0.0	1.5	2	0	0	0		Sil	4930		
	Ohara, Mis	2823	1960	10		1	0	0	38		S	6		
		2893	1960	10		1	0	0	36		L	2		
ABD 1967, REV 1976, ABD 1979														

Table 7 continued

Pool, county by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)			
					To end 1987	Com- pleted 1987	Re- ported 1987	To port- end of 1987	Aban- doned 1987	Pro- duced 1987	Sul- fur API (%)	Rock type	Thick- ness (ft)		
Lynchburg, Jefferson, 3S, 4E															
	McClosky, Mis	3045 1951	60	1.1	348.2	3	0	0	1	38	L	8	AC	Mis 4004	
*McKinley, Washington, 3S, 4W															
	Benoist, Mis	1050 1940	260	2.4	783.6	31	0	0	6	41 0.18	S	5	A D R	Ord 3983	
	Silurian	2240	180			17	0	0		40	L	40			
			200			13	0	0							
Macedonia, Franklin, 5S, 4E															
	St. Louis, Mis	3523 1985	60	1.5	19.6	4	1	1	2		L	4		Dev 5249	
	Salem, Mis	4124 1978	20			1	1	1			L	10			
	Ullin, Mis	4097 1961	20			1	0	0			L	12			
					ABD 1965, REV 1978				37						
Macedonia N, Franklin, 5S, 4E															
	Salem, Mis	3765 1983	10	0.0	0.0	1	0	0	1	0	L	5		Mis 4320	
*Main C +, Crawford, Lawrence, Jasper, 5-8N, 10-14W															
	Cuba, Penn	1906 510	65500 66040	1886.5	245233.1	13304	201	32	4714	32	S	x	ML	Stp 5317	
	Pennsylvanian	750	#			76	0	0			S	5	ML		
	Pennsylvanian	1250	#			5	0	9			S	25	ML		
	Robinson, Penn	950	#			71	2	0			S	25	ML		
	Beech Creek, Mis	1201 1968	10			11717	190	21		35	OL	10			
	Cypress, Mis	1480 1954	840			1	0	0		34	S	15	ML		
	Paint Creek, Mis	1280	5140			57	2	0		36	S	30	ML		
	Bethel, Mis	1400	#			x	0	0		36	S	18	ML		
	Renault, Mis	1564 1979	320			199	0	0		36	S	10			
	Aux Vases, Mis	1430	4090			27	0	0		35	S	15	ML		
	Spar Mt., Mis	1515	860			221	3	1		35	S	6	MC		
	McClosky, Mis	1400	#			9	0	1		35	L	x	MC		
	Salem, Mis	1815 1947	320			158	0	0		35	L	5	MC		
	Devonian	2795 1941	570			18	3	0		37	L	11	MC		
	Trenton, Ord	3900 1976	460			22	1	0		40	L	75			
						26	0	1							
*Maple Grove C, Edwards, Wayne, 1-2N, 9-10E															
	Aux Vases, Mis	1943 3145	3660 1943	59.4	5800.4	231	1	6	110	38	S	15	A Dev	5220	
	Ohara, Mis	3230 1945	1210 2610			85	1	4		27	L	3	AC		
	Spar Mt., Mis	3250	#			27	0	1		27	L	1	AC		
	McClosky, Mis	3260 1943	#			23	0	0			L	6			
	St. Louis, Mis	3500 1977	10			106	1	2		41	L	6	A		
	Salem, Mis	3660 1967	130			1	0	0			L	4			
	Ullin, Mis	4057 1976	30			10	0	0		39	L	7			
						3	0	0							
Maple Grove S C, Edwards, 1N, 10E															
	Ohara, Mis	1945 3260	1280 1951	44.8	1173.8	79	0	2	66	40	L	6		Mis 4200	
	Spar Mt., Mis	3275	#			33	0	2			L	6			
	McClosky, Mis	3275	#			22	0	0			L	6			
	Salem, Mis	3850 1976	40			33	0	1		38	L	85			
	Ullin, Mis	4170 1977	10			3	0	0			L	28			
						1	0	0							
Marcoe, Jefferson, 3S, 2E															
	Spar Mt., Mis	1938 2700	70 1976	8.0	116.7	6	0	0	6					Mis 3520	
	McClosky, Mis	2745 1938	#			1	0	0			S	18	MC		
						6	0	0		25 0.54	L	15	MC		
*Marine, Madison, 4N, 6W															
	Devonian	1700 1943	2470	51.7	12549.6	148	0	1	110	35	0.28	L	20	R	Ord 2619
Marine W, Madison, 5N, 7W															
	Devonian	1653 1965	100	0.0	25.2	6	0	0	0	35	L	3		Ord 2355	
					ABD 1978										
Marion, Williamson, 9S, 3E															
	Aux Vases, Mis	1950 2385	20 1950	0.0	0.8	2	0	0	1	40	S	5		Mis 2634	
	Ohara, Mis	2470 1975	10			1	0	0			L	8			
					ABD 1951, REV 1975										

Table 7 *continued*

Pay zone Pool, county location by township and range	Name and age	Year of proved depth dis- (ft)	Area covered in acres	Production (1000 bbls) During of 1987	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					To end of 1987	Com- pleted end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing end of year	Sul- fur GR. (%)	Rock type			
Marion E, Williamson, 9S, 3E														
Bethel, Mis	2295 1959	10	0.2	3.6		2	0	0	0	37		S	8	Mis 2642
<i>ABD 1963, REV 1983</i>														
Marissa W +, St. Clair, Randolph, 3-4S, 7W														
Cypress, Mis	215 1960	70	0.0	0.0		3	0	0	0	25		S	3	Ord 2413
<i>ABD 1966</i>														
*Markham City, Jefferson, 2-3S, 4E														
Ste. Gen., Mis	3070 1942	340	5.6	1711.1		20	1	0	5	38	0.08	L	10	A Mis 4050
*Markham City N, Jefferson, Wayne, 2S, 4-5E														
Aux Vases, Mis	1943 1944	330	9.0	1545.0		26	0	1	7					Mis 4085
McClosky, Mis	2950 1944	120				9	0	1	38			S	6	A AL
	3075 1943	330				19	0	0	37	0.24		L	8	AC
*Markham City W, Jefferson, 2-3S, 4E														
Aux Vases, Mis	1945 1945	890	41.0	2916.9		74	1	0	34					Dev 4950
McClosky, Mis	2905 1945	350				22	0	0	39			S	15	A AL
Salem, Mis	3035 1946	390				25	0	0	37			L	7	AC
	3774 1969	640				31	1	0				L	4	
*Martinsville, Clark, 9-10N, 13-14W														
Pennsylvanian	1907 255	2740	x	x		440	3	0	198					Step 3411
	Casey, Penn	500	#			11	1	0				S	x	D
Martinsville, Mis	480	2440				122	1	0				S	x	D
Carper, Mis	1340	690				48	1	0				L	x	D
Devonian	1550	1060				93	1	0				S	40	D
Trenton, Ord	2700	710				46	1	0				L	x	D
		520				37	0	0				L	x	D
<i>SEE CLARK COUNTY DIV. FOR PRODUCTION</i>														
*Mason N, Effingham, 6N, 5E														
Benoist, Mis	1951 2290	270	0.1	425.9		18	0	0	11					Si1 4200
Aux Vases, Mis	2355 1951	180				11	0	0	38			S	13	A AL
Spar Mt., Mis	2390 1951	10				1	0	0	36			S	5	AL
McClosky, Mis	2475	120				4	0	0				L	18	AC
Salem, Mis	2881 1982	#				4	0	0				L	5	AC
		10				1	0	0				L	4	
Massillon, Wayne, Edwards, 1S, 9-10E														
Ohara, Mis	1946 3255	80	0.0	91.4		4	0	0	0					Mis 4125
Salem, Mis	1946 3714	70				3	0	0	37			L	6	MC
		10				1	0	0				L	18	
<i>ABD 1953, REV&ABD 1982</i>														
Massillon S, Edwards, 1S, 10E														
Ohara, Mis	3315 1947	30	0.0	0.3		1	0	0	1	37		L	9	MC Mis 3451
<i>ABD 1947, REV 1982</i>														
*Mattoon, Coles, 11-12N, 7-8E														
Cypress, Mis	1939 1750	188.1	21578.7			662	8	1	289					Shk 4915
Aux Vases, Mis	1900 1950	3540				279	3	1	39	0.16		S	13	A
Spar Mt., Mis	1950 1944	590				30	0	0	32			S	15	AL
McClosky, Mis	2010	4990				426	1	0	38	0.21		S	12	A
Salem, Mis	2236 1977	60				9	0	0	37			L	5	AC
Sonora, Mis	2400 1984	510				4	0	0				L	6	
Carper, Mis	2950 1955	570				43	5	0				S	6	
Devonian	3162 1970	50				35	1	0				S	10	A
						5	0	0				L	9	
<i>ABD 1966, REV 1982</i>														
*Mattoon N, Coles, 13N, 7E														
Spar Mt., Mis	1902 1960	160	0.7	382.3		12	0	0	3	40		S	12	A Mis 1978
Mattoon S, Cumberland, 11N, 7E														
Carper	1962 3035	60	0.0	18.0		5	0	0	2					Mis 3337
Devonian	1962 3252	50				4	0	0	38			S	10	
	1982	10				1	0	0				L	26	
<i>ABD 1966, REV 1982</i>														
Maunie E, White, 6S, 11E														
Tar Springs, Mis	1951 2280	100	0.6	67.6		8	0	0	3					AF Mis 3088
Aux Vases, Mis	1951 2870	10				2	0	0	35			S	8	AF
		90				6	0	0	35			S	20	
<i>ABD 1952, REV 1955</i>														

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells				Character of oil		Pay zone	Deepest test	
					To end During 1987	Re- port- ed end of 1987	An- Aban- doned 1987	Pro- duc- ing year	Sul- fur API (%)	Rock type			
*Maunie N C, White, 5-6S, 10-11E, 14W													
Pennsylvanian	1320 1941	2300	40.0	5279.7	200	1	2	61	34	S	20	A	Dev 6119
Deagonia, Mis	2022 1985	10			1	0	0			S	4		
Waltersburg, Mis	2305 1952	130			10	0	0	37		S	12	AL	
Tar Springs, Mis	2350	180			11	0	0	35		S	10	AL	
Hardinsburg, Mis	2565	10			1	0	0	36		S	10	A	
Cypress, Mis	2695 1984	40			2	0	0			S	5		
Sample, Mis	2830	510			2	0	0	35		S	13	AL	
Bethel, Mis	2820 1941	#			33	0	1	35		S	13	AL	
Renault, Mis	2935	10			1	0	0	36		L	2	AC	
Aux Vases, Mis	2930 1943	1030			107	1	1	35		S	13	AL	
Ohara, Mis	2995 1944	900			9	0	0	37		L	4	AC	
Spar Mt., Mis	3025 1947	#			26	0	0	36		L	6	AC	
McClosky, Mis	3035 1945	#			25	0	0	33		L	10	AC	
Salem, Mis	3874 1980	40			1	0	0			L	x		
Ullin, Mis	3950 1980	60			3	0	0			L	x		
*Maunie South C, White, 6S, 10-11E													
Bridgeport, Penn	1400 1941	1770	34.6	7722.8	180	1	0	57	24	S	7	A	Dev 4908
Biehl, Penn	1649 1959	180			11	0	0			S	x	AL	
Deagonia, Mis	1900 1942	130			3	0	0	31		S	10	AL	
Palestine, Mis	2010 1941	640			14	0	0	35		S	17	AL	
Waltersburg, Mis	2210	20			54	0	0	35		S	19	AL	
Tar Springs, Mis	2270 1942	830			2	0	0	37		S	16	AF	
Cypress, Mis	2590	400			53	0	0	35		S	10	AL	
Bethel, Mis	2735	10			31	0	0	36		S	x	AL	
Aux Vases, Mis	2845 1941	210			1	0	0	37		S	12	AL	
Spar Mt., Mis	2900	50			15	0	0	37		L	8	AC	
McClosky, Mis	2920	#			5	1	0	35		L	6	AC	
St. Louis, Mis	3293 1975	10			1	0	0			L	9		
Salem, Mis	3874 1973	10			1	0	0			L	x		
Ullin, Mis	3964 1975	10			1	0	0			L	6		
Mayberry, Wayne, 2-3S, 6E													
McClosky, Mis	3350 1941	710	45.2	850.3	55	1	1	43	39 0.16	L	8	AC	Ord 6904
Salem, Mis	3840 1977	220			16	0	0			L	8		
Ullin, Mis	4300 1977	240			15	0	0			L	25		
Dutch Creek, Dev	5300 1984	110			15	0	0			S	22		
Mayberry N, Wayne, 2S, 6E													
McClosky, Mis	3330 1948	60	0.0	1.4	4	0	0	3	39	L	2		Dev 5390
Salem, Mis	4137 1982	40			2	0	0			L	x		
Ullin, Mis	4190 1981	20			1	0	0			L	4		
ABD 1950, REV 1981													
Mayberry S, Hamilton, Wayne, 3S, 6E													
Salem, Mis	4180 1981	90	0.0	48.5	5	0	0	5		L	6		Mis 4350
Ullin, Mis	4350 1981	80			4	0	0			L	5		
ABD 1950, REV 1981													
Mechanicsburg, Sangamon, 16N, 3W													
Silurian	1734 1972	150	9.8	263.8	11	0	0	8	0	L	16	Sil	1826
*Melrose, Clark, 9N, 13W													
Isabel, Penn	840 1953	180	2.6	x	16	0	0	5	35	S	10	Pen	914
Melrose S, Clark, 9N 13W													
Isabel, Penn	865 1959	20	0.0	0.0	2	0	0	0	35	S	7	Pen	888
*Miletus, Marion, 4N, 4E													
Benoist, Mis	2140 1947	520	0.1	380.8	37	1	0	25		S	7	A	Dev 4000
Aux Vases, Mis	2200 1947	130			8	0	0			S	7	A	
McClosky, Mis	2350 1947	170			11	0	0			S	5	A	
Carper	3650 1981	310			19	1	0			S	30		
Hardin, Dev	3820 1984	10			1	0	0			S	5		
Millersburg, Bond, 4N, 4W													
Devonian	2130 1967	20	0.7	16.3	3	0	0	1	38	S	2	Dev	2185
ABD 1971													

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells				Character of oil		Pay zone	Deepest test	
					Com- pleted to end 1987	Re- port- ed end of 1987	An- Aban- doned end 1987	Pro- duc- ing year 1987	Sul- fur GR. API (%)	Rock ness	Thick- type	Struct- ure	Depth Zone
*Mill Shoals, White, Hamilton, Wayne, 2-4S, 7-8E													
Cypress, Mis	1939 2910 1983	4270 20	224.9 13662.1		360 2	1 0	4 0	172			S 10	A	Dev 5606
Aux Vases, Mis	3245	2950			218	0	4		36 0.14	S 11	A		
Ohara, Mis	3320	1650			12	0	0			OL 11	AC		
Spar Mt., Mis	3345	#			28	0	0			LS 8	AC		
McClosky, Mis	3375 1939	#			75	0	0		36	OL 5	AC		
St. Louis, Mis	3546 1960	20			2	0	0		39	L 10	AC		
Salem, Mis	3970 1961	760			50	1	0		38	L 4	A		
Ullin, Mis	4110 1959	90			7	0	0		38	L 10	A		
Dutch Creek, Dev	5380 1980	20			2	0	0			S 25			
Mills Prairie, Edwards, 1N, 14W													
Ohara, Mis	2925 1948	20	0.0	1.9	2	0	0	0	37	L 5	MC	Mis	3010
ABD 1952, REV 1985, ABD 1986													
Mills Prairie N, Edwards, 1N, 14W													
Ohara, Mis	2925 1953	70	4.1	14.9	5	1	0	3	37	L 5	MC	Mis	3815
ABD 1956, REV 1984													
Mitchellsville, Saline, 10S, 6E													
Degonia, Mis	1955 1330 1955	30 10	0.5	28.4	3 1	0 0	0 0	1				Mis	2502
Waltersburg, Mis	1505 1955	10							35	S 6			
Cypress, Mis	2107 1973	10							38	SS 9			
										S 20			
*Mode, Shelby, 10N, 4E													
Bethel, Mis	1961 1682 1961	360 140	1.9	407.3	20 9	0 0	0 0	15	35	S 12		Dev	3265
Benoist, Mis	1742 1961	360			13	0	0		34	S 8			
Aux Vases, Mis	1772 1961	40			3	0	0		37	S 8			
*Montrose, Effingham, 8N, 7E													
McClosky, Mis	2523 1968	80	4.4	168.3	6	0	0	3	0	L 7		Dev	4106
*Montrose N, Cumberland, 9N, 7E													
McClosky, Mis	2500 1969	20	0.0	20.8	2	0	0	2	0	OL 10		Dev	3980
*Mt. Auburn C, Christian, 15N, 1-2W													
Silurian	1920 1943	7880	65.4	7303.9	476	2	8	147	37	0.28	L 15	MU	Trn 2577
*Mt. Carmel ++, Wabash, 1N, 1S, 12W													
Bridgeport, Penn	1939 1370 1946	5070 1240	104.7	19665.4	585 7	5 1	1 0	178	34	S 20	AL	A	Dev 4237
Biehl, Penn	1470	#			74	0	0		36 0.28	S 20	AL		
Jordan, Penn	1520	#			6	0	0			S 15	AL		
Palestine, Mis	1580	60			5	0	0		35	S 10	AL		
Waltersburg, Mis	1690	30			3	0	0		36	S 10	AL		
Tar Springs, Mis	1790 1939	460			38	0	0		36	S 13	AL		
Jackson, Mis	2020 1945	10			1	0	0			S 25	AL		
Cypress, Mis	2025 1940	3840			348	0	1		38 0.17	S 15	AL		
Sample, Mis	2095	180			4	0	0		37	S 7	AL		
Bethel, Mis	2110	#			13	0	0		35	S 16	AL		
Aux Vases, Mis	2520 1981	80			5	0	0			S 5	AC		
Ohara, Mis	2320	1430			26	0	0		35	OL 5	AC		
Spar Mt., Mis	2350	#			17	0	0		39 0.26	S 5	AL		
McClosky, Mis	2360	#			68	0	0		37 0.42	OL 6	AC		
Salem, Mis	2696 1966	180			11	4	0			L 14			
Ullin, Mis	3097 1978	20			2	0	0			L 10			
Fort Payne, Mis	3561	20			1	0	0			L 61			
Mt. Erie N, Wayne, 1N, 9E													
Aux Vases, Mis	1944 3110 1944	330 140	2.7	514.2	26	0	2	9	40	S 8	ML	M	4101
Ohara, Mis	3170 1949	200			3	0	1			L 6	MC		
McClosky, Mis	3240 1944	#			13	0	2		37	L 5	MC		
Mt. Olive +, Montgomery, 8N, 5W													
Pottsville, Penn	605 1942	80	0.5	x	7	0	0	5	33	0.16	S 6	A	Sil 1878

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	To end of 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)	
						Com- pleted to end 1987	Re- port- ed 1987	An- doned 1987	Pro- duc- ing 1987	Sul- fur API (%)	Rock type			
Mt. Vernon, Jefferson, 3S, 3E														
	Aux Vases, Mis	1943 2665	250 70	2.9	424.5	19	0	1	6	36	S	8	A Mis 3262	
	Ohara, Mis	1943 2750	180			5	0	0			L	6	AA AC	
	McClosky, Mis	1943 2800	#			2	0	0			L	7	AC	
						14	0	1		39 0.18				
Mt. Vernon N, Jefferson, 2S, 3E														
	McClosky, Mis	1956 2675	30 20	1.0	72.4	3	0	0	3	38	L	6	Mis 3133	
	St. Louis, Mis	1956 3010	10			2	0	0			L	8		
						1	0	0						
Murdock, Douglas, 16N, 10E														
	Pennsylvanian	370	1955	10	0.0	0.0			0	36	S	16	Pen 424	
Nashville, Washington, 2S, 3W														
	Devonian	1973 2625	620 160	113.0	1590.6	51	3	1	40		D	20	Ord 3776	
	Siurian	1973 2650	500			13	2	0			L	40	R	
						40	1	1		41				
Nashville N, Washington, 1-2S, 3W														
	Devonian	2750	1979	950	65.1	996.2	56	2	0	55	L	x	Sil 2893	
Nason, Jefferson, 3-4S, 2E														
	Ohara, Mis	1943 2758	70 1962	5.9	140.5	6	0	0	4	37	L	4	ML Dev 4694	
	Spar Mt., Mis	1943 2790	#			1	0	0			S	12	ML	
	McClosky, Mis	1983 2810	#			2	0	0			L	4		
	Salem, Mis	1984 3450	20			1	0	0			L	4		
						2	0	0						
Neoga, Cumberland, 10N, 7E														
	Carper	3510	1983	10	0.0	0.0	1	0	0	1	0	S	15	Sil 4007
New Baden E, Clinton, 1N, 5W														
	Silurian	1935	1958	290	3.7	308.9	23	0	1	11	39	L	15	R Sil 2200
New Bellair, Crawford, 8N, 13W														
	Isabel, Penn	1942 650	140 20	0.0	10.7	10	0	0	2	32	S	3	M Dev 2842	
	Cypress, Mis	1942 1165	70			2	0	0			S	10	ML	
	Aux Vases, Mis	1956 1280	60			5	0	0			S	20	M	
						3	0	0						
						ABD 1948, REV 1952, ABD 1954, REV 1956								
New City, Sangamon, 14N, 4W														
	Silurian	1730	1954	440	0.0	233.2	39	0	0	8	39	L	11	MU Sil 1855
New City S, Christian, 14N, 4W														
	Silurian	2008	1963	20	0.0	63.4	2	0	0	0	39	L	17	Sil 1918
New Douglas S, Bond, 6N, 5W														
	Pennsylvanian	640	1957	30	0.0	3.4	3	1	0	1	32	S	7	Pen 705
						ABD 1960, REV 1987								
*New Harmony C ++, White, Wabash, Edwards, 1N, 1-5S, 13-14W														
	Jamestown, Penn	1939 720	29000 1960	1002.5	172223.9	2989	7	35	1235	32	S	13	A Shk 7682	
	Bridgeport, Penn	1340	#			5	0	0			S	7	AL	
	Biehl, Penn	1850	#			11	0	0			S	20	AL	
	Degonia, Mis	1925	150			141	2	3			S	10	AL	
	Clore, Mis	1980	100			12	0	0			S	10	AL	
	Palestine, Mis	2000	270			11	0	0			S	10	AL	
	Waltersburg, Mis	2155	1480			23	0	0			S	10	AL	
	Tar Springs, Mis	2215	2680			23	0	0			S	20	AL	
	Hardinsburg, Mis	2290	1958	40		228	0	4			S	26	ALF	
	Cypress, Mis	2570	11320			1104	1	6			S	10	ALF	
	Sample, Mis	2660	11980			62	0	0			S	20	ALF	
	Bethel, Mis	2700	#			959	0	12			S	27	ALF	
	Renault, Mis	2761	180			14	0	0			S	8		
	Aux Vases, Mis	2800	8850			656	5	13			S	15		

(Continued on next page)

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area covered in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)
					Com- pleted to end 1987	Re- port- ed end of 1987	Pro- duc- ing end 1987	Sul- fur API (%)	Rock type	Thick- ness (ft)	Struc- ture Zone		
*New Harmony C ++, White, Wabash, Edwards, 1N, 1-5S, 13-14W										(Continued from previous page)			
Chara, Mis	2900	6620			89	0	1	39	OL	6	AC		
Spar Mt., Mis	2910	#			57	0	1	38	LS	10	AC		
McClosky, Mis	2925	#			349	1	4	37	0.33	OL	8	AC	
St. Louis, Mis	3153 1953	1330			82	0	1	36	L	x			
Salem, Mis	3364 1959	1060			73	1	2	37	L	16	AC		
Ullin, Mis	3755	570			43	1	3	36	L	6	AC		
Fort Payne, Mis	4500 1978	710			28	0	1		L				
New Harmony S (I11), White, 5S, 14W													
Waltersburg, Mis	2250 1941	90	0.0	113.3	8	0	0	1		A	Mis	4620	
Tar Springs, Mis	2350	30			3	0	0	35	S	18	AF		
Cypress, Mis	2670 1951	10			1	0	0	36	S	16	AF		
Bethel, Mis	2815	20			1	0	0	35	S	8	AF		
Aux Vases, Mis	3005 1949	10			2	0	0	36	S	10	AF		
McClosky, Mis	3010	20			1	0	0	37	S	7	AF		
					1	0	0	37	L	5	AF		
*New Harmony S (Ind) ++, White, 5S, 14W													
Degonia, Mis	1850	50	0.0	446.4	6	0	0	1		T	Mis	3068	
Palestine, Mis	1955	50			2	0	0	35	S	8	TF		
Waltersburg, Mis	2120	50			1	0	0	24	S	10	TF		
					3	0	0	37	S	30	TF		
*New Haven C ++, White, 7S, 10-11E													
Degonia, Mis	1789 1975	780	27.1	3042.9	70	0	0	39		A	Mis	3900	
Tar Springs, Mis	2105 1941	10			1	0	0			S	6		
Hardinsburg, Mis	2245	330			25	0	0	38	0.27	S	12	AF	
Cypress, Mis	2445 1949	10			1	0	0	36		S	8	AF	
Aux Vases, Mis	2720	480			26	0	0	39		S	12	AF	
Ohara, Mis	2799 1959	130			11	0	0	37		S	15	AF	
Spar Mt., Mis	2828 1960	170			2	0	0			L	12	A	
McClosky, Mis	2820	#			3	0	0			L	15	A	
					6	0	0	35		OL	6	AC	
New Hebron E +, Crawford, 6N, 12W													
Aux Vases, Mis	1555 1954	50	0.0	0.3	4	0	0	0	35	S	4	Mis	1571
				ABD 1965									
*New Memphis, Clinton, 1N, 1S, 5W													
Devonian	1952	1380	56.3	3298.7	84	2	0	79		R	Trn	2900	
Silurian	2050 1954	440			30	2	0	40		L	15		
	1980 1952	940			54	0	0	41		L	R		
New Memphis S, Clinton, Washington, 1S, 5W													
Silurian	2000 1952	20	0.0	0.7	2	0	0	0	41	L	25	Ord	2914
				ABD 1952, REV 1956, ABD 1961									
*Newton, Jasper, 6N, 9E													
Ste. Gen., Mis	2950 1944	50	0.7	119.6	6	0	0	1	37	L	6	MC	3040
				ABD 1962, REV 1969									
Newton N, Jasper, 7N, 10E													
McClosky, Mis	2855 1945	100	0.1	10.3	7	0	0	1	37	L	5	MC	Mis 2968
				ABD 1948, REV 1960, ABD 1966, REV 1976									
Newton W, Jasper, 6-7N, 9E													
Spar Mt., Mis	1947	790	1.5	362.3	50	0	2	19				Dev	4570
McClosky, Mis	2912 1962	790			17	0	0			L	5		
	3000 1947	#			40	0	2	38		L	7	MC	
				ABD 1947, REV 1952, ABD 1953, REV 1961									
Noble W, Clay, 3N, 8E													
Benoist, Mis	1951	80	1.2	31.4	7	0	0	3				Mis	3712
Aux Vases, Mis	2880 1981	10			1	0	0			S	8		
McClosky, Mis	1955 1981	10			1	0	0			S	5		
St. Louis, Mis	3035 1951	50			4	0	0			L	8		
Salem, Mis	3395 1982	10			1	0	0			L	5		
Ullin, Mis	3646 1979	40			4	0	0			L	13		
	3695 1979	10			1	0	0			L	5		
				ABD 1959, REV 1979									
Norris City W, White, 6S, 8E													
Ullin, Mis	4204 1978	10	0.0	3.2	1	0	0	1		L	14	Mis	4460

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)			
					To end 1987	Com- pleted end of 1987	Re- port- ed 1987	An- doned 1987	Pro- duc- ing end of year	Sul- fur API (%)	Rock type	Thick- ness	Struc- ture		
*Oakdale, Jefferson, 2S, 4E															
	Aux Vases, Mis	1956 2860 1956	490 410	5.6 915.6		37	0	0	6	38	S	35	Mis	3850	
	McClosky, Mis	2985 1956	110			28	0	0		37	L	5			
						10	0	0							
*Oakdale N, Jefferson, 2S, 4E															
	McClosky, Mis	1960 2932 1960	190 170	3.5 740.5		18	0	0	10	37	OL	5	Mis	3725	
	St. Louis, Mis	2990 1982	60			13	0	0			L	15			
	Salem, Mis	3400 1983	10			4	0	0			L	6			
						1	0	0							
Oak Grove (Ind), Gallatin, 8S, 11E															
	Cypress, Mis	1960 2410 1984	10	1.4	5.0		1	0	0	1	0	S	6	Mis	2861
Oakley, Macon, 16N, 3E															
	Cedar Valley, Dev	2285 1954	190	1.7	27.5		12	1	0	2	37	L	5	Sil	2391
			ABD 1965, REV 74, ABD 80, REV 82												
*Oak Point, Clark, Jasper, 8-9N, 14W															
	Isabel, Penn	1952 560 1955	790 10	0.0	583.5		64	0	0	29		S	10	M	Dev 2691
	Aux Vases, Mis	1185 1955	690			1	0	0			S	17	ML		
	Carper, Mis	2220 1952	90			56	0	0			S	x	ML		
						7	0	0							
Oak Point W, Clark, Cumberland, 9N, 11E, 14W															
		1955 1190 1955	130 120	0.0	19.7		13	0	0	8	35	S	8	Mis	1560
	Spar Mt., Mis	0 1980	20			11	0	0			S	8			
	McClosky, Mis	1270 1981	#			1	0	0			L	4			
Oconee, Shelby, 10N, 1E															
	Lingle, Dev	2850 1975	70	0.0	26.7		4	0	0	3		S	6	Dev	3139
*Odin, Marion, 2N, 1-2E															
	Cypress, Mis	1945 1750 1945	350 340	2.8	1907.2		34	0	0	22		S	13	A	Dev 3597
	Benoist, Mis	1912 1963	10			30	0	0			S	3	AL		
	McClosky, Mis	2085 1957	30			1	0	0			L	12	A		
Okawville, Washington, 1S, 4W															
	Silurian	2325 1951	50	0.0	63.3		4	0	0	0	40	L	3	R	Sil 2603
			ABD 1969												
Okawville North C, Washington, 1S, 4W															
	Devonian	2200 1955	220	3.0	209.3		17	0	0	11	40	L	0	Ord	3070
*Old Ripley, Bond, 5N, 4W															
	Pennsylvanian	1954 600 1954	950 900	41.7	748.1		94	1	0	56		S	17	A	Ord 3085
	Benoist, Mis	875 1982	40			90	0	0			S	5			
	Aux Vases, Mis	941 1964	10			3	1	0			S	19			
						1	0	0							
Old Ripley N, Bond, 5N, 4W															
	Hardin, Dev	1991 1962	20	0.0	3.0		1	0	0	0	35	S	1	Dev	2040
			ABD 1966												
Old Ripley W, Bond, 5N, 4W															
		1984 0 1984	20 10	0.0	0.7		2	0	2	0				Dev	2084
	Lingle, Dev	2014 1984	10			1	0	1			L	0			
			ABD 1987												
*Olney C, Richland, Jasper, 4-5N, 10															
		1938 Aux Vases, Mis	4070 2918 1960	25.0 90	8650.0		245	1	0	40		S	x	A	Mis 4030
	Ohara, Mis	3005 1943	4000			6	0	0			L	6	A		
	Spar Mt., Mis	3050 1946	#			15	0	0			S	5	A		
	McClosky, Mis	3100 1938	#			81	0	0			L	6	A		
						151	1	0							

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					To end 1987	Com- pleted to end 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing 1987	Sul- fur GR. API (%)	Rock ness	Thick- type		
*Olney S, Richland, 3N, 10E														
Ohara, Mis		1937	1260	4.3	1746.5	75	2	3	22			L	M	Dev 4910
Spar Mt., Mis		3142 1962	1190			1	0	0				L	4	
McClosky, Mis		3100	#			39	0	1		36		L	4	MC
Salem, Mis		3115	#			45	2	2		37		L	3	MC
		3800 1981	70			5	0	0				L	6	
*Omaha +, Gallatin, 7-8S, 8E														
Jake Creek, Penn		1940	1820	46.7	6794.4	169	0	2	84			A	Dev	5320
Pennsylvanian		385	400			18	0	0		26		S	20	D
Biehl, Penn		580	#			5	0	0		19		S	10	D
Palestine, Mis		1335 1948	#			7	0	0		22		S	10	D
Tar Springs, Mis		1700 1940	410			27	0	0		26 0.24		S	15	D
Hardinsburg, Mis		1900	170			9	0	0		27		S	15	D
Cypress, Mis		2179 1961	80			6	0	0		29		S	18	D
Faint Creek, Mis		2402 1959	150			13	0	0		35		S	12	D
Bethel, Mis		2450 1961	40			1	0	0		37		S	10	D
Aux Vases, Mis		2570 1955	#			3	0	0				S	14	D
Ohara, Mis		2730 1955	920			69	0	2		40		S	20	D
Spar Mt., Mis		2734 1958	360			18	0	0		39		L	14	D
		2722 1958	#			5	0	0				L	8	D
McClosky, Mis		2800 1961	#			7	0	0				L	x	D
Omaha E, Gallatin, 8S, 8E														
Cypress, Mis		1946	160	0.0	61.5	13	0	0	3			M	Mis	3931
Aux Vases, Mis		2530 1957	30			3	0	0		41		S	6	M
Ohara, Mis		2790	10			1	0	0		38		S	x	M
Spar Mt., Mis		2855 1946	100			3	0	0		37		L	8	MCF
McClosky, Mis		2942 1960	#			1	0	0				L	9	MCF
St. Louis, Mis		2884 1958	#			3	0	0		38		L	10	MCF
Salem, Mis		3180 1984	20			1	0	0				L	4	
		3720 1984	20			1	0	0				L	10	
*Omaha S, Gallatin, Saline, 8S, 7-E														
Pennsylvanian		1951	270	9.7	135.4	19	4	0	15			A	Mis	3596
		550 1984	10			1	0	0				S	6	
Tar Springs, Mis		2164 1984	10			1	0	0				S	9	
Cypress, Mis		2535 1953	90			5	0	0		36		S	15	AL
Aux Vases, Mis		2870 1955	160			12	2	0		38		S	11	A
Ohara, Mis		2904 1986	30			3	2	0				L	4	
Spar Mt., Mis		2865 1951	10			1	0	0		37		L	1	AC
ABD 1965, REV 1969														
*Omaha W, Saline, Gallatin, 7-8S, 7-8E														
Cypress, Mis		1950	200	12.3	547.5	17	0	0	15			A	Mis	3302
Sample, Mis		2600 1950	110			9	0	0		38		S	14	AL
Aux Vases, Mis		2600 1967	120			8	0	0		38		S	12	
Ohara, Mis		2800 1950	30			3	0	0		37		S	30	AL
Salem, Mis		2890 1983	30			1	0	0				L	2	
McClosky, Mis		2910	#			3	0	0		38		L	8	AC
Omega, Marion, 3N, 4E														
Benoist, Mis		1946	470	73.0	356.2	34	3	2	24			Mis	3500	
		2280 1963	70			6	1	1				S	3	
Renault, Mis		2360 1982	70			5	2	0				S	6	
Aux Vases, Mis		2362 1982	50			4	1	0				S	8	
Spar Mt., Mis		2470 1982	230			3	1	1				S	6	
McClosky, Mis		2490 1946	#			13	0	0		38		L	10	D
St. Louis, Mis		2744 1983	10			1	1	0				L	8	
Salem, Mis		2742 1979	70			4	0	0				L	4	
ABD 1949, REV 1963, ABD 1968, REV 1977														
Omega NW, Marion, 6, 3N, 4E														
McClosky, Mis		2402 1985	10	0.0	0.2	1	0	0	1	0		L	6	Mis 2410
Opdyke, Jefferson, 3S, 4E														
Ohara, Mis		1961	150	2.6	32.0	11	0	1	7			Mis	4000	
McClosky, Mis		3016 1962	150			1	0	0				L	8	
		3074 1961	#			11	0	1		37		OL	20	
ABD 1967, REV 1979														
*Orchardville C, Wayne, 1N, 5E														
Sample, Mis		1950	640	19.4	998.8	51	0	2	29			A	Mis	4030
		2655 1958	10			1	0	0		36		S	x	A
Aux Vases, Mis		2800 1951	420			32	0	0		36		S	16	AL
Ohara, Mis		2880	130			5	0	0		37		L	3	AC
McClosky, Mis		2905 1950	#			7	0	1				L	5	AC
Salem, Mis		3320 1980	140			11	0	1				L	8	

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil		Pay zone	Deepest test Depth (ft)			
					To end 1987	Com- pleted 1987	Re- port- ed 1987	An- Aban- doned 1987	Pro- duc- ing year	Sul- fur API (%)	Rock type	Thick- ness (ft)			
Orchardville N, Wayne, 1N, 5E		1956	30	0.0	28.2	3	0	0	2				Dev	4684	
	Paint Creek, Mis	2655 1956	10			1	0	0			S	6			
	Aux Vases, Mis	2780 1971	20			2	0	0			S	4			
	McClosky, Mis	2925 1984	10			1	0	0			OL	6			
				ABD 1964, REV 1971											
*Orient, Franklin, 7S, 2E	Aux Vases, Mis	2660 1965	40	0.0	205.2	4	0	0	4	38	S	24	Mis	3000	
Orient N, Franklin, 7S, 2E	Aux Vases, Mis	2680 1967	10	0.0	0.3	1	0	0	0	38	S	4	Mis	3049	
				ABD 1972											
*Oskaloosa, Clay, 3-4N, 5E		1950	610	3.1	2745.2	51	0	7	7				Sil	4605	
	Benoist, Mis	2595 1950	450			40	0	4	37		S	15	A		
	Aux Vases, Mis	2643 1958	170			12	0	4	37		S	x	A		
	McClosky, Mis	2755 1957	310			16	0	4	36		L	5	A		
	Devonian	4400 1981	30			3	0	0			L	30			
	Silurian	4458 1982	40			1	0	1			L	14			
*Oskaloosa E, Clay, 3N, 5-6E		1947	30	0.0	35.2	2	0	0	0				Dev	4653	
	Aux Vases, Mis	2820 1947	20			1	0	0	37		S	5	A		
	McClosky, Mis	2895 1951	10			1	0	0	33		L	4	AL		
				ABD 1954								AC			
Oskaloosa S, Clay, 3N, 5E		1951	570	18.7	436.1	37	0	0	25	35	L	4	AC	Ord	5860
	Ste. Gen., Mis	2770 1951	130			11	0	0			S	10			
	Carper	4100 1984	30			2	0	0			L	16			
	Devonian	4356 1980	410			24	0	0							
*Pana, Christian, 11-12N, 1E	Benoist, Mis	1470 1951	270	23.9	373.5	19	0	0	14	37	S	8	Dev	2847	
Pana Cen, Christian, 11N, 1E	Benoist, Mis	1528 1978	550	24.6	195.6	36	1	0	34		S	5	Mis	1668	
Pana S, Christian, 11N, 1E	Devonian	2881 1974	130	0.0	0.1	6	0	0	3		L	5	Dev	3034	
Panama +, Bond, Montgomery, 7N, 3-4W		1940	60	0.0	24.1	6	0	0	2				A	Ord	2950
	Golconda, Mis	705	40			4	0	0	31		L	12			
	Benoist, Mis	865	30			3	0	0	28		S	12	A		
Pankeyville, Saline, 9S, 6E		1956	30	0.0	6.1	2	0	0	0				Mis	2742	
	Cypress, Mis	2250 1956	20			2	0	0	37		S	0			
	Aux Vases, Mis	2511 1961	10			1	0	0	38		S	22			
				ABD 1957, REV 1961, ABD 1961											
Pankeyville E, Saline, 9S, 7E		1956	10	0.0	0.0	1	0	0	0				Mis	3160	
	Cypress, Mis	2250 1956	10			1	0	0	37		S	22			
	Paint Creek, Mis	2360 1956	10			1	0	0	36		S	13			
				ABD 1957											
*Parkersburg C, Richland, Edwards, 1-3N, 10-11E, 14W		1941	7730	208.1	12611.8	549	45	4	240				A	Dev	5414
	Pennsylvanian	2100 1967	1000			1	0	0	36		S	18			
	Waltersburg, Mis	2430 1950	180			14	0	0	39		S	10	A		
	Tar Springs, Mis	2440 1967	10			1	0	0	36		S	2	A		
	Cypress, Mis	2830 1942	1040			70	36	0	36		S	12	A		
	Paint Creek, Mis	2910 1983	50			4	3	0			S	10			
	Bethel, Mis	2930 1942	#			80	5	1	35		S	12	A		
	Aux Vases, Mis	3070	30			3	0	0	37		S	20	A		
	Ohara, Mis	3100	5640			15	0	0			L	10	A		
	Spar Mt., Mis	3150 1945	#			76	4	0	36	0.34	L	10	A		
	McClosky, Mis	3175 1941	#			247	6	1	36	0.31	OL	10	A		
	St. Louis, Mis	3330 1981	40			3	0	0			L	7			
	Salem, Mis	3796 1978	730			51	0	2			L	4			
	Ullin, Mis	3966 1978	20			2	0	0			L	4			

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covey	Area in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth (ft)	
					Com- pleted to end 1987	Re- ported to port 1987	Aban- doned 1987	Pro- ducing 1987	Sul- fur year	Rock ness API (%)	Thick- ness type			
Parkersburg S, Edwards, 1N, 14W		1948	950	45.0	622.6	77	2	0	67				Mis	3895
	Pennsylvanian	1400 1950	90			9	1	0	41			S	10	
	Cypress, Mis	2750 1954	270			25	0	0	36			S	10	
	Paint Creek, Mis	2798 1984	50			6	0	0				S	6	
	Bethel, Mis	2815 1948	360			27	1	0	35			S	5	
	Ohara, Mis	3039 1982	80			1	0	0				L	5	
	McClosky, Mis	3104 1982	#			3	0	0				L	5	
	Salem, Mis	3690 1981	80			11	0	0				L	10	
Parkersburg W, Richland, Edwards, 2N, 10E		1943	360	1.4	252.8	22	0	0	3					
	Aux Vases, Mis	3142 1980	10			1	0	0				S	8	
	Ohara, Mis	3220 1945	330			2	0	0				L	5	
	McClosky, Mis	3260 1943	#			18	0	0	38			L	6	
	Salem, Mis	3789 1980	140			2	0	0				L	5	
	ABD 1962, REV 64, ABD 65, REV 76, ABD 78, REV 80													
Parnell, DeWitt, 21N, 4E		1963	670	0.0	261.2	45	0	0	44					
	Sonora, Mis	671 1963	650			42	0	0		32		S	12	
	Devonian	1100 1964	20			3	0	0		37		S	12	
Passport N, Richland, 5N, 9E														
	Aux Vases, Mis	2940 1959	80	0.4	84.2	7	0	0	4	36		S	10	
*Passport S, Richland, Clay, 4N, 8-9E														
	Aux Vases, Mis	2940 1959	80	0.4	84.2	7	0	0	4	36		S	10	
	Tar Springs, Mis	2368 1962	180	2.6	187.1	14	0	0	3			A	Mis	3723
	Cypress, Mis	2665 1948	110			1	0	0	37			S	9	
	Aux Vases, Mis	2957 1960	10			9	0	0	38			S	15	
	Spar Mt., Mis	3025 1948	40			1	0	0	36			S	8	
	McClosky, Mis	3030 1980	#			1	0	0	38			L	6	
	Salem, Mis	1980	20			2	0	0				L	8	
*Patoka, Marion, Clinton, 3-4N, 1E, 1W		1948	180	2.6	187.1	14	0	0	3			A	Mis	3723
	Cypress, Mis	1280 1962	10			1	0	0	37			S	9	
	Benoist, Mis	1410 1937	1000			9	0	0	38			S	15	
	Aux Vases, Mis	1459 1970	40			1	0	0	36			S	8	
	Spar Mt., Mis	1550	510			1	0	0	38			L	6	
	Geneva, Dev	2835 1943	30			15	0	0	39	0.31		S	9	
	Trenton, Ord	3950 1956	630			3	0	0	40	0.28		D	10	
*Patoka E, Marion, 4N, 1E		1941	580	35.0	6111.3	34	0	0	42			D	Ord	4178
	Cypress, Mis	1340 1941	580			8	0	0	36	0.18		S	16	
	Benoist, Mis	1465	50			56	0	0	36	0.23		S	10	
	McClosky, Mis	1635 1953	40			3	0	0	34			L	8	
	Geneva, Dev	2950 1952	20			2	0	0	35			D	30	
*Patoka S, Marion, 3N, 1E		1953	1060	13.5	2723.2	88	0	0	67			A	Ord	4041
	Cypress, Mis	1350 1953	830			63	0	0	36			S	10	
	Benoist, Mis	1461 1959	230			20	0	0	37			S	15	
	Spar Mt., Mis	1624 1959	50			2	0	0				S	5	
	Devonian	2978 1979	40			1	0	0				L	10	
	Trenton, Ord	3990 1973	200			6	0	0	43			L	18	
Patoka W, Fayette, 4N, 1W		1948	180	2.6	187.1	14	0	0	3			A	Mis	3640
	Benoist, Mis	1380 1950	200	0.0	303.6	20	0	0	0	32		S	6	
Pawnee, Sangamon, 14N, 4W		1948	180	2.6	187.1	14	0	0	3			A	Mis	1735
	Silurian	1740 1983	70	0.0	3.1	4	3	0	4			Sil	1790	

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area acres	Production (1000 bbls)	Number of wells			Character of oil			Pay zone	Deepest test		
					To end During 1987	Com- pleted to end 1987	Re- port- ed 1987	Pro- duc- ing 1987	Aban- doned 1987	Sul- fur API (%)	Rock ness type	Thick- ness (ft)		
*Phillipstown C, White, Edwards, 3-5S, 10-11E, 14W														
Anvil Rock, Penn	795 1943	8860	468.2	35792.9	855	4	5	480			A	Dev	5350	
Pennsylvanian	1450	1850	#		1	0	0	36	S	10	AF			
Bridgeport, Penn	1350	#			17	0	0	36	S	10	AF			
Buchanan, Penn	1550	#			14	0	0	36	S	10	AF			
Biehl, Penn	1875	#			27	0	0	30	S	15	AF			
Kinkaid, Mis	1954 1961	10			86	0	1	33 0.22	S	15	AF			
Degonia, Mis	1975 1943	820			1	0	0		S	17	AF			
Clore, Mis	2010 1942	180			67	0	0	38	S	15	AF			
Palestine, Mis	2050 1942	140			17	0	0	34	S	12	AF			
Waltersburg, Mis	2280 1943	280			14	0	0	32	S	11	AF			
Tax Springs, Mis	2295 1943	1530			26	0	0	34	S	11	AF			
Cypress, Mis	2720 1943	750			123	0	1	35	S	15	AF			
Paint Creek, Mis	2780 1944	1830			62	0	2	36	S	12	AF			
Bethel, Mis	2810 1943	#			8	0	0	37	S	9	AF			
Renault, Mis	2900 1983	10			131	0	0	36	S	15	AF			
Aux Vases, Mis	2880 1939	1490			1	0	0		S	10				
Ohara, Mis	3010 1943	2880			114	0	0	37	S	15	AF			
Spar Mt., Mis	2960	#			48	1	0	36	L	10	ACF			
McClosky, Mis	3000 1939	#			45	0	2	38 0.21	LS	10	ACF			
St. Louis, Mis	3120 1976	80			110	2	2	34 0.21	L	6	ACF			
Salem, Mis	3798 1978	1000			8	0	0		L	20				
Ullin, Mis	3982 1980	230			65	1	0		L	8				
					20	1	0		L	8				
Pinkstaff, Lawrence, 4N, 11W														
McClosky, Mis	1735 1951	10	0.0	0.0	ABD 1951	1	0	0	0 37	L	4	Mis	2290	
Pinkstaff E, Lawrence, 4N, 11W														
Ste. Gen., Mis	1640 1955	130	0.1	x	ABD 1961, REV 1975	9	0	0	2 35	L	6	Mis	2250	
Pittsburg N +, Williamson, 8S, 3E														
Bethel, Mis	1964 1972	40	2.3	99.2		4	0	0	3			Mis	3070	
Aux Vases, Mis	2459 1964	10				1	0	0		S	8			
		30				3	0	0		S	8			
Pixley, Clay, 4N, 8E														
Cypress, Mis	1959 1959	430	8.7	192.2		26	0	1	18 35			Mis	3815	
McClosky, Mis	2680 1959	20				2	0	0		S	9			
Salem, Mis	3050 1981	50				3	0	0		L	3			
		370				22	0	1		L	3			
		ABD 1960, REV 1980												
Plainview +, Macoupin, 9N, 8W														
Pennsylvanian	410 1942	20	0.0	2.0	ABD X, REV 1982	2	0	0	1 34	S	5	Dev	1357	
Plainview S, Macoupin, 8N, 8W														
Pennsylvanian	444 1959	30	0.0	0.1	ABD 1962, REV 1985	3	1	0	2 34	S	8	Pen	642	
Posen, Washington, 3S, 2W														
Trenton, Ord	3900 1952	50	2.0	134.1		4	0	0	1 37	L	25	A	Ord	4153
Posen N, Washington, 3S, 2W														
Trenton, Ord	4015 1953	10	0.0	3.9	ABD 1959	1	0	0	0 37	L	15	AC	Ord	4112
Posen S, Washington, 3S, 2W														
Benoist, Mis	1255 1955	80	0.2	3.0	ABD 1959, REV 1982	7	0	0	3 34	S	70	Ord	3980	
Posey, Clinton, 1N, 2W														
Cypress, Mis	1941 1941	370	12.5	663.1		33	0	0	29			M	Ord	3784
Devonian	1105 1941	350				31	0	0		S	5	M		
	2675 1959	20				2	0	0		L	5	M		
		38												
Posey E, Clinton, 1N, 2W														
Devonian	2740 1952	520	15.2	779.5		31	1	0	26 38	L	8	Dev	2850	
Posey W, Clinton, 1N, 3W														
Devonian	2585 1954	20	0.2	4.7	ABD 1954, REV 1977	2	0	0	1 37	L	15	Sil	2670	

Table 7 *continued*

Pool, county by township and range	Pay zone Name and age	Year of proven depth (ft)	Area dis- in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)			
					To end of 1987	Com- pleted 1987	Re- port ed 1987	Aban- doned 1987	Pro- duced 1987	Sul- fur API (%)	Rock type	Thick- ness (ft)	Struc- ture		
Prentice +, Morgan, 16N, 8W															
	Pennsylvanian	270	1953	30	0.0	0.0	3	0	0	0	30	S	10	Ord 1513	
Pyramid, Washington, 2S, 1W															
	Devonian	1962	290	19.9	207.9	19	4	0	13	36	D	6	U	Ord 4342	
	Trenton, Ord	3109	1962	150		10	1	0			L	6			
		4200	1982	150		9	3	0							
				ABD X, REV 1982											
*Raccoon Lake, Marion, 1N, 1E															
	Cypress, Mis	1949	380	5.9	3482.1	47	0	0	13	34	S	10	DR	Sil 3530	
	Benoist, Mis	1625	1949	240		18	0	0					D		
	Ohara, Mis	1715	1957	20		2	0	0					S	15	
	Spar Mt., Mis	1885	1949	190		1	0	0					L	5	
	McClosky, Mis	1930	1949	#		11	0	0					S	DC	
	Devonian	1950	1949	#		13	0	0					L	10	
		3330	1951	270		15	0	0					D	10	
													Rd		
*Raleigh, Saline, 7-8S, 6E															
	Palestine, Mis	1953	740	11.3	2348.8	62	0	1	16		S	4	A	Dev 5511	
	Waltersburg, Mis	2040	1984	40		2	0	0					S		
	Tar Springs, Mis	2230	1984	10		1	0	0					S	4	
	Cypress, Mis	2235	1954	20		2	0	0					S	20	
	Paint Creek, Mis	2550	1953	450		39	0	0					S	12	
	Aux Vases, Mis	2738	1958	10		1	0	0					S	5	
	Ohara, Mis	2905	1953	100		11	0	0					A		
	Spar Mt., Mis	3054	1959	60		2	0	0					L	3	
	McClosky, Mis	3025	1957	#		3	0	0					LS	10	
	St. Louis, Mis	3045	1974	#		1	0	0					OL	4	
	Salem, Mis	3500	1984	20		2	0	1					L	4	
		3724	1984	30		2	0	0					L		
*Raleigh S +, Saline, 8S, 5-6E															
	Waltersburg, Mis	1955	950	44.8	2136.6	76	0	0	52	39	S	10	Mis	4400	
	Tar Springs, Mis	2046	1959	60		4	0	0					S	9	
	Bethel, Mis	2165	1984	10		1	0	0					S	8	
	Aux Vases, Mis	2739	1958	10		1	0	0					S		
	Ohara, Mis	2860	1955	790		64	0	0					S	16	
	Spar Mt., Mis	2940	1984	100		2	0	0					L	8	
	McClosky, Mis	2950	1981	#		5	0	0					S	10	
	St. Louis, Mis	2960	1974	#		2	0	0					OL	13	
	Salem, Mis	2273	1984	10		1	0	0					L	12	
		3960	1984	10		1	0	0					L	4	
Raymond, Montgomery, 10N, 4-5W															
	Pottsville, Penn	590	1940	140	2.0	52.4	22	0	0	14	35	0.22	S	10	ML Dev 2400
*Raymond E, Montgomery, 10N, 4W															
	Pennsylvanian	595	1951	110	0.5	38.5	9	0	1	5	34		S	10	Mis 1008
Raymond S, Montgomery, 10N, 4W															
	Pennsylvanian	603	1959	10	0.0	0.0	1	0	0	0	34		S	6	Pen 680
*Reservoir, Jefferson, 1S, 3E															
	Aux Vases, Mis	1950	630	16.5	786.8	42	2	2	22				MC	Dev 4304	
	Spar Mt., Mis	2415	1983	20		1	0	0					S	5	
	McClosky, Mis	2443	1959	440		7	0	0					S	7	
	Salem, Mis	2700	1950	#		23	1	2					L	6	
		3034	1961	190		11	1	0					L	12	
													M		
*Richview, Washington, 2S, 1W															
	Cypress, Mis	1500	1946	810	24.5	3224.9	89	0	0	62	39		S	12	AL Mis 3291
Ridgway, Gallatin, 8S, 8E															
	Palestine, Mis	1946	20	0.0	0.1	2	0	0	0	30			MC	2938	
	Palestine, Mis	1730	1955	10		1	0	0					ML		
	McClosky, Mis	2840	1946	10		1	0	0					MC		
					ABD 1946, REV 1955, ABD 1956										
Riffle, Clay, 4N, 6E															
	Spar Mt., Mis	2735	1948	100	0.0	80.9	6	0	0	1	36		L	7	MC Mis 3258
					ABD 1961, REV 1981										

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells				Character of oil		Pay zone	Deepest test Depth (ft)		
					To end of 1987	During 1987	Com- pleted 1987	Re- port ed 1987	Aban- doned 1987	Pro- ducing 1987	Sul- fur API (%)	Rock ness type	Thick- ness (ft)	
Rinard C, Wayne, 2N, 7E														
Ohara, Mis		1937 3132 1977	310 300	0.4 #	384.0		24 1 1 21 2	0 0 0 0 0	0 0 0 0 0	3		L L L L L	M 6 MC 5 25	Mis 3950
Spar Mt., Mis		3135	#											
McClosky, Mis		3140 3561	1937 1976	# 10							39			
Salem, Mis														
Rinard S, Wayne, 1N, 6E														
Spar Mt., Mis		3268	1965	10	0.0	ABD 1966	0.8	1	0	0	0	39	L 4	Mis 3863
Ripley N, Schuyler, 1N, 2W														
Devonian		620	1983	10	0.0		0.0	1	0	0	1	0	9	Sil 700
Ritter, Richland, 3N, 10-11E														
Ste. Gen., Mis		3215 ABD 1960, REV 1961	1950	110	12.0	315.1		6	0	0	1	38	L 5	Mis 3925
*Ritter N, Richland, 3N, 11E														
Ohara, Mis		1951 3203 1960	190 190	0.0	161.3		13 3 3 8 3	0 0 0 0 0	0 0 0 0 0	2	39	L L L L L	Mis 6 6 5	3288
Spar Mt., Mis		3215 #	1952	#										
McClosky, Mis		3205 1951		#										
Riverton S, Sangamon, 15N, 4W														
Silurian		1590	1965	40	0.0		94.9	3	0	0	2	38	D 8	Sil 1670
Roaches, Jefferson, 2S, 1E														
Benoist, Mis		1938 2000	310 40	3.4	700.2		22 6 6 4 11	0 0 0 0 0	0 0 0 0 0	9		A x AL 5 AC	Dev 3840	
Ohara, Mis		2170 1942	260											
Spar Mt., Mis		2190 1938	260	#										
McClosky, Mis		2250 1938	260	#										
St. Louis, Mis		2260 1980	260	10										
*Roaches N, Jefferson, 2S, 1E														
Benoist, Mis		1944 1925 1944	470 420	10.8	1175.0		44 32 32 11 1	3 0 0 3 0	0 0 0 0 0	10		A 7 A 8 AC	Trn 4996	
Spar Mt., Mis		2115 1944	140											
McClosky, Mis		2125 1984	140	#										
St. Louis, Mis		2420 1982	140											
Trenton, Ord		4852 1962	10											
Roby, Sangamon, 15N, 3W														
Devonian		1949 1757 1949	400 20 400	24.9	505.4		32 1 31	0 0 0	0 0 0	18				Sil 1905
Silurian						ABD 1951, REV 1954								
Roby E, Christian, Sangamon, 15N, 2-3W														
Devonian		1970 1757 1971	1800 20	33.3	2194.0		115 2 114	0 0 0	1 0 1	71		S L L	2 20	
Silurian		1840 1970	1810											
Roby N, Sangamon, 16N, 3W														
Silurian		1699 1962	60	0.0	19.3		5	0	0	1	38	L 4		Trn 2300
Roby S, Christian, 15N, 3W														
Silurian		1780 1984	210	11.5	162.1		16	0	0	16		L x		Sil 1940
Roby W, Sangamon, 15N, 3W														
Hibbard, Dev		1655 1957	70	0.0	7.5		7	1	1	5	37	S 5	MU	Trn 2259
*Rochester ++, Wabash, 2S, 13W														
Pennsylvanian		1948 1300 1948	400 230	1.6	2570.8		54 23 30	0 0 0	0 0 0	19	32	S S L	M MCF ML	Mis 3450
Waltersburg, Mis		1940 1948	230											
Salem, Mis		3210 1977	20											

Table 7 continued

Pool, county by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area in covery acres	Production (1000 bbls) During 1987	To end of 1987	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)
						Com- pleted 1987	Re- port- ed 1987	Aban- doned 1987	Sul- fur API (%)	Rock ness type	Thick- ness Struc- ture		
*Roland C +, White, Gallatin, 5-7S, 8-9E													
Pennsylvanian	1939	12710	292.9	61387.7		1136	11	1	428			A	Dev 5271
Degonia, Mis	1410	1954	30			6	0	0	36	S	10	A	
Clore, Mis	2065		40			4	0	0	35	S	7	A	
Palestine, Mis	1993	1947	90			7	0	0	36	S	4		
Waltersburg, Mis	2085	1946	40			4	0	0	34	S	2	A	
Tar Springs, Mis	2200		1890			126	0	0	31	0.25	S	15	AL
Hardinsburg, Mis	2300	1940	760			52	0	0	35	S	15	AL	
Golconda, Mis	2550	1940	2120			166	0	0	37	0.30	S	20	AL
Cypress, Mis	2505	1955	10			1	0	0	35	S	5	A	
Paint Creek, Mis	2700	1943	2710			182	2	0	36	0.12	S	15	AL
Bethel, Mis	2800	1945	2500			46	1	0	37	S	12	AL	
Aux Vases, Mis	2880	#				98	1	0	37	0.20	S	12	AL
Ohara, Mis	3020	1943	5080			340	5	1	39	0.12	S	13	AL
Spar Mt., Mis	3050	1945	#			48	1	0	36	OL	L	6	AC
McClosky, Mis	3070	1939	#			45	1	0	38	L	6	AC	
St. Louis, Mis	3250		160			138	0	0	38	0.20	L	6	AC
Salem, Mis	4089	1966	190			17	0	0	37	L	x	AC	
Ullin, Mis	4050	1967	360			18	1	0	38	L	4		
Roland W, Saline, 7S, 7E													
Aux Vases, Mis	2935	1950	10	0.0	22.3		1	0	0	0	40	S	15 ML Mis 3161
Rose Hill, Jasper, 8N, 9E													
Spar Mt., Mis	1966	930	14.2	350.7		60	0	2	47				Dev 4403
McClosky, Mis	2735	1981	930			5	0	0			S	3	
	2695	1966	#			25	0	2	39		L	10	
Royalton, Franklin, 7S, 1E													
Renault, Mis	2540	1982	10	2.9	25.4		1	0	0	1		S	8 Dev 4515
*Ruark, Lawrence, 2N, 12-13W													
Pennsylvanian	1941	700	29.2	2753.6		78	4	1	41	33	S	10 AL Mis 2967	
Tar Springs, Mis	1600	1941	580			62	4	1			S	5	
Bethel, Mis	2075	1984	10			1	0	0			S	11 AL	
Aux Vases, Mis	2145		100			9	0	0	36		S	7 AL	
Ohara, Mis	2275	1954	40			4	0	0	37		L	5 AC	
			20			2	0	0	37		M		
*Ruark W C, Lawrence, 2N, 13W													
Waltersburg, Mis	1947	750	6.9	1596.1		67	0	0	27		M	Mis 3211	
Cypress, Mis	1780	1947	50			7	0	0	38		S	10 ML	
Bethel, Mis	2165	1952	10			1	0	0	35		S	9 ML	
Ohara, Mis	2220	1948	580			45	0	0	36		S	20 MC	
Spar Mt., Mis	2350	1952	310			4	0	0			L	5 MC	
McClosky, Mis	2390	#				2	0	0			L	5 MC	
	2400	1950	#			20	0	0	38		L	3 MC	
*Rural Hill N, Hamilton, 5S, 5E													
Cypress, Mis	1949	200	7.9	313.9		15	0	0	6	35	S	10 ML Dev 5120	
Ohara, Mis	2930	1956	110			8	0	0			L	6	
Spar Mt., Mis	3330	1977	50			1	0	0	37		L	8 MC	
McClosky, Mis	3325	1949	#			1	0	0			L	7	
St. Louis, Mis	3380	1981	#			1	0	0			L	7	
Salem, Mis	3640	1977	20			2	0	0			L	7	
Ullin, Mis	3860	1976	20			1	0	0			L	35	
	4220	1977	70			6	0	0			L	7	
ABD 1950, REV 1956, ABD 1969, REV 1976													
Rushville, Schuyler, 2N, 1W													
Devonian	743	1966	10	0.8	0.8		2	1	0	1	37	L	22 Trn 975
Rushville Central, Schuyler, 1N, 1-2W													
Silurian	640	1983	110	0.0	0.0		10	5	0	10	0	L	20 Trn 743
Rushville NW, Schuyler, 2N, 2W													
Silurian	669	1960	40	0.0	0.5		4	0	0	1	36	L	3 AC Trn 1038
Rushville S, Schuyler 1N, 1W													
Devonian	580	1982	10	0.0	0.0		1	0	0	0		L	5 Dev 642

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved dis- (ft) covery	Area in acres	Production (1000 bbls) During 1987	To end of 1987	Number of wells			Character of oil			Pay zone Depth test						
						Com- pleted to end 1987	Re- port- ed 1987	An- doned 1987	Pro- duc- ing 1987	Sul- fur GR. API (%)	Rock ness type	Thick- ness (ft)						
Russellville Gas +, Lawrence, 4-5N, 10-11W																		
	McClosky, Mis	1560	1937	40	0.0	12.9			4	0	0	1	35	L	7	AC	Dev	3133
Russellville W, Lawrence, 4N, 11W																		
	Spar Mt., Mis	1565	1955	10	0.0	2.0			1	0	0	0	37	L	22	Mis		1646
*St. Francisville, Lawrence, 2N, 11W																		
	Bethel, Mis	1914	970	x	x	91			34			32		S	6	ML	Mis	2793
	St. Louis, Mis	1845	1914	950		90	0	0						L	10			
SEE LAWRENCE COUNTY DIV. FOR PRODUCTION																		
*St. Francisville E, Lawrence, 2N, 11W																		
	Pennsylvanian	1941	450	3.5	748.4	39	0	0	17			A		Mis		1961		
	1260	1954	60			6	0	0				S	8	AL				
	Waltersburg, Mis	1300		10		1	0	0				S	6	AL				
	Hardinsburg, Mis	1460	1950	40		3	0	0				S	6	AL				
	Cypress, Mis	1605		60		3	0	0				S	15	AL				
	Bethel, Mis	1750	1941	320		25	0	0				S	20	A				
	Spar Mt., Mis	1822	1963	10		1	0	0				L	5					
*St. Jacob, Madison, 3N, 6W																		
	Trenton, Ord	2260	1942	1050	16.9	4334.9	55	0	0	28	40	0.23	L	17	A	PC	5019	
St. Jacob E, Madison, 3N, 6W																		
	Hardin, Dev	1955	50	0.0	10.2	4	0	0	3			S		U	Ord	2600		
	Trenton, Ord	1840	1955	20		1	0	0				S	x	4				
		2558	1979	30		3	0	0				L						
ABD 1957, REV 1979																		
*St. James, Fayette, 5-6N, 2-3E																		
	Golconda, Mis	1938	3350	91.5	21989.1	352	1	0	225			L	15	A	Dev	3470		
	1555		10			1	0	0				S	15	A				
	Cypress, Mis	1580	1938	1900		201	0	0				S	16	A				
	Benoist, Mis	1746	1959	10		1	0	0				S	8	A				
	Spar Mt., Mis	1860	1954	100		10	0	0				L	16	A				
	Carper	3070	1961	1750		140	1	0				S	35	A				
St James E, Fayette, 6N, 3E																		
	Carper	3250	1984	10	0.0	0.1	1	0	0	0		S	6		Mis	3257		
ABD 1984																		
St. Paul, Fayette, 5N, 3E																		
	Benoist, Mis	1941	380	5.2	1092.9	36	0	1	17			A		Dev	3650			
	1900	1941	240			18	0	0				S	9	A				
	Spar Mt., Mis	2080	10			1	0	0				L	6	A				
	Carper	3288	1963	290		19	0	1				S	28					
ABD 1957, REV 1979																		
*Ste. Marie, Jasper, 5N, 10-11E, 14W																		
	Ste. Gen., Mis	2900	1941	1220	1.9	2124.0	73	0	0	4	37	0.14	L	8	AC	Mis	3695	
Ste. Marie E, Jasper, 6N, 14W																		
	Ste. Gen., Mis	2685	1949	90	3.5	41.9	10	2	0	3	38		L	10	MC	Mis	3191	
ABD 1951, REV 66, ABD 80, REV 87																		
Ste. Marie W, Jasper, 5-6N, 10E																		
	Aux Vases, Mis	1949	450	2.4	499.8	24	0	2	11			M		Mis	3225			
	2720	1949	10			1	0	0				ML						
	Ste. Gen., Mis	2815	1949	450		24	0	2				MC						
ABD 1951, REV 66, ABD 80, REV 87																		
*Sailor Springs C, Clay, Effingham, Jasper, 3-6N, 6-8E																		
	Jackson, Mis	1938	22710	600.4	64227.8	1837	33	22	868			A		Dev	5600			
	2550	1976	10			1	0	0				S	10					
	Tar Springs, Mis	2340	1941	880		67	0	1				S	12	A				
	Glen Dean, Mis	2390	1943	10		1	0	0				L	8	A				
	Cypress, Mis	2550	1942	11180		841	2	7				S	12	A				
	Bethel, Mis	2740	1946	1220		69	4	0				S	20	A				
	Benoist, Mis	2780		650		55	5	4				S	10					
	Aux Vases, Mis	2825	1942	4540		335	11	7				S	13	A				
	2900	1947	9550			37	3	3				OL	6	A				
	Spar Mt., Mis	2900	1945	#		266	8	3				LS	8	A				
	McClosky, Mis	2925	1938	#		383	5	2				OL	8	A				
	St. Louis, Mis	3310	1967	320		34	1	0				L	11	A				
	Salem, Mis	3260	1978	240		23	1	0				L	12					
	Devonian	4586	1980	50		3	0	0					6					

Table 7 continued

Pool, county by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) cover	Area in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test Depth Zone (ft)	
					To end of 1987	Com- pleted 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing 1987	Sul- fur API (%)	Rock ness type			
Sailor Springs E, Clay, 4N, 8E				1944	700	31.7	488.8	49	1	0	29		D	Mis 3776
Cypress, Mis	2695 1944	120			11	0	0				36	S	8	D
Spar Mt., Mis	3100 1981	460			21	1	0					S	7	
McClosky, Mis	3020 1955	#			9	0					37	L	7	D
St. Louis, Mis	3228 1980	30			3	0	0					L	6	
Salem, Mis	3550 1967	180			12	0	0				38	L	6	
				ABD 52, REV 55, ABD 56, REV 60, ABD 61, REV 66										
Sailor Springs N, Clay, 4N, 8E				1948	100	1.7	28.4	8	0	0	3		M	Mis 3853
Spar Mt., Mis	2985 1948	100			5	0	0					L	2	
McClosky, Mis	3030	#			5	0	0				37	L	2	MC
				ABD 49, REV 50, ABD 51, REV 55, ABD 56, REV 57, ABD 60, REV 80										
*Salem C, Marion, Jefferson, 1-2N, 1S, 1-2E														
Benoist, Mis	1938	13910	2315.3	387144.4	2918	3	2		1310			A	PC	9210
Benoist, Mis	1780 1938	10900			641	0	0		37			S	40	A
Renault, Mis	1778 1986	10			1	0	0					S	7	
Aux Vases, Mis	1825	7590			823	1	0		37	0.21		S	40	A
Ohara, Mis	2075	9740			2	0	0		37			L	3	A
Spar Mt., Mis	2100	#			159	2	0		37			LS	15	A
McClosky, Mis	2050	#			903	0	2		35			L	17	A
St. Louis, Mis	2100	220			20	0	0		37			L	17	A
Salem, Mis	2160 1939	1400			279	0	0		37			L	17	A
Devonian	3440 1939	6000			675	0	0		42	0.28		L	40	A
Trenton, Ord	4500 1941	1930			152	0	0		37			L	50	A
Samsville, Edwards, 1N, 11E														
Waltersburg, Mis	2420 1942	70	0.0	1.0	6	0	0		1	38		S	7	A
				ABD 1952, REV 1974, ABD 1977										Mis 3303
*Samsville N, Edwards, 1N, 14W														
Bethel, Mis	1945	210	0.0	260.9	18	0	1		0					Mis 4040
Bethel, Mis	2900 1945	200			17	0	1		38			S	6	A
Spar Mt., Mis	3115 1981	10			1	0	0					S	4	
				ABD 1976, REV 1981, ABD 1982, REV 1985, ABD 1987										
Samsville NW, Edwards, 1N, 10E														
Ohara, Mis	1955	140	2.0	40.4	8	0	0		5					Mis 4150
Spar Mt., Mis	3190 1955	130			5	0	0		38			L	4	
Spar Mt., Mis	3301 1970	#			2	0	0					L	10	
McClosky, Mis	3290 1980	#			2	0	0					OL	5	
Salem, Mis	3872 1980	20			2	0	0					L	20	
				ABD 1956, REV 70, ABD 72, REV 80										
Sandoval, Marion, 2N, 1E														
Cypress, Mis	1909	510	0.4	6444.7	161	0	0		16					5023
Cypress, Mis	1400 1909	20			1	0	0		37			S	10	D
Benoist, Mis	1540 1909	480			124	0	0		35			S	20	D
Geneva, Dev	2920	260			35	0	0		38	0.38		D	9	R
Sandoval W, Clinton, 2N, 1W														
Cypress, Mis	1420 1946	20	0.0	26.3	2	0	0		1	37		S	4	A
				ABD 1960, REV 1981										Dev 3280
Santa Fe, Clinton, 1N, 3W														
Cypress, Mis	955 1944	10	0.0	1.5	1	0	0		0	34		S	10	A
				ABD 1947										Dev 2542
Santa Fe E, Washington, 1N, 3W														
Silurian	2600 1982	10	0.2	1.5	1	0	0		1			L	8	
Schnell, Richland, 2N, 9E														
Aux Vases, Mis	1938	220	0.3	388.8	18	0	0		7					Mis 3690
Aux Vases, Mis	2956 1969	130			8	0	0					S	10	
Spar Mt., Mis	3090 1974	120			1	0	0					S	15	
McClosky, Mis	3000 1938	#			10	0	0		39	0.19		OL	5	AC
Schnell E, Richland, 2N, 9E														
Spar Mt., Mis	1954	170	3.5	89.3	12	0	3		6					Mis 3776
Spar Mt., Mis	3101 1978	170			6	0	1					S	5	
McClosky, Mis	3115 1954	#			7	0	2		38			L	4	AC
				ABD 1954, REV 1978										

Table 7 continued

Pool, county location by township and range	Pay zone	Year of proved depth dis- (ft)	Area covered in acres	Production (1000 bbls)	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)					
					Com- pleted to end of 1987	Re- ported end of 1987	An- nounced end of 1987	Pro- duced in 1987	Sul- fur API (%)	Thick- ness Rock type							
Sciota, McDonough, 7N, 3W	Devonian	519	1960	10	0.0	0.0		1	0	0	0	28	L	16	Sil	760	
				ABD 1960													
*Seminary, Richland, 2N, 10E																	
	McClosky, Mis	1945		120	0.0	228.8		9	0	0	1	38	L	x	Mis	3845	
	Salem, Mis	3195	1945	120				9	0	0			L	4	MC		
		3750	1981	10				1	0	0			L				
				ABD 1966, REV 1981													
*Sesser C, Franklin, 5-6S, 1-2E																	
	Cypress, Mis	1942		2000	52.7	4181.0		134	2	2	88		A	Dev	4688		
	Renault, Mis	2455	1953	60				4	1	0	38		S	5	AL		
	Aux Vases, Mis	2690		340				26	0	0	37	0.17	S	10	AC		
	Ohara, Mis	2700	1942	1470				87	1	2	38	0.17	S	10	AL		
	Spar Mt., Mis	2675	1951	290				9	1	0			L	8	A		
	McClosky, Mis	2810	1944	#				6	0	0			L	10	AC		
	St. Louis, Mis	2840		#				8	1	0	39		L	5	AC		
	Clear Creek, Dev	3002	1957	30				3	1	0	37		L	20	AC		
		4360	1949	170				12	0	0	40		L	x	AC		
Sharpsburg, Christian, 14N, 2W																	
	Devonian	1974		40	0.0	6.1		3	0	0	1		L	3	Sil	2062	
		1972	1975	30				2	0	0			L	3			
	Silurian	1990	1974	10				1	0	0			L	3			
*Shattuc, Clinton, 2N, 1W																	
	Cypress, Mis	1945		300	6.8	881.3		42	0	0	21		S	7	A	Ord	4146
	Benoist, Mis	1280	1945	150				15	0	0	36		S	13	AL		
	Trenton, Ord	1420	1947	80				7	0	0	35		S	13	AL		
		4020	1948	220				21	0	0	40		L	13	A		
Shattuc N, Clinton, 2N, 1W																	
	Benoist, Mis	1445	1961	10	0.0	2.4		1	0	0	0	36	S	7	Trn	4134	
				ABD 1964													
Shawneetown, Gallatin, 9S, 9E																	
	Palestine, Mis	1945		80	0.0	16.9		6	0	0	0		M	Mis	2837		
	Waltersburg, Mis	1720	1955	40				2	0	0	35		S	28	M		
	Tar Springs, Mis	1900	1955	10				1	0	0	37		S	12	M		
	Cypress, Mis	1960	1955	60				3	0	0	37		S	x	M		
	Bethel, Mis	2375	1956	10				1	0	0	38		S	14	M		
	Aux Vases, Mis	2400	1968	10				1	0	0			S	x	MF		
		2650	1945	10				1	0	0	38		S	10	MF		
				ABD 1950, REV 1955, ABD 1960, REV 1968, ABD 1969													
Shawneetown E, Gallatin, 9S, 10E																	
	Waltersburg, Mis	1952		30	0.0	18.3		4	0	0	2		S	10	Mis	2830	
		1855	1955	10				2	0	0	37		S	x			
	Bethel, Mis	2480	1955	10				1	0	0	37		S	9			
	Aux Vases, Mis	2660	1952	10				1	0	0	38		S				
*Shawneetown N, Gallatin, 9S, 10E																	
	Aux Vases, Mis	1948		50	0.0	104.9		4	0	0	0		MF	Mis	3131		
		2750	1955	40				3	0	0	38		S	20	MF		
	McClosky, Mis	3045	1948	10				1	0	0	36		L	6	MF		
				ABD 1953, REV 1955, ABD 1966													
*Sheibyville C, Shelby, 11N, 4E																	
	Aux Vases, Mis	1860	1946	110	0.6	53.9		9	0	0	1	34	S	15	A	Mis	3301
Shumway, Effingham, 9N, 5E																	
	McClosky, Mis	1965		20	0.0	3.4		2	0	0	0		Mis	2470			
		2223	1965	10				1	0	0	37		L	3			
	St. Louis, Mis	2431	1982	10				1	0	0			L	4			
				ABD 1969, REV 1982, ABD 1984													
Sicily, Christian, 13N, 4W																	
	Silurian	1860	1956	70	0.0	69.4		7	0	0	1	39	L	16	Sil	1884	
				ABD 1967, REV 1986													
Sigel, Effingham, 9N, 6E																	
	McClosky, Mis	2350	1981	80	0.0	43.2		6	0	0	5		L	6	Ord	4702	

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- covery (ft)	Area in acres	Production (1000 bbls) During 1987	Number of wells			Character of oil			Pay zone	Deepest test Thickness Rock ness type (ft)	Struc- ture Zone	Depth (ft)	
					To end 1987	Com- pleted 1987	Re- port- ed 1987	An- Aban- doned 1987	Sul- GR. fur API (%)	Pro- duc- ing 1987					
*Siggins, Cumberland, Clark, 10-11N, 10-11E, 14W															
1st Siggins		1906	4430	x	x	1143	0	1	450			S	25	A	Trn 3341
2nd Siggins		400	4430			912	0	1	36			S	x	D	
3rd & 4th Siggins		460	#			99	0	0	36			S	40	D	
Trenton, Ord		580	#			209	0	0	37			S			
		3013	1972	30		2	0	0	40			L	67		
SEE CLARK COUNTY DIV. FOR PRODUCTION															
Siloam, Brown, 2S, 4W															
Silurian		603	1959	420	9.1	295.4			38	0	0	20	37		D 4 AC Stp 1115
*Sorento C, Bond, 6N, 4W															
Pennsylvanian		1938	730	2.5	1967.5		62	1	0	9			S	20	A Trn 2719
Lingle, Dev		570	1956	80			6	0	0	31			S	8	A A
		1875	1938	670			55	1	0	35			S		
Sorento W, Bond, 6N, 4W															
Devonian		1880	1956	10	0.0	0.0		1	0	0	0	37		L	Ord 2706
ABD 1956															
Sparta +, Randolph, 4-5S, 5-6W															
Cypress, Mis		850	1888	20	0.0	0.0		2	0	0	0	35		S 7 D	Trn 3130
ABD 1900															
Sparta S, Randolph, 5S, 5W															
Cypress, Mis		880	1949	10	0.0	0.0		1	0	0	0	35		S 8 A	Mis 909
ABD 1950															
Springerton, White, 4S, 8E															
Aux Vases, Mis		3376	1980	90	3.9	36.9		8	0	1	5		S x	Mis 3662	
Springerton S, White, 4S, 8E															
Aux Vases, Mis		1976	840	61.1	1282.0		66	0	0	58				Mis 4500	
Ohara, Mis		3225	1977	720			56	0	0				S 8		
Spar Mt., Mis		3424	1978	160			1	0	0				L 4		
McClosky, Mis		3440	1976	#			4	0	0				S 9		
Salem, Mis		3494	1978	#			6	0	0				L 6		
Ullin, Mis		4290	1977	10			1	0	0				L 5		
		4385	1977	20			2	0	0				L 6		
Springfield E, Sangamon, 15N, 4W															
Hibbard, Dev		1960	230	2.0	350.5		22	0	0	3			R Sil 1705		
Silurian		1625	1960	10			1	0	0	37			S 4 D		
		1600	1960	220			22	0	0	39			D 12 R		
Spring Garden, Jefferson, 4S, 3E															
McClosky, Mis		1977	370	101.4	960.5		20	0	0	18			OL 10	Mis 3993	
Salem, Mis		3090	1977	330			18	0	0				L 4		
		3470	1983	40			2	0	0						
*Staunton +, Macoupin, 7N, 7W															
Pennsylvanian		515	1952	30	0.0	4.1		2	0	0	1	35		S 11 A	Ord 2371
*Staunton W, Macoupin, 7N, 7W															
Pennsylvanian		505	1954	270	8.8	172.3		28	0	0	17	35		S 10	Sil 1512
*Stewardson, Shelby, 10N, 5E															
Aux Vases, Mis		1939	360	12.1	1055.7		28	0	0	22			Dev 3414		
Spar Mt., Mis		1945	1939	360			27	0	0	38			S 9 A		
		2021	1958	70			5	0	0	37			S 4 A		
Stewardson E, Shelby, 9-10N, 6E															
Aux Vases, Mis		1963	30	0.5	23.4		3	0	0	2				Mis 2561	
Spar Mt., Mis		2177	1963	10			1	0	0	38			S 6		
		2197	1963	30			3	0	0	37			S 6		
Stewardson W, Shelby, 10N-5E															
Benoist, Mis		1920	1970	30	0.0	0.0		3	0	1	1			S 5	Mis 3001
ABD 1971, REV 1983															

Table 7 continued

Pool, county location by township and range	Pay zone	Year of proved depth (ft)	Area dis- cov- ery in acres	Production (1000 bbls)	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)		
					Com- pleted to end 1987	Re- port- ed 1987	An- Aban- doned 1987	Sul- fur GR. API (%)	Thick- ness Rock type (ft)	Struc- ture Zone				
Stiritz, Williamson, 8S, 2E		1971	110	6.0	250.6	7	0	0	4			Dev	4669	
Bethel, Mis		2470	1976	40		2	0	0			S	4		
Aux Vases, Mis		2525	1971	70		5	0	0			S	6		
*Storms C +, White, 5-6S, 9-10E		1939	5150	206.5	22730.2	478	4	2	196		AM	Dev	5308	
Pennsylvanian		1320	1954	370		12	0	0	29		S	10	A	
Biehl, Penn		1840	1951	#		16	0	0	35		S	4	AF	
Degonia, Mis		2090	1954	180		14	0	0	35		S	7	AL	
Clore, Mis		2100	1954	250		30	0	1	35		S	10	AL	
Palestine, Mis		2150	1941	70		6	0	0	35		S	12	AL	
Waltersburg, Mis		2230	1939	2750		252	1	0	32 0.28		S	15	AL	
Tar Springs, Mis		2340	1946	300		28	0	0	37		S	10	MF	
Hardinsburg, Mis		2476	1959	20		2	0	0	37		S	9	MF	
Cypress, Mis		2700	1946	350		26	1	0	34		S	10	MF	
Bethel, Mis		2810		60		6	0	0	37		S	x	MF	
Renault, Mis		2990		20		2	0	0	39		L	5	A	
Aux Vases, Mis		3000	1946	1150		84	0	0	35		S	13	AF	
Ohara, Mis		3095		670		17	0	1	35		L	10	AC	
Spar Mt., Mis		3115	1950	#		32	2	0	34		L	2	AC	
McClosky, Mis		3055		#		21	1	0			L	5	MC	
Salem, Mis		3738	1966	40		3	0	0			L	6		
Ullin, Mis		4030	1984	10		1	0	0			L	8		
*Stringtown, Richland, 4-5N, 11E, 14W		1948	420	1.8	122.3	28	0	1	15		Mis	3714		
Ste. Gen., Mis		3025	1941	780	2.9	1814.7	55	1	0	16	40	0.24	OL	8
				ABD 1975, REV 1981							AC	Mis	3855	
Stringtown E, Richland, 4N, 14W		1948	420	1.8	122.3	28	0	1	15					
Spar Mt., Mis		3040	1981	420		12	0	0			S	5		
McClosky, Mis		3010	1948	#		16	0	1	37		L	4		
				ABD 1950, REV 1981										
Stringtown S, Richland, 4N-14W		3117	1970	40	0.0	5.9	4	0	0	0		8	Mis	3786
				ABD 1976, REV 81, ABD 82										
Stubblefield S +, Bond, 4-5N, 3-4W		1955	150	2.1	108.3	12	0	0	10				Dev	2455
Pennsylvanian		540	1974	40		3	0	0			S	15		
Cypress, Mis		985	1955	10		1	0	0	35		S	4		
Devonian		2185	1963	120		8	0	0	37		L	8		
				ABD 1956, REV 1963, ABD 1965, REV 1974										
Sumner, Lawrence, 4N, 13W		2260	1944	50	0.4	20.3	4	0	0	2	39		L	4
				ABD 1953, REV 1979							MC	Mis	2560	
Sumner Cen, Lawrence, 4N, 13W		2544	1966	10	0.0	0.7	1	0	0	0	37		L	5
				ABD 1968							AC	Mis	3100	
Sumner S +, Lawrence, 3N, 13W		1964	120	1.0	21.7	13	0	0	8					
Aux Vases, Mis		2620	1964	130		10	0	0	36		S	8		
Spar Mt., Mis		2670	1981	40		4	0	0			S	4		
				ABD 1969, REV 1980										
Sumpter, White, 4S, 9E		1945	380	4.3	489.1	28	0	0	15		A	Ord	7852	
Deagonia, Mis		2140	1975	10		1	0	0			S	5		
Clore, Mis		2195	1975	20		2	0	0			S	5		
Tar Springs, Mis		2575	1945	290		21	0	0	37		S	18	AF	
Hardinsburg, Mis		2655	1951	10		1	0	0	36		S	14	AF	
Cypress, Mis		2860	1948	70		5	0	0	37		S	15	AF	
Ohara, Mis		3222	1960	10		1	0	0	36		L	6	A	
McClosky, Mis		3308	1984	10		1	0	0			L	5		
*Sumpter E, White, 4-5S, 10E		1951	1670	15.9	3103.7	106	2	2	41		A	Mis	4204	
Cypress, Mis		2795		220		18	0	0	37		S	16	AL	
Bethel, Mis		2922	1960	20		2	0	0	35		S	12	A	
Aux Vases, Mis		3020	1952	430		29	2	0	39		S	15	AL	
Ohara, Mis		3115	1951	1180		48	1	2	36		L	12	AC	
Spar Mt., Mis		3140	1952	#		18	0	0	36		L	4	AC	
McClosky, Mis		3150		#		3	0	0	33		L	5	AC	

Table 7 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)	
					To end During 1987	To end of 1987	Com- pleted to end 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing year	Sul- fur API (%)	Rock type	Thick- ness (ft)
*Sumpter N, White, 4S, 9E													Dev 5500
Aux Vases, Mis	3185 1952	340	2.7	724.3			25	0	0	13	37	S 3	AL
Ohara, Mis	3270 1982	240	50				16	0	0			L 6	
Spar Mt., Mis	3292 1982	#					2	0	0			S 8	
McClosky, Mis	3312 1974	#					2	0	0			OL 4	
St. Louis, Mis	3419 1985	10					3	0	0			L 4	
Salem, Mis	4080 1985	10					1	0	0			L 8	
Ullin, Mis	4230 1975	50					4	0	0			L 30	
*Sumpter S, White, 4-5S, 9E													
Tar Springs, Mis	2580 1948	290	5.9	1047.2			32	0	1	10	34	S 8	AF
Bethel, Mis	3025 1948	160					16	0	1			S 15	AF
Aux Vases, Mis	3260 1948	10					1	0	0			S 10	AF
		210					16	0	0		37		
Sumpter W, White, 4S, 9E													Mis 4050
Aux Vases, Mis	3165 1952	60	1.8	44.0			4	0	0	3	37	S 5	AL
Ohara, Mis	3244 1980	20					2	0	0			L 4	
		40					2	0	0				
ABD 1964 , REV 1969													
*Tamaroa, Perry, 4S, 1W													
Cypress, Mis	1120 1942	350	3.0	481.0			24	0	4	6	30	0.12	AL
Trenton, Ord	4135 1964	250					19	0	4		38	L 13	Trn 4287
		110					6	0	0			40	
*Tamaroa S, Perry, 4S, 1W													
Cypress, Mis	1155 1957	300	2.4	370.6			23	0	0	15	28	S 7	Mis 1385
Tamaroa W, Perry, 4S, 2W													
Cypress, Mis	1100 1956	20	0.0	2.5			3	0	0	1	34	S 5	Sil 2992
Taylor Hill, Franklin, 5S, 4E													
Ohara, Mis	3055 1949	270	8.6	248.7			22	0	0	14	37	L 4	
St. Louis, Mis	3365 1985	80					6	0	0			L 5	
Salem, Mis	3635 1979	10					1	0	0			L 6	
Ullin, Mis	3940 1961	20					2	0	0			L 15	
		230					13	0	0				
ABD 1968,REV 1977													
Teutopolis, Effingham, 8N, 6E													
Spar Mt., Mis	2402 1966	170	4.4	219.1			12	0	0	9			Dev 4037
McClosky, Mis	2530 1967	170					11	0	0			L 5	
St. Louis, Mis	2570 1967	#					2	0	0		38	OL 4	
		40					3	0	0		39	L 4	
Teutopolis S, Effingham, 8N, 6E													
Spar Mt., Mis	2477 1968	50	0.0	20.1			3	0	0	0		S 4	
McClosky, Mis	2535 1968	50					2	0	0			OL 5	Mis 2950
		#					2	0	0				
ABD 1983													
*Thackeray, Hamilton, 5S, 7E													
Cypress, Mis	3030 1944	860	2.6	4486.2			77	1	1	29	36	S 24	A Dev 5611
Aux Vases, Mis	3360 1944	30					3	0	0			S 15	AL
Ohara, Mis	3435 1946	760					68	0	0		37	L 5	AC
McClosky, Mis	3500 1946	120					1	0	0			L 10	AC
Salem, Mis	4273 1986	#					6	0	0		37	L 20	
		20					1	1	1				
Thompsonville, Franklin, 75, 4E													
Ohara, Mis	3110 1940	430	0.4	430.4			44	0	3	13			Dev 5400
Spar Mt., Mis	3190 1967	350					10	0	0			L 4	
McClosky, Mis	3200 1940	#					2	0	1			LS 4	
St. Louis, Mis	3450 1940	90					20	0	1		38	L 10	A
							2	0	1		39	L 10	
ABD 1947, REV 1967													
*Thompsonville E, Franklin, 7S, 4E													
Aux Vases, Mis	3150 1949	250	4.0	633.2			19	5	0	6	38	S 8	ML Mis 3371

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells			Character of oil		Pay zone	Deepest test			
					To end During 1987	Com- pleted 1987	Re- port end of 1987	Pro- duc- ing 1987	Sul- fur year		Rock ness type (ft)	Thick- ness Zone	Depth (ft)	
*Thompsonville N, Franklin, 7S, 4E														
Cypress, Mis		1944 2750 1948	960 20	105.8 4070.8	94	0	0	19	37	S	10	A AL	Mis 4181	
Aux Vases, Mis		3100 1944	960		91	0	0		35	S	20	AL		
Spar Mt., Mis		3062 1985	10		1	0	0			L	4			
Tilden, Randolph, 4S, 5W														
Silurian		2160 1952	640	1.5 4835.6	48	2	1	42	40	L	60	R	Trn 3100	
Tilden N, St Clair, Washington, Randolph, 3-4S, 5-6W														
Devonian		1968 2010 1981	690 150	15.0 1029.0	43	0	0	43			29	Ord	2810	
Silurian		2014 1968	550		34	0	0		42	L	70	R		
Toliver E, Clay, 5N, 6-7E														
Cypress, Mis		1943 2510 1955	210 10	2.3 319.5	18	0	0	12		S	14	M M	Mis 3519	
Aux Vases, Mis		2740 1967	50		4	0	0		36	S	4			
Spar Mt., Mis		2815 1943	140		7	0	0		36	L	6	MC		
McClosky, Mis		2840 1943	#		6	0	0		35	OL	8	MC		
Toliver S, Clay, 4N, 6E														
Aux Vases, Mis		1953 2765 1953	80 20	0.5 60.9	4	0	0	1	36	S	0	M MC	Mis 2915	
McClosky, Mis		2875 1956	60		1	0	0		34	L	5	MC		
*Tonti, Marion, 2-3N, 2E														
Benoist, Mis		1939 1930 1939	610 140	42.9 14697.3	111	0	0	66		S	20	A D	Ord 4900	
Aux Vases, Mis		2005 1939	180		18	0	0		36	S	30	D		
Spar Mt., Mis		2125 2130 1939	650		26	0	0		37	LS	12	D		
McClosky, Mis			#		16	0	0			OL	15	D		
Devonian		3500 1939	80		75	0	0	38	0.21	D	7	R		
Tovey, Christian, 13N, 3W														
Silurian		1850 1955	10	0.0 ABD 1973	28.0	1	0	0	0	38	L	10	Sil 1881	
*Trumbull C, White, 5S, 8-9E														
Pennsylvanian		1944 830 1974	1640 10	23.4 3003.1	129	0	9	55		S	12	A Mis	4401	
Tar Springs, Mis		2528 1962	30		1	0	0		35	S	5			
Cypress, Mis		2845 1944	460		2	0	0		36	S	10	A		
Bethel, Mis		2955 1959	70		36	0	5		36	S	9	A		
Aux Vases, Mis		3170 1946	540		4	0	0		37	S	9	A		
Ohara, Mis		3230 1946	730		44	0	1		36	L	15	AC		
Spar Mt., Mis		3270 1946	#		20	0	0		36	L	6	AC		
McClosky, Mis		3290 1947	#		15	0	1			L	5	AC		
St. Louis, Mis		3561 1982	30		23	0	2			L	14			
Ullin, Mis		4110 1978	20		3	0	0			L	20			
*Trumbull N, White, 4S, 8E														
Aux Vases, Mis		1961 3325 1961	250 200	23.0 213.8	19	0	0	13		S	6	Mis	4960	
Ohara, Mis		3420 1979	50		14	0	0		36	L	4			
McClosky, Mis		3466 1961	#		1	0	0			OL	16			
Turkey Bend, Perry, 4S, 2W														
Trenton, Ord		3940 1957	50	1.9	71.2	3	0	0	3	39	L	1	Ord 4044	
*Valier, Franklin, 6S, 2E														
Aux Vases, Mis		1942 2685 1963	120 110	2.4 10	150.4	7	0	0	3	39	S	7	Mis 2900	
McClosky, Mis		2715 1942				6	0	0	39		L	12	ML	
Vergennes, Jackson, 7S, 2W														
Devonian		3300 1975	310	7.9	94.6	19	0	0	15	39	L	10	Ord 7094	

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft) covery	Area in acres	Production (1000 bbls)	Number of wells			Character of oil			Pay zone	Deepest test Depth (ft)	
					Com- pleted During 1987	To end of 1987	Re- port- ed end of 1987	An- Aban- doned 1987	Pro- duc- ing 1987	Sul- fur API (%)	Rock ness type (ft)	Thick- ness Structur- e Zone	
Virde W, Macoupin, 12N, 7W													
	Devonian	1361 1963	70	0.0	2.8	5	0	0	2	38	L	20	Sil 1500
	Silurian	1400 1982	30			2	0	0			L	10	
			40			3	0	0					ABD 1971, REV 1982
Waggoner +, Montgomery, 11N, 5W													
	Pottsville, Penn	610 1940	40	0.0	12.0	7	0	0	1	28	0.21	S	10
					ABD 1949, REV 59, ABD 60, REV 63, ABD 64, REV 77								Sil 1945
Wakefield, Jasper, 5N, 9E													
		1946	40	0.8	3.3	3	0	0	1				
	Spar Mt., Mis	3100 1946	40			2	0	0					Mis 3756
	McClosky, Mis	3105 1986	10			1	0	0					OL 6
					ABD 1947, REV 1953, ABD 1954, REV 1986								
Wakefield N, Jasper, 5N, 9E													
	McClosky, Mis	3000 1953	10	0.0	23.2	1	0	0	0	37	L	6	Mis 3204
					ABD 1958								
Wakefield S, Richland, 5N, 9E													
		1955	100	0.0	7.7	8	0	0	0				
	Spar Mt., Mis	3040 1981	80			1	0	0					4
	McClosky, Mis	3040 1955	#			5	0	0					4
	Salem, Mis	3540 1981	20			2	0	0					5
					ABD 55, REV 69, ABD 74, REV 81, ABD 83								
*Walpole, Hamilton, 6-7S, 6E													
		1941	2240	13.5	10647.1	141	2	0	65		A	Dev	5950
	Tar Springs, Mis	2465 1979	110			7	0	0			S	15	AL
	Benoist, Mis	2962 1979	10			1	0	0			S	8	
	Aux Vases, Mis	3070 1941	2070			122	0	0			S	20	A
	Ohara, Mis	3152 1979	230			1	0	0			L	4	A
	Spar Mt., Mis	3195 1954	#			5	1	0			L	7	AC
	McClosky, Mis	3162 1960	#			11	0	0			OL	7	AC
	St. Louis, Mis	3544 1960	30			3	0	0			L	8	AC
	Salem, Mis	4058 1979	40			4	2	0			L	16	
	Ullin, Mis	4194 1985	20			2	1	0			L	4	
	Clear Creek, Dev	5314 1984	10			1	0	0			L	6	
Walpole S, Hamilton, 7S, 6E													
	Aux Vases, Mis	3120 1951	50	0.0	123.3	3	0	0	1	37	S	6	AL Mis 3362
					ABD 1975, REV 1984								
Waltonville, Jefferson, 3S, 2E													
		1943	70	1.2	151.8	7	0	0	4		A	Dev	4500
	Benoist, Mis	2460 1943	50			4	0	0			S	9	A
	St. Louis, Mis	2767 1962	10			1	0	0			L	14	
	Salem, Mis	3170 1981	10			1	0	0			L	5	
	Borden, Mis	3577 1982	10			0	0	0			S	23	
*Wamac, Marion, Clinton, Washington, 1N, 1E, 1W													
		1921	310	3.0	718.8	121	0	0	3				
	Petro, Penn	720 1921	310			119	0	0			S	20	AF
	Devonian	3015 1959	10			1	0	0			L	9	DF
Wamac E +, Marion, 1N, 1E													
	Isabel, Penn	845 1952	170	2.3	67.6	13	0	0	5	30	S	15	ML Trn 3700
					PAY ZONE IS ISABEL (WILSON SAND), PEN								
*Wamac W, Clinton, 1N, 1W													
		1962	260	0.1	1122.7	28	0	2	20				Dev 3050
	Cypress, Mis	1312 1962	130			15	0	2			S	8	
	Benoist, Mis	1466 1962	130			13	0	0			S	12	
Wapella E, Dewitt, 21N, 3E													
		1962	350	48.5	3483.6	36	0	0	35				Stp 2216
	Devonian	1108 1963	30			3	0	0			L	5	
	Silurian	1112 1962	350			36	0	0			D	6	R
*Warrenton-Borton, Edgar, Coles, 13-14N, 13-14W													
	Pennsylvanian	200 1906	590	0.0	34.1	58	0	2	3	31	S	20	ML Trn 2212

Table 7 continued

Pool, county location by township and range	Pay zone	Year of proved depth dis- (ft)	Area covered in acres	Production (1000 bbls)	Number of wells				Character of oil			Pay zone	Deepest test		
					To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	An- nounced 1987	Pro- duc- ing year	Sul- fur API (%)	Rock type	Thick- ness (ft)			
Waterloo, Monroe, 1-2S, 10W															
	Trenton, Ord	410	1920	880 5.9 314.3 ABD 1930, REV 1939, CONV.	97	0	9	48	30	0.97	L	50	A	PC	2768
Watson, Effingham, 7N, 5-6E															
	Spar Mt., Mis	2415	1957	30 0.0 66.2 30	3	0	0	0			S	5		Mis	2647
	McClosky, Mis	2434	1958	# ABD 1986	2	0	0	38			L	11			
Watson W, Effingham, 7N, 5E															
	Aux Vases, Mis	2208	1965	20 0.0 15.4 ABD, GAS STORAGE IN ST PETER AND GALESBURG	2	0	0	2	39		S	12		Mis	2316
Waverly +, Morgan, 13N, 8W															
	Devonian	1020	1946	20 0.0 0.0 ABD, GAS STORAGE IN ST PETER AND GALESBURG	1	0	0	0			L	10	A	Ord	2070
Wayne City, Wayne, 2S, 6E															
	Salem, Mis	3974	1978	50 0.0 5.3 ABD	5	0	1	1			L	28		Dev	5247
Weaver, Clark, 11N, 10W															
	Cole, Mis	1565	1949	570 11.2 2502.4 1953 30	46	0	0	28			R		Dev	2160	
	Devonian	2030	1949	540	1	0	0	30			D				
					44	0	0	37			L	10	R		
*West Frankfort C, Franklin, 7S, 2-3E															
	Tar Springs, Mis	2060	1941	1810 55.6 8005.2 1941 680	160	2	1	56			A		Dev	4869	
	Aux Vases, Mis	2710	1947	490	70	0	0	39	0.13		S	20	A		
	Ohara, Mis	2760	1943	860	42	1	0	38			S	20	AL		
	Spar Mt., Mis	2810	#		45	0	0	38			L	8	AC		
	McClosky, Mis	2825	1947	#	6	0	0				L	8	AC		
	St. Louis, Mis	3161	1980	20	22	0	0	38			L	14	AC		
					2	1	1				L	2			
*West Seminary, Clay, 2N, 7E															
	Aux Vases, Mis	2972	1959	320 0.0 819.9 2930	29	0	0	2			MC		Mis	3690	
	Spar Mt., Mis	3059	1959	290	18	0	0	37			MC				
	McClosky, Mis	3068	1959	#	3	0	0				L	6	MC		
					14	0	0	38			OL	12	MC		
*Westfield, Clark, Coles, 11-12N, 11E-14W															
	Pennsylvanian	1904	1904	9760 x x 1760	2148	21	0	544			A		Stp	3009	
	Spar Mt., Mis	348	1984	10	278	1	0	28			S	25	D		
	Westfield, Mis	335		9760	1	0	0				SL	21			
	Carper	875		700	1698	15	0	32			L	25	D		
	Devonian	1165	1984	10	41	1	0	38			S	18	D		
	Trenton, Ord	2300		2010	1	0	0				L	5			
					134	4	0	38	0.18		L	40	D		
	SEE CLARK COUNTY DIV. FOR PRODUCTION														
*Westfield E +, Clark, 11-12N, 14W															
	Pennsylvanian	400	1947	310 0.3 15.3 #	45	0	0	30	28		S	11	ML	Mis	795
Westfield N, Coles, 12N, 14W															
	Pennsylvanian	490	1949	20 0.0 0.4 #	2	0	0	0			S	10		Pen	611
	Pleasantview, Penn	275	1949	20	1	0	0	28			S	5			
					1	0	0								
Whiteash, Williamson, 8S, 2E															
	Aux Vases, Mis	2464	1973	70 0.3 34.8 60	5	0	0	4			S	12		Mis	2651
	Ohara, Mis	2532	1972	20	4	0	0				L	8			
*Whittington, Franklin, 5S, 3E															
	Hardinsburg, Mis	2310	1948	1530 116.4 3910.1 440	138	3	1	101			A		Ord	6155	
	Cypress, Mis	2535		310	29	1	0	38			S	10	A		
	Bethel, Mis	2612	1961	80	21	1	0	35			S	10	A		
	Aux Vases, Mis	2735		150	5	0	0	38			S	4	A		
	Ohara, Mis	2835		440	16	0	0	38			L	15	A		
	Spar Mt., Mis	2880		#	15	0	0	37			L	10	AC		
	McClosky, Mis	2870	1939	#	10	1	0				L	9	AC		

(continued on next page)

Table 7 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area in covered acres	Production (1000 bbls) During 1987	To end of 1987	Number of wells			Character of oil		Pay zone	Deepest test Depth (ft)		
						Completed to end of 1987	Re- ported to end of 1987	Aban- doned end of 1987	Sul- fur API (%)	Rock type				
*Whittington, Franklin, 5S, 3E														
						(continued from previous page)								
St. Louis, Mis	3080	1939	160			15	1	0	38	0.24	L	6		
Salem, Mis	3300	1977	260			22	1	0			L	10		
Ullin, Mis	3560	1977	20			1	0	0			L	7		
Devonian	4900	1981	550			29	0	1				15		
Whittington S, Franklin, 5-6S, 3E														
Cypress, Mis	2580	1950	120	1.6	497.1	10	0	0	10	35	S	10		
A	Mis											3904		
*Whittington W, Franklin, 5S, 2-3E														
Benoist, Mis	2615	1943	670	0.0	1571.2	38	0	0	2					
Renault, Mis	2700	1949	10			1	0	0	36		S	10		
Aux Vases, Mis	2700	1956	480			21	0	0	37		L	10		
Ohara, Mis	2800	1944	180			13	0	0	38		S	15		
Spar Mt., Mis	2780	1947	110			5	0	0			L	5		
McClosky, Mis	2900	#				2	0	0			L	4		
						3	0	0	38		L	6		
*Willerton, Fayette, 5N, 2-3E														
Borden, Mis	2628	1959	1100	18.2	1949.4	62	0	0	40					
Carper, Mis	3203	1963	10			1	0	0	35		S	38		
Lingle, Dev	3466	1959	1080			49	0	0	37		S	39		
						6	0	0	28		S	4		
Ord												4528		
*Williams C, Jefferson, 2-3S, 2E														
Cypress, Mis	2330	1948	500	7.4	1472.9	47	0	0	29					
Benoist, Mis	2490	1983	10			1	0	0			S	6		
Aux Vases, Mis	2550	1949	230			17	0	0	39		S	10		
McClosky, Mis	2600	1949	410			30	0	0	37		S	5		
						2	0	0	37		L	x		
												4578		
*Woburn C, Bond, 6-7N, 2W														
Cypress, Mis	865	1940	1490	18.1	4783.7	145	1	7	44					
Benoist, Mis	1020	1950	310			20	0	0	35		S	8		
Renault, Mis	1047	1940	340			38	0	2	36	0.20	S	10		
Aux Vases, Mis	1055	1956	180			1	0	0	36		L	x		
Lingle, Dev	2275	1947	140			5	0	1	36		S	10		
Trenton, Ord	3170	1949	760			59	0	2	35		S	8		
						26	1	2	39	0.27	L	12		
												3620		
*Woodlawn, Jefferson, 2-3S, 1-2E														
Tar Springs, Mis	1440	1940	1980	29.2	18666.6	203	0	2	67					
Cypress, Mis	1800	1943	180			3	0	0	35		S	x		
Benoist, Mis	1960	1940	1910			3	0	0	37		S	10		
Aux Vases, Mis	1975	1945	270			182	0	2	37	0.16	S	25		
Ohara, Mis	2180	1984	280			24	0	0	38		S	10		
Spar Mt., Mis	2205	1947	#			1	0	0	38		L	5		
McClosky, Mis	2200	1948	#			17	0	0	38		LS	15		
Lingle, Dev	3690	1945	70			1	0	0	37		L	3		
						11	0	0			S	6		
												5101		
Woodlawn N, Jefferson, 2S, 2E														
McClosky, Mis	2304	1979	10	x	x	1	0	0	1		L	5		
											Mis	2444		
Woodlawn S, Jefferson, 3S, 1E														
Salem, Mis	2910	1981	60	1.1	18.5	3	0	0	3		L	8		
											Mis	3125		
Xenia, Clay, 2N, 5E														
Aux Vases, Mis	2785	1941	300	10.3	155.1	22	0	0	17					
Carper, Mis	4230	1962	10			1	0	0	35	0.19	S	13		
Devonian	4498	1982	150			11	0	0	38		S	12		
						12	0	0			L	11		
												4885		
Xenia E, Clay, 2N, 5E														
Cypress, Mis	2500	1951	300	3.2	965.9	30	0	0	10					
Benoist, Mis	2710	1951	260			18	0	0	37		S	6		
Renault, Mis	2755	1959	110			9	0	0	35		S	6		
Aux Vases, Mis	2741	1960	20			2	0	0	35		S	15		
McClosky, Mis	2900	1981	30			3	0	0	35		S	10		
						1	0	0			L	7		
												4620		

Table 7 *continued*

Pool, county by township and range	Pay zone Name and age	Year of proved Depth dis- (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells				Character of oil		Pay zone	Deepest test Depth Zone (ft)	
					To end of 1987	Com- pleted During 1987	Re- ported to port end of 1987	An- Aban- doned ed 1987	GR. Sul- fur API (%)	Rock ness type			
Yale, Jasper, 8N, 11E		1966 Benoist, Mis Aux Vases, Mis Spar Mt., Mis McClosky, Mis	740 10 40 700 #	26.3 1985 1981 1966 1966	412.0	51 1 3 13 37	3 0 0 1 3	0 0 0 0 0	40		Sil	3637 8 4 10 6	
*York, Cumberland, Clark, 9-10N, 10-11E, 14W	Isabel, Penn	590 1907	410 0.0	0.0	80	1	0	9	31	S	15	AM	Dev 2642
*Zeigler, Franklin, 7S, 2E	Aux Vases, Mis	2614 1963	350	12.3	2201.3	34	0	0	31	37	S	19	Mis 3030
Zeigler S E, Franklin, 7S, 2E	McClosky, Mis	2835 1984	20	0.0	0.0	1	0	0	1		L	6	Mis 4333
Zenith, Wayne, 2N, 5E	McClosky, Mis St. Louis, Mis	1948 2970 1948 3088 1969	50 40 10	0.0	26.8	5 4 1	0 0 0	0	38	L	7	AC	Mis 3601
					ABD 1956, REV 69, ABD 70, REV 73, ABD 80					L	6		
*Zenith E, Wayne, 1N, 6E	Spar Mt., Mis McClosky, Mis St. Louis, Mis Salem, Mis	1965 3170 1965 3200 1981 3270 1981 3945 1981	320 250 40 20 10	0.0	548.4	20 14 3 1 2	0 0 0 0 0	13	37	L	10	A	Mis 4102
					ABD 1956, REV 69, ABD 70, REV 73, ABD 80					L	6	AC	
*Zenith N, Wayne, 2N, 6E	Spar Mt., Mis McClosky, Mis Salem, Mis	1951 3080 1951 3140 1951 3634 1972	450 290 # 250	15.3	1600.8	35 16 7 17	0 0 0 0	19	38	L	6	A 4 6	Dev 5000
Zenith NW, Wayne, 2N, 5E	McClosky, Mis	2945 1984	10	0.0	0.0	1	1	0	1	L	11	C	Mis 3019
Zenith S, Wayne, 1N, 5E	Ohara, Mis McClosky, Mis	1949 2920 2985 1949	310 310 #	0.0	766.1	16 2 14	0 0 0	0	37	L	6 7	M MC MC	Mis 3827
					ABD 66, REV 67, ABD 70, REV 82, ABD 85					L			

1987 TOTALS (production in thousands of barrels)

Area proved in acres	723,720
Production during 1986	22,394.3
Production, location unknown	1,702.1
Production to end of 1987	3,339,965
Oil wells completed to end of 1987	79,727
Oil wells reported in 1987	823
Oil wells abandoned in 1987	618
Oil wells producing at end of 1987	32,198

Table 8 Illinois gas field statistics, 1987: explanation of abbreviations and symbols

Field	N = north, S = south, E = east, W = west, C = consolidated, Cen = central. Fields located in two or more counties have county names listed in order of oil discovery.
Age	PC = Precambrian, Cam = Cambrian, Ord = Ordovician, Shk = Shakopee, Stp = St. Peter, Trn = Trenton, Sil = Silurian, Dev = Devonian, Mis = Mississippian, Pen = Pennsylvanian.
Rock type	D = dolomite, DS = sandy dolomite, L = limestone, LS = sandy limestone, OL = oolitic limestone, S = sandstone.
ABD	Field abandoned.
REV	Field revived.
Structure/trap	A = anticline, C = stratigraphic trap, D = dome, F = faulting, H = strata horizontal or nearly horizontal, L = lens, M = monocline, R = reef, T = terrace, U = unconformity. Combinations of letters are used when more than one factor applies. <ul style="list-style-type: none">+ From oil wells.* Field listed in table 7 (oil production).++ Gas storage project.# Acreage is included in the immediately preceding figure.x Correct entry cannot be determined.

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Table 8 Illinois gas field statistics, 1987

Pool, county location by township and range	Pay zone Name and age	Year Depth dis- (ft)	Area covered in acres	Production (1000 bbls)		Number of wells				Pay zone Rock type	Deepest test Thickness (ft)	
				During 1987	To end of 1987	Com- pleted end of 1987	Re- port- ed 1987	An- doned 1987	Pro- duc- ing end of year			
Adams, Adams, 2S, 6-7W	Silurian	490	1983	140	0.0	0.0	12	2	0	12	L	5
Adams S, Adams, 3S, 7W	Silurian	404	1986	20	0.0	0.0	2	2	0	2	L	x
*Albion C, Edwards, White, 1-3S, 10-11E, 14W	Pennsylvanian	1490	1940	50	0.0	9.4	2	0	0	0	S	6
Alhambra, Madison, 5N, 5W	Pennsylvanian	600	1974	20	0.0	0.0	1	0	0	0	S	6
*Amity S, Richland, 4N, 14W	Spar Mt., Mis	2910	1981	10	0.0	0.0	1	0	0	0	S	3
*Ashmore E, Coles, 13N, 14W	Pennsylvanian	367	1973	20	0.0	0.0	2	0	0	0	S	22
*++Ashmore S, Coles, Clark, 12N, 10-11E, 14W	Pennsylvanian	430	1958	460	0.0	x	23	0	0	0	S	x
	Osage, Mis	385	1963	440	20		22	0	0	0	S	x
						1	0	0	0	A	A	
*Ava-Campbell Hill, Jackson, 7S, 3-4W	Cypress, Mis	780	1916	370	0.0	ABD 1943, REV	x	20	0	0	S	18
						(OIL)	1956, ABD	1957		A	Trn	
Ayers Gas, Bond, 6N, 3W	Benoist, Mis	940	1922	325	0.0	298.7	21	0	0	0	S	5
				ABD 1950						A	Ord	
Beardstown, Schuyler, 1N, 1W	Devonian	452	1983	230	0.0	0.0	19	4	0	19	L	4
	Silurian	568	1983	170			13	1	0		L	4
				60			6	3	0			
*Beaver Creek N, Bond, 4N, 2-3W	Benoist, Mis	1132	1965	40	0.0	0.0	1	0	0	0	S	x
++Beaver Creek NE Bond, 4N, 2W	Benoist, Mis	1126	1961	70	0.0	x	7	0	0	0	S	5
*Beaver Creek S, Clinton, Bond, 3-4N, 2-3W	Cypress, Mis	1015	1946	280	0.0	0.0	8	0	0	0	S	20
*Beckemeyer Gas, Clinton, 2N, 3W	Cypress, Mis	1070	1956	90	0.0	0.0	2	0	0	0	S	23
	Benoist, Mis	1155	1975	80			1	0	0		S	13
				10			1	0	0			
				ABD 1958; REV 1975								
*Bellair, Crawford, Jasper, 8N, 14W	Carper	1722	1970	10	0.0	0.0	1	0	0	0	S	45
				ABD (Gas) 1986						Dev	2732	
Beverly Gas, Adams, 3S, 5W	Silurian	450	1957	80	0.0	0.0	2	0	1	0	L	6
Beverly S, Adams, 3S, 5W	Silurian	550	1984	20	0.0	0.0	2	1	0	1	L	2
Black Branch E+, Sangamon, 15N, 4W	Silurian	1695	1969	20	0.0	0.0	1	0	0	0	L	23
*Boulder, Clinton, 2-3N, 2W	Geneva, Dev	2630	1941	320	0.0	0.0	4	0	0	0	D	7
				ABD 1965						Rd	Trn	
*Boulder E, Clinton, 3N, 1W	McClosky	1957	90	0.0	0.0		3	0	0	0	Sil	2946
	Devonian	1981	10				1	0	0		L	5
		2840	1957	80			3	0	0		L	12
						x						

Table 8 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells					Pay zone Rock type	Deepest test Thickness (ft)	
					To end of 1987	Com- pleted to end of 1987	Re- port- ed 1987	Pro- duc- ing 1987	Aban- doned 1987			
*Brooklyn, Schuyler, 3N, 3W	Silurian	512	1984	10 0.0 0.0		1	0	0	1	LD	5	Ord 996
*Carlinville, Macoupin, 9N, 7W	Pennsylvanian	365	1909	60 0.0 0.0 ABD 1925, REV 1942		6	0	0	0	S	x	x Mis 1380
*Carlinville N, Macoupin, 10N, 7W	Pottsville, Penn	440	1941	40 0.0 0.0 ABD 1954, REV 1982		1	0	0	0	S	10	x Trn 1970
*Carlyle, Clinton, 2N, 3W	Cypress, Mis	1015	1958	20 0.0 x		2	0	0	0	S	x	AL Stp 4120
*Casey, Clark, 10-11N, 14W	Casey, Penn	440		x 0.0 x		x	0	0	0	S	x	AM Trn 2608
Claremont, Richland, 3N, 14W	Spar Mt., Mis	3200	1950	160 0.0 0.0 ABD 1971		1	0	0	0	L	5	MC Mis 4065
*++Cooks Mills C, Coles, Douglas, 13-14N, 7-8E	Cypress, Mis	1941		960 0.0 1895.4		24	0	0	0	S	10	A AC Trn 3840
	Aux Vases, Mis	1600		680		14	0	0	0	S	8	A
	Spar Mt., Mis	1800		40		1	0	0	0	S	15	AC
	McClosky, Mis	1765		450		6	0	0	0	L	4	A
		1844	1983	10		10	0	0	0			
Cooperstown, Brown, 1S, 2W	Silurian	516	1977	30 0.0 0.0		30	0	0	0	L	6	x Trn 931
Corinth S, Williamson, 9S, 4E	Hardinsburg, Mis	2232	1970	60 0.0 147.4		4	0	0	0	S	4	Mis 2823
*Dubois C, Washington, 3S, 1-2W	Cypress, Mis	1220	1939	400 0.0 0.0		10	0	0	0	S	10	AL Ord 4217
*Dudley, Edgar, 14N, 13W	Pennsylvanian	300	1948	170 0.0 x		5	0	0	0	S	20	M Stp 2997
*Dudley West Gas, Edgar, 13N, 13W	Pennsylvanian	380	1953	130 0.0 0.0		4	0	0	0	S	11	x Pen 513
*Eagarville E, Macoupin, 8N, 6W	Pennsylvanian	650	1982	x 0.0 0.0		1	0	0	0	S	x	x Pen 674
++Eden Gas, Randolph, 5S, 5W	Cypress, Mis	875	1962	1000 0.1 381.7		15	0	0	0	S	x	Mis 2500
*Eldorado C, Saline, 8S, 6-7E	Pennsylvanian	1941	1984	300 18.8 4015.7		19	0	0	x	S	x	A Mis 4004
	Palestine, Mis	1620		10		1	0	0		S	20	AL
	Waltersburg, Mis	1920		120		3	0	0		S	20	AL
	Tar Springs, Mis	2055		80		2	0	0		S	17	AL
	Hardinsburg, Mis	2225		40		4	0	0		S	5	
	Cypress, Mis	2353	1962	120		4	0	0		S	20	x
		2460		80		2	0	0				
*Eldorado E, Saline, Gallatin, 8S, 7-8E	Palestine, Mis	1953		120 5.1 1138.5		10	0	0	1	S	30	A Mis 4183
	Tar Springs, Mis	1900		80		5	0	0		S	20	AL
	Cypress, Mis	2135		20		5	0	0		S	20	SL
				10		1	0	0				
*Eldorado W, Saline, 8S, 6E	#6 Coal, Penn	390	1978	20 29.4 312.4		2	0	0	1	C	x	Mis 3220
	Palestine, Mis	1923	1960	10		1	0	0		C	27	
Ficklin, Douglas, 16N, 8E	Spar Mt., Mis	1444	1966	40 0.0 0.0		1	0	0	0	S	20	Cam 5301
Fidelity, Jersey, 8N, 10W	St. Louis, Mis	330	1984	20 0.0 0.0		2	0	1	1	L	10	Trn 1500

Table 8 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area covered in acres	Production (1000 bbls) During 1987	To end of 1987	Number of wells					Pay zone Rock type	Deepest test Depth (ft)		
						Completed to end of 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing end of year					
Fishhook Gas, Adams, Pike, 3-4S, 4-SW	Edgewood, Sil	450	1955	7260	201.1	2331.5	71	1	0	7	L	5	AU	Trn 1033
*+Freeburg, St. Clair, 1-2S, 7W	Cypress, Mis	380	1956	700	0.0	x	29	0	0	0	S	30	C	Ord 2008
+Gillespie-Benld (Gas), Macoupin, 8N, 6W	Pennsylvanian	540	1923	80	0.0	135.8	5	0	0	0	S	x	A	Pen 620
Gillespie W, Macoupin, 8N, 7W	Pennsylvanian	525	1958	10	0.0	0.0	1	0	0	0	S	x	x	Pen 565
Grandview-Inclose, Clark, Edgar, 12-13N, 13-14W	Pennsylvanian Salem, Mis	400 570	1941 1920	1460 1420	57.5	x	72 71	0 0	1 1	17	S L	M ML ML	Ord 2694	
*Greenville Gas, Bond, 5N, 3W	Lindley, Mis	925	1910	180	0.0	990.0	4	0	0	0	S	x	A	Trn 3184
*Griggsville, Pike, 4S, 3W	Silurian	360	1982	500	0.0	227.2	33	8	11	13	L	20	AU	Ord 820
*Hanco, Harco E, Harco S, Saline, 8S, 5E	Mississippian	360	1954	x	0.0	2646.0	0	0	0	4			Mis	4440
*Harrisburg, Saline, 8S, 6E	Tar Springs, Mis	2085	1952	160	0.0	93.2	1	0	0	0	S	6	x	Mis 2967
*Herald C, White, Gallatin, 6-8S, 9-10E	Anvil Rock, Pen Pennsylvanian Waltersburg, Mis Tar Springs, Mis	700 1750 2240 2315	1939 360 120 480	1080 360 120 0	0.0	x	19 9 3 3	0 0 0 0	0 0 0 0	0	S SS S	A AL AL A AL	Dev 5285	
*Hornsby NW, Macoupin, 9N, 6W	Pennsylvanian	600	1982	150	0.0	0.0	8	1	0	1	S	15		Pen 666
*Hutton, Coles, 11N, 10E	Pennsylvanian	620	1965	80	0.0	0.0	2	0	0	0	S	x	x	Ord 3437
*Jacksonville Gas, Morgan, 15N, 9W	Pennsylvanian	330	1910	1320	0.0	x	45	0	0	0	LS	5	ML	Ord 1390
*Johnston City E, Williamson, 8S, 3E	Tar Springs, Mis	1930	1965	80	0.0	998.0	4	0	0	1	S	10	x	Mis 2997
Kansas Gas, Edgar, 13N, 14W	Pennsylvanian	410	1958	30	0.0	x	3	0	0	0	S	x	x	Mis 778
*Keenville, Wayne, 1S, 5E	Salem, Mis	3620	1978	x	141.2	1649.4	x	0	0	x	L	8	C	Dev 5050
*Lawrence, Lawrence, Crawford, 2-5N, 11-13W	Spar Mt., Mis McClosky, Mis	2092 2050	1975 1975	20 10	0.0	0.0	2 1	0 0	0 0	0	S L	4 10	A A A	Cam 9261
Littleton S, Schuyler, 3N, 2W	Silurian	608	1984	20	0.0	0.0	2	2	0	2	L	18	MU	Ord 840
*Livingston E, Madison, 6N, 6W	Pennsylvanian	540	1951	60	0.0	0.0	3	0	0	0	S	12	x	Mis 815
*Livingston S, Madison, 6N, 6W	Pennsylvanian	530	1950	40	0.0	0.0	1	0	0	0	S	2	ML	Ord 2480

Table 8 continued

Pool, county location by township and range	Pay zone Name and age	Year of dis- covery	Area in acres	Production (1000 bbis)	Number of wells						Pay zone Rock type	Thick- ness	Struc- ture	Depth Zone	Deepest test		
					To end of 1987	Com- pleted end of 1987	Re- port- ed end of 1987	An- doned 1987	Pro- duc- ing end of year								
					During 1987												
*++Louden, Fayette, Effingham, 6-9N, 2-4E																	
	Burtschi, Penn	1906	1780	x	x	16	0	0	15			S	20	A	PC	8616	
		1000	320			5	0	0				S	2	AL	AL		
	Tar Springs, Mis	1170	1440			9	0	0				S	12				
	Devonian	3150	1981	30		3	0	0				L					
Macoupin Station, Macoupin, 9N-8W																	
	Pennsylvanian	337	1985	10	0.0	0.0	1	0	0	1		S	18		Pen	355	
*Main C +, Crawford, Lawrence, Jasper, 5-8N, 10-14W																	
		1906	x	0.0	x	x	4	0	x						Stp	5317	
	Robinson, Penn	1000	x			x	4	0				S		ML			
	Hardinsburg, Mis	1075	160			1	0	0				S	40	ML	ML		
	Cypress, Mis	1425	320			2	0	0				S	6	ML			
	Benoist, Mis	1500	x			1	0	0									
	Renault, Mis	1570	1980	10		1	0	0				S	9				
	Aux Vases, Mis	1527	1959	70		9	0	0				S	8	ML			
*Marion E, Williamson, 9S, 3E																	
	Aux Vases, Mis	2406	1966	40	0.0	0.0	1	0	0	0		S	4	x	Mis	2642	
*Marissa W, St. Clair, Randolph, 3-4S, 7W																	
	Cypress, Mis	241	1960	60	0.0	x	7	0	0	0		S	25		Ord	2413	
*Mattoon, Coles, 11-12N, 7-8E																	
	Devonian	3124	1948	1160	x 10576.4	38	0	1	15			L	4	A	Shk	4915	
CUMULATIVE THROUGH 1986.																	
Mt. Olive +, Montgomery, 8N, 5W																	
	Pottsville, Penn	605	1942	100	0.0	x	4	0	0	0		S	6	A	Sil	1878	
New Athens, St. Clair, 2S, 7W																	
	Cypress, Mis	250	1961	250	17.0	562.0	10	0	0	3		S	13		Mis	400	
*New Harmony C, White, Wabash, Edwards, 1N, 1-5S, 13-14W																	
	Pennsylvanian	764	1974	10	0.0	0.0	1	0	0	0		S	12		Shk	7682	
*New Hebron E, Crawford, 6N, 12W																	
	Robinson, Penn	866	1968	30	0.0	0.0	3	0	0	0		S	x		Mis	1571	
*Old Ripley, Bond, 5N, 4W																	
	Cypress, Mis	785	1981	10	0.0	0.0	1	0	0	0		S	8		Ord	3085	
*Omaha, Gallatin, 7-8S, 8E																	
	Palestine, Mis	1865	1973	20			5	0	0	0		D		D	Dev	5320	
	Tar Springs, Mis	1900	1940	120			2	0	0			S	15	D	D		
							3	0	0								
*Panama, Bond, Montgomery, 7N, 3-4W																	
	Pennsylvanian	575	1940	280	0.0	x	7	0	0	0		S	30	A	Ord	2950	
	Benoist, Mis	865	1886	160			4	0	0			S	12	A	A		
							3	0	0								
*Phillipstown C, White, Edwards, 3-5S, 10-11E, 14W																	
	Bethel, Mis		1939	10	0.0	0.0	1	0	0	0		S	x	x	Dev	5350	
Pittsburg, Williamson, 8S, 3E																	
	Tar Springs, Mis	1920	1962	40	7.3	200.1	4	0	0	2		S	12	x	Mis	2570	
*Pittsburg N, Williamson, 8S, 3E																	
	Hardinsburg, Mis	2151	1962	20	0.0	10.0	2	0	0	0		S	6		Mis	3070	
Pittfield, Pike, 5S, 4-5W																	
	Niagran, Sil	265	1886	8960	0.0	x	68	0	0	0		L	10	A	PC	2226	
*Plainview, Macoupin, 8N, 8W																	
	Pennsylvanian	441	1961	330	0.0	0.0	23	14	0	23		S	20	x	Dev	1322	
*Plainview S, Macoupin, 8N, 8W																	
	Pennsylvanian	450	1984	40	0.0	0.0	5	0	0	0		S	11	x	Pen	642	
*Prentice, Morgan, 16N, 8W																	
	Pennsylvanian	260	1953	310	165.0	x	7	0	0	0		S	15	x	Ord	1513	

Table 8 continued

Pool, county location by township and range	Pay zone Name and age	Year of proved depth dis- (ft) covry	Area in acres	Production (1000 bbls)		Number of wells				Pay zone Rock type	Thick- ness (ft)	Struct- ture Zone	Deepest test Depth (ft)
				During 1987	To end of 1987	Com- pleted to end of 1987	Re- port- ed end 1987	Aban- doned end of year	Pro- duc- ing				
*Raleigh, Saline, 7S, 5-6E													
Waltersburg, Mis	2307	1962	60	0.0	585.5	3	0	0	0	S	7	x	Dev 5511
Aux Vases, Mis	2988	1983	10			2	0	0		S	10	x	
*Raleigh S, Saline, 8S, 5-6E													
Waltersburg, Mis	2014	1955	160	59.4 (INCLUDES 10 OIL WELLS)	x	19	0	0	17	S	5		Mis 4400
*Raymond E, Montgomery, 10N, 4W													
Pennsylvanian	604	1983	20	0.0	0.0	2	0	0	0	S	3		Mis 1008
Redmon N, Edgar, 14N, 13W													
Pennsylvanian	365	1955	50	0.0	0.0	2	0	0	0	S	3		Mis 450
++Richwood, Crawford, 6N, 11W													
Pennsylvanian	612	1959	160	0.0	28.6	4	0	0	0	S	9		Pen 1001
*Roland C, Gallatin, 7S, 8E													
Waltersburg, Mis	2150	1940	160	0.0	0.0	1	0	0	0	S	19	AL	Dev 5271
*Rushville, Schuyler, 2N, 1W													
Silurian		1986	10	0.0	0.0	1	1	0	1	L			Trn 975
Rushville NW, Schuyler, 2N, 2W													
Silurian	576	1986	110	0.0	0.0	6	5	0	6	L	6		Ord 755
*Russelville, Lawrence, 4-5N, 10-11W													
Bridgeport, Penn	760	1937	1810	0.0	7081.6	61	0	0	0	S	15	A	Dev 3133
Buchanan, Penn	100		x			19	0	0		S	12	AL	
			x			42	0	0				AL	
			ABD 1949										
*St. Jacob E, Madison, 3N, 6W													
Hardin, Dev	1840	1980	10	0.0	29.7	1	0	0	1	S	8		Ord 2600
St. Libory, St. Clair, 1S, 6W													
Cypress, Mis	622	1964	280	38.4	594.4	8	0	0	3	S	11	R	Sil 1997
Benoist, Mis	754	1965	40			1	0	0		S	22	Rd	
Aux Vases, Mis	825	1964	40			1	0	0		S	10	Rd	
Silurian		160				4	0	0		L	R		
*Siloam, Brown, 2S, 4W													
Silurian	658	1983	10	0.0	0.0	1	0	0	1	L	3		Sil 726
Spanish Needle Creek, Macoupin, 9N, 7W													
Pennsylvanian	305	1915	80	0.0	14.4	7	0	0	0	S	x	D	Trn 2070
			ABD 1934										
*Sparta, Randolph, 4-5S, 5-6W													
Cypress, Mis	850	1888	160	0.0	x	18	0	0	0	S	7	D	Trn 3130
			ABD 1900										
*Staunton, Macoupin, 7N, 7W													
Pennsylvanian	460	1916	430	0.0	1050.0	19	1	0	1	S	x	A	Ord 2371
			ABD 1919, REV 1987										
*Stiritz, Williamson, 8S, 2E													
Tar Springs, Mis	1951	1971	10	0.0	68.1	1	0	0	0	S	14		Dev 4669
Stolleto, Clinton, 3N, 3W													
Pennsylvanian	1973	90	167.7	589.0		6	0	0	x	S	x		Dev 4669
Cypress, Mis	1983	10				1	0	0		S	x		
	970	1973	80			5	0	0					
*Storms C, White, 5-6S, 9-10E													
Pennsylvanian	1090	1939	440	0.0	0.0	9	0	0	0	S	40	A	Dev 5308
Waltersburg, Mis	2230		170			2	0	0		S	15	AF	
			280			7	0	0				AL	
*Stubblefield S, Bond, 4N, 4W													
Pennsylvanian	590	1962	280	0.0	419.8	14	0	0	x	S	x	x	Dev 2455
Cypress, Mis	920	1971	60			6	0	0		S	x	x	
			220			8	0	0					

Table 8 *continued*

Pool, county location by township and range	Pay zone Name and age	Year of proved depth (ft)	Area covered in acres	Production (1000 bbls) During 1987	Number of wells					Pay zone Rock type	Thick- ness (ft)	Structure Zone	Deepest test Depth (ft)
					To end of 1987	Com- pleted 1987	Re- port- ed 1987	Aban- doned 1987	Pro- duc- ing year				
*Sumner S, Lawrence, 3N, 13W													
	Aux Vases, Mis	2566	1959	40	0.0	0.0	2	0	0	S	10	Mis	3100
*Tamaroa, Perry, 4S, 1W													
	Cypress, Mis	1120	1942	20	0.0	0.0	2	0	0	S	13	AL	Trn 4287
++Tilden N, Washington, St. Clair, 3S, 5-6W													
	Cypress, Mis	780	1961	x	0.0	x	0	0	0	S	25	C	Ord 2810
Time, Pike, 6S, 3W													
	Silurian	336	1984	50	0.0	0.0	5	0	0	L	20	Ord	450
*Waggoner, Montgomery, 11N, 5W													
	Pottsville, Penn	523	1959	10	12.5	138.9	1	0	0	S	2	x	Si1 1945
*++Wamac E, Marion, 1N, 1E													
	Petro, Penn	856	1958	90	0.0	x	9	0	0	S	x	M	Dev 3405
*++Waverly, Morgan, 13N, 18W													
	Pennsylvanian	250	1946	900	0.0	0.0	8	0	0	S	13	A	Ord 2070
	Devonian	1000		160			1	0	0	L	10	AL	
	Trenton, Ord	1513	1963	700			6	0	0	L	x	A	
				40			1	0	0				
*Westfield E, Clark, 12N, 14W													
	Pennsylvanian	400	1947	60	0.0	0.0	3	0	0	S	11	NL	Mis 795
Woodburn N, Macoupin, 7N, 8W													
	Pennsylvanian	381	1986	10	0.0	0.0	1	0	0	S	11	Mis	582
Totals for Illinois (estimated)				39,820		42,538.8	1039	46	15				
				1,371.0									

Illinois State Geological Survey

Natural Resources Building
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Champaign, IL 61820-6964

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