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STATE GEOLOGICAL SURVEY

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ILLINOIS PETROLEUM NO. 71

OIL AND GAS DEVELOPMENT IN ILLINOIS
DURING 1953

By
ALFRED H. BELL and VIRGINIA KLINE

Reprinted From

Statistics of Oil and Gas Development and Production Covering 1953

American Institute of Mining and Metallurgical Engineers



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FOOTNOTES TO COLUMN HEADINGS

TABLE I-A

a All fields to be listed alphabetically, and if by counties, the latter also in alphabetical order.

b Use as many numbered lines as necessary to list in order of increasing depth each reservoir productive of oil, gas, or condensate. In multi-reservoir fields the (upper) line on which the field name is placed should reflect, in certain columns, the totals of the separate reservoirs listed below it. Show name of producing formation, and show its age by abbreviation as follows: Cam, Cambrian; Ord, Ordovician; Sil, Silurian; Dev, Devonian; Mis, Mississippian; MisL, Lower Mississippian; MisU, Upper Mississippian; Pen, Pennsylvanian; Per, Permian; Tri, Triassic; Jur, Jurassic; CreL, Lower Cretaceous; CreU, Upper Cretaceous; Eoc, Eocene; Olig, Oligocene; Mio, Miocene; Pli, Pliocene. Show depth to top of producing zone or reservoir.

c Include all original completions, but exclude workovers or wells deepened or plugged back. *Abandoned* refers only to wells abandoned after having produced oil, gas or condensate and is not to include wells abandoned without having secured production.

d Show weighted average gravity A.P.I. as oil is delivered to the pipe lines and percentage of sulphur, if any, in the oil. Where oils from more than one reservoir are commingled and delivered into the pipe line at a gravity of 26 to 26.9, show as 26°, etc.

e Show character of formation by code letter as follows: A, anhydrite; C, chalk; Cg, conglomerate; Ch, chert; CR, cap rock; D, dolomite; Da, arkosic dolomite; Gw, granite wash; Sh, shale; L, limestone; LS, limestone, sandy; OL, oolitic limestone; S, sandstone.

f Figures represent ratio of pore space to total volume of net reservoir rock expressed in per cent. P indicates reservoir rock is of porous type, but ratio is not known by the author. C indi-

cates that the reservoir rock is of cavernous type; and F, fissure type.

g Show actual average thickness that is producing or known to be productive. If, for example, average thickness of productive zone above water level is 50 feet, show 50 feet, even though wells are completed in only upper 10 or 15 feet of zone.

h A, anticlinal; AF, anticlinal with faulting as important factor; Af, anticlinal with faulting as minor factor; AM, accumulation due to both anticlinal and monocline structure; D, dome; DS, salt dome; H, strata are horizontal or nearly horizontal; MC, monocline with accumulation due to change in character of stratum; MF, monocline-fault; MI, monocline with accumulation against igneous barrier; ML, monocline-lens; MU, monocline-unconformity; MP, monocline with accumulation due to sealing at outcrop by asphalt; N, nose; S, syncline; SL, shoreline; T, terrace; TF, terrace with faulting as important factor.

i Show name of deepest stratigraphic zone tested and total depth of well that tested such zone, whether it is deepest well in field or not.

x *Correct entry not determinable.*

Footnotes for Table 3 are identical to those for Table 1-A with the exceptions of "C" and "D." In Table 3 "C" is the volume of gas produced from the field and not returned to the reservoir. Indicate measurement pressure base in special footnote, or use standard measurement base for state concerned. Also, in Table 3, "D" includes all original completions, but excludes workovers or wells deepened or plugged back. *Abandoned* refers only to wells abandoned after having produced oil, gas or condensate and is not to include wells abandoned without having secured production.

ILLINOIS

By ALFRED H. BELL* and VIRGINIA KLINE**

PRODUCTION AND ECONOMIC DATA

In 1953, Illinois produced 59,025,000 bbls of oil,^{3/} as compared with 60,071,000 bbls in 1952, a decrease of 1.7 per cent, or approximately one week's production at the present rate. Illinois' rank dropped from seventh to eighth among the states. Daily average production by months was as follows:

MONTH	BARRELS	MONTH	BARRELS
January	161,000	July	160,000
February	165,000	August	157,000
March	159,000	September	162,000
April	162,000	October	162,000
May	156,000	November	164,000
June	161,000	December	171,000

Drilling operations during 1953 were unusually successful, as about 36 per cent more producing wells were completed in 1953 than in 1952. The percentage of successful well completions during the first eight months of 1953 was approximately the same as for the corresponding months in 1952. During the last four months of 1953, however, the percentage of successful completions was notably higher than for the corresponding period in 1952. The daily average production for Illinois also shows a notable increase in the latter part of 1953 which should continue into 1954.

On June 15 the price of most crude oil in Illinois was increased from \$2.77 bbl to \$3.02, although small amounts sold at slightly higher or lower prices. The value (at the wells) of the crude oil produced in Illinois in 1953 was about \$171,586,000.

DRILLING AND DEVELOPMENT

A total of 2,161^{1/} wells were drilled for oil and gas in Illinois in 1953, an increase of 84 wells over 1952. Probably an important factor causing the increased drilling was the unusually high percentage of successful well completions. Of the 2,161 wells completed during 1953, 1,068 were oil wells, five gas wells, 628 dry holes in pools, and 460 unsuccessful wildcats. Comparable figures for 1952 show only 802 oil wells, 17 gas wells, 667 dry holes in pools, and 591 unsuccessful wildcats. Producing wells made up about 50 per cent of all completions for 1953 (as compared with only 38 per cent in 1952) and 62

per cent of all pool wells (an increase of 10 per cent over 1952).

An important development of 1953 was the discovery that fracture treatment could be used successfully on some of the sands producing in the State, most notably on the Aux Vases formation in areas where it is characteristically a dense finegrained sandstone. Fracture treatment had been tried before 1953, but only to a minor extent. Early in 1953 it was tried on Aux Vases sandstone wells near Fairfield with such satisfactory results that over 80 per cent of all Aux Vases wells drilled during the year were treated immediately upon completion. At least one well was treated in every sand in which a well was completed, and most of the limestones were given at least one experimental fracture treatment. More than half of the producing wells completed in 1953 were treated during completion, and others were treated later. Earliest results indicated that sandstones responded better than limestones. In December, however, the discovery well of the Blackland pool, a small Silurian well completed in July 1953, was given an exceptionally large "fast fracture" treatment which increased daily production from four or five bbls to about 350 bbls. Further testing on limestones may show results as satisfactory as those obtained on sandstones if proper techniques can be developed.

By fracture treatment of sandstones it is possible to make commercial wells of some wells which could not otherwise be operated profitably. As a result, 1953 showed considerable drilling of edge wells and development of pools which had no recent drilling. Wildcat drilling was much below that in previous years.

Wells were drilled for oil or gas in 47 counties during 1953, with producing wells completed in 31 counties. More than half of the wells drilled were located in six counties: Wayne, White, Marion, Clay, Edwards, and Wabash. More than half of the producing wells were located in the same six counties. There were more producing wells in Wayne County than there were total completions in any other county, a majority of them being fracture-treated Aux Vases wells in the Clay City Consolidated pool. A total of 228 producing wells were completed in Clay City Consolidated, the other most active pools being New Harmony Consolidated with 50 oil wells, Herald Consolidated with 43, and Dix with 39.

The average depth of all wells drilled for oil and gas in Illinois in 1953 was 2,515 ft; the average for producing wells was 2,600 ft.

In fields discovered since Jan. 1, 1937, there were 18,399 wells producing oil or gas at the end of 1953; in older fields the number was approximately 9,026, or a total for the state of 27,425 wells producing at the end of 1953.

EXPLORATORY DRILLING AND DISCOVERIES

Wildcat wells were drilled in all of the 47 counties in which oil and gas wells were drilled, and new pools were discovered in 17 counties.

Of the 2,161 wells drilled, 533, or about 25 per cent, were wildcats, as compared with 32 per cent wildcat completions for 1952. The 169 wildcats drilled more than two miles from production discovered 11 new pools, 6.5 per cent successful. Wildcats drilled between one-half mile and two miles from production, 354 in number, discovered 12 new pools and 40 extensions to pools, 14.7 per cent successful. Four other new pools and seven extensions to pools were

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^{3/} Illinois production figures from Illinois Basin Scout Association monthly reports which are based on pipeline runs.

^{1/} Well completion figures given herein are based on reports received through the Illinois Basin Scout Association. An undetermined number of additional wells were completed in the old fields of Clark, Crawford, Lawrence, and adjoining counties, for the most part in water-flood areas.

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discovered by working over wells which had been completed as dry holes.

There were 26 new oil pools and one new gas pool (Table IIA, Fig. 1), 47 extensions to pools (Table IIB), and 13 new pays in pools (Table IIC) completed during 1953. Two of the new oil pools, Albion West and Amity South, were abandoned before the end of the year. Irvington North is the largest of the new pools discovered in 1953, with 13 wells at the end of the year. Patoka South had 12 wells and Raleigh seven. Most of the other new pools appear to be small.

Most of the new pools were in the deep part of the basin. Those located farthest from production were Melrose and Melrose South on the northeast, Decatur and Blackland on the north, and Prentice on the northwest.

Four new pools, all of them apparently minor, produce from the Pennsylvanian: Melrose and Melrose South oil pools, Dudley West gas pool, and Prentice, with one oil well and one gas well.

The two northern pools, Blackland and Decatur in Macon County, produce from the Silurian or Devonian. At the end of the year a number of wildcat wells were drilling in the vicinity of these two pools.

One new Trenton pool was discovered, Posen North in Washington County. All of the other new pools produce from the Mississippian, and all of the new pays were Mississippian in age.

A generalized geologic column for the southern Illinois oil region, indicating principal producing strata, is shown in Fig. 3.

Unsuccessful deep tests were made in 12 pools. The Shakopee formation (Ordovician) was tested in two Silurian-Devonian pools, Waverly in Morgan County and Blackland. Trenton tests were made in the Woodlawn pool in Jefferson County and the Dubois pool in Washington County. Eight pools had unsuccessful Devonian or Silurian tests: Ayers in Bond County, Clay City West and Iola Consolidated in Clay County, Flat Rock and Bellair in Crawford County, Dudley in Edgar County, Roaches North in Jefferson County, Tamaroa in Perry County, and Olney South in Richland County.

A selected list of important unsuccessful wildcats and deep tests is given in Table IID.

Geophysical exploration during the year included use of seismograph, gravity meter, and magnetometer. The number of geophysical and core testing parties operating throughout the year, by months and methods, is given in Table VII.

PRODUCTIVE ACREAGE

The area of proved production, including abandoned pools, in Illinois at the end of 1953 was 434,100 surface acres for oil and 20,185 for gas. Of this, 321,070 oil acres and 8,540 gas acres were in pools discovered since 1936. During 1953, 320 gas acres were added by five wells, but none of them are marketing gas. In pools discovered since 1936, about 10,000 acres were added in 1953, either by new pools discovered during the year or by extensions to older pools.

ESTIMATED PETROLEUM RESERVES

The Illinois Geological Survey estimates that on Jan. 1, 1954, oil reserves in Illinois that can be produced from wells now in existence by methods in use in each area total 681.9 million bbls. This represents an increase of 14.3 million bbls from the estimate for Jan. 1, 1953, and the factors in this change are shown in the following table:

	MILLIONS OF BBLS
Estimated reserves, Jan. 1, 1953	667.6
Withdrawal by 1953 production	<u>59.1</u>
	608.5
Added by new drilling in 1953	<u>47.2</u>
	655.7
Added by upward revision	<u>26.2</u>
Estimated reserves, Jan. 1, 1954	681.9

The 1,156 producing oil wells, including workover wells, that were completed in 1953 added an estimated oil reserve of 47.2

million bbls, or an average of about 40,830 bbls per well. This compares with an average of about 28,800 bbls a well during 1952 (24.9 million bbls for 867 wells). This increase in the per well averages is largely due to the proportionately greater number of Aux Vases completions during the year.

Of the 47.2 million bbls of reserves added by the 1953 drilling, it is estimated that 8 per cent is in Pennsylvanian sandstones, 85.5 per cent in Mississippian sandstones and limestones, and 6.3 per cent in Devonian-Silurian limestones. New reserves accredited to the Ordovician limestone are negligible, being less than 2/10 of 1 per cent.

The most important pay zones for which new reserves were added by drilling in 1953 are the Aux Vases sandstone with 45 per cent of the new reserves, the Ste. Genevieve limestone with 24 per cent, and the Cypress with 10 per cent. New reserves added during 1953 for the Pennsylvanian sands were 8 per cent and for the Devonian-Silurian were 6.3 per cent. These compare with 1 per cent and 13 per cent additions respectively during 1952.

GAS AND GAS PRODUCTS

An estimated 35 billion cu ft of solution gas was produced from Illinois oil wells during 1953, and somewhat less than a quarter billion cu ft of gas was produced from gas wells in oil fields, either in gas caps or in separate reservoirs in the oil areas. The production of gas from Illinois gas fields was relatively insignificant, amounting to only some 39 million cu ft during 1953.

Most of the 272 million cu ft of Illinois gas marketed during the year, as shown in the table below, came from dry gas wells within oil fields. In addition to the gas marketed, a somewhat smaller amount from gas wells in oil fields was used as fuel on leases.

About 13.8 billion cu ft of solution gas from oil wells was utilized in Illinois natural gasoline plants during 1953. According to statistics compiled by the Survey's Section of Mineral Economics, 3,800,000 bbls of natural gasoline and allied products were extracted from gas processed in the natural gasoline plants of Illinois during 1953. This figure includes production from the new National Petro-Chemical Corp. plant at Tuscola, which acquired its raw gas from areas outside the State and does not, therefore, reflect the true volume of these products from Illinois natural gas. Illinois production for 1952 from natural gas wholly derived in Illinois amounted to 2,790,000 bbls. Data collected by the Illinois Basin Scout Association indicate that approximately five billion cu ft of dry residue gas was returned to the producing formations, with the remainder being used as plant or lease fuel. The amount of plant residue gas flared was insignificant.

In addition to the 13.8 billion cu ft of metered solution gas processed, it is probable that another ten billion cu ft of unmetered gas was used, largely for lease fuel. Probably not more than 20 billion cu ft was flared during the year.

Five new gas wells located in five oil pools in five different counties, and having a combined open flow capacity of 10,220,000 cu ft daily, were completed during 1953. All have been shut in or abandoned because of lack of market.

GAS PRODUCED IN ILLINOIS AND MARKETED IN 1953

FIELD, COUNTY	MARKET	AMOUNT USED
Harrisburg, Saline	Harrisburg	39,183,000
Herald Consolidated, White -		
Gallatin	Carmi	<u>232,924,000</u>
		272,107,000

SECONDARY RECOVERY

The development of secondary recovery by water-flooding continued to expand in 1953, according to Paul A. Witherspoon, Head of the Petroleum Engineering Division, Illinois Geological Survey. At

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the end of 1952 there were approximately 140 water-floods in operation in Illinois, whereas by the end of 1953 there were approximately 190 water-flood projects operating in 54 different oil fields. During 1953, these operations recovered 12,000,000 bbls of oil, or 20 per cent of the State's total oil production of 59,025,000 bbls. The cumulative water-flood oil recovery at the end of 1953 was approximately 53,000,000 bbls.

The Benton Unit, operated by the Shell Oil Co., had the largest water-flood oil recovery in 1953: 2,237,000 bbls, or roughly one-fifth of the total secondary recovery in Illinois. This project, started in Nov., 1949, and now covering 2,200 acres, had a cumulative secondary oil recovery of 6,505,000 bbls at the end of 1953.

Considerable water-flood development has continued in the old fields, particularly in Crawford County, where the number of flood projects has increased from 28 at the end of 1952 to 32 at the end of 1953.

The Salem Unit water-flood, which is operated by the Texas Co., started as a pilot flood in Oct., 1950, and is now well under way. This unit operation contains 8,800 acres and will flood five separate pays simultaneously. For the most part, a peripheral pattern of input wells is being utilized with separate controlled injection into

each pay. Extensive water-treating facilities have been provided because injection-water requirements are expected to reach a maximum of about 300,000 B/D. Fresh water from river gravel beds is mixed with produced brine and treated before being pumped into a high-pressure injection system. Water-flood reserves have been estimated at 205,000,000 ^{2/} bbls.

ACKNOWLEDGMENTS

The writers gratefully acknowledge the cooperation of the many oil companies and individuals who contributed the basic data for this report. The following members of the Illinois Geological Survey assisted in its preparation: Paul A. Witherspoon, Lester L. Whiting, Wayne F. Meents, Margaret Oros, Dorothy E. Rose, and Jacob Van Den Berg.

^{2/} Love, R. W., "The General Aspects, Engineering and Operational, of the Formation of the Salem Unit," paper presented at A.I.M.E. Annual Meeting in St. Louis, Missouri, February 20, 1951.

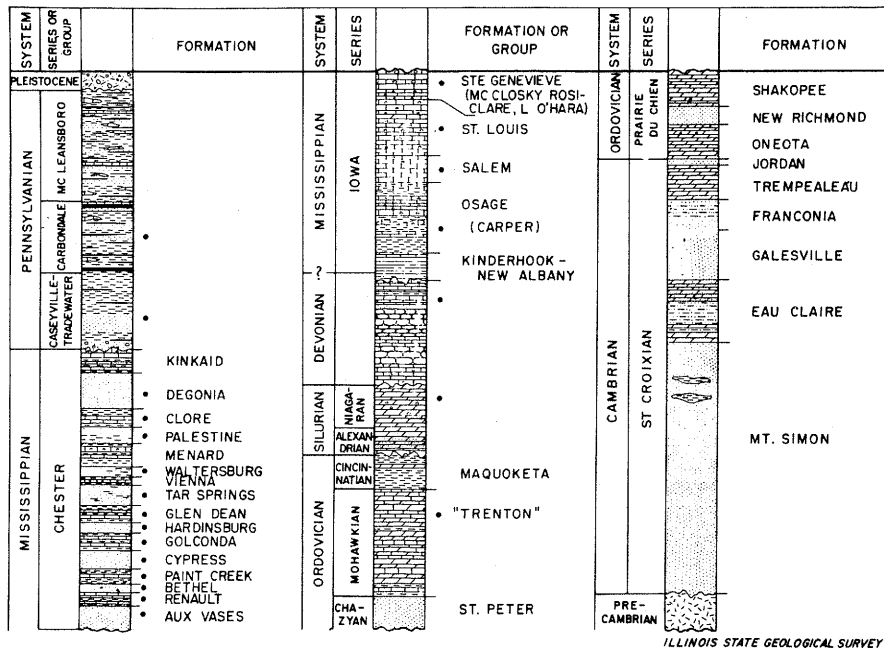


FIG. 3 - GEOLOGIC COLUMN FOR SOUTHERN ILLINOIS SHOWING OIL PRODUCING STRATA (•).

OIL AND GAS DEVELOPMENTS IN ILLINOIS

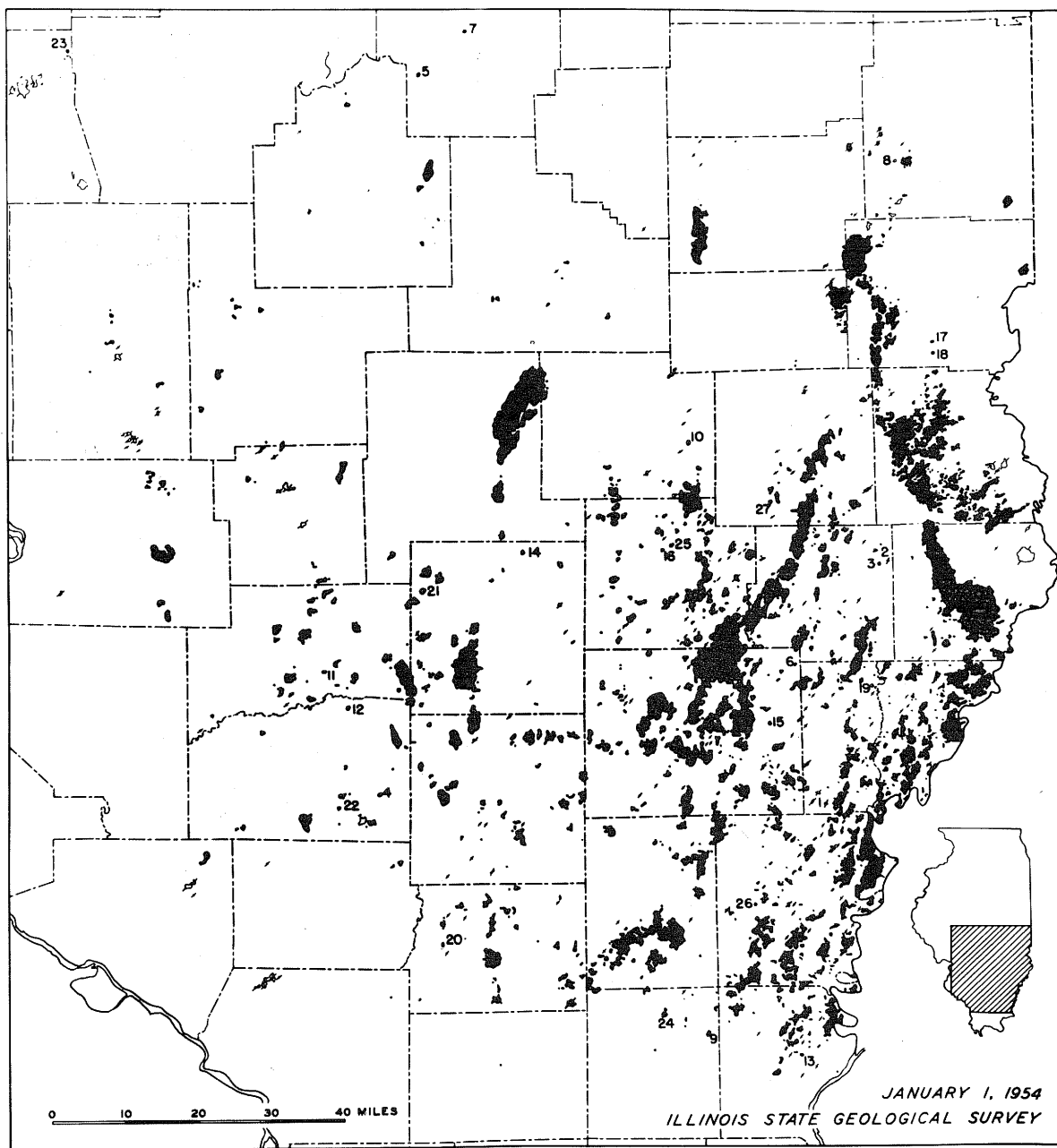


FIG. 1 - OIL AND GAS FIELDS OF ILLINOIS. NUMBERS INDICATE 1953 DISCOVERIES.

- | | |
|------------------------|-------------------------|
| 1. Albion West | 15. Locust Grove South |
| 2. Amity South | 16. Louisville North |
| 3. Amity West | 17. Melrose |
| 4. Ashley | 18. Melrose South |
| 5. Blackland | 19. Mills Prairie North |
| 6. Calhoun South | 20. North City |
| 7. Decatur | 21. Patoka South |
| 8. Dudley West | 22. Posen North |
| 9. Eldorado East | 23. Prentice |
| 10. Elliottstown North | 24. Raleigh |
| 11. Huey South | 25. Toliver South |
| 12. Irvington North | 26. Trumbull West |
| 13. Junction East | 27. Wakefield North |
| 14. Kinmundy North | |

TABLE IA—ALFRED H. BELL AND VIRGINIA KLINE

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c		WELLS PRODUCING DEC. 1953		CHARACTER OF OIL ^d	CHARACTER ^e	PRODUCING FORMATION	DEEPEST ZONE TESTED TO END OF 1953								
		NAME AND AGE ^b	AREA, APPROVED ACRES		BARRELS			COMPLETED TO END 1953	1953	COMPLETED	ABANDONED	FLOWING	ARTIFICIAL LIFT		GRAVITY ^f API	SULPHUR PER CENT	DEPTH TO TOP OF PROD. ZONE FT.	PROD. THICKNESS AVEG. FT. NET ^g	STRUCTURE ^h	NAME	DEPTH OF HOLE, FT.		
					TO END OF 1953	DURING 1953																	
1	Warrenton - Borton; Edgar - Coles	Unnamed; Pen	1906	150	32,000	1,000	28	3	0	0	5	x	x	S	200	20	ML	Trenton	2,212				
2	Westfield; Clark-Coles	Shallow Gas; Pen	1904	10,000	x	x	1,661	2	3	0	0	187	28	x	S	280	25	D	St. Peter	3,009			
3		Westfield; MisL		9,050	x	x	208	1	0	0	0		34	x	L	335	x	D					
4		Carter; MisL		9,000	x	x	1,450	0	3	0	0		38	x	S	875	18	D					
5		Trenton; Ord		10	x	x	1	1	0	0	0		0.18	L	2,300	40	D						
6				300	x	x	19	0	0	0	0												
7				1	x	x	3	0	0	0	0												
8	Siggins; Cumberland Clark	First Siggins; Pen	1906	4,000	x	x	1,039	3	24	0	502	34	x	S	400	25	D	Dev	2,010				
9		Second & Third Siggins; Pen		3,200	x	x	888	3	x			34	x	S	480	x	D						
10				500	x	x	90	0	x														
11																							
12	York; Cumberland-Clark ²	Lower Siggins; Pen York; Pen	1907	350	x	x	202	0	x			26	x	S	580	40	D	Dev	2,642				
13	Casey; Clark		1906	2,100	x	x	71	0	0	0	7	30	x	S	590	15	AM	Dev	1,717				
14		Upper Gas; Pen		200	x	x	442	1	5	0	319	32	x	S	265	x	AM						
15		Lower Gas; Pen		400	x	x	42	1	x			30	x	S	310	x	AM						
16		Casey; Pen		1,540	x	x	82	0	x			32	x	S	445	10	AM						
17		Carter; MisL		20	x	x	326	0	x			x	x	S	1,300	50	D						
18	Martinsville; Clark		1907	1,500	x	x	2	0	0	0	128	40	x	L	2,700	x	D	St. Peter	3,411				
19		Shallow; Pen		35	x	x	244	0	0	0		x	x	S	255	x	D						
20		Casey; Pen		350	x	x	7	0	0			x	x	S	500	x	D						
21		Martinsville; MisL		710	x	x	42	1	x			x	x	L	480	x	D						
22		Carter; MisL		790	x	x	82	0	x			34	x	S	1,340	40	D						
23		Devonian; Dev		680	x	x	47	0	0			x	x	L	1,550	x	D						
24		Trenton; Ord		20	x	x	43	0	0			40	x	L	2,700	x	D						
25	Johnson North; Clark		1907	2,400	x	x	2	0	0	0	270	38	x	x	S	415	x	AM	Dev	2,260			
26		Claypool; Pen		1,200	x	x	298	0	x			x	x	S	315	x	AM						
27		Shallow; Pen		200	x	x	32	0	x			x	x	S	465	x	AM						
28		Casey; Pen		900	x	x	182	0	x			x	x	S	535	x	AM						
29		Upper Partlow; Pen		250	x	x	47	0	0			x	x	S	1,325	x	AM						
30		Carter; MisL		20	x	x	2	0	0			x	x	S	560	30	AM						
31	Johnson South; Clark		1907	2,200	x	x	563	2	97	0	270	32	x	S	390	x	AM	Dev	2,030				
32		Claypool; Pen		200	x	x	38	0	x			30	x	S	450	x	AM						
33		Casey; Pen		300	x	x	60	0	x			29	x	S	490	48	AM						
34		Upper Partlow; Pen		1,700	x	x	424	2	x			29	x	S	600	x	AM						
35		Lower Partlow; Pen		850	x	x	175	0	x			x	x	S	1,200	4	AM						
36	Bellair; Crawford-Jasper		1907	1,520	x	x	491	1	1	45	50	32	x	S	560	30	AM	MisL	1,471				
37		500 ft; Pen		x	x	x	310	0	1			x	x	S	815	x	AM						
38		800 ft; Pen		x	x	x	66	1	0			37	x	S	885	x	AM						
39		900 ft; Pen		x	x	x	183	0	0			x	x	S	930	28	ML						
40		Aux Vases; MisU		20	x	x	1	0	0			x	x	S	930	28	ML						
41	Clark County Division ³		24,070	65,127,000			5,008	9	135	83	1,733	32	x	S	995	25	ML	St. Peter	3,411				
42	Main; Crawford ^{4,5}		1906	36,100	x	x	7,424	19	85	0	3,584	32	x	S	900	20	ML	St. Peter	4,654				
43		Shallow; Pen		340	x	x	72	0	3			32	x	S	900	20	ML						
44		Robinson; Pen		54,700	x	x	7,229	16	82			x	x	S	1,380	5	ML						
45		Bethel; MisU ⁷		20	x	x	0	0	0			x	x	S	1,335	x	ML						
46		Aux Vases; MisU		10	x	x	1	1	0			x	x	S	1,815	5	ML						
47		Oblong; MisL		1,000	x	x	108	0	0			x	x	S	2,795	11	ML						
48		Salem; MisL		220	x	x	12	2	0			x	x	S	930	28	ML						
49		Devonian; Dev		30	x	x	2	0	0			x	x	S	1,200	4	AM						
50	New Hebron; Crawford		1909	1,700	x	x	326	9	1	0	160	30	x	S	940	25	ML	MisL	2,056				
51		Robinson; Pen		1,700	x	x	318	3	0			30	x	S	1,520	10	ML						
52		Aux Vases; MisU		80	x	x	7	6	1			x	x	S	940	25	ML						
53				1	x	x	1	0	0			x	x	S	1,520	10	ML						
54	Chapman; Crawford	Robinson; Pen	1914	1,560	x	x	194	0	0	0	42	x	x	S	995	25	ML	Mis	2,279				
55	Parker; Crawford	Robinson; Pen	1907	1,340	x	x	256	0	0	0	101	x	x	S	1,000	25	ML	Pen	1,227				
56	Allison-Wege; Crawford	Robinson; Pen	x	1,100	x	x	151	0	0	0	54	30	x	S	910	20	ML	Pen	1,041				
57	Flat Rock; Crawford ^{5,8}	Robinson; Pen	x	2,000	x	x	300	1	0	0	100	23	x	S	935	x	ML	Dev	3,110				
58	Birds; Crawford-Lawrence	Robinson; Pen	x	4,500	x	x	693	3	3	0	318	32	x	S	930	28	ML	MisL	1,731				
59	Crawford County Division ⁹			48,300			9,344	32	89	0	4,449	32	x	S	930	28	ML	St. Peter	4,654				
60	Lawrence; Lawrence - Crawford		1906	26,800	x	x	4,633	23	70	0	2,003	33	x	S	290	x	A	St. Peter	5,190				
61		Pennsylvanian; Pen		85	x	x	10	0	x			33	x	S	800	40	A						
62		Bridgeport; Pen		5,060	x	x	1,247	3	x			33	x	S	1,250	15	A						
63		Buchanan; Pen		2,300	x	x	500	4	x			33	x	S	1,330	15	A						
64		Gas; MisU		1,440	x	x	242	0	x			33	x	S	1,410	10	A						
65		Tar Springs; MisU		10	x	x	1	0	x			33	x	S	1,360	10	A						
66		Hardinsburg; MisU		10	x	x	1	0	x			33	x	S	1,400	30	A						
67		Jackson; MisU		10	x	x	1	0	x			33	x	S	1,360	10	A						
68		Cypress (Kirkwood); MisU		16,350	x	x	3,069	9	x			33	x	S	1,400	30	A						
69		Bethel (Tracey); MisU		4,650	x	x	738	2	x			33	x	S	1,650	20	A						
70		Aux Vases; MisU		20	x	x	4	1	x			33	x	S	1,810	20	A						
71		Lower Ohara; MisL ⁷		10	x	x	0	0	x			33	x	S	1,850	x	AC ¹⁰						
72		Rosiclare; MisL		250	x	x	14	1	x			33	x	S	1,860	10	A						
73		McClosky; MisL		7,400	x	x	1,006	2	x			33	x	S	1,865	2	A						
74		Salem; MisL		10	x	x	1	0	x			x	x	S	2,300	10	A						
75				1	x	x	8	1	x			x	x	S	1,540	15	AM						
76	St. Francisville; Lawrence	Bethel; MisL	x	440	x	x	57	2	0	0	23	32	x	S	1,845	22	ML	MisL	2,155				
77	Lawrence County Division ¹¹		27,240	251,454,000			4,690	25	70	0	2,026	32	x	S	400	x	AM	St. Peter	5,190				
78	Allendale; Wabash		1912	6,000	13,783,000		515,000	791	2														

TABLE IA—OIL AND GAS DEVELOPMENTS IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c		WELLS PROD- UCING DEC. 1953		CHARACTER OF OIL ^b	PRODUCING FORMATION	DEEPEST ZONE TESTED: TO END OF 1953							
		NAME AND AGE ^b	AREA PROVED ACRES		BARRELS			COMPLETED TO END 1953	1953	COMPLETED	ABANDONED	FLOWING	ARTIFICIAL LIFT	GRAVITY ^d API	SULPHUR PER CENT	CHARACTER ^e TO TOP OF PROD. ZONE ^f BHD.	THICKNESS ^g AVG. FT.	STRUCTURE ^h	NAME	DEPTH OF HOLE, FT.	
					TO END OF 1953	DURING 1953															
102	Frogtown; Clinton ¹⁷	Carlyle (Cypress); MisU	1918	300	x	0	14	0	0	0	0	0	0	32	x	S	950	7	ML	Trenton	3,290
103	Ava - Campbell Hill ¹⁸	Cypress; MisU	1916	440	x	0	35	0	0	0	0	0	0	x	x	S	780	18	A	Trenton	3,582
104	Colmar - Plymouth; Hancock - McDonough	Hoing; Dev	1914	2,500	3,884,000	72,000	494	1	5	0	200	38	0.38	S	450	21	AL	Ord	805		
105	Carlinville; Macoupin ¹⁹	Unnamed; Pen	1909	80	x	1,000	8	0	0	0	0	3	28	x	S	380	x	A	MisU	1,380	
106	Gillespie - Wyan; Macoupin	Unnamed; Pen	1915	45	x	1,000	23	0	0	0	0	6	30	x	S	650	x	T	Ord	2,560	
107	Collinsville; Madison ²³	Silurian; Sil	1909	40	1,000	0	6	0	0	0	0	0	x	x	L	1,305	20	ML	St. Peter	2,177	
108	Brown, Junction City ¹¹	1910	205	x	6,000	20	1	0	0	0	0	6	x	S	610	20	MF	Dev	3,405		
109	Langevinch-Kuester;	Dykstra - Wilson; Pen	60	x	x	7	0	0	0	0	0	0	32	x	S	845	7	MF			
110	Marion	Petro; Pen	30	x	x	4	0	0	0	0	0	0	32	x	S	1,660	15	N			
111	Cypress; MisU	115	x	x	9	1	0	0	0	0	0	0	32	x	S	1,660	15	D	St. Peter	5,023	
112	Sandoval; Marion	1909	480	5,674,000	40,000	151	0	0	0	0	18	0	35	x	S	1,540	20	D	St. Peter		
113	Bethel; MisU	460	2,705,000	0	123	0	0	0	0	0	12	30	x	S	720	20	D	MisU			
114	Devonian; Dev	390	2,969,000	40,000	28	0	0	0	0	0	12	30	x	S	720	20	D	MisU			
115	Wamac; Marion- Clinton - Washington	Petro; Pen	1921	250	578,000	9,000	107	1	0	0	0	0	0	x	S	720	20	D	MisU	1,760	
116	Litchfield; Montgomery ²⁴	Unnamed; Pen	1879	100	24,000	0	18	0	0	0	0	0	23	0.24	S	660	x	D	St. Peter	3,000	
117	Waterloo; Monroe ²⁵	Trenton; Ord	1920	230	238,000	0	41	0	0	0	0	0	30	0.97	L	410	50	A	Pre-Cam	2,768	
118	Jacksonville (Gas); Morgan ^{5, 26}	Gas; Pen; MisL	1910	60	2,000	0	8	0	0	0	0	0	x	x	LS	330	5	ML	Ord	1,390	
119	Sparta; Randolph ^{5, 28}	Cypress; MisU	1888	20	x	0	2	0	0	0	0	0	x	x	S	850	7	D	Trenton	3,130	
120	Dupo; St. Clair	Trenton; Ord	1928	1,000	2,746,000	50,000	320	0	24	0	0	15	33	0.70	L	700	50	A	Ord	1,800	
121	Total of fields discovered prior to January 1, 1937 29			113,030	514,468,000	7,101,000	21,363	98	329	83	8,943										
122	Ab Lake; Gallatin		1947	40	19,000	0	2	0	0	0	0	0	x	S	2,735	8	M	MisL	2,941		
123	Renault; MisU	40	x	0	0	2	0	0	0	0	0	0	35	x	L	2,770	9	MF			
124	Aux Vases; MisU ⁷	40	x	0	0	0	0	0	0	0	0	0	35	x	S	2,725	6	MC	MisL	2,945	
125	Ab Lake West; Gallatin	1950	40	5,000	3,000	3	1	1	0	0	2	x	x	S	2,830	2	MC	Dev	5,395		
126	Aux Vases; MisU	20	3,000	2,500	2	1	1	0	0	0	0	0	35	x	S	3,200	10	A			
127	McClosky; MisL	20	2,000	500	1	0	0	0	0	0	0	0	35	x	S	3,290	7	A			
128	Aden Consolidated; Wayne - Hamilton	1938	2,320	6,805,000	312,000	93	2	0	0	0	74	0	35	x	S	3,200	10	A			
129	Aux Vases; MisU	1,200	x	x	7	2	0	0	0	0	0	0	35	x	S	3,290	7	A			
130	Lower Ohara; MisL ⁷	140	x	x	0	0	0	0	0	0	0	0	35	x	S	3,350	4	A			
131	Rosclare; MisL	100	x	x	2	0	0	0	0	0	0	0	35	x	S	3,270	9	AC			
132	McClosky; MisL	2,300	x	x	73	0	0	0	0	0	0	0	35	x	S	3,130	4	AC			
133	Salem; MisL ⁷	80	x	x	0	0	0	0	0	0	0	0	40	x	S	3,735	16	AC			
134	1					11	0	0	0	0	0	0									
135	Aden South; Hamilton	1945	360	351,000	52,000	19	0	0	0	0	17	0	0	x	S	3,245	8	A	MisL	3,466	
136	Aux Vases; MisU	80	x	x	2	0	0	0	0	0	0	0	35	x	S	3,310	7	AC			
137	Lower Ohara; MisL ⁷	20	x	x	0	0	0	0	0	0	0	0	35	x	S	3,330	8	AC			
138	Rosclare; MisL	140	x	x	1	0	0	0	0	0	0	0	35	x	S	3,395	9	AC			
139	McClosky; MisL ⁷	320	x	x	8	0	0	0	0	0	0	0	35	x	S	3,270	9	AC			
140	1					1	0	0	0	0	0	0									
141	Akin; Franklin	1942	260	620,000	33,000	15	0	0	0	0	14	0	0	x	S	2,840	10	A	MisL	3,515	
142	Cypress; MisU	180	x	x	11	0	0	0	0	0	0	0	33	0.14	S	3,120	9	AL			
143	Aux Vases; MisU	80	x	x	3	0	0	0	0	0	0	0	38	0.12	S	3,080	12	AC			
144	McClosky; MisL ⁷	20	x	x	0	0	0	0	0	0	0	0	35	x	S	3,270	9	AC			
145	1					1	0	0	0	0	0	0									
146	Akin West; Franklin	1948	100	60,000	10,000	6	0	0	0	0	6	0	0	x	S	2,715	8	A	MisL	3,436	
147	Cypress; MisU	20	x	x	2	0	0	0	0	0	0	0	33	0.14	S	3,050	10	AC			
148	Lower Ohara; MisL ⁷	20	x	x	0	0	0	0	0	0	0	0	35	x	S	3,080	12	AC			
149	Rosclare; MisL ⁷	20	x	x	0	0	0	0	0	0	0	0	35	x	S	3,130	4	AC			
150	McClosky; MisL	60	x	x	3	0	0	0	0	0	0	0	35	x	S	3,045	18	AF			
151	1					1	0	0	0	0	0	0									
152	Albion Consolidated; Edwards - White	1940	5,100	12,897,000	1,158,000	379	23	5	0	0	330	0	0						AM	Dev	5,185
153	Mansfield; Pen			x	x	4	0	0	0	0	0	0	35	x	S	1,650	5	MF			
154	Bridgeport; Pen	1,500	x	x	19	2	0	0	0	0	0	0	35	0.16	S	1,900	15	MF			
155	Biehl; Pen			x	95	0	0	0	0	0	0	0	34	0.16	S	2,000	15	MF			
156	Degonia; MisU ⁷	10	x	x	0	0	0	0	0	0	0	0	35	x	S	2,125	9	MF			
157	Waltersburg; MisU	630	x	x	37	0	0	0	0	0	0	0	35	x	S	2,365	16	AL			
158	Tar Springs; MisU	80	x	x	4	0	0	0	0	0	0	0	37	x	S	2,480	5	AL			
159	Hardinburg; MisU	60	x	x	3	0	0	0	0	0	0	0	36	x	S	2,635	10	A			
160	Cypress; MisU	330	x	x	27	0	0	0	0	0	0	0	37	x	S	2,860	15	A			
161	Beihl; MisU	330	x	x	19	4	1	0	0	0	0	0	35	x	S	2,960	14	AF			
162	Renault; MisU	100	x	x	1	0	0	0	0	0	0	0	35	x	S	3,000	13	AF			
163	Aux Vases; MisU	750	x	x	45	16	3	0	0	0	0	0	35	x	S	3,110	5	AC			
164	Lower Ohara; MisL ⁷	140	x	x	6	1	0	0	0	0	0	0	40	x	S	3,130	10	AC			
165	Rosclare; MisL	40	x	x	2	0	0	0	0	0	0	0	35	x	S	3,200	12	AC			
166	McClosky; MisL	1,600	x	x	80	0	1	0	0	0	0	0	39	x	S	3,200	12	AC			
167	1					5	0	2	0	0	0	0									
168	Albion East; Edwards	1943	580	882,000	42,000	35	2	5	0	0	24	0	0	x	S	2,800	7	A	MisL	3,254	
169	Cypress; MisU	120	x	x	7	0</															

TABLE IA—ALFRED H. BELL AND VIRGINIA KLINE

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION	YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS			WELLS PROD- UCING DEC. 1953			CHARACTER OF OIL ^b	PRODUCING FORMATION	DEEPEST ZONE TESTED TO END OF 1953	NAME	DEPTH OF HOLE, FT.					
				AREA PROVED ACRES	BARRELS		COMPLETED TO END 1953	1953		FLOWING	ARTIFICIAL LIFT											
					TO END OF 1953	DURING 1953		COMPLETED	ABANDONED													
196	Rosiclare; MisL		140	x	x		3	2	0				x	x	LS	3,400	9	AC				
197	McClosky; MisL		1,100	x	x		68	1	3				39	0.17	OL	3,450	15	AC				
198	Salem; MisL		40	x	x		1	0	0				39	x	L	3,795	8	AC				
199	1							8	5	0												
200	Bartelso East; Clinton ⁷		1950	180	130,000	26,000	9	0	0	0	9		42	x	L	2,550	7	D				
201	Devonian; Dev		120	x	x		6	0	0				x	x	R			Sil				
202	Silurian; Sil		80	x	x		3	0	0				40	0.15	L	2,600	8	R				
203	Bartelso South; Clinton		1942	100	22,000	0	3	0	1	0	1		40	0.15	L	2,475	3	A				
204	Bartelso West; Clinton		1945	140	11,000	3,000	12	3	1	0	7		x	x	S	960	15	Dev				
205	Cypress; MisU		1951	280	225,000	182,000	14	11	0	0	14		x	x	L	3,050	12	Dev				
206	Beaucoup; Washington		1950	280	224,000	181,000	13	11	0	0			x	x	L	4,095	5	Trenton				
207	Devonian; Dev		20	1,000	1,000		0	0	0				x	x	S	1,430	9	A				
208	Trenton; Ord ⁷		1				1	0	0													
209	Beaucoup South; Washington		1951	200	159,000	105,000	20	5	1	0	18		34	0.25	S	1,130	6	AL				
210	Beaver Creek; Bond - Clinton		1942	160	153,000	17,000	16	0	0	0	14		x	x	S	1,115	4	Dev				
211	Bethel; MisU		1949	40	1,000	100	4	0	2	0	1		x	x	L	1,140	5	Dev				
212	Bever Creek South; Clinton		1946	380	210,000	45,000	38	1	0	0	24		x	x	S	1,155	4	Dev				
213	Belle Prairie; Hamilton		1940	220	543,000	24,000	11	0	0	0	10		37	x	S	3,250	8	AL				
214	Aux Vases; MisU ⁷		10	x	x		0	0	0				37	0.12	L	3,420	6	AC				
215	McClosky; MisL		220	x	x		10	0	0									MisL				
216	1						1	0	0													
217	Belle Rive; Jefferson		1943	200	284,000	10,000	5	0	0	0	3		39	0.50	L	3,085	6	AC				
218	Bellmont; Wabash		1951	70	49,000	8,000	4	0	0	0	3		x	x	M	MisL	3,201	3,006				
219	Bethel; MisU		10	6,000	2,000	1	0	0				x	x	S	2,650	7	ML					
220	Lower Ohara; MisL		60	43,000	6,000	3	0	0				x	x	L	2,840	7	MC					
221	Beman; Lawrence		1942	470	220,000	8,000	21	0	0	0	12		x	x	S	1,805	20	MisL				
222	Aux Vases; MisU		30	x	x		1	0	0				38	x	L	1,850	7	AL				
223	Ste. Genevieve; MisL		460	x	x		18	0	0									AC				
224	1						2	0	0													
225	Beman East; Lawrence		1947	100	96,000	4,000	5	0	0	0	3		x	x	S	1,805	12	MisL				
226	Aux Vases; MisU		20	x	x		1	0	0				x	x	L	1,860	8	AL				
227	Ste. Genevieve; MisL		90	x	x		3	0	0									AC				
228	1						1	0	0													
229	Bennington South; Edwards ³⁴		1944	20	10,000	0	1	0	0	0	0		x	x	L	3,240	8	MisL				
230	Benton; Franklin		1941	2,400	28,463,000	2,425,000	243	0	0	0	132		x	x	S	1,700	9	AL				
231	Pennsylvanian; Pen ⁷		20	x	x		0	0	0				38	x	S	2,100	10	MisL				
232	Tar Springs; MisU		2,400	x	x		2,425,000	243	0	0								3,205				
233	Benton North; Franklin		1941	700	1,493,000	134,000	50	1	0	0	43		x	x	S	2,100	10	MisL				
234	Cypress; MisU		120	x	x		10	0	0				x	x	S	2,460	18	AC				
235	Paint Creek; MisU		140	x	x		7	1	0				x	x	S	2,595	9	A				
236	Bethel; MisU		10	x	x		1	0	0				38	0.15	S	2,600	20	AL				
237	Aux Vases; MisU		100	x	x		3	0	0				37	0.15	S	2,685	10	A				
238	Lower Ohara; MisL		600	x	x		4	0	0				37	0.70	L	2,730	8	AC				
239	Rosiclare; MisL		600	x	x		3	0	0				38	0.15	S	2,775	6	A				
240	McClosky; MisL		1	x	x		9	0	0				x	x	L	2,800	10	AC				
241	Berryville Consolidated; Wabash - Edwards		1943	520	855,000	53,000	18	1	5	0	8							MisL				
242	Lower Ohara; MisL		100	x	x		4	0	1				x	x	L	2,900	6	AC				
243	Rosiclare; MisL		20	x	x		1	0	0				x	x	L	2,850	12	MC				
244	McClosky; MisL		420	x	x		12	1	4				36	x	L	2,890	10	MC				
245	1						1	0	0													
246	Bessie; Franklin		1943	40	62,000	5,000	1	0	0	0	1		39	0.15	L	2,895	10	MisL				
247	Bible Grove North; Effingham		1947	130	68,000	6,000	3	0	0	0	4		36	x	S	2,535	7	M				
248	Cypress; MisU		50	x	x		7	0	0				x	x	L	2,835	5	ML				
249	Rosiclare; MisL		40	x	x		1	0	0				x	x	L	2,875	5	M				
250	McClosky; MisL		60	x	x		2	0	0									MisL				
251	1						1	0	0													
252	Bible Grove South; Clay		1942	20	85,000	4,000	2	0	0	0	2		x	x	S	2,500	10	MisL				
253	Cypress; MisU		10	4,000	1,000	1	0	0	0				38	x	S	2,750	10	ML				
254	Aux Vases; MisU		10	81,000	4,000	1	0	0	0				38	x	L	1,910	x	Ord				
255	Blackland; Macon		20	1,000	1,000	1	1	0	0	0	1		x	x	S	1,865	6	AC				
256	Black River; White		1953	10	6,000	3,000	1	0	0	0	1		x	x	L	2,310	20	AC				
257	Blairville West; Hamilton		1952	10	6,000	3,000	1	0	0	0	1		x	x	S	2,710	10	A				
258	Hamilton		1951	200	279,000	36,000	10	0	0	0	8		x	x	S	3,080	3	MisL				
259	Rosiclare; MisL ⁷		20	x	x		0	0	0				x	x	L	3,075	8	ML				
260	McClosky; MisL		200	x	x		9	0	0				x	x	L	3,405	8	MisL				
261	1						1	0	0													
262	Bogota; Jasper		1943	260	440,000	9,000	8	0	0	0	7		x	x	L	3,090	4	AC				
263	Rosiclare; MisL		20	2,000	1,000	1	0	0	0	1			35	x	S	2,310	20	Sil				
264	McClosky; MisL		240	458,000	8,000	7	0	0	0	0	0		35	x	S	2,880	14	AL				
265	Bogota North; Jasper ³⁵		1949	10	0	0	1	0	0	0	0		x	x	S	3,020	9	AL				
266	Bogota South; Jasper		1944	480	347,000	39,000	23	0	0	0	18		35	x	L	3,040	5	ML				
267	Bone Gap Consolidated; Edwards		1941	1,200	1,622,000	143,000	55	0	2	0	33		x	x	S	3,075	8	MisL				
268	Pennsylvanian; Pen		10	1,000	1,000	1	0	0	0				x	x	S	2,110	8	ML				
269	Waltersburg; MisU		150	x	x		15	0	1				35	x	S	2,310	20	AC				
270	Cypress; MisU		60	231,000	7,000	6	0	1	0				x	x	S	2,710	10	AC				
271	Bethel; MisU		20	x	x		2	0	0				x	x	S	3,020	9	AC				
272	Aux Vases; MisU		10	10,000	0	1	0	0	0				x	x	L	3,040	5	AC				
273	Lower Ohara; MisL		80	x	x		2	0	0				x	x	L	3,045	5	AC				
274	Rosiclare; MisL		80	x	x		2	0	0				x	x	L	3,200	6	AC				
275	McClosky; MisL		800	x	x		24	0	0				41	0.33	L	3,200	6	A				
276	1						2	0	0													
277	Bone Gap East; Edwards		1951	40	10,000	2,000	2	0														

TABLE IA—OIL AND GAS DEVELOPMENTS IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION NAME AND AGE ^b	YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c COMPLETED TO JULY 1, 1953	WELLS PROD- UCING DEC. 1, 1953	CHARACTER OF OIL ^d	DEEPEST ZONE TESTED TO END OF 1953									
				AREA PROVED ACRES	BARRELS		COMPLETED TO END 1953	COMPLETED TO ABANDONED	FLOWING	ARTIFICIAL LIFT	GRAVITY ^e API	SULFUR PER CENT	CHARACTER ^f DEPTH TO TOP OF PROD. ZONE — FT.	PROD. THICKNESS, AVG. FT. NET ^g	STRUCTURE ^h	NAME	DEPTH OF HOLE, FT.		
					TO END OF 1953	DURING 1953													
294		Aux Vases; MisU	1946	10	x	0	1	0	x	x	S	2,965	7	AL					
295		Lower Ohara; MisL	1943	40	x	x	2	0	x	x	L	2,965	4	AC					
296		Rosiclare; MisL ⁷	1943	20	x	x	0	0	x	x	L	2,975	3	AC					
297		McClosky; MisL	1943	600	x	x	27	0	x	x	L	3,000	6	A					
298		1					9	0											
299	Browns East; Wabash	Cypress; MisU	1946	500	1,913,000	256,000	50	0	0	0	S	2,570	13	ML		3,113			
300	Browns South; Edwards		1943	20	12,000	1,000	2	0	0	1	N			MisL		3,095			
301		Bethel; MisU	1943	20	x	x	1	0	x	x	S	2,850	15	NL					
302		Aux Vases; MisU ⁷	1943	10	x	x	0	0	x	x	S	2,955	5	NL					
303		1					1	0											
304	Bungay Consolidated; Hamilton		1941	2,900	7,391,000	542,000	179	8	1	0	150	x	x	A	MisL	3,565			
305		Renault; MisU	1943	2,760	x	x	7	5	0	x	S	3,270	10	AL					
306		Aux Vases; MisU	1943		x	x	152	2	1	0	37	0.24	S	3,285	15	AL			
307		Lower Ohara; MisL	1943		x	x	2	1	0	x	x	L	3,335	8	AC				
308		Rosiclare; MisL	1943	400	x	x	2	0	0	x	x	L	3,400	8	AC				
309		McClosky; MisL	1943		x	x	10	0	0	x	37	0.24	L	3,425	8	AC			
310		1					6	0											
311	Burnt Prairie South; White	McClosky; MisL	1947	20	9,000	1,000	1	0	0	0	1	37	x	L	3,415	6	x	MisL	3,552
312	Calhoun Central;	1950	40	500	0	2	0	0	0	0	x	x	L	3,440	9	A	MisL	3,335	
313	Richland 37	Rosiclare; MisL	1943	20	x	x	1	0	0	x	x	L	3,245	6	MC				
314		McClosky; MisL	1943	20	x	x	0	1	0	x	x	L	3,280	3	MC				
315	Calhoun Consolidated; Richland - Wayne		1944	2,400	2,943,000	204,000	100	1	0	0	72	x	x	A	MisL	3,900			
316		Lower Ohara; MisL	1944	x	x	x	19	0	0	x	x	OL	3,140	9	A				
317		Rosiclare; MisL	1944	x	x	x	11	0	0	x	x	OL	3,160	6	A				
318		McClosky; MisL	1944	x	x	x	56	1	0	x	38	0.15	OL	3,180	10	A			
319		1					14	0											
320	Calhoun East; Richland	McClosky; MisL	1950	160	188,000	9,000	5	0	0	0	5	39	x	L	3,265	5	MC	MisL	3,380
321	Calhoun North; Richland		1944	40	49,000	3,000	2	0	0	0	1	x	x	A	MisL	3,280			
322		Rosiclare; MisL ⁷	1944	20	x	x	0	0	x	x	x	x	LS	3,155	10	A			
323		McClosky; MisL	1944	40	x	x	1	0	0	x	x	OL	3,170	11	A				
324		1					1	0											
325	Calhoun South; Richland	Aux Vases; MisU	1953	10	1,000	1,000	1	1	0	0	1	x	x	S	3,175	5	x	MisL	3,350
326	Centrell Consolidated; Hamilton 38		1949	560	1,315,000	240,000	51	9	1	0	41	x	x	A	MisL	3,481			
327		Aux Vases; MisU	1949	420	x	x	43	7	1	0	x	x	S	3,150	20	AL			
328		Lower Ohara; MisL	1949		x	x	5	1	0	x	x	x	x	L	3,180	9	AC		
329		Rosiclare; MisL	1949	160	x	x	1	0	0	x	x	x	x	L	3,200	3	AC		
330		McClosky; MisL	1949		x	x	2	0	0	x	x	x	x	L	3,325	4	AC		
331	Centrell North; Hamilton	Aux Vases; MisU	1951	80	255,000	60,000	8	1	0	0	8	x	x	S	3,270	10	AL	MisL	3,521
332	Carlinville North; Pottsville; Pen		1941	120	1,000	0	6	0	1	0	0	20	0.35	S	440	10	x	Pen	562
333		Macoupin ⁵					1	1	0										
334	Carlyle North; Clinton	Bethel; MisU	1950	460	291,000	62,000	39	1	0	0	35	36	x	S	1,150	6	AL	Dev	2,558
335	Carlyle South; Clinton 39	Cypress; MisU	1951	20	2,000	1,000	2	0	2	0	0	x	x	S	1,075	4	x	MisU	1,194
336	Carmi; White 40		1939	80	25,000	10,000	6	0	0	0	2	x	x	S	3,282				
337		Cypress; MisU	1942	30	x	x	3	0	0	x	x	x	x	S	2,800	15	ML		
338		Aux Vases; MisU	1942	10	x	x	1	0	0	x	x	x	x	S	3,145	8	ML		
339		McClosky; MisL	1942	40	x	x	2	0	0	x	x	x	x	OL	3,150	6	MC		
340	Carmi North; White		1942	80	166,000	7,000	5	0	0	0	4	x	x	S	2,940	13	Af	MisL	3,452
341		Cypress; MisU	1942	20	x	x	1	0	0	x	37	0.14	S	3,220	14	Af			
342	Centerville; White		1940	200	412,000	32,000	10	2	0	0	9	x	x	S	3,240	6	NL	MisL	3,919
343		Aux Vases; MisU ⁷	1940	10	x	x	0	0	x	x	x	x	L	3,310	10	NC			
344		Lower Ohara; MisL	1940	100	x	x	4	1	0	x	x	x	x	L	3,370	4	NC		
345		Rosiclare; MisL ⁷	1940	20	x	x	0	0	x	x	x	x	L	3,370	4	NC			
346		McClosky; MisL	1940	120	x	x	5	0	0	x	40	0.17	OL	3,230	7	ACF			
347		1					1	1	0										
348	Centerville East; White		1941	1,300	3,239,000	369,000	103	15	0	0	90	x	x	S	2,225	3	AL	MisL	3,368
349		Palestine; MisU	1941	20	x	x	2	0	0	x	x	x	x	S	2,500	24	ALF		
350		Tar Springs; MisU	1941	380	x	x	28	0	0	x	x	x	x	S	2,615	22	ALF		
351		Hardinsburg; MisU	1941	10	x	x	1	0	0	x	x	x	x	S	2,915	6	ALF		
352		Cypress; MisU	1941	320	x	x	20	9	0	x	x	x	x	S	2,990	20	ALF		
353		Bethel; MisU	1941	180	x	x	9	1	0	x	x	x	x	S	3,075	21	ALF		
354		Aux Vases; MisU	1941	320	x	x	24	1	0	x	x	x	x	S	3,175	5	ACF		
355		Lower Ohara; MisL	1941	40	x	x	1	1	0	x	x	x	x	OL	3,185	6	ACF		
356		Rosiclare; MisL ⁷	1941	20	x	x	0	0	0	x	x	x	x	S	3,230	7	ACF		
357		McClosky; MisL	1941	240	x	x	9	0	0	x	x	x	x	S	3,230	7	ACF		
358		1					9	3	0										
359	Centerville North; White 41	Bethel; MisU	1947	10	0	0	1	0	0	0	0	x	x	S	2,990	13	ML		3,290
360	Centralia; Clinton -		1937	3,360	37,691,000	705,000	995	0	7	0	450	x	x	S	690	x	AL	Ord	4,170
361	Marion	Pennsylvanian; Pen ⁷	1941	10	x	x	0	0	0	x	x	x	x	S	1,200	12	A		
362		Cypress; MisU	1941		x	x	50	0	x	x	36	0.20	S	1,355	20	A			
363		Bethel; MisU	1941	1,400	x	x	566	0	x	x	37	0.17	S	2,870	9	A			
364		Devonian; Dev	1941	2,500	21,366,000	206,000	319	0	0	x	40	0.38	L	3,930	22	A			
365		Trenton; Ord	1,400		2,125,000	140,000	59	0	x	x	40	x	L	3,030	8	A			
366		1					1	0	x	x									
367	Centralia West; Clinton	Bethel; MisU	1940	90	377,000	3,000	9	0	0	0	2	38	0.17	S	1,440	9	N	MisU	1,634
368	Christopher; Franklin 42		1951	20	0	0	1	0	0	0	0	x	x	L	2,675	8	x	MisL	2,822
369	Cline North; Wayne		1942	220	152,000	15,000	11	0	0	0	5	x	x	S	3,050	15	ML	MisL	3,297
370		Aux Vases; MisU	1942	40	x	x	3	0	0	x	x	37	x	L	3,170	6	MC		
371		McClosky; MisL	1942	200	x	x	7	0											

TABLE IA—ALFRED H. BELL AND VIRGINIA KLINE

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c			WELLS PRODUCING DEC. 1953		CHARACTER OF OIL ^d	PRODUCING FORMATION			DEEPEST ZONE TESTED TO END OF 1953					
		NAME AND AGE ^b	AREA PROVED ACRES		BARRELS			COMPLETED TO END 1953		1953	FLOWING	ARTIFICIAL LIFT	GRAVITY ^e API	SULPHUR PER CENT	CHARACTER ^f		DEPTH TO TOP OF PROD. ZONE, FT.	THICKNESS AVG. FT. NET ^g	STRUCTURE ^h	NAME	DEPTH OF HOLE, FT.	
					TO END OF 1953	DURING 1953	COMPLETED	ABANDONED	CHARACTER ^f	DEPTH TO PROD. ZONE, FT.												
395		Aux Vases; MisU	80	x	x	x		1	1	0			x	x	S	2,950	7	AL				
396		McCosky; MisL	540	x	x	x		20	4	0			39	0.12	OL	3,065	15	A	MisL	3,250		
397		1						0	0	0												
398	Coil; Wayne	Aux Vases; MisU	480	1,295,000	32,000			17	0	0	0	0										
399		McCosky; MisL	460	1,294,000	32,000			16	0	0	0											
400		20	1,000	0	1	0		1	0	0												
401	Coil West; Jefferson	Aux Vases; MisU	300	533,000	22,000			15	0	0	0	0										
402		Lower Ohara; MisL	90	x	x	x		4	0	0												
403		Rosiclar; MisL ⁷	300	x	x	x		1	0	0												
404		McCosky; MisL	x	x	x	x		0	0	0												
405		1						6	0	0												
406								4	0	0												
407	Concord; White	Aux Vases; MisU	1,380	3,730,000	150,000			106	3	0	0	0	92									
408		Tar Springs; MisU	220	x	x	x		19	0	0				36	x	S	2,270	11	AL			
409		Cypress; MisU	160	x	x	x		9	0	0				x	x	S	2,625	10	AL			
410		Aux Vases; MisU	400	x	x	x		20	3	0				36	0.15	S	2,905	14	AL			
411		Lower Ohara; MisL	20	x	x	x		1	0	0				x	x	L	2,930	8	AC			
412		McClosky; MisL	1,100	x	x	x		44	0	0				37	x	L	2,990	10	AC			
413		1						13	0	0												
414	Concord East Consolidated	Waltersburg; MisU	100	156,000	9,000			8	0	0												
415		Tar Springs; MisU	30	x	x	x		3	0	0				37	x	S	2,140	10	A	MisL	3,125	
416		Lower Ohara; MisL	20	x	x	x		2	0	0				x	x	S	2,175	4	A			
417		McClosky; MisL	40	x	x	x		2	0	0				x	x	L	2,895	6	AC			
418		1						1	0	0				x	x	L	2,960	2	AC			
419	Concord North; White	1946	40	121,000	2,000			4	0	0	0	0	4									
420		Aux Vases; MisU	40	x	x	x		4	0	0				38	x	S	2,950	10	A			
421		McClosky; MisL ⁷	20	x	x	x		0	0	0				x	x	L	3,035	6	A	MisL	3,138	
422		1						0	0	0												
423	Concord South Consolidated	Waltersburg; MisU	760	1,389,000	196,000			73	10	4	0	0	58									
424		White - Gallatin ⁴⁵	50	x	x	x		5	0	0				38	x	S	2,290	10	A			
425		Tar Springs; MisU	100	x	x	x		11	1	0				36	x	S	2,320	11	A			
426		Cypress; MisU	40	x	x	x		2	0	0				38	x	S	2,605	15	A			
427		Aux Vases; MisU	600	x	x	x		52	8	3				38	x	S	2,915	14	A			
428		McClosky; MisL	60	x	x	x		2	1	1				x	x	L	2,965	8	A			
429		1						1	0	0												
430	Cooks Mills; Coles ⁴⁶	Rosiclar; MisL	60	8,000	2,000			3	1	0	0	0	1	36	x	S	1,820	6	A	MisL	1,912	
431	Cooks Mills North; Coles ⁴⁷	Rosiclar; MisL	10	200	0			1	0	0	0	0	0	x	x	S	1,780	10	A	MisL	1,845	
432	Cordes; Washington	Bethel; MisU	1,200	6,287,000	555,000			142	0	2	0	0	91	36	0.19	S	1,260	14	A	Dev	2,887	
433	Covington South; Wayne	McClosky; MisL	1943	320	163,000	4,000		8	0	0	0	0	3	39	0.18	L	3,310	5	AC	MisL	3,397	
434	Craig; Perry	Trenton; Ord	1948	20	2,000	0		1	0	0	0	0	0	35	x	L	3,650	20	x	Ord	3,735	
435	Cravat; Jefferson	Bethel; MisU	1939	120	314,000	6,000		11	0	0	0	0	8	35	0.23	S	2,070	10	A	MisL	2,362	
436	Crossville; White ⁴⁹	1946	100	16,000	0			6	0	0	0	0	0								3,251	
437		Bethel; MisU	20	x	x	x		2	0	0				x	x	S	2,880	9	ML			
438		Lower Ohara; MisL	20	x	x	x		1	0	0				x	x	L	3,100	3	MC			
439		McClosky; MisL	60	x	x	x		3	0	0				x	x	S	3,120	5	MC			
440	Crossville West; White ⁵⁰	Aux Vases; MisU	10	1,500	500			1	0	1	0	0	0									
441	Dahlgren; Hamilton	McClosky; MisL	700	1,163,000	8,000			43	0	1	0	0	3	39	0.16	L	3,030	8	ML	MisL	3,242	
442	Dale Consolidated; Hamilton	1940	12,200	47,479,000	2,023,000			900	28	6	0	0	718									3,493
443		Tar Springs; MisU	460	x	x	x		25	0	0				x	x	S	2,430	25	A	Dev	5,345	
444		Hardinsburg; MisU ⁷	100	x	x	x		4	0	0				x	x	S	2,480	10	A			
445		Cypress; MisU	850	x	x	x		45	1	0				38	0.25	S	2,700	15	A			
446		Paint Creek; MisU	2,000	x	x	x		9	0	0				36	x	S	2,950	18	A			
447		Bethel; MisU	1943	x	x	x		107	1	1				39	0.19	S	2,975	18	A			
448		Aux Vases; MisU	9,200	x	x	x		489	22	2				39	0.15	S	3,075	20	A			
449		Lower Ohara; MisL	3,000	x	x	x		45	0	1				38	0.22	L	3,110	10	A			
450		Rosiclar; MisL	3,000	x	x	x		9	0	0				38	x	LS	3,130	7	A			
451		McClosky; MisL	1	x	x	x		45	3	0				40	0.19	L	3,150	7	A			
452								126	1	2												
453	Decatur; Macon	Silurian; Sil	20	500	500			1	1	0	0	0	1									
454	Divide; Jefferson	1943	240	398,000	9,000			11	0	1	0	0	7									
455		Lower Ohara; MisL ⁷	20	x	x	x		0	0	0				x	x	L	2,705	11	AC			
456		McClosky; MisL	240	x	x	x		11	0	1	0	0		39	x	L	2,750	6	AC			
457		1						0	0	0												
458	Divide East; Jefferson	1947	690	1,115,000	87,000			40	1	2	0	0	30									
459		Aux Vases; MisU	110	x	x	x		9	0	0				38	x	S	2,620	10	AL	MisL	2,911	
460		Rosiclar; MisL	40	x	x	x		2	0	0				39	x	L	2,700	10	AC			
461		McClosky; MisL	600	x	x	x		28	1	2				38	x	L	2,750	5	AC			
462		1						1	0	0												
463	Divide South; Jefferson	McClosky; MisL	80	159,000	9,000			4	0	0	0	0	4	35	x	L	2,880	5	x	MisL	2,981	
464	Divide West; Jefferson	1944	1,140	2,738,000	79,000			48	1	0	0	0	40									2,902
465		Lower Ohara; MisL ⁷	120	x	x	x		0	0	0				x	x	S	2,680	10	AC			
466		Rosiclar; MisL	120	x	x	x		1	0	0				x	x	LS	2,700	6	AC			
467		McClosky; MisL	1,140	x	x	x		38	1	0				37	0.21	L	2,750</td					

TABLE 1A—OIL AND GAS DEVELOPMENTS IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION	YEAR OF DISCOVERY	OIL PRODUCTION		NUMBER OF WELLS ^c		WELLS PROD- ^d UCING DEC. 1953		CHARACTER OF OIL ^e	PRODUCING FORMATION	DEEPEST ZONE TESTED TO END OF 1953							
				AREA PROVED ACRES	TO END OF 1953	DURING 1953	COMPLETED TO END 1953	1953	COMPLETED ABANDONED	FLOWING	ARTIFICIAL LIFT	GRAVITY ^f API	SULPHUR PER CENT	CHARACTER ^g DEPTH TO TOP OF PROD. ZONE = FT.	Avg. ft. net ^h THICKNESS	STRUCTURE ⁱ	NAME	DEPTH OF HOLE, FT.	
499		Fredonia; MisL	360	x	x		36	0	2		x	x	x	L	950	3	D		
500		Devonian; Dev ^j	20	x	0		0	0	0		x	x	x	L	1,950	20	R		
501	Eldorado; Saline	Palestine; MisU	1941	200	112,000	92,000	18	15	0	0				S	1,940	7	A	MisL	2,155
502		Tar Springs; MisU ^j	10	4,000	0		1	0	0		x	x	x	S	2,205	12	A		
503		Hardsburg; MisU	20	x	x		5	5	0		x	x	x	S	2,340	7	A		
504		Aux Vases; MisU	70	x	x		8	7	0		x	x	x	S	2,920	10	A		
505		McClosky; MisL	110	x	x		1	0	0		34	0.14	L	2,945	5	A			
506		1	10	x	0		3	3	0										
507	Eldorado East; Saline ^j	Aux Vases; MisU	1953	50	14,000	14,000	3	3	0	0	3	x	x	S	2,900	4	x	MisL	3,026
508	Elk Prairie; Jefferson	McClosky; MisL	1938	20	1,000	0	1	0	0	0	0	x	x	L	2,735	7	x	MisL	2,956
509	Elkville; Jackson	Bethel; MisU	1941	10	4,000	0	1	0	0	0	0	36	0.22	S	2,000	10	x	MisL	2,387
510	Ellery Consolidated;		1941	1,630	1,377,000	425,000	108	23	5	0	97			H				MisL	3,536
511	Edwards - Wayne	Bethel; MisU		220	x	x	19	0	0		x	x	x	S	3,110	11	HL		
512		Aux Vases; MisU	500	x	x		17	8	0		x	x	x	S	3,235	20	HL		
513		Lower Ohara; MisL	600	x	x		14	0	2		x	x	x	L	3,300	10	HC		
514		Rosiclare; MisL	500	x	x		8	0	0		x	x	x	L	3,320	11	HC		
515		McClosky; MisL	600	x	x		22	2	3		x	x	x	L	3,350	4	HC		
516		St. Louis; MisL	40	x	x		1	0	0		x	x	x	L	3,430	10	HC		
517		1	27	13	0														
518	Ellery East; Edwards		1952	240	153,000	148,000	17	16	0	0	17			M				MisL	3,390
519		Aux Vases; MisU	80	x	x		8	8	0		x	x	x	S	3,180	35	ML		
520		Lower Ohara; MisL	140	x	x		7	6	0		x	x	x	L	3,250	6	MC		
521		Rosiclare; MisL	40	x	x		2	2	0		x	x	x	L	3,255	4	MC		
522	Ellery North; Edwards ^j		1942	100	4,000	0	3	0	0	0	0			M				MisL	3,496
523		Rosiclare; MisL	60	1,000	0	2	0	0	0		x	x	x	S	3,350	9	ML		
524		McClosky; MisL	40	3,000	0	1	0	0	0		37	0.19	L	3,420	7	MC			
525	Ellery South; Edwards ^j		1943	2000	145,000	5,000	8	3	0	0	3			M				MisL	3,434
526		Aux Vases; MisU	40	7,000	5,000	4	3	0	0	0	x	x	x	S	3,200	15	ML		
527		McClosky; MisL	160	138,000	0	4	0	0	0		38	x	x	L	3,300	9	MC		
528	Elliottstown; Effingham ^j	Rosiclare; MisL	20	14,000	0	1	0	0	0		0	x	x	S	2,730	8	x	MisL	2,884
529	Elliottstown North; Effingham	Cypress; MisL	1953	20	5,000	5,000	2	2	0	0	2	x	x	S	2,430	4	x	MisL	2,865
530	Enfield; White ^j		1950	270	135,000	73,000	15	10	0	0	13			A				MisL	3,497
531		Aux Vases; MisU	130	x	x		8	7	0		x	x	x	S	3,250	10	AL		
532		Lower Ohara; MisL	40	x	x		2	2	0		x	x	x	L	3,310	4	AC		
533		McClosky; MisL	100	x	x		5	1	0		x	x	x	L	3,385	8	AC	MisL	
534	Epworth Consolidated; White ^j		1941	480	784,000	143,000	42	7	1	0	38			A				MisL	3,227
535		Biehl; Pen	30	x	x		3	0	0		x	x	x	S	1,840	4	Af		
536		Degonia; MisU	60	x	x		5	0	0		38	x	x	S	2,090	10	AL		
537		Clore; MisU	110	x	x		11	3	0		x	x	x	S	2,100	10	AL		
538		Waltersburg; MisU	30	x	x		1	1	0		x	x	x	S	2,345	6	AL		
539		Tar Springs; MisU	50	x	x		5	0	0		38	x	x	S	2,360	15	Af		
540		Cypress; MisU	20	x	x		1	0	0		38	x	x	S	2,730	10	Af		
541		Aux Vases; MisU	130	x	x		11	1	0		38	x	x	S	3,000	13	Af		
542		Lower Ohara; MisL ^j	20	x	x		0	0	0		x	x	x	L	3,095	10	AC		
543		Rosiclare; MisL	60	x	x		2	1	1		x	x	x	L	3,115	2	AC		
544		1	3	1	0														
545	Evers; Effingham ^j		1948	30	1,000	0	2	1	0	0	1			x			MisL	2,808	
546		Rosiclare; MisL	20	0	0		1	1	0		x	x	x	L	2,610	4	x		
547		McClosky; MisL	10	1,000	0	1	0	0	0		x	x	x	L	2,660	4	x		
548	Evers South; Effingham ^j	Rosiclare; MisL	10	2,000	0	1	0	0	0		0	x	x	LS	2,650	8	x	MisL	2,771
549	Fitzgerald; Jefferson	Ewing; Franklin	1944	150	442,000	31,000	8	0	4	0	3			A			MisL	3,094	
550		Aux Vases; MisU	10	46,000	4,000	1	0	0	0		37	x	x	S	2,835	8	AL		
551		McClosky; MisL	140	366,000	27,000	7	0	4	0		x	x	x	L	2,970	7	A		
552	Exchange; Marion		1943	80	57,000	1,000	2	0	0	0	1			M			MisL	2,869	
553		Lower Ohara; MisL ^j	40	x	x		0	0	0		x	x	x	L	2,695	16	MC		
554		McClosky; MisL	80	x	x		2	0	0		x	x	x	L	2,730	8	MC		
555	Exchange North; Marion ^j		1951	20	2,000	0	1	0	0	0	0	x	x	L	2,695	10	AC		
556		Bethel; MisU	1938	460	1,529,000	41,000	41	0	2	0	22	37	0.27	S	1,435	10	A	Ord	
557		McClosky; MisL	10	16,000	0	1	0	0	0	0	0	x	x	LS	2,650	8	x	MisL	
558	Fairman; Marion-Clinton ^j	Bethel; MisU	1944	10	16,000	0	1	0	0	0	0	x	x	A			MisL		
559	Fitzgerald; Jefferson		1944	10	16,000	0	1	0	0	0	0	x	x	S	2,835	8	AL		
560		Bethel; MisU	10	x	x		0	0	0		37	x	x	L	2,970	7	A		
561	Flannigan; Hamilton	Aux Vases; MisU ^j	1950	130	404,000	97,000	13	1	0	0	0	13		S	3,265	20	AL	MisL	3,491
562	Flora; Clay	Aux Vases; MisU	1938	800	1,023,000	41,000	35	4	0	0	25			A			MisL	3,100	
563		Cypress; MisU	10	x	x		1	0	0		x	x	x	S	2,630	10	AL		
564		Bethel; MisU	50	x	x		1	0	0		36	x	x	S	2,785	10	A		
565		Aux Vases; MisU	40	x	x		3	2	0		36	x	x	S	2,875	25	A		
566		McClosky; MisL	760	x	x		29	2	0		37	0.24	L	2,965	10	A			
567		1	1	0	0														
568	Flora South; Clay	McClosky; MisL	1946	100	129,000	8,000	4	0	0	0	3	39	x	L	2,985	6	AC	MisL	3,361
569	Francis Mills; Saline	Cypress; MisU	1952	10	27,000	13,000	1	0	0	0	1	39	x	S	2,675	5	x	MisL	3,175
570	Friendsville Central; Wabash	Bethel; MisU	1946	30	29,000	2,000	3	0	0	0	1	39	x	LS	3,275	7	AC	MisL	2,630
571		Lower Ohara; MisL ^j	1951	120	178,000	14,000	13	0	0	0	8	x	x	S	1,620	12	MC	MisL	2,592
572	Friendsville North; Wabash	Biehl; Pen	1951	460	923,000	216,000	27	1	0	0	26			D			Sil	2,456	
573	Frogtown North; Wabash		1951	100	175,000	15,000	5	0	0		x	x	x	L	1,200	10	D		
574	Clinton		1951	460	748,000	201,000	22	1	0	0	0	x	x	S	2,250	8	R		
575	Gards Point; Wabash	Lower Ohara; MisL ^j	1951	20	46,000	13,000	1	0	0	0	1	x	x	L	2,840	6	MC	MisL	2,961
576	Gards Point North; Wabash	Lower Ohara; MisL ^j	1952	2															

TABLE IA—ALFRED H. BELL AND VIRGINIA KLINE

II

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c		WELLS PROD- UCING DEC. 1953		CHARACTER OF OIL ^b	PRODUCING FORMATION			NAME	DEPTH OF HOLE, FT.						
		NAME AND AGE ^b	AREA PROVED ACRES		BARRELS			COMPLETED TO END OF 1953		1953			ABANDONED		GRAVITY ^d API	SULPHUR PER CENT	CHARACTER ^e TOP DEPTH TO PROD. ZONE—FT.	THICKNESS AVG. FT. NET ^f	STRUCTURE ^g				
					TO END OF 1953	DURING 1953	COMPLETED	ABANDONED	COMPLETED	ABANDONED	COMPLETED		ABANDONED										
599		Aux Vases; MisU	10	x	x	x	1	0	1	x	x	S	3,190	18	ML								
600		Lower Ohara; MisL	20	x	x	x	1	0	0	x	x	L	3,260	4	MC								
601		Rosiclare; MisL	60	x	x	x	2	0	0	x	x	L	3,280	4	MC								
602		McClosky; MisL	380	x	x	x	18	3	1	x	x	L	3,300	10	MC								
603		1					1	0	0	x	x												
604	Herald Consolidated; White - Gallatin ^{5, 65}	1939	2,600	4,329,000	637,000	254	43	6	0	218	29	x	S	1,060	10	AL	MisL	3,394					
605	Pennsylvanian; Pen		x	x	1	0	0				29	x	S	1,500	15	AL							
606	Pennsylvanian; Pen	150	x	x	10	0	0				29	x	S	1,750	18	AL							
607	Pennsylvanian; Pen		x	x	1	0	0				29	x	S	1,920	12	AL							
608	Degonia; MisU	10	x	x	1	0	0				36	x	S	2,240	10	A							
609	Waltersburg; MisU	340	x	x	34	0	0				38	x	S	2,260	13	A							
610	Tar Springs; MisU	200	x	x	15	4	1				37	0.24	S	2,660	14	A							
611	Cypress; MisU	1,200	x	x	122	30	3				36	0.22	S	2,790	11	A							
612	Point Creek; MisU ⁷	10	x	x	0	0	0				36	x	S	2,920	6	AL							
613	Bethel; MisU	120	x	x	9	1	0				36	x	S	2,965	6	AC							
614	Aux Vases; MisU	460	x	x	32	6	0				37	x	L	3,005	4	AC							
615	Lower Ohara; MisL		x	x	4	0	0				x	x	L	3,010	10	AC							
616	Rosiclare; MisL	460	x	x	2	0	0				38	x	L	3,010	10	AC							
617	McClosky; MisL		x	x	11	0	2																
618	1				12	2	0																
619	Hidalgo; Jasper 66	McCllosky; MisL	60	10,000	0	3	0	0	0	0	37	0.20	L	2,575	4	MC	Dev	4,140					
620	Hidalgo North; Cumberland	Rosiclare; MisL	40	8,000	1,000	2	0	0	0	1	x	x	S	2,655	12	MC	MisL	2,778					
621	Hill; Effingham 67	McClosky; MisL	80	41,000	0	2	0	0	0	0	39	x	L	2,565	5	N	MisL	2,710					
622	Hoffman; Clinton	1939	260	678,000	12,000	48	0	0	0	27						A	Dev	2,914					
623	Cypress; MisU	120	x	x	12	0	0				x	x	S	1,190	11	A							
624	Bethel; MisU	180	x	x	35	0	0				33	0.21	S	1,320	7	A							
625	1				0	0	0																
626	Hoodville East; Hamilton 68	McCllosky; MisL	20	1,000	0	1	0	0	0	0	x	x	L	3,365	3	N	MisL	3,411					
627	Hord; Clay	1950	120	112,000	28,000	6	1	0	0	5	x	x	S	2,710	10	ML	MisL	2,954					
628	Aux Vases; MisU ⁷	10	x	x	0	0	0				x	x	L	2,800	5	MC							
629	McCllosky; MisL	120	x	x	6	1	0				37	0.21	L	3,075	8	MC							
630	1				0	0	0				37	0.21	L	3,075	8	MC							
631	Hord South; Clay	Ste. Genevieve; MisL	460	694,000	300,000	19	8	0	0	19	x	x	L	2,790	7	NC	MisL	2,941					
632	Huey; Clinton 69	Bethel; MisU	100	2,000	1,000	7	0	0	0	4	x	x	S	1,260	6	AL	Dev	2,720					
633	Huey South; Clinton	Cypress; MisU	20	500	500	2	2	0	0	2	x	x	S	1,090	6	SIL		2,675					
634	Hunt City; Jasper 70	Rosiclare; MisL	1945	20	1,000	0	1	0	0	0	x	x	S	2,540	10	ML	MisL	2,715					
635	Hunt City East; Jasper	Fredonia; MisL	1952	20	4,000	0	1	0	0	1	40	x	L	1,844	6	ML		1,850					
636	Hunt City South; Jasper	Ste. Genevieve; MisL	1947	80	26,000	3,000	4	0	1	0	2	x	x	S	2,445	7	MC	MisL	2,559				
637	Ina; Jefferson ⁷¹	St. Louis; MisL	1938	40	16,000	0	2	0	0	0	36	0.20	L	3,000	4	AC	MisL	3,100					
638	Ina North; Jefferson	McClosky; MisL	1949	20	1,000	0	1	0	0	0	x	x	S	2,940	4	AC	MisL	3,150					
639	Inclose; Edgar - Clark ⁵	Penneyvianian; Pen	1941	30	x	4	0	0	0	0	x	x	S	340	8	AL	MisL	1,600					
640	Ingraham; Clay ⁷²	1	1942	660	497,000	26,000	32	0	0	0	26							3,148					
641	Aux Vases; MisU ⁷	10	x	x	0	0	0				x	x	S	2,915	15	ML							
642	Rosiclare; MisL	620	x	x	28	0	0				37	0.21	L	3,000	7	MC							
643	McCllosky; MisL	80	x	x	4	0	0				37	0.21	L	3,075	8	MC							
644	Inman East Consolidated; Gallatin	1940	3,160	10,468,000	536,000	307	4	0	0	281						A	MisL	3,020					
645	Pennsylvanian; Pen	40	x	x	4	0	0				38	x	S	780	10	AF							
646	Degonia; MisU	90	x	x	1	0	0				37	x	S	1,690	10	AF							
647	Clore; MisU		x	x	1	0	0				37	x	S	1,725	8	AF							
648	Palestine; MisU	50	x	x	1	0	0				37	x	S	1,840	13	AF							
649	Waltersburg; MisU	500	x	x	29	0	0				38	x	S	1,980	18	AF							
650	Tar Springs; MisU	1,480	x	x	126	0	0				36	0.24	S	2,080	13	AF							
651	Hardinsburg; MisU	150	x	x	5	1	0				34	x	S	2,135	10	AF							
652	Cypress; MisU	1,360	x	x	92	1	0				35	0.23	S	2,390	14	AF							
653	Aux Vases; MisU	60	x	x	6	2	0				38	x	S	2,715	8	AF							
654	Lower Ohara; MisL	20	x	x	1	0	0				x	x	L	2,795	5	AF							
655	Rosiclare; MisL	20	x	x	1	0	0				x	x	L	2,790	7	AF							
656	McClosky; MisL	100	x	x	7	0	0				38	x	L	2,800	8	AF							
657	1				36	0	0																
658	Inman West Consolidated; Gallatin	1940	2,600	2,687,000	365,000	191	16	1	0	163	x	x	S	925	8	T	MisL	3,060					
659	Pennsylvanian; Pen	40	x	x	4	1	0				31	s	S	1,765	13	NL							
660	Palestine; MisU	40	x	x	3	0	0				x	x	S	2,080	10	TL							
661	Waltersburg; MisU	50	x	x	5	0	0				x	x	S	2,140	8	TL							
662	Tar Springs; MisU	750	x	x	45	4	0				37	x	S	2,300	10	TL							
663	Hardinsburg; MisU	160	x	x	6	2	0				x	x	S	2,475	10	T							
664	Cypress; MisU	1,070	x	x	64	1	1				37	x	S	2,775	7	T							
665	Renault; MisU ⁷	10	x	x	0	0	0				x	x	S	2,790	15	TL							
666	Aux Vases; MisU	240	x	x	15	2	0				x	x	L	2,815	12	MC							
667	Lower Ohara; MisL	80	x	x	1	0	0				x	x	L	2,815	8	MC							
668	Rosiclare; MisL	40	x	x	1	0	0				36	x	L	2,940	6	MC							
669	McClosky; MisL	1,200	x	x	53	2	0				38	x	OL	2,425	10	A							
670	Iola South; Clay	1947	200	146,000	25,000	15	0	0	0	14	x	x	S	2,490	10	AL	Dev	4,227					
671	Iola Consolidated; Clay - Effingham	Tar Springs; MisU ⁷	10	x	x	0	0	0	0	166	x	x	S	1,890	9	AL							
672	Cypress; MisU	460	x	x	26	0	0				36	x	S	2,125	15	A							
673	Paint Creek; MisU ⁷	30	x	x	0	0	0				x	x	S	2,255	10	AL							
674	Bethel; MisU	800	x	x	28	0	0				36	0.14	S	2,290	12	A							
675	Renault; MisU ⁷	10	x	x	0	0	0				x	x	L	2,320	x	AC							
676	Aux Vases; MisU	1,360	x	x	71	0	0				35	0.25	S	2,325	10	A							
677	Rosiclare; MisL		x	x	12	1	0		</														

TABLE IA—OIL AND GAS DEVELOPMENTS IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY			OIL PRODUCTION		NUMBER OF WELLS ^c		WELLS PROD- UCING DEC. 1953		CHARACTER OF OIL ^e	PRODUCING FORMATION	DEEPEST ZONE TESTED: TO END OF 1953				
		NAME AND AGE ^b	YEAR OF DISCOVERY	BARRELS		COMPLETED TO END 1953	COMPLETED	ABANDONED	1953	FLOWING	ARTIFICIAL LIFT	GRAVITY ^d API	SULPHUR PER CENT	CHARACTER ^e TOP OF PROD. ZONE, FT.	THICKNESS, AVG. FT. ^f	STRUCTURE ^g	NAME	DEPTH OF HOLE, FT.	
				AREA PROVED ACRES	TO END OF 1953														
701		Barlow; MisU ⁷	1951	10	x	x	0	0	0			x	x	L	1,525	3	AC		
702		Cypress; MisU		60	x	x	2	0	0			38	x	S	1,380	12	A		
703		Bethel; MisU		870	x	x	62	0	1			38	0.16	S	1,635	12	A		
704		Devonian; Dev		160	x	31,000	7	0	0			39	0.27	L	3,090	12	A		
705		1					2	0	0										
706	Irvington East; Jefferson	Pennsylvanian; Pen	1951	20	5,000	2,000	2	0	0	0	2	x	x	S	1,030	15	x	Pen.	
707	Irvington North;	Bethel; MisU	1953	130	62,000	62,000	13	13	0	0	13	x	x	S	1,470	6	x	Ord.	
708	Washington	Iuka; Marion	1947	120	67,000	4,000	3	0	0	0	1	x	x	L	2,800	4	M	MisL	
709		McClosky; MisL		120	x	x	3	0	0			x	x	L	2,875	6	MC		
710		St. Louis; MisL ⁷		40	x	x	0	0	0			x	x	L	3,150	8	AC		
711		1					0	0	0			38	0.17	OL	3,170	15	AC		
712	Johnsonville Consolidated;		1940	8,900	28,038,000	602,000	395	10	2	0	322								5,198
713	Wayne	Bethel; MisU ⁷		30	x	x	0	0	0			x	x	S	2,950	12	AL		
714		Aux Vases; MisU		2,400	x	x	79	6	0			39	0.14	S	3,020	20	AL		
715		Lower Ohara; MisL		600	x	x	6	0	0			x	x	OL	3,120	10	AC		
716		Rosiclare; MisL		120	x	x	5	0	0			38	x	OL	3,150	8	AC		
717		McClosky; MisL		8,200	x	x	268	4	1			38	0.17	OL	3,170	15	AC		
718		1					37	0	1										
719	Johnsonville North;		1943	40	43,000	2,000	1	0	0	0	1								3,335
720	Wayne	Lower Ohara; MisL ⁷		40	x	x	0	0	0			38	0.17	OL	3,190	3	A	MisL	
721		McClosky; MisL ⁷		40	x	x	0	0	0			38	0.17	OL	3,250	3	AC		
722		1					1	0	0										
723	Johnsonville South;		1942	400	364,000	50,000	30	9	0	0	22								3,300
724	Wayne	Aux Vases; MisU		250	x	x	23	9	0			39	x	S	3,060	15	A	MisL	
725		Rosiclare; MisL		20	x	x	1	0	0			38	x	L	3,160	4	AC		
726		McClosky; MisL		160	x	x	6	0	0			38	x	L	3,200	5	AC		
727	Johnsonville West;		1942	300	391,000	50,000	22	1	1	0	13								3,251
728	Wayne ⁷⁸	Bethel; MisU		10	4,000	3,000	1	1	0			x	x	S	2,925	7	ML		
729		Aux Vases; MisU		120	x	x	12	0	1			x	x	S	2,990	6	ML		
730		Lower Ohara; MisL		40	x	x	2	1	0			x	x	L	2,930	6	MC		
731		Rosiclare; MisL		20	x	x	1	0	0			x	x	L	3,075	4	MC		
732		McClosky; MisL		120	x	x	6	0	0			x	x	L	3,100	6	MC		
733	Junction; Gallatin		1939	170	340,000	32,000	18	0	0	0	16								2,795
734		Pennsylvanian; Pen		30	12,000	2,000	3	0	0			x	x	S	1,150	7	ML		
735		Waltersburg; MisU		130	323,000	30,000	14	0	0			35	x	S	1,750	14	ML		
736		Hardinsburg; MisU		10	5,000	0	1	0	0			x	x	S	2,120	5	ML		
737	Junction East; Gallatin		1953	20	4,000	4,000	2	2	0	0	2	x	x	S	2,000	14	x	MisL	
738	Junction North; Gallatin		1946	60	22,000	7,000	6	1	1	0	4								2,890
739		Pennsylvanian; Pen		40	16,000	1,000	4	0	1			x	x	S	1,565	16	ML		
740		Aux Vases; MisU		20	6,000	6,000	2	1	0			x	x	S	2,725	4	ML		
741	Junction City South; Marlow	Petro; Pen	1952	10	500	500	1	0	0	0	1	x	x	S	685	8	x	MisL	
742	Keensburg East; Wabash ⁷⁸		1939	120	9,000	0	3	0	0	0	0							2,802	
743		Lower Ohara; MisL		40	x	x	1	0	0			x	x	L	2,705	10	MC		
744		McClosky; MisL		80	x	x	2	0	0			38	0.26	L	2,710	6	MC		
745	Keensburg South; Wabash		1944	190	334,000	88,000	14	6	0	0	12							2,879	
746		Pennsylvanian; Pen		30	x	x	3	0	0			x	x	S	1,150	15	AL		
747		Cypress; MisU		120	x	x	10	6	0			x	x	S	2,385	9	AL		
748		Lower Ohara; MisL		40	62,000	2,000	1	0	0			x	x	L	2,715	10	AC		
749	Keenville; Wayne		1945	700	1,188,000	124,000	51	0	1	0	44								3,287
750		Aux Vases; MisU		230	x	x	23	0	0			37	x	S	2,960	20	AL		
751		Lower Ohara; MisL		80	x	x	2	0	0			x	x	L	3,050	8	AC		
752		Rosiclare; MisL		20	x	x	1	0	0			x	x	L	3,060	10	AC		
753		McClosky; MisL		400	x	x	23	0	1			36	x	L	3,100	7	AC		
754		1					2	0	0										
755	Keenville East; Wayne	McClosky; MisL	1951	60	28,000	8,000	3	0	0	0	3	x	x	L	3,140	10	x	MisL	
756	Kell; Jefferson ⁷⁷	McClosky; MisL	1942	40	3,000	0	1	0	0	0	0	37	0.26	L	2,625	6	A	MisL	
757	Kennet; Clay		1942	630	815,000	35,000	45	1	0	0	39							3,082	
758		Tar Springs; MisU		10	x	0	1	0	0			x	x	S	2,200	7	AL		
759		Bethel; MisU		580	x	35,000	41	1	0			38	0.22	S	2,690	10	A		
760		Aux Vases; MisU ⁷		10	x	0	0	0				x	x	S	2,835	9	AL		
761		Rosiclare; MisL		20	x	x	0	1	0			x	x	LS	2,875	5	AC		
762		McClosky; MisL		20	x	0	1	0	0			x	x	L	2,930	7	AC		
763		1					1	0	0										
764	Kenner North; Clay		1947	300	709,000	37,000	32	0	0	0	28							3,076	
765		Bethel; MisU		280	x	x	27	0	0			36	x	S	2,755	8	A	MisL	
766		McClosky; MisL		120	x	x	5	0	0			36	x	L	2,970	6	AC		
767	Kenner South; Clay ⁷⁸	McClosky; MisL	1950	20	3,000	0	1	0	0	0	0	37	x	L	2,870	10	AC	MisL	
768	Kenner West; Clay		1947	310	1,270,000	84,000	30	0	0	0	26							3,000	
769		Cypress; MisU		300	x	x	14	0	0			36	x	S	2,600	26	A		
770		Bethel; MisU		200	x	x	2	0	0			38	x	S	2,705	9	A		
771		McClosky; MisL ⁷		40	x	x	0	0	0			38	x	L	2,870	4	AC		
772		1					14	0	0										
773	Keyesport; Clinton King; Jefferson	Bethel; MisU	1949	130	46,000	11,000	12	0	0	0	7	x	x	S	1,180	8	AL	MisL	
774		1942	900	1,500,000	97,000	44	6	0	0	0	38							4,759	
775		Aux Vases; MisU		820	x	x	32	5	0			39	0.17	S	2,725	15	AL		
776		Lower Ohara; MisL		120	x	x	1	0	0			x	x	L	2,765	10	AC		
777		Rosiclare; MisL		120	x	x	4	0	0			40	0.16	LS	2,815	10	AC		
778		McClosky; MisL		100	x	x	1	0	0			x	x	L	2,840	5	AC		
779		1					6	1	0										
780	Kinnmundy; Marion	Bethel; MisU	195																

TABLE 1A—ALFRED H. BELL AND VIRGINIA KLINE

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION	YEAR OF DISCOVERY	OIL PRODUCTION		NUMBER OF WELLS ^c		WELLS PROD- UCING DEC. 1953		CHARACTER OF OIL ^b	PRODUCING FORMATION			DEEPEST ZONE TESTED TO END OF 1953						
				AREA PROVED ACRES	BARRELS	COMPLETED TO END 1953	1953	COMPLETED	ABANDONED		FLOWING	ARTIFICIAL LIFT	GRAVITY API	SULPHUR PER CENT	CHARACTER ^e	DEPTH TO TOP OF PROD. ZONE — FT.	PROD. THICKNESS AVG. FT. NET ^f	STRUCTURE ^g	NAME	DEPTH OF HOLE, FT.
802		Lower Ohara; MisL	20	500	0	1	0	0	0	x	x	L	2,670	6	MC					
803		McClosky; MisL	20	16,000	0	1	1	1	0	x	x	L	2,720	12	MC			2,324		
804	Lawrence West;	Paint Creek; MisU ⁷	1952	200	154,000	132,000	17	16	1	0	0	16								
805	Lawrence	Bethel; MisU	10	x	x	0	0	0	0	x	x	S	2,040	4	x					
806		Aux Vases; MisU	170	x	x	13	12	1	0	x	x	S	2,050	15	x					
807		McClosky; MisL	10	2,000	2,000	1	1	0	0	x	x	S	2,110	8	x					
808		McClosky; MisL	40	x	x	1	1	0	0	x	x	L	2,225	11	x					
809		1				2	2	0	0											
810	Lexington; Wabash		1947	200	339,000	9,000	11	1	0	0	0	7						3,031		
811		Cypress; MisU	10	3,000	3,000	1	1	0	0	x	x	S	2,585	10	AL	MisL				
812		McClosky; MisL	200	336,000	6,000	10	0	0	0	x	x	L	2,970	8	AC					
813	Lexington North; Wabash	Ste. Genevieve; MisL	1951	40	5,000	1,000	2	0	1	0	x	x	L	2,915	4	MC	MisL	3,045		
814	Lillyville; Cumberland - Effingham	McClosky; MisL	1946	160	296,000	13,000	8	0	0	0	0	8	36	x	2,425	10	A	Dev	4,000	
815	Livingston; Madison	Pennsylvanian; Pen	1948	370	221,000	36,000	45	6	1	0	0	38	36	x	535	15	ML	Ord	2,378	
816	Livingston South; Madison	Pennsylvanian; Pen	1950	260	77,000	30,000	25	6	1	0	0	23	x	x	530	7	ML	Mis	845	
817	Locust Grove; Wayne		1951	80	80,000	19,000	6	0	0	0	0	6						3,420		
818		Aux Vases; MisU	40	x	x	4	0	0	0	x	x	L	3,240	4	x					
819		Lower Ohara; MisL	40	x	x	1	0	0	0	x	x	L	3,280	6	x					
820		McClosky; MisL ⁷	20	x	x	0	0	0	0	x	x	L	3,220	5	AC					
821		1				1	0	0	0											
822	Locust Grove South; Wayne	Rosiclare; MisL	1953	20	0	0	1	1	0	0	1	x	x	L	3,300	10	x	MisL	3,394	
823	Long Branch; Saline -		1950	90	84,000	19,000	7	0	0	0	0	5						3,389		
824	Hamilton	Palestine; MisU	20	49,000	11,000	2	0	0	0	x	x	S	2,070	8	AL					
825		Cypress; MisU	20	7,000	2,000	2	0	0	0	x	x	S	2,745	13	AL					
826		Aux Vases; MisU	10	x	x	1	0	0	0	x	x	S	3,095	9	AL					
827		McClosky; MisL	40	x	x	2	0	0	0	x	x	L	3,220	5	AC					
828	Louden; Fayette - Effingham ⁵		1937	23,200	174,584,000	5,177,000	2,158	5	6	0	1,979							4,680		
829		Cypress; MisU	23,000	x	x	1,186	4	6	0	36	0.25	S	1,500	30	A	St. Peter				
830		Paint Creek; MisU		x	x	172	1	0	0	38	0.24	S	1,540	15	A					
831		Bethel; MisU	13,000	x	x	428	0	0	0	39	0.20	S	1,550	10	A					
832		Aux Vases; MisU ⁷	40	x	x	0	0	0	0	37	0.17	S	1,630	9	AL					
833		Carper; MisL ⁷	20	x	x	0	0	0	0	x	x	S	2,830	9	AL					
834	Devonian; Dev		2,800	15,206,000	612,000	55	0	0	0	29	0.48	L	3,000	15	A					
835		1			287	0	0	0	0											
836	Louisville North; Clay	Aux Vases; MisU	1953	10	1,000	1,000	1	1	0	0	1	x	x	S	2,760	5	MC	MisL	2,977	
837	Lynchburg; Jefferson	McClosky; MisL	1951	40	113,000	46,000	2	0	0	0	2	x	x	L	3,045	8	x	Ord	3,169	
838	McKinley; Washington		1940	220	402,000	10,000	17	0	2	0	8							3,983		
839		Bethel; MisU	70	201,000	1,000	7	0	0	0	44	0.18	S	1,000	5	D					
840		Silurian; Sil	200	201,000	9,000	10	0	2	0	43	x	L	2,240	40	R					
841	Maple Grove Consolidated; Edwards - Wayne		1943	2,100	3,175,000	142,000	91	4	1	0	70							3,375		
842		Aux Vases; MisU	200	x	x	11	4	0	0	x	x	S	3,145	15	A	MisL				
843		Lower Ohara; MisL	60	x	x	1	0	0	0	x	x	L	3,230	3	AC					
844		Rosiclare; MisL ⁷	20	x	x	0	0	0	0	x	x	S	3,250	1	AC					
845		McClosky; MisL	2,000	x	x	74	0	1	0	37	x	L	3,260	6	A					
846		1			5	0	0	0	0											
847	Maple Grove South; Edwards ⁸⁰	McClosky; MisL	1945	20	9,000	0	1	0	0	x	x	L	3,250	10	MC	MisL		3,358		
848		Marce; Jefferson ⁸¹	1938	40	13,000	0	2	0	0	0	0	23	0.54	L	2,745	15	MC	MisL	3,066	
849	Marine; Madison	Silurian; Sil	1943	3,100	8,517,000	520,000	145	0	1	0	0	134	34	0.28	L	1,740	5	R	Ord	2,619
850	Marion; Williamson	Aux Vases; MisU	1950	10	500	0	1	0	0	0	0	40	x	S	2,385	5	x	MisL	2,560	
851	Markham City; Jefferson	Ste. Genevieve; MisL	1942	760	1,168,000	27,000	19	0	0	0	0	11	38	0.08	L	3,070	10	A	MisL	3,215
852	Markham City North;		1943	500	874,000	29,000	16	0	1	0	0	8						3,169		
853	Jefferson - Wayne	Aux Vases; MisU	30	x	x	2	0	0	0	x	x	S	2,950	6	AL					
854		McClosky; MisL	500	x	x	14	0	1	0	38	0.24	L	3,075	8	AC					
855	Markham City West; Jefferson	Aux Vases; MisU	600	1,401,000	60,000	34	0	1	0	0	30							3,182		
856		McClosky; MisL	320	x	x	16	0	0	0	38	x	S	2,905	15	AL	MisL				
857		1			15	0	1	0	0	38	x	L	3,035	7	AC					
858				3	0	0	0	0	0											
859	Mason; Effingham		1940	140	219,000	6,000	12	0	0	0	4							2,584		
860		Bethel; MisU	10	x	x	1	0	0	0	x	x	S	2,295	8	AL					
861		McClosky; MisL	130	x	x	11	0	0	0	38	x	L	2,500	6	AC					
862	Mason North; Effingham		1951	120	104,000	35,000	10	1	0	0	0	10						2,553		
863		Bethel; MisU	100	x	x	7	1	0	0	x	x	S	2,290	13	x	MisL				
864		Aux Vases; MisU ⁷	10	x	x	0	0	0	0	x	x	S	2,355	5	x					
865		Rosiclare; MisL	60	x	x	2	0	0	0	x	x	S	2,390	18	x					
866		McClosky; MisL ⁷	20	x	x	0	0	0	0	x	x	S	2,475	5	x					
867		1			1	0	0	0	0											
868	Massillon; Wayne - Edwards ⁸²	Lower Ohara; MisL	1946	120	91,000	500	3	0	2	0	0	0	37	x	L	3,255	6	MC	MisL	3,472
869	Massillon South; Edwards ⁸³		1947	20	500	0	1	0	0	0	0	0						3,391		
870	Mattoon; Coles ⁸⁴		1939	5,100	10,738,000	377,000	419	0	2	0	0	366						4,915		
871		Cypress; MisU	2,000	x	x	95	0	0	0	38	0.16	S	1,750	13	A	St. Peter				
872		Aux Vases; MisU	180	x	x	4	0	0	0	38	x	S	1,900	15	AL					
873		Rosiclare; MisL	3,700	x	x	216	0	2	0	38	0.21	S	1,950	12	A					
874		McClosky; MisL	20	x	x	1	0	0	0	38	x	L	2,010	5	AC					
875		1			103	0	0	0	0											
876	Maunie East; White ⁸⁵	Aux Vases; MisU	1951	10	4,000	0	1	0	0	0	0	53	x	S	2,870	7	Af	MisL	3,032	
877	Maunie North; White		1941	880	1,056,000	186,000	65	8	0	0	0							3,260		
878		Pennsylvanian; Pen	10	x	x	1	0	0	0	x	x	S	1,320	20	AL					
879		Waltersburg; MisU	100	x	x	9	5	0	0	x	x	S	2,305	12	AL					
880	Tar Springs; MisU	90	x	x	7	2	0	0	x	x	S	2,350	10</td							

TABLE 1A—OIL AND GAS DEVELOPMENTS IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c		WELLS PRODUCING DEC. 1953		CHARACTER OF OIL ^d	PRODUCING FORMATION	DEEPEST ZONE TESTED ^e TO END OF 1953						
		NAME AND AGE ^b	AREA PROVED ACRES		BARRELS			COMPLETED TO END 1953	1953	FLOWING	ARTIFICIAL LIFT			DEPTH TO TOP OF PROD. ZONE FT.	THICKNESS AVG. FT. NEAR STRUCTURE ^e	NAME	DEPTH OF HOLE, FT.			
					TO END OF 1953	DURING 1953	COMPLETED	ABANDONED												
902		Aux Vases; MisU	40		x		x	2	0	x	x	x	L	2,950	18	A				
903		McClosey; MisL	20	500	0		0	1	0	x	x	x	L	3,040	3	AC				
904		1						2	0	0	0	0								
905	Mayberry; Wayne ⁸⁷	McClosky; MisL	1941	240	304,000	4,000	7	0	1	0	0	2	39	0.16	L	3,350	8	AC Dev	5,377	
906	Mayberry North; Wayne ⁸⁷	McClosky; MisL	1948	20	1,000	0	1	0	0	0	0	0	x	x	L	3,330	2	x MisL	3,463	
907	Melrose; Clark	Pennsylvanian; Pen	1953	10	1,000	1,000	1	1	0	0	0	0	x	x	S	840	9	x MisU	867	
908	Melrose South; Clark	Pennsylvanian; Pen	1953	10	0	0	1	1	0	0	0	1	x	x	S	865	7	x MisU	880	
909	Miletus; Marion	1947	200	193,000	17,000	14	0	0	0	0	0	12						A Dev	3,950	
910	Bethel; MisU	80	x	x	x	5	0	0	0	0	0	0	x	x	S	2,140	7	A		
911	Aux Vases; MisU	100	x	x	x	5	0	0	0	0	0	0	x	x	S	2,200	7	A		
912	McClosey; MisL	60	x	x	x	1	0	0	0	0	0	0	x	x	L	2,350	5	A		
913	1							3	0	0	0	0								
914	Mill Shoals; White - Hamilton - Wayne	1939	2,400	6,658,000	225,000	187	4	2	0	0	0	135						AC MisL	4,311	
915	Aux Vases; MisU	2,200	x	x	144	2	0	0	0	0	0	0	40	0.14	S	3,245	11	A		
916	Lower Ohara; MisL	x	x	x	2	0	0	x	x	x	x	x	OL	3,320	11	AC				
917	Rosiclare; MisL	800	x	x	6	0	0	x	x	x	x	x	LS	3,345	8	AC				
918	McClosey; MisL	x	x	x	27	2	0	x	x	x	x	x	OL	3,375	5	AC				
919	1					8	0	0	0	0	0	0								
920	Mills Prairie; Edwards ⁸⁸	Lower Ohara; MisL	1948	20	2,000	0	1	0	0	0	0	0	x	x	L	2,925	5	MC MisL	3,010	
921	Mills Prairie North; Edwards	1953	40	2,000	2,000	2	2	0	0	0	0	2	x	x	L	2,925	5	MC MisL	3,003	
922	Mt. Auburn; Christian	Silurian; Sil	1943	180	41,000	3,000	5	1	0	0	0	3	37	0.28	L	1,890	5	MU Sil	2,000	
923	Mt. Carmel; Wabash ⁸⁹	1940	4,400	9,455,000	292,000	423	4	7	0	0	290							A Dev	4,237	
924	Bridgeport; Pen	x	x	x	4	0	0	x	x	x	x	x	OL	1,370	20	AL				
925	Biehl; Pen	800	x	x	45	0	1	x	x	x	x	x	OL	1,470	20	AL				
926	Jordan; Pen	x	x	x	2	0	0	x	x	x	x	x	LS	1,520	15	AL				
927	Palestine; MisU	30	x	x	3	0	0	x	x	x	x	x	LS	1,580	10	AL				
928	Waltersburg; MisU ⁷	10	x	x	0	0	0	x	x	x	x	x	LS	1,690	10	AL				
929	Tar Springs; MisU	240	x	x	14	0	1	x	x	x	x	x	OL	1,790	13	AL				
930	Jackson; MisU ⁷	10	x	x	0	0	0	x	x	x	x	x	OL	2,020	25	AL				
931	Cypress; MisU	3,300	x	x	251	3	0	x	x	x	x	x	OL	2,025	15	AL				
932	Paint Creek; MisU	80	x	x	1	0	0	x	x	x	x	x	OL	2,095	7	AL				
933	Bethel; MisU	x	x	x	3	0	0	x	x	x	x	x	OL	2,110	16	AL				
934	Lower Ohara; MisL	x	x	x	7	0	0	x	x	x	x	x	OL	2,320	5	AC				
935	Rosiclare; MisL	1,500	x	x	6	0	1	x	x	x	x	x	OL	2,350	5	AL				
936	McClosey; MisL	x	x	x	44	0	2	x	x	x	x	x	OL	2,360	6	AC				
937	1					43	1	2	x	x	x	x								
938	Mt. Erie North; Wayne	1944	140	287,000	29,000	8	1	0	0	0	0	4	x	x	S	3,110	8	ML MisL	3,354	
939	Aux Vases; MisU	20	x	x	2	0	0	x	x	x	x	x	OL	3,170	6	MC				
940	Lower Ohara; MisL	20	x	x	1	0	0	x	x	x	x	x	OL	3,240	5	MC				
941	McClosey; MisL	100	x	x	5	1	0	x	x	x	x	x	OL	605	6	A Pen	905			
942	Mt. Olive; Montgomery ⁵	Pottsville; Pen	1942	50	x	x	5	0	0	0	0	0	33	0.16	S	605	6	A Pen		
943	Mt. Vernon; Jefferson	1943	190	274,000	17,000	7	0	0	0	0	0	3	39	0.18	L	2,800	7	AC MisL	3,008	
944	Aux Vases; MisU	30	x	x	3,000	2,000	3	0	0	0	0	0	x	x	S	2,665	8	A		
945	Lower Ohara; MisL ⁷	20	x	x	0	0	0	x	x	x	x	x	OL	2,750	6	AC				
946	McClosey; MisL	160	x	x	15,000	3	0	0	0	0	0	0	x	x	S	2,000	10	AL		
947	1					1	0	0	0	0	0	0	x	x	S	1,925	10	AL		
948	Nason; Jefferson	Rosiclare; MisL	1943	20	18,000	3,000	1	0	0	0	0	1	x	x	S	2,790	12	ML MisL	2,925	
949	New Bellair; Crawford ⁸⁰	1942	30	10,000	0	3	0	0	0	0	0	0	x	x	S	650	3	ML Dev	2,760	
950	Pennsylvanian; Pen	10	0	0	1	0	0	x	x	x	x	x	OL	2,800	7	AC				
951	Pennsylvanian; Pen	20	10,000	0	2	0	0	x	x	x	x	x	OL	1,165	10	ML				
952	New Harmony Consolidated	1939	22,000	73,862,000	3,521,040	1,904	49	16	0	0	1,482							A Shakopee	7,682	
953	White - Wabash - Edwards ⁸⁹	Jamestown; Pen	x	x	2	0	0	x	x	x	x	x	OL	720	13	AL				
954	Mansfield; Pen ⁷	x	x	x	0	0	0	x	x	x	x	x	OL	1,340	7	AL				
955	Bridgeport; Pen	900	x	x	2	0	0	x	x	x	x	x	OL	1,850	20	AL				
956	Biehl; Pen	x	x	x	72	7	0	x	x	x	x	x	OL	1,760	10	AL				
957	Jordan; Pen ⁷	x	x	x	0	0	0	x	x	x	x	x	OL	1,925	10	AL				
958	Degonia; MisU	160	x	x	4	0	1	x	x	x	x	x	OL	1,980	10	AL				
959	Clore; MisU	x	x	x	3	0	0	x	x	x	x	x	OL	2,000	10	AL				
960	Palestine; MisU	220	x	x	16	0	1	x	x	x	x	x	OL	2,090	6	AC				
961	Waltersburg; MisU	820	x	x	32	2	0	x	x	x	x	x	OL	2,155	20	AL				
962	Tar Springs; MisU	1,100	x	x	88	1	0	x	x	x	x	x	OL	2,215	26	ALF				
963	Cypress; MisU	7,400	x	x	486	10	8	x	x	x	x	x	OL	2,570	20	ALF				
964	Paint Creek; MisU	7,700	x	x	18	0	0	x	x	x	x	x	OL	2,660	20	ALF				
965	Bethel; MisU	x	x	x	432	6	2	x	x	x	x	x	OL	2,700	27	ALF				
966	Aux Vases; MisU	4,460	x	x	256	2	0	x	x	x	x	x	OL	2,800	15	ALF				
967	Lower Ohara; MisL	x	x	x	22	0	1	x	x	x	x	x	OL	2,900	6	AC				
968	Rosiclare; MisL	5,000	x	x	15	1	1	x	x	x	x	x	OL	2,910	10	AC				
969	McClosey; MisL	x	x	x	156	1	1	x	x	x	x	x	OL	2,925	8	AC				
970	Salem; MisL	40	x	x	1	0	0	x	x	x	x	x	OL	3,755	6	AC				
971	1				299	19	1	x	x	x	x	x								
972	New Harmony South (Ill.)	1941	90	73,000	2,000	7	0	1	0	0	0	1	x	x	S	2,250	18	AF		
973	White	20	x	x	1	0	0	x	x	x	x	x	OL	2,350	16	AF				
974	Tar Springs; MisU	10	x	x	1	0	0	x	x	x	x	x	OL	2,670	8	AF				
975	Cypress; MisU	10	0	0	1	0	0	x	x	x	x	x	OL	2,815	10	AF				
976	Bethel; MisU	20	x	x	0	1	0	x	x	x	x	x	OL	3,005	7	AF				
977	Aux Vases; MisU	10	2,000	0	1	0	0	x	x	x	x	x	OL	3,220	15	AF				
978	McClosey; MisL	40	x	x	1	0	0	x	x	x	x	x	OL	3,010	5	AF				
979	1				6	0	0	x	x	x	x	x								
980	New Harmony South (Ind.)	1946	60	392,000	29,000	6	0	0	0	0	0	6	x	x	S	1,850	8	TF MisL	3,068	
981	White ⁸⁹	20	x	x	0	0	0	x	x	x	x	x	OL	1,85						

TABLE 1A—ALFRED H. BELL AND VIRGINIA KLINE

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION	YEAR OF DISCOVERY	OIL PRODUCTION		NUMBER OF WELLS ^c		WELLS PROD- ^d UCING DEC 1953		CHARACTER OF OIL ^e	PRODUCING FORMATION	DEEPEST ZONE TESTED TO END OF 1953							
				NAME AND AGE ^b	AREA PROVED ACRES	TO END OF 1953	DURING 1953	COMPLETED TO END 1953	1953	COMPLETED	ABANDONED	FLOWING	ARTIFICIAL LIFT	GRAVITY ^f API	SULPHUR PER CENT	CHARACTER ^g	NAME	DEPTH OF HOLE, FT.	
1003	Richland	Lower Ohara; MisL		x	x	x	x	7	0	0				37	0.19	L	3,005	6	A
1004		Rosiclare; MisL		x	x	x	x	2	0	0				37	0.19	L	3,050	5	A
1005		McClosky; MisL		x	x	x	x	79	1	1				37	0.19	L	3,100	6	A
1006		1						2	1	0									
1007	Olney South; Richland ⁹⁴		1937	800	484,000	259,000		36	10	0	0	0	34				M	Dev	4,910
1008		Rosiclare; MisL		700	x	x	x	15	4	0				x	x	L	3,100	4	MC
1009		McClosky; MisL		460	x	x	x	5	2	0				x	x	L	3,115	3	MC
1010		1						16	4	0				x	x	S	1,700	15	D
1011	Omaha; Gallatin ⁵		1940	670	2,242,000	135,000		45	0	0	0	0	40				D	Mis	2,941
1012		Pennsylvanian; Pen		200	x	x	x	14	0	0				x	x	S	375	20	D
1013		Biehl; Pen		60	x	x	x	4	0	0				x	x	S	1,335	10	D
1014		Palestine; MisU		360	x	x	x	24	0	0				27	0.24	S	1,900	15	D
1015		Tar Springs; MisU		60	x	x	x	3	0	0				x	x	S	1,900	15	D
1016		1						0	0	0									
1017	Omaha East; Gallatin	Lower Ohara; MisL	1946	20	9,000	1,000		1	0	0	0	0	1	37	x	L	2,855	8	McF
1018	Omaha South; Gallatin		1951	40	6,000	3,000		3	2	1	0	0	2			L	3,050	5	MisL
1019		Cypress; MisU		20	2,000	2,000		2	2	1				x	x	S	2,535	15	NC
1020		Rosiclare; MisL		20	4,000	1,000		1	0	0				x	x	L	2,865	1	NC
1021	Omaha West; Saline		1950	70	75,000	32,000		6	3	1	0	0	5			A	MisL	2,996	
1022		Cypress; MisU		50	x	x	x	4	2	1				x	x	S	2,600	14	AL
1023		Aux Vases; MisU ⁷		10	x	x	x	0	0	0				x	x	S	2,800	30	AL
1024		McClosky; MisL		20	1,000	1,000		1	1	0				x	x	L	2,910	8	AC
1025		1						1	0	0									
1026	Omega; Marion ⁹⁵	McClosky; MisL	1946	40	5,000	0		2	0	0	0	0	0	x	x	L	2,490	10	D
1027	Orchardville; Wayne		1950	60	34,000	7,000		4	1	0	0	0	4			MisL	MisL	2,584	
1028		Aux Vases; MisU		20	15,000	5,000		2	1	0				x	x	S	2,800	16	AL
1029		McClosky; MisL		40	19,000	2,000		2	0	0				x	x	L	2,905	5	AC
1030	Oskaloosa; Clay		1950	360	682,000	173,000		36	0	0	0	0	35	x	x	S	2,595	15	A
1031	Oskaloosa East; Clay	Bethel; MisU	1947	40	32,000	3,000		3	0	0	0	0	2			MisL	MisL	2,961	
1032		Aux Vases; MisU		20	5,000	2,000		2	0	0				x	x	S	2,820	5	x
1033		McClosky; MisL		20	27,000	1,000		1	0	0				x	x	L	2,895	4	x
1034	Oskaloosa South; Clay	McClosky; MisL	1951	60	9,000	6,000		3	1	0	0	0	3	x	x	L	2,770	4	x
1035	Pana; Christian	Bethel; MisU	1951	40	21,000	9,000		3	0	0	0	0	3	x	x	S	1,470	8	Dev
1036	Panama; Bon ³		1940	40	8,000	2,000		4	0	0	0	0	3					2,847	
1037	Montgomery	Gelonda; MisU		30	3,000	1,000		3	0	0				x	x	L	705	12	A
1038		Bethel; MisU		10	5,000	1,000		1	0	0				x	x	S	865	12	A
1039	Parkersburg Consolidated;		1941	5,900	8,459,000	685,000		247	19	22	0	161					MisL		3,333
1040	Richland - Edwards	Waltersburg; MisU		60	x	x	x	6	0	0				x	x	S	2,430	10	A
1041		Cypress; MisU		140	x	x	x	7	1	0				x	x	S	2,830	12	A
1042		Paint Creek; MisU		60	x	x	x	1	1	0				x	x	S	2,955	17	A
1043		Bethel; MisU		120	x	x	x	4	2	0				x	x	S	2,930	12	A
1044		Lower Ohara; MisL			x	x	x	2	0	0				x	x	L	3,100	10	A
1045		Rosiclare; MisL		5,700	x	x	x	40	0	3				37	0.34	L	3,150	10	A
1046		McClosky; MisL			x	x	x	170	6	18				38	0.31	OL	3,175	10	A
1047		1						17	9	1									
1048	Parkersburg South; Edwards		1948	80	35,000	9,000		8	2	0	0	0	6				MisL		3,187
1049	Edwards	Pennsylvanian; Pen		60	25,000	8,000		6	2	0	0	0	8	x	x	S	1,400	10	x
1050		Bethel; MisU		20	10,000	1,000		2	0	0	0	0	8	x	x	S	2,815	5	x
1051	Parkersburg West; Richland - Edwards	Lower Ohara; MisL	1943	240	151,000	14,000		10	0	0	0	0	8			A	MisL		3,331
1052		McClosky; MisL		40	x	x	x	0	1	0	0	0		x	x	L	3,220	5	AC
1053		Devonian; MisL		200	x	x	x	14,000	9	0	0	0		37	x	L	3,260	6	AC
1054	Passport; Clay		1945	1,000	1,900,000	105,000		55	6	0	0	0	40			A	MisL		3,140
1055		Rosiclare; MisL		40	x	x	x	1	0	0	0	0		37	x	L	3,005	5	AC
1056		McClosky; MisL		1,000	x	x	x	53	6	0	0	0				A			
1057		1						1	0	0									
1058	Passport South; Richland		1948	50	45,000	13,000		4	1	0	0	0	4			A	MisL		3,155
1059		Cypress; MisU		30	26,000	12,000		3	1	0	0	0		x	x	S	2,665	15	AL
1060		Rosiclare; MisL		20	19,000	1,000		1	0	0	0	0		x	x	L	3,025	6	AC
1061	Patoka; Marion		1937	960	11,086,000	250,000		170	0	4	0	0	87			D	Dev		3,142
1062		Cypress; MisU ⁷		60	x	x	x	0	0	0				39	x	S	1,280	10	D
1063		Bethel; MisU		920	x	x	x	162	0	3	0	0		39	0.16	S	1,410	27	D
1064		Rosiclare; MisL		440	x	x	x	7	0	1				39	0.31	S	1,550	9	D
1065		Devonian; Dev		20	262,000	24,000		1	0	0				40	0.28	L	2,835	10	D
1066	Patoka East; Marion		1941	600	3,775,000	180,000		64	4	0	0	0	52			Ord		4,178	
1067		Cypress; MisU		500	x	x	x	54	0	0				36	0.18	S	1,340	16	D
1068		Bethel; MisU		60	x	x	x	5	0	0				36	0.23	S	1,465	10	D
1069		McClosky; MisL		80	x	x	x	3	3	0				x	x	L	1,635	8	D
1070		Devonian; Dev		40	91,000	76,000		2	1	0				x	x	L	2,950	30	R
1071	Patoka South; Marion	Cypress; MisU	1953	120	12,000	12,000		12	12	0	0	0	12	x	x	S	1,350	6	x
1072	Patoka West; Fayette	Bethel; MisU	1950	180	146,000	36,000		16	0	1	0	0	12	x	x	S	1,380	6	A
1073	Phillipstown Consolidated; White		1939	5,100	13,214,000	988,000		359	8	3	0	0	284			A	Dev		5,350
1074	White - Edwards	Pennsylvanian; Pen		.10	x	x	x	1	0	0				36	x	S	795	10	Af
1075		Clark Bridgeport; Pen			x	x	x	12	0	0				36	x	S	1,350	10	Af
1076		Pennsylvanian; Pen		1,000	x	x	x	9	0	0				36	x	S	1,450	10	Af
1077		Buchanan; Pen			x	x	x	23	0	0				36	x	S	1,550	15	Af
1078		Biehl; Pen			x	x	x	42	1	0				36	0.22	S	1,875	15	Af
1079		Degonia; MisU		500	x	x	x	27	1	0				35	x	S	1,975	15	Af
1080		Clore; MisU			x	x	x	4	0	0				34	x	S	2,010	12	Af
1081		Palestine; MisU ⁷		50	x	x	x	0	0	0				x	x	S	2,05		

TABLE IA—OIL AND GAS DEVELOPMENTS IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c WELLS PRODUCING DEC. 1953	CHARACTER OF OIL ^b	PRODUCING FORMATION	DEEPEST ZONE TESTED TO END OF 1953			
		NAME AND AGE ^b	AREA PROVED ACRES		BARRELS		1953				GRAVITY ^d API	SULPHUR PER CENT	CHARACTER ^e	
					TO END OF 1953	DURING 1953	COMPLETED TO END 1953	COMPLETED	ABANDONED	FLOWING				
1106		McClosky; MisL	260	x	x	4	0	0	x	x	L	1, 950	10	DC
1107		Devonian & Silurian	300	908, 000	410, 000	15	0	1	x	x	L	3, 330	18	R
1108	1				8	0	0	x	x					
1109	Raleigh; Saline	1953	70	34, 000	34, 000	7	7	0	0	7	x	2, 560	10	MisL
1110		Cypress; MisU	70	x	x	6	6	0	x	x	S	2, 905	5	x
1111		Aux Vases; MisU ⁷	10	x	x	0	0	0	x	x	S	5	x	
1112	1				1	1	1	1	0					
1113	Raymond; Montgomery	Pottsville; Pen	1940	100	16, 000	1, 000	10	0	0	0	3	35	0.22	S
1114	Raymond East; Montgomery	Pennsylvanian; Pen	1951	60	12, 000	4, 000	5	0	0	0	5	x	x	S
1115	Reservoir; Jefferson	McClosky; MisL	1950	200	166, 000	59, 000	10	0	0	0	9	x	x	L
1116	Ridgeway; Gallatin ⁹⁸	Cypress; MisU	1946	10	6, 000	1, 000	1	0	0	0	1	x	x	S
1117	Ridgeway; Gallatin ⁹⁸	McClosky; MisL	1946	20	100	0	1	0	0	0	x	x	L	1, 520
1118	Riffle; Clay	Rosiclare; MisL	1948	100	67, 000	5, 000	5	0	0	0	4	x	x	L
1119	Rinard; Wayne ⁹⁹	McClosky; MisL	1937	20	7, 000	0	1	0	0	0	39	x	L	2, 840
1120	Rinard North; Wayne	McClosky; MisL	1952	200	117, 000	56, 000	10	1	2	0	8	x	x	L
1121		Rosiclare; MisL	20	0	0	1	1	1	x	x	L	3, 135	6	MC
1122		McClosky; MisL	200	117, 000	56, 000	9	0	1	x	x	L	3, 140	5	MC
1123	Ritter; Richland	Ste. Genevieve; MisL	1950	80	95, 000	9, 000	4	0	1	0	2	x	x	L
1124	Ritter North; Richland	McClosky; MisL	1951	40	16, 000	5, 000	2	0	0	0	2	x	x	L
1125	Roaches; Jefferson	McClosky; MisL	1938	200	569, 000	11, 000	13	0	0	0	4	x	x	L
1126		Bethel; MisU ⁷	30	x	x	0	0	0	x	x	S	2, 000	x	AL
1127	Lower Obara; MisL	60	x	0	2	0	0	0	x	x	L	2, 170	5	AC
1128		Rosiclare; MisL	180	x	x	5	0	0	x	x	L	2, 190	12	AC
1129		McClosky; MisL	120	x	0	6	0	0	x	x	L	2, 250	4	AC
1130	Roaches North; Jefferson	Bethel; MisU	1944	350	1, 233, 000	39, 000	34	0	0	0	29	x	x	A
1131		Bethel; MisU	350	x	x	32	0	0	x	x	S	1, 925	7	A
1132		Rosiclare; MisL	60	x	x	1	0	0	x	x	L	2, 115	8	AC
1133	1				1	0	0							
1134	Roby; Sangamon ¹⁰⁰	Silurian; Sil	1949	20	200	0	1	0	0	0	x	x	L	1, 775
1135	Rochester; Wabash ⁸⁹	Pennsylvanian; Pen	1948	250	575, 000	101, 000	34	0	0	0	26	x	x	S
1136		Waltersburg; MisU	120	x	x	11	0	0	x	x	S	1, 300	16	MCf
1137		Waltersburg; MisU	160	x	x	21	0	0	x	x	S	1, 940	26	ML
1138	1				2	0	0							
1139	Roland; White - Gallatin ⁸	Pennsylvanian; Pen ⁷	1940	3, 400	11, 772, 000	529, 000	244	8	0	0	209	x	x	A
1140		McClosky; MisU ⁷	10	x	x	0	0	0	x	x	S	2, 150	19	AL
1141		Waltersburg; MisU	2, 000	x	x	112	0	0	x	x	S	2, 240	10	AL
1142		Tar Springs; MisU	50	x	x	4	0	0	x	x	S	2, 560	15	AL
1143		Hardinsburg; MisU ⁷	30	x	x	0	0	0	x	x	S	2, 750	12	AL
1144		Cypress; MisU	540	x	x	29	2	0	x	x	S	2, 760	15	AL
1145		Paint Creek; MisU	40	x	x	0	0	0	x	x	S	2, 880	12	AL
1146		Bethel; MisU	600	x	x	22	0	0	x	x	S	3, 020	4	AC
1147		Aux Vases; MisU	650	x	x	25	5	0	x	x	OL	3, 000	8	AC
1148		Lower Obara; MisL	220	x	x	1	0	0	x	x	L	3, 050	4	AC
1149		Rosiclare; MisL	160	x	x	1	0	0	x	x	L	3, 290	5	MC
1150		McClosky; MisL ⁷	180	x	x	3	0	0	x	x	L	3, 400	3	MC
1151		St. Louis; MisL	20	x	x	0	0	0	x	x	L	3, 460	11	AL
1152	1				47	1	0							
1153	Roland West; Saline	Aux Vases; MisU	1950	10	22, 000	1, 000	1	0	0	0	1	x	x	S
1154	Ruark; Lawrence	Tar Springs; MisU	1941	230	1, 778, 000	224, 000	24	0	0	0	17	x	x	L
1155		Bethel; MisU	220	x	x	224, 000	23	0	0	0	33	x	x	S
1156		Bethel; MisU	10	x	0	1	0	0	0	0	x	x	S	2, 065
1157	Ruark West Consolidated;	400	341, 000		136, 000	35	0	0	0	0	31	x	x	MisL
1158	Lawrence	Waltersburg; MisU	40	x	x	4	0	0	x	x	S	1, 780	10	ML
1159		Cypress; MisU ⁷	10	x	x	0	0	0	x	x	S	2, 165	9	ML
1160		Bethel; MisU	260	x	x	17	0	0	x	x	S	2, 220	20	ML
1161		Lower Obara; MisL ⁷	80	x	x	0	0	0	x	x	L	2, 350	5	MC
1162		Rosiclare; MisL	40	x	x	1	0	0	x	x	L	2, 390	5	MC
1163		McClosky; MisL	220	x	x	4	0	0	x	x	L	2, 400	3	MC
1164	1				9	0	0							
1165	Rural Hill North; Hamilton ¹⁰¹	Rosiclare; MisL	1949	20	1, 000	0	1	0	0	0	x	x	L	3, 325
1166	Rural Hill West; Hamilton	Aux Vases; MisU	1945	70	29, 000	7, 000	7	5	0	0	1	x	x	S
1167	Russellville (Gas); Lawrence ⁵	McClosky; MisU ⁷	1937	40	10, 000	1, 000	0	0	0	0	1	x	x	L
1168	St. Francisville East; Lawrence	Hardinsburg; MisU	1941	200	250, 000	15, 000	15	0	0	0	15	x	x	S
1169		Cypress; MisU	40	x	x	3	0	0	x	x	S	1, 460	6	AL
1170		Bethel; MisU	10	x	x	1	0	0	x	x	S	1, 605	15	AL
1171		Bethel; MisU	200	x	x	11	0	0	x	x	S	1, 750	20	A
1172	St. Jacob; Madison	Trenton; Ord	1942	1, 120	2, 597, 000	83, 000	53	0	2	0	40	40	0.23	L
1173	St. James; Fayette	1, 850	12, 592, 000	430, 000	190	0	3	0	0	135	L	2, 260	17	A
1174	Golconda; MisU ⁷	10	x	0	0	0	0	0	x	x	S	1, 555	15	A
1175	Cypress; MisU	1, 860	x	430, 000	189	0	3	0	x	x	S	1, 580	16	A
1176	1				1	0	0							
1177	St. Paul; Fayette	Bethel; MisU	1941	240	518, 000	20, 000	17	0	0	0	13	34	0.23	S
1178	Ste. Marie; Jasper	McClosky; MisL	1941	800	761, 000	28, 000	25	2	1	0	17	38	0.14	L
1179	Ste. Marie East; Jasper ¹⁰³	McClosky; MisL	1949	80	1, 000	0	4	0	0	0	0	x	x	L
1180	Ste. Marie West; Jasper	McClosky; MisU ⁷	1949	80	76, 000	15, 000	4	0	0	0	4	x	x	S
1181	Aux Vases; MisU ⁷	10	x	x	0	0	0	x	x	38	x	x	S	2, 720
1182	McClosky; MisL	80	x	x	4	0	0	x	x	38	x	x	S	2, 815
1183	Sailor Springs Central; Clay	30	1, 500	500	2	0	0	0	0	1	x	x	S	2, 330
1184	Clay	Tar Springs; MisU	10	500	500	1	0	0	x	x	L	3, 015	4	MC
1185		Rosiclare; MisL	20	1, 000	0	1	0	0	0	0	x	x	L	3, 128
1186	Sailor Springs	10, 800	21, 659, 000	1, 205, 000	644	23	7	0	0	549	34	0.31	S	3, 460
1187	Consolidated; Clay - Effingham ¹⁰⁴	Tar Springs; MisU	700	x	46	0	0	x	x	37	0.17	S	2, 340	
1188		Glen Dean; MisU ⁷	10	x	x	0	0	0	x	x	S	2, 390	8	A
1189		Cypress; MisU	7, 100	x	x	360	6	6	x	x	S	2, 550	12	A
1190		Bethel; MisU	150	x	x	11	1	0	x	x	S	2, 740	20	A
1191		Aux Vases; MisU	230	x	x	19	2	0	x	x	S	2, 825	13	A
1192		Lower Obara; MisL	4, 400	x	x	40	8	0	x	x	OL	2, 900	6	A
1193		Rosiclare; MisL	4, 400	x	x	130	5	1	x	x	LS	2, 900	8	A
1194		McClosky; MisL ⁷	1	x	x	34	1	0	x	x	S	2, 925	8	A
1195		Sailor Springs East; Clay ¹⁰⁵	90	62, 000	0	9	0	0	0	0	x	x	S	3, 168
1196		Cypress; MisU	1944	40	1, 000	0	2	0	0	0	x	x	L	3, 126
1197	Sailor Springs North; Clay ¹⁰⁶	20	500	0	1	0	0	0	0	0	x	x	S	3, 030

TABLE IA—ALFRED H. BELL AND VIRGINIA KLINE

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c			CHARACTER OF OIL ^b		PRODUCING FORMATION	DEEPEST ZONE TESTED TO END OF 1953					
		NAME AND AGE ^b	AREA PROVED ACRES		BARRELS		COMPLETED TO END 1953		1953	WELLS PROD- ^d UCING DEC. 1953		GRAVITY ^e API	SULPHUR PER CENT	CHARACTER ^e DEPTH TO TOP OF PROD. ZONE ^f , FT.	THICKNESS, AVG. FT. NET ^g	STRUCTURE ^h	NAME	DEPTH OF HOLE, FT.	
					TO END OF 1953	DURING 1953	COMPLETED	ABANDONED		FLOWING	ARTIFICIAL LIFT								
1207		Salem; MisL	x		x		8	0	0			37	x	L	2,160	17	A		
1208		Devonian; Dev	5,680	36,233,000	213,000		541	0	1			42	0.28	L	3,440	40	A		
1209		Trenton; Ord	2,160	3,921,000	101,000		2	0	0					L	4,500	50	A		
1210		1					708	2	0										
1211	Samsville; Edwards ¹⁰⁷	Waltersburg; MisU	30	1,000	0		3	0	0	0			S	2,420	7	A	MisL		
1212	Samsville North; Edwards	Paint Creek - Bethel; MisU	1945	160	180,000	7,000	14	0	2	0	0		S	2,900	6	A	MisL		
1213	Samsville West; Edwards	MisU	1951	120	101,000	23,000	5	0	0	0	5		x	3,260	6	x	MisL		
1214	Lower Ohara; MisL	60	x	x	x		3	0	0			x	x	L	3,275	6	x		
1215	Rosiclar; MisL ⁷	40	x	x	x		0	0	0			x	x	L	3,275	6	x		
1216	McClosky; MisL	40	x	x	x		2	0	0			x	x	L	3,275	6	x		
1217	1						0	0	0										
1218	Sandoval West; Clinton	Cypress; MisU	1946	10	22,000	1,000	1	0	0	0	1	x	x	S	1,420	4	A	MisU	
1219	Santa Fe; Clinton ¹⁰⁸	Cypress; MisU	1944	10	2,000	0	1	0	0	0	0	x	x	S	955	10	A	Dev	
1220	Schnell; Richland	McClosky; MisL	1938	80	229,000	4,000	4	0	0	0	0	2	37	0.19	OL	3,000	5	AC	MisL
1221	Schnell South; Clay	Rosiclar; MisL	1951	40	8,000	1,000	2	0	0	0	1	x	x	L	3,005	4	x	MisL	
1222	Seminary; Richland	McClosky; MisL	1945	160	173,000	5,000	8	0	0	0	6	x	x	L	3,195	8	MC	MisL	
1223	Sesser; Franklin	400	741,000	71,000	31	4	0	0	0	24				A	Dev	4,688			
1224	Cypress; MisU	10	x	x	x		1	1	0			x	x	S	2,455	5	AL		
1225	Renault; MisU	300	x	x	x		10	0	0			39	0.17	L	2,690	10	AC		
1226	Aux Vases; MisU		x	x	x		12	1	0			39	0.17	S	2,700	10	AL		
1227	Rosiclar; MisL	60	x	x	x		1	1	0			x	x	L	2,810	10	AC		
1228	McClosky; MisL	100	x	x	x		2	1	0			x	x	L	2,840	5	AC		
1229	Devonian; Dev	40	x	x	x		2	0	0			x	x	L	3,360	x	AC		
1230	1						3	0	0										
1231	Shattuc; Clinton	1945	340	416,000	42,000	28	1	0	0	0	25			A	Ord	4,078			
1232	Cypress; MisU	160	x	x	x		12	0	0			x	x	S	1,280	7	AL		
1233	Bethel; MisU	10	x	x	x		1	0	0			x	x	S	1,420	13	AL		
1234	Trenton; Ord	240	249,000	22,000	15	1	0	0	0	0	40	x	L	4,020	13	A			
1235	Shawneetown; Gallatin ¹⁰⁹	Aux Vases; MisU	1945	10	500	0	1	0	0	0	0	x	x	S	2,650	10	MF	MisL	
1236	Shawneetown East; Gallatin	Aux Vases; MisU	1952	10	5,000	3,000	1	0	0	0	1	x	x	S	2,660	9	x	MisL	
1237	Shawneetown North; Gallatin ¹¹⁰	McClosky; MisL	1948	20	6,000	0	1	0	0	0	0	x	x	L	3,045	6	MF	MisL	
1238	Shelbyville; Shelby	Aux Vases; MisU	1946	60	21,000	2,000	5	0	0	0	0	x	x	S	1,860	15	A	MisL	
1239	Shelbyville East; Shelby	Aux Vases; MisU	1952	10	2,000	1,000	1	0	0	0	0	x	x	S	1,810	8	x	MisL	
1240	Sorento; Bond	Devonian; Dev	1938	140	35,000	1,000	7	0	0	0	0	1	35	x	L	1,850	4	Dev	
1241	Sparta South; Randolph ¹¹²	Cypress; MisU	1949	10	0	0	0	1	0	0	0	x	x	S	880	8	A	MisU	
1242	Stanford South; Clay	1946	220	312,000	10,000	18	0	1	0	0	12			S	2,970	12	AL		
1243	Aux Vases; MisU	140	x	x	x		13	0	0			37	x	L	3,090	3	AC		
1244	McClosky; MisL	100	x	x	x		5	0	1			37	x	S	515	11	A	Ord	
1245	Staunton; Macoupin	Pennsylvanian; Pen	1952	10	500	500	1	0	0	0	0	1	x	x	S	1,945	9	A	MisL
1246	Stewardson; Shelby	Aux Vases; MisU	1939	60	135,000	9,000	6	0	0	0	0	5	37	0.18	S	2,680	4	AM	MisL
1247	Storms Consolidated; White ¹¹³	Ste. Genevieve; MisL	1939	2,300	7,239,000	261,000	215	5	2	0	155			S	2,230	15	AL		
1248	White ^{113, 5}	Waltersburg; MisU	2,100	x	x		194	1	1			32	0.28	S	2,970	12	AL		
1249	Tar Springs; MisU	70	x	x	x		4	0	0			36	x	S	2,340	10	MF		
1250	Cypress; MisU	50	x	x	x		2	0	0			x	x	S	2,700	10	MF		
1251	Bethel; MisU	10	x	x	x		1	0	0			x	x	S	2,810	x	MF		
1252	Aux Vases; MisU	100	x	x	x		5	1	0			39	x	S	2,900	10	MF		
1253	Ste. Genevieve; MisL	80	x	x	x		4	1	1			x	x	L	3,055	5	MC		
1254	1						5	2	0										
1255	Stringtown; Richland	Ste. Genevieve; MisL	1941	800	1,209,000	42,000	32	0	0	0	0	28	40	0.24	OL	3,025	8	AC	MisL
1256	Stringtown East; Richland ¹¹⁴	McClosky; MisL	1948	20	2,000	0	1	0	0	0	0	x	x	L	3,010	4	x	MisL	
1257	Summer; Lawrence	McClosky; MisL	1944	40	16,000	500	2	0	1	0	0	0	x	x	L	2,260	4	MC	MisL
1258	Sumpter; White	1945	90	93,000	21,000	8	0	0	0	0	6			S	2,575	18	AF		
1259	Tar Springs; MisU	60	82,000	19,000	5	0	0	0	0	0	0	x	x	S	2,655	14	AF		
1260	Hardinsburg; MisU	10	3,000	1,000	1	0	0	0	0	0	0	x	x	S	2,860	15	AF		
1261	Cypress; MisU	20	8,000	1,000	2	0	0	0	0	0	0	x	x	S	2,860	15	AF		
1262	Sumpter East; White	1951	160	165,000	79,000	11	2	1	0	0	10			A	MisL	3,265			
1263	Cypress; MisU	10	x	x	x		1	0	0			x	x	S	2,795	16	AL		
1264	Aux Vases; MisU	60	x	x	x		5	2	1			x	x	S	3,020	15	AL		
1265	Lower Ohara; MisL	40	x	x	x		2	0	0			x	x	L	3,115	12	AC		
1266	Rosiclar; MisL	60	x	x	x		2	0	0			x	x	L	3,140	4	AC		
1267	1						1	0	0										
1268	Sumpter North; White	Aux Vases; MisU	1952	40	28,000	21,000	4	1	0	0	0	4	x	x	S	3,185	3	NL	MisL
1269	Sumpter South; White	Tar Springs; MisU	1948	110	107,000	18,000	9	0	0	0	0	9	x	x	S	2,580	8	Af	MisL
1270	Sumpter West; White	Aux Vases; MisU	1952	10	4,000	4,000	1	0	0	0	0	1	x	x	S	3,165	5	NL	MisL
1271	Tamaroa; Perry ⁵	Cypress; MisU	1942	150	118,000	50,000	14	1	0	0	0	11	36	0.12	S	1,120	13	AL	MisL
1272	Taylor Hill; Franklin ¹¹⁵	Lower Ohara; MisL	1949	60	23,000	6,000	3	0	0	0	0	2	x	x	L	3,055	4	x	MisL
1273	Thackray; Hamilton	1944	560	2,317,000	61,000	50	0	0	0	0	43			S	3,360	15	AL		
1274	Aux Vases; MisU	560	x	x	x		49	0	0			x	x	S	3,435	5	AC		
1275	Lower Ohara; MisL ⁷	160	x	x	x		0	0	0			x	x	L	3,500	10	AC		
1276	McClosky; MisL ⁷		x	x	x		0	0	0			x	x						
1277	1						1	0	0										
1278	Thompsonville; Franklin ¹¹⁶	McClosky; MisL	1940	240	285,000	0	19	0	0	0	0	0	38	0.16	L	3,120	10	A	MisL
1279	Thompsonville East; Franklin	Aux Vases; MisU	1949	60	185,000	15,000	6	0	0	0	0	6	38	x	S	3,150	8	ML	MisL
1280	Thompsonville North; Franklin	1944	550	1,502,000	46,000	71	1	1	0	0	50			A	ML	3,365			
1281	Cypress; MisU	20	x	x															

TABLE 1A—OIL AND GAS DEVELOPMENTS IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING INFORMATION		YEAR OF DISCOVERY	OIL PRODUCTION			NUMBER OF WELLS ^c PRODUCING DEC. 1, 1953		CHARACTER OF OIL ^d		PRODUCING FORMATION		DEEPEST ZONE TESTED ^e TO END OF 1953							
		NAME AND AGE ^b	AREA PROVED ACRS		TO END OF 1953	DURING 1953	COMPLETED TO END 1953	COMPLETED	ABANDONED	FLOWING	ARTIFICIAL LIFT	GRAVITY ^f API	SULPHUR PER CENT	CHARACTER ^g	DEPTH TO TOP OF PROD. ZONE ^h , FT.	POOL, THICKNESS, A.G. FT., NETS	STRUCTURE ⁱ	DEPTH OF HOLE, FT.			
1306	Wakefield; Jasper ¹¹⁸	Rosiclare; MisL	1946	40	2,000	1,000	2	1	1	0	0	x	x	L	3,100	5	x	MisL	3,207		
1307	Wakefield North; Jasper	McClosky; MisL	1953	20	11,000	11,000	1	1	0	0	1	x	x	L	3,000	6	x	MisL	3,204		
1308	Walpole; Hamilton		1941	1,710	5,344,000	192,000	95	1	2	0	91	36	x	S	2,465	15	AL	MisL	3,390		
1309		Tar Springs; MisU		90	x	x	6	0	0	0	0	38	0.13	S	3,070	20	A				
1310		Aux Vases; MisU		1,620	x	x	89	1	2	0	0	38	0.13	S	3,120	6	x	MisL			
1311	Walpole South; Hamilton	Aux Vases; MisU	1951	20	77,000	20,000	2	0	0	0	2	x	x	S	2,460	9	A	MisL	3,362		
1312	Waltonville; Jefferson	Bethel; MisU	1943	40	95,000	3,000	4	0	0	0	3	38	0.14	S	2,465	15	ML	MisL	2,905		
1313	Warmac East Marion	Petro; Pen	1952	40	7,000	5,000	4	0	0	0	4	x	x	S	845	15	ML	MisL	2,216		
1314	Waverly; Morgan ⁵	Devonian; Dev.	1946	20	0	0	1	0	0	0	0	x	x	L	1,020	10	A	Ord	1,543		
1315	Weaver; Clark		1949	680	913,000	186,000	38	3	2	0	0	30			R			Dev	2,135		
1316	Cole; MisL			20	x	x	1	1	0	0	0	x	x	L	1,565	5	D				
1317	Devonian; Dev.			680	x	x	37	2	2	0	0	37	x	L	2,030	10	R				
1318	West End; Hamilton -		1945	140	434,000	13,000	11	0	0	0	8	36	x	S	3,140	15	M	MisL	3,419		
1319	Salin	Aux Vases; MisU		120	434,000	13,000	10	0	0	0	0	x	x	L	3,275	5	MC				
1320		McClosky; MisL		20	300	0	1	0	0	0	0	x	x	L	2,810	8	AC				
1321	West Frankfort; Franklin		1941	1,000	2,551,000	126,000	66	1	0	0	60	38	x	L	2,825	14	AC	MisL	3,156		
1322		Tar Springs; MisU		470	x	x	35	0	0	0	0	39	0.13	S	2,060	20	A				
1323		Aux Vases; MisU		40	x	x	2	0	0	0	0	37	x	S	2,710	20	AL				
1324		Lower Ohara; MisL			x	x	11	0	0	0	0	39	x	L	2,760	8	AC				
1325		Rosiclare; MisL ⁷		560	x	x	0	0	0	0	0	x	x	L	2,810	8	AC				
1326		McClosky; MisL			x	x	6	1	0	0	0	38	x	L	2,825	14	AC				
1327		1					12	0	0	0	0										
1328	Westfield East; Clark	Pennsylvanian; Pen	1947	100	x	x	11	0	0	0	0	7	x	x	400	11	ML	Pen	678		
1329	Westfield North; Coles		1949	20	400	0	2	0	0	0	0	x	x	S	275	5	x	Pen	611		
1330		Pennsylvanian; Pen		10	400	0	1	0	0	0	0	x	x	S	490	10	x				
1331		Pennsylvanian; Pen		10	0	0	1	0	0	0	0	x	x	S							
1332	Whittington; Franklin		1939	250	400,000	43,000	18	0	0	0	0	15			A	MisL			3,130		
1333		Hardinsburg; MisU		80	x	x	6	0	0	0	0	x	x	S	2,310	10	A				
1334		Cypress; MisU		60	x	x	5	0	0	0	0	39	0.12	S	2,535	10	A				
1335		Aux Vases; MisU		10	x	x	1	0	0	0	0	x	x	S	2,735	15	A				
1336		Rosiclare; MisL		20	x	x	1	0	0	0	0	x	x	L	2,880	10	AC				
1337		McClosky; MisL		60	x	x	2	0	0	0	0	38	0.24	L	2,870	9	AC				
1338		St. Louis; MisL		40	x	x	1	0	0	0	0	38	0.24	L	3,080	6	AC				
1339		1					2	0	0	0	0										
1340	Whittington South; Franklin	Cypress; MisU	1950	100	208,000	42,000	10	0	0	0	0	10	x	x	S	2,580	10	A	MisL	3,032	
1341	Whittington West; Franklin		1943	240	178,000	8,000	13	0	0	0	0	5	x	x	S	2,615	10	AL	MisL	2,942	
1342		Bethel; MisU		10	x	x	1	0	0	0	0	x	x	S	2,680	15	AL				
1343		Aux Vases; MisU		140	x	x	4	0	0	0	0	x	x	S	2,800	5	AC				
1344		Lower Ohara; MisL		100	x	x	1	0	0	0	0	x	x	L	2,780	4	AC				
1345		Rosiclare; MisL ⁷		20	x	x	0	0	0	0	0	x	x	L	2,900	6	AC				
1346		McClosky; MisL		40	x	x	1	0	0	0	0	x	x	L	3,080	6	AC				
1347		1					6	0	0	0	0										
1348	Williams Consolidated;		1948	320	318,000	147,000	33	15	0	0	0	32			A	Dev			4,578		
1349	Jefferson ¹¹⁹	Bethel; MisU		160	x	x	10	5	0	0	0	x	x	S	2,490	10	AL				
1350		Aux Vases; MisU		250	x	x	20	9	0	0	0	x	x	S	2,550	5	AL				
1351		McClosky; MisL ⁷		20	x	x	0	0	0	0	0	x	x	L	x	5	AC				
1352		1					3	1	0	0	0										
1353	Willow Hill East; Jasper	McClosky; MisL	1946	300	213,000	6,000	17	0	0	0	0	7	x	x	L	2,645	6	A	MisL	3,281	
1354	Woburn Consolidated;		1940	670	1,028,000	63,000	68	0	4	0	0	57	x	x	S	865	8	AL	Ord	3,279	
1355	Bond	Cypress; MisU		220	x	x	20	0	1	0	0	x	x	S	0.20	S	1,020	10	AL		
1356		Bethel; MisU		260	x	x	30	0	0	0	0	x	x	S	1,275	10	AL				
1357		Devonian; Dev.		60	x	x	3	0	1	0	0	x	x	L	2,275	5	AC				
1358		Trenton; Ord		320	x	x	15	0	2	0	0	x	x	L	3,170	12	AC				
1359	Woodlawn; Jefferson		1940	1,960	13,179,000	401,000	187	2	8	0	0	132			A	Ord			5,101		
1360		Tar Springs; MisU ⁷		20	x	x	0	0	0	0	0	x	x	S	x	x	AL				
1361		Cypress; MisU		80	x	x	3	0	0	0	0	x	x	S	1,800	10	AL				
1362		Bethel; MisU		1,900	x	x	172	0	8	0	0	x	x	S	1,860	25	A				
1363		Aux Vases; MisU ⁷		240	x	x	0	0	0	0	0	x	x	S	1,975	10	A				
1364		Rosiclare; MisL		40	x	x	2	1	0	0	0	x	x	LS	2,205	15	A				
1365		McClosky; MisL ⁷		20	x	x	0	0	0	0	0	x	x	L	2,200	3	A				
1366		Devonian; Dev.		220	x	x	70,000	10	1	0	0	x	x	S	3,680	6	A				
1367	Xenia; Clay	Aux Vases; MisU	1941	10	28,000	1,000	1	0	0	0	0	1	35	0.19	S	2,785	13	A	Dev	4,698	
1368	Xenia East; Clay		1951	160	228,000	88,000	15	0	0	0	0	15			A	MisL			3,011		
1369		Cypress; MisU		150	x	x	14	0	0	0	0	x	x	S	2,500	6	AL				
1370		Bethel; MisU		10	x	x	1	0	0	0	0	x	x	S	2,710	6	AL				
1371	Zenith; Wayne	McClosky; MisL	1948	40	22,000	1,000	2	0	0	0	0	1	x	x	L	2,970	7	AC	MisL	3,059	
1372	Zenith North; Wayne		1951	260	534,000	136,000	13	0	0	0	0	13			N	MisL			3,210		
1373		Rosiclare; MisL		240	x	x	8	0	0	0	0	x	x	L	3,080	6	NC				
1374		McClosky; MisL		160	x	x	1	0	0	0	0	x	x	L	3,140	4	NC				
1375	1						4	0	0	0	0										
1376	Zenith South; Wayne		1949	280	698,000	24,000	14	0	0	0	0	6	x	x	L	2,920	6	MC	MisL	3,116	
1377		Lower Ohara; MisL ⁷		40	x	x	0	0	0	0	0	x	x	L	2,985	7	MC				
1378		McClosky; MisL		280	x	x	12	0	0	0	0	x	x	L							
1379		1					2	0	0	0	0										
1380	Total of fields discovered after January 1, 1937			321,070	1,174,037,000	51,924,000	23,852	1,060	298	0	18,387										
1381	Total for Illinois			434,100	1,688,505,000	58,025,000	45,215	1,156	627	83	2										

TABLE III—GAS AND CONDENSATE PRODUCTION IN ILLINOIS

LINE NUMBER	FIELD (County) ^a	PRODUCING FORMATION	YEAR OF DISCOVERY	GAS PRODUCTION			CONDENSATE PRODUCTION		NUMBER OF WELLS ^d			PRODUCING FORMATION			DEEPEST ZONE TESTED TO END OF 1953							
				AREA PROVED	MILLION CU. FT. ^c		Thousands of Bbl		TO END OF 1953	DURING 1953	TO END OF 1953	DURING 1953	COMPLETED TO END 1953	COMPLETED	ABANDONED	PRODUCING DEC. 31, 1953	CHARACTER OF GAS SULPHUR PER CENT	DEPTH TO TOP OF PROD. ZONE — FT.	EST. PROD. THICKNESS ^e AVG. FT. NET	STRUCTURE ^f	NAME	DEPTH OF HOLE, FT.
					ACRES	TO END OF 1953																
1	Main; Crawford ⁶	Hardinsburg; MisU	1906	160	0	0			1	0	0	0	x	s	1,075	40	ML	St. Peter	4,654			
2	Flat Rock; Crawford ^{6, 8}	Robinson; Pen	x	x	x				21	0	0	0	x	s	935	x	ML	Dev	3,110			
3	Ayers (Gas); Bond ¹³	Bethel; MidU	1922	325	298.7	0			4	0	0	0	x	s	940	5	A	Ord	3,044			
4	Greenville (Gas); Bond ¹⁴	Lindley (First & Second); MidU	1910	160	990.0	0			4	0	0	0	x	s	925	x	A	Dev	2,373			
5	Gillespie-Benld (Gas); Macoupin ²⁰	Unnamed; Pen	1923	80	135.8	0			4	0	0	0	x	s	540	x	A	Pen	303			
6	Spanish Needle Creek (Gas); Macoupin ²¹	Unnamed; Pen	1915	80	14.4	0			7	0	0	0	x	s	305	x	D	Pen	575			
7	Staunton (Gas); Macoupin ²²	Unnamed; Pen	1916	400	1,050.0	0			18	0	0	0	x	s	460	x	A	Ord	2,371			
8	Jacksonville (Gas); Morgan ^{6, 28}	Gas; Pen, MisL	1910	1,320	x	0			45	0	0	0	x	ls	330	5	ML	Ord	1,390			
9	Pittsfield (Gas); Pike ²⁷	Niagaran; Sil	1886	8,960	x	0			68	0	0	0	x	s	265	10	A	Pre-Cam	2,226			
10	Sparta; Randolph ^{6, 28}	Cypress; MisU	1888	160	x	0			18	0	0	0	x	s	850	7	D	Trenton	3,130			
11	Total of fields discovered prior to January 1, 1937				11,645		2,506.5		186	0	0	0										
12	Albion Consolidated; Edwards-White ³	Pennsylvanian; Pen	1940	40	0	0			1	0	0	0	x	s	1,490	6	MF	Dev	5,185			
13	Carlinville North; Macoupin ⁶	Pottsville; Pen	1941	40	0	0			1	1	0	0	x	s	440	10	x	Pen	562			
14	Clarendon; Richland ⁴³	Rosiclare; MisL	1950	160	0	0			1	0	0	0	x	l	3,200	5	MC	MisL	3,340			
15	Dubois; Washington ⁶	Cypress; MisU	1899	320	0	0			8	0	0	0	x	s	1,200	8	AL	Ord	4,217			
16	Dudley; Edgar ⁶	Pennsylvanian; Pen	1948	80	0	0			2	0	0	0	x	s	300	20	M	St. Peter	2,997			
17	Dudley West; Edgar	Pennsylvanian; Pen	1953	40	0	0			1	1	0	0	x	s	380	11	x	Pen	428			
18	Epworth Consolidated; White ⁶	Pennsylvanian; Pen	1941	160	0	0			1	0	0	0	x	s	1,080	40	Af	MisL	3,227			
19	Grandview; Edgar ⁶		1945	400	x	x			11	0	0	2					M	MisL	663			
20		Pennsylvanian; Pen		360	x	x			10	0	0	2	x	s	400	x	ML					
21		Salem; MisL		40	x	x			1	0	0	0	x	l	570	2	MC					
22	Harrisburg; Saline	Tar Springs; MisU	1952	160	49.9	39.2			1	0	0	1	x	s	2,085	6	x	MisL	2,789			
23	Herald Consolidated; White-Gallatin ^{6, 65}		1939	1,040	x	232.9			18	0	0	9					A	MisL	3,394			
24		Pennsylvanian; Pen		320	x	183.7			8	0	0	6	x	s	700	25	AL					
25		Pennsylvanian; Pen		120	x	0			3	0	0		x	s	1,750	18	AL					
26		Walterburg; MisU		120	x	0			3	0	0		x	s	2,240	10	A					
27		Tar Springs; MisU		480	547.2	49.2			4	0	0	3	x	s	2,315	6	AL					
28	Incline; Edgar-Clark ⁶	Pennsylvanian; Pen	1941	320	x	x			8	0	0	0	x	s	340	8	AL	MisL	1,600			
29	Livingston East; Madison	Pennsylvanian; Pen	1951	40	0	0			1	0	0	0	x	s	540	12	x	Mis	815			
30	Livingston South; Madison ⁶	Pennsylvanian; Pen	1950	40	0	0			1	1	0	0	x	s	530	2	ML	Mis	845			
31	Louden; Fayette-Effingham ⁶		1937	1,380	x	0			14	0	2	0					A	St. Peter	14,680			
32	Burtschi; Pen			320	x	0			5	0	2	0	x	s	1,000	20	AL					
33	Tar Springs; MisU		1,440	0.9	0	0			9	0	0	0	x	s	1,170	2	AL					
34	Mt. Olive; Montgomery ⁶	Pottsville; Pen	1942	80	0	0			2	0	0	0	x	s	606	6	A	Pen	905			
35	Omaha; Gallatin ⁶	Tar Springs; MisU	1940	120	0	0			2	0	0	0	x	s	1,900	15	D	Mis	2,941			
36	Panama; Bond		1940	280	x	0			7	0	0	0	x	s	1,100	12	AL	Dev	2,016			
37	Montgomery ⁶	Pennsylvanian; Pen		160	x	0			4	0	0	0	x	s	575	30	A					
38	Bethel; MidU			120	x	0			3	0	0	0	x	s	865	12	A					
39	Prentice; Morgan ⁶	Pennsylvanian; Pen	1953	40	0	0			1	1	0	0	x	s	255	3	x	Pen	289			
40	Roland; White-Gallatin ⁶	Walterburg; MisU	1940	160	0	0			1	0	0	0	x	s	2,150				5,225			
41	Russellville (Gas); Lawrence ^{6, 102}		1937	1,800	7,081.6	0			60	0	0	0					A	Dev	3,133			
42	Bridgeport; Pen			x	x	x			18	0	0	0	x	s	760	15	AL					
43	Buchanan; Pen			x	x	x			42	0	0	0	x	s	1,100	12	AL					
44	Storms Consolidated; White ⁶	Walterburg; MisU	1937	280	x	0			7	0	0	0	x	s	2,230	15	AL	MisL	3,267			
45	Tamaroa; Perry ⁶	Cypress; MisU	1942	320	0	0			2	1	0	0	x	s	1,120	13	AL	MisL	1,680			
46	Waverly; Morgan ⁶		1946	860	0	0			7	0	0	0	x				A	Ord	1,543			
47		Pennsylvanian; Pen		160	0	0			1	0	0	0	x	s	250	13	AL					
48		Devonian; Dev		700	0	0			6	0	0	0	x	l	1,000	10	A					
49	Westfield East; Clark	Pennsylvanian; Pen	1947	40	0	0			1	0	0	0	x	s	400	11	ML	Pen	678			
50	Total for fields discovered after January 1, 1937			8,540	8,004.1	272.1			158	5	2	12										
51	Total for Illinois			20,185	10,509.9	272.1			344	5	2	12										

41. Abandoned 1948.
 42. Abandoned 1951.
 43. Abandoned 1952.
 44. Includes Fairfield, Fairfield East, Merriam, and part of Stanford.
 45. Includes Herald East.
 46. Abandoned 1947; revived 1953.
 47. Abandoned 1950.
 48. Abandoned 1951.
 49. Abandoned 1952.
 50. Abandoned 1953.
 51. Abandoned 1946.
 52. Abandoned 1951.
 53. Abandoned 1959.
 54. Abandoned 1943; revived and abandoned 1948; revived and abandoned 1951.
 55. Abandoned 1952; revived 1953.
 56. Abandoned 1951.
 57. Abandoned 1951; revived 1952.
 58. Abandoned 1949; revived 1953.
 59. Abandoned 1951.
 60. Abandoned 1952.
 61. Abandoned 1952.
 62. Abandoned 1950.
 63. Includes Goldengate West.
 64. Abandoned 1946; revived 1950.
 65. Includes Cottonwood and Cottonwood North.
 66. Abandoned 1952.
 67. Abandoned 1960.
 68. Abandoned 1944.
 69. Abandoned 1949; revived 1952.
 70. Abandoned 1950.
 71. Abandoned 1946.
 72. Abandoned 1942; revived 1950.
 73. Abandoned 1945.
 74. Includes Stokes-Brownsville.
 75. Abandoned 1942; revived 1943.
 76. Abandoned 1947.
 77. Abandoned 1946.
 78. Abandoned 1952.
 79. Abandoned 1946; revived 1946.
 80. Abandoned 1950.
81. Abandoned 1941.
 82. Abandoned 1953.
 83. Abandoned 1947.
 84. Abandoned 1939; revived 1940.
 85. Abandoned 1952.
 86. Abandoned 1947; revived 1950.
 87. Abandoned 1948.
 88. Abandoned 1952.
 89. Illinois portion only.
 90. Abandoned 1948; revived 1952.
 91. Abandoned 1952.
 92. Abandoned 1948.
 93. Abandoned 1947; revived 1952; abandoned 1953.
 94. Abandoned 1940; revived 1949.
 95. Abandoned 1950.
 96. Abandoned 1947; revived and named 1951.
 97. Abandoned 1951.
 98. Abandoned 1946.
 99. Abandoned 1942.
 100. Abandoned 1951.
 101. Abandoned 1950.
 102. Gas abandoned 1950.
 103. Abandoned 1951.
 104. Includes Stanford West and part of Stanford.
 105. Abandoned 1952.
 106. Abandoned 1951.
 107. Abandoned 1943; revived 1951; abandoned 1952.
 108. Abandoned 1947.
 109. Abandoned 1950.
 110. Abandoned 1952.
 111. Abandoned 1940; revived 1947.
 112. Abandoned 1950.
 113. Includes Herald North.
 114. Abandoned 1950.
 115. Abandoned 1951; revived 1952.
 116. Abandoned 1947.
 117. Abandoned 1945.
 118. Abandoned 1947; revived and abandoned 1953.
 119. Includes Williams South.

ALFRED H. BELL AND VIRGINIA KLINE

TABLE IIA—DISCOVERY WELLS OF NEW POOLS

LINE NO	POOL	COUNTY	COMPANY AND FARM	LOCATION	TOTAL DEPTH Ft.	PRODUCING FORMATION	DEPTH TO TOP Ft.	INITIAL PRODUCTION Bbls. A/	DATE OF COMPLETION	NO. WELLS PROD. IN POOL 12/31/53
1	Albion West	Edwards	W.H. Sloan #1 P. Hortin	10-3S-10E	3420	McClosky	3373	27;17	7-14	0
2	Amity South	Richland	Ervin Drlg. #1 E. Ernst	23-4N-14W	3010	Rosiclare	2889	30	8-18	0
3	Amity West	Richland	Illinois-Midcontinent #1 Vail Hrs.	22-4N-14W	3100	Aux Vases	2924	13; 20	8-11	1
4	Ashley	Washington	Ohio Oil #1 F. Sawyer	33-2S-1W	3116; PB 1440	Bethel	1429	15; 7	9-22	2
5	Blackland	Macon	Sun Oil #1 J. F. Damery	5-15N-1E	3780; PB 1945	Silurian	1912	10	7-7	1
6	Calhoun South	Wayne	Collins Bros. #1 Patton Est.	36-2N-9E	3350; PB 3195	Aux Vases	3130	50; 20	9-22	1
7	Decatur	Macon	Harmon Oil #1 Trump	5-16N-2E	2052	Dev.-Sil.	2010	13; 12	9-8	1
8	Dudley West	Edgar	E. Zink #1 Lauher	7-13N-13W	428	Pennsylvanian	380	1,000,000 cu ft	8-25	1
9	Eldorado East	Saline	G.L. Reasor #1 J.H. Porter	23-8S-7E	2915	Aux Vases	2910	250	5-5	3
10	Elliottstown North	Effingham	T. Lindsay #1 Niemerg-Roepeke Comm.	20-7N-7E	2442	Cypress	2432	21; 28	2-24	2
11	Huey South	Clinton	Shulman #3 Farrell	6-1N-2W	1098	Cypress	1092	9; 40	11-3	2
12	Irvington North	Washington	D. Hopkins #1 J. Nolting	34-1N-1W	1485	Bethel	1482	51	6-16	13
13	Junction East	Gallatin	McBride & Miller #1 Crane	1-9S-9E	2890; PB 2013	Waltersburg	2000	34; 4	9-29	2
14	Kimmundy North	Marion	Texas #1 C.F. Garrett	10-4N-3E	2295; PB 2065	Bethel	2036	10; 18	6-23	1
15	Locust Grove South	Wayne	Slagter #1 I.F. Allen	8-1S-9E	3394	Rosiclare	3296	71	12-15	1
16	Louisville North	Clay	A. A. Richey #1 M. Green	11-4N-6E	2977	Aux Vases	2759	105; 50	10-27	1
17	Melrose	Clark	B. & G. Oil #1 O. Wells	13-9N-13W	867	Pennsylvanian	839	10; 1	2-17	1
18	Melrose South	Clark	Lewis & Dewey #1 H. Atkins	25-9N-13W	880	Pennsylvanian	865	5; 2	9-29	1
19	Mills Prairie North	Edwards	Paco Pet. #1 F. Knakmuhs	15-1N-14W	3003	Lower Ohara	2925	140	2-10	2
20	North City	Franklin	Nat'l. Assoc. Pet. #1 Epperson "D"	14-6S-1E	2885; PB 2725	Aux Vases	2665	42; 24	12-8	1
21	Patoka South	Marion	C.R. Winn #1 O.G. Singer	4-3N-1E	1355	Cypress	1349	50	10-6	12
22	Posen North	Washington	E.A. Obering #1 Liszewski	9-3S-2W	4112; PB 4051	Trenton	4016	4; 4	10-27	1
23	Prentice	Morgan	E.L. Wirth #1 T.A. Leahy	21-16N-8W	289	Pennsylvanian	247	6	12-8	2
24	Raleigh	Saline	George & Wrather #1 W.H. Lemons	2-8S-6E	3101 PB 2912	Cypress	2552	42; 20	6-23	7
25	Toliver South	Clay	C.O. Smith #1 P. McCullum	1-4N-6E	2880	Aux Vases	2766	56; 100	12-8	1
26	Trumbull West	White	W.C. McBride #1 Jacobs	24-5S-8E	3140	Aux Vases	3122	35; 18	12-15	1
27	Wakefield North	Jasper	A.J. Slagter #1 C. Wilson	5-5N-9E	3122	McClosky	3107	283	6-9	1

A/ Oil and Water.

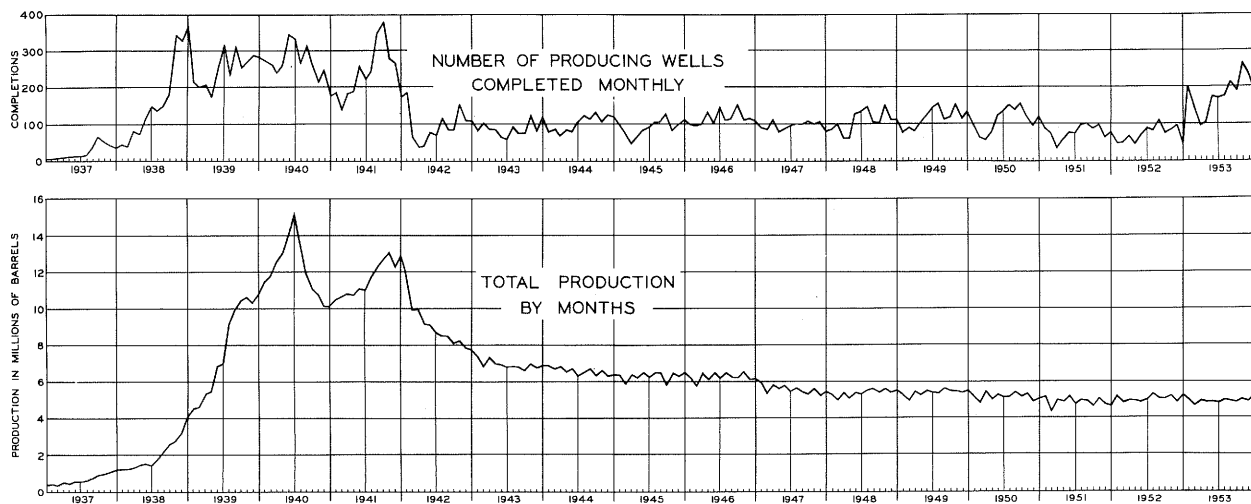


FIG. 2 - NUMBER OF PRODUCING WELLS AND OIL PRODUCTION IN ILLINOIS, 1937 THROUGH 1953.

OIL AND GAS DEVELOPMENTS IN ILLINOIS

TABLE IIB—DISCOVERY WELLS OF EXTENSIONS TO POOLS

LINE NO.	POOL	COUNTY	COMPANY AND FARM	LOCATION	TOTAL DEPTH Ft.	PRODUCING FORMATION	DEPTH TO TOP Ft.	INITIAL PRODUCTION Bbls. A/	DATE OF COMPLETION
1	Ab Lake West	Gallatin	Lewis & Clemens #1 M. Abell	30-8S-10E	2945; PB 2770	Aux Vases	2748	65; 5	7-21
2	Albion Consol.	Edwards	N. V. Duncan #1 Maxwell-Mosbarger Comm.	15-3S-10E	3226; PB 3052	Bethel	3012	120	2-17
3	Allendale	Lawrence	C. W. & J. E. Kendall #1 R. Ridgely	24-2N-12W	1538	Tar Springs	1537	2; 20	8-18
4	Assumption Consol.	Christian	Collins Bros. #1 E. Arthur	34-14N-1E	2300	Devonian	2283	14; 30	8-4
5	Assumption Consol.	Christian	Bertram & Szepelak #1 Rhoads	35-14N-1E	2410; PB 2352	Devonian	2305	17; 20	12-8
6	Beaver Creek South	Clinton	B. W. Hess #1-A McQuade Comm.	10-3N-3W	1083	Bethel	1080	12; 3	6-9
7	Bungay Consol.	Hamilton	E. J. Cunningham #1 S.L. Moore	10-4S-7E	3454; PB 3348	Lower Ohara	3336	40; 30	11-10
8	Cantrell Consol.	Hamilton	W. J. McGlasson #1 R. Johnson	8-7S-5E	3337; PB 3210	Aux Vases	3190	101; 8	11-3
9	Cantrell Consol.	Hamilton	C. E. Brehm #1 W. Mace et al	9-7S-5E	3353	Aux Vases	3330	178	8-4
10	Clay City Consol.	Clay	Nation Oil #1 H. Blair	17-3N-8E	3080; PB 2938	Aux Vases	2926	15; 20	4-7
11	Clay City Consol.	Jasper	Cullum & Lawhead #1 B. Mattingly	31-6N-10E	2968; PB 2792	Aux Vases	2765	35; 16	6-9
12	Clay City Consol.	Richland	Calvert Drig. #1 A. Fulk	32-3N-9E	3102; PB 3035	McClosky	3011	44; 3	1-20
13	Clay City Consol.	Wayne	W. Misener #1 Riley	26-1S-7E	3401; PB 3235	Aux Vases	3210	35; 10	12-15
14	Clay City Consol.	Wayne	W. Misener #1 J. M. Taylor	12-1N-8E	3185	Lower Ohara	3126	125	1-6
15	Clay City Consol.	Wayne	P. Fulk #1 J. E. Liston	15-1S-7E	3296; PB 3160	Aux Vases	3143	74; 10	5-5
16	Clay City West	Clay	J. W. Steele #1 B. Leonard	15-2N-7E	3085	McClosky	3079	71; 14	7-7
17	Concord South Consol.	White	Felmont #1 W. M. Ford et al	9-7S-10E	3056; PB 2961	McClosky	2950	5; 20	7-14
18	Dale Consol.	Hamilton	J. T. Turner #1 Johns	2-7S-5E	3240	Aux Vases	3230	35; 123	7-7
19	Dale Consol.	Hamilton	Calvert Drig. #1 Williams-Davis Comm.	2-7S-5E	3225	Aux Vases	3210	125	9-1
20	Divide West	Jefferson	J. F. Dunnill #1 Tate-McDaniel Comm.	27-1S-3E	2822	McClosky	2789	111	7-21
21	Eldorado	Saline	H. E. Howard #1 C. Crawford	8-8S-7E	3022; PB 2948	Hardinburg	2361	226; 30	7-21
22	Epworth Consol.	White	Hemdon Drig. #1 T. S. Land	25-5S-9E	3115	Aux Vases	2927		
23	Evers	Effingham	Wm. D. Griffin #1 Hoelscher	33-8N-7E	2670	Rosiclare	3109	45	6-30
24	Flannigan	Hamilton	Stewart #1 Culpepper	29-6S-5E	3278	Rosiclare	2607	115; 15	12-15
25	Flora	Clay	W. H. Krohn #1 Chambliss	19-3N-7E	2987	Aux Vases	3254	20; 19	6-23
26	Goldengate Consol.	Wayne	Nash Redwine #1 J. Felix	6-3S-9E	3484; PB 3382	McClosky	2981	128	11-10
27	Herald Consol.	White	C. E. Brehm #2 Bayley	16-7S-9E	2906; PB 2660	Aux Vases	3352	66; 40	5-19
28	Herald Consol.	White	E. J. Cunningham #1 L. Downen	5-7S-9E	3197; PB 2905	Cypress	2606	144	1-27
29	Iman East Consol.	Gallatin	Coy Oil #1 M. S. Wiggers	33-7S-10E	2920; PB 2795	Bethel	2894	68	1-20
30	Iron Consol.	White	Calvert Drig. #1 G. W. Mobley Comm.	25-6S-8E	3111; PB 2804	Aux Vases	2775	16; 10	12-1
31	Johnsonville Consol.	Wayne	Miami Oper. #1 B. Butcher	20-1S-6E	3163	Tar Springs	2332	70; 137	5-12
32	Lawrence West	Lawrence	Big Four Oil #1 E. Staats	13-3N-13W	2229; PB 2120	McClosky	2784		
33	Maple Grove Consol.	Edwards	W. H. Bears #1 Bennett-Weber Comm.	29-1N-10E	3196	Aux Vases	3154	98	6-23
34	Maple Grove Consol.	Wayne	Boling et al #1-A P. Weber	24-1N-9E	3175	Aux Vases	2107	160	4-14
35	Maple Grove Consol.	Wayne	Don Slape #1 A. Eichmann	22-1N-9E	3419; PB 3220	Aux Vases	3181	64; 20	9-1
36	Omaha South	Gallatin	D. Rotstein #1 C. Woolard	7-8S-8E	3008; PB 2690	Cypress	3146	80; 75	7-7
37	Oskaloosa South	Clay	N. V. Duncan #1 R. Wyman et al	8-3N-5E	2773	McClosky	2537	30; 100	2-3
38	Parkersburg Consol.	Edwards	Calvert Drig. #1 N. Johnson	1-1N-10E	3354; PB 3287	McClosky	2770	47	6-2
39	Prentice	Morgan	E. L. Wirth #1 Robinson	28-16N-8W	258	Pennsylvanian	3251	71; 17	11-10
40	Raleigh	Saline	Brewer et al #1 J. H. Massey	35-7S-6E	3128; PB 2610	Pennsylvanian	255	1,048,000 cu. ft.	12-8
41	Rural Hill West	Hamilton	C. E. Brehm #1 McFarland	4-7S-5E	3220	Cypress	2906	6; 10	10-6
42	Sailor Springs Consol.	Clay	Magnolia #1 H. G. King	22-3N-7E	2981	Aux Vases	2969	120; 40	9-15
43	Sailor Springs Consol.	Clay	Shulman Bros. #1 S. Ross	28-3N-7E	2993	Rosiclare	2986	66	9-15
44	Sailor Springs Consol.	Clay	Calvert Drig. #1 F. Berthold	18-5N-7E	2932; PB 2889	Rosiclare	2812	75	7-7
45	Sesser	Franklin	Artnell #1 Phillips "B"	16-5S-2E	2863	McClosky	2810	10; 240	7-21
46	Storms Consol.	White	Calvert Drig. #1 J. A. Bachman	1-6S-9E	3257	Rosiclare	3111	42	12-22
47	Warrenton-Borden	Edgar	C. Watters #2 Jared	19-14N-13W	330	McClosky	250	20; 30	1-13
						Pennsylvanian		5; 8	12-22

A/ Oil and Water.

ALFRED H. BELL AND VIRGINIA KLINE

TABLE IIC—DISCOVERY WELLS OF ADDITIONAL PRODUCING ZONES IN POOLS

LINE NO.	POOL	COUNTY	COMPANY AND FARM	LOCATION	TOTAL DEPTH Ft.	PRODUCING FORMATION	DEPTH TO TOP Ft.	INITIAL PRODUCTION Bbls./A ^y	DATE OF COMPLETION
1	Centerville	White	Q. B. Mitchell #1 Williams Hrs.	1-4S-9E	3410; PB 3355	Aux Vases	3240	56 B/	9-8
2	Dix	Marion	Ashland #1 G. W. Hibbital "A"	28-1N-2E	2140	McClosky	2132	50; 60 C/	8-18
3	Eldorado	Saline	H. E. Howard #1 C. Crawford	8-8S-7E	3022; PB 2948	Hardinsburg	2361	226; 30 C/	7-21
4	Ellery East	Edwards	Hemdon Drig. #1 Cowling Comm.	34-2S-10E	3277	Aux Vases	3205	102; 10	2-24
5	Lawrence West	Lawrence	Big Four Oil #1 E. Staats	13-3N-13W	2229; PB 2120	Aux Vases	2107	160	4-14
6	Lawrence West	Lawrence	N. V. Duncan #1 Pepple	13-3N-13W	2235	McClosky	2221	90	4-14
7	Lexington	Wabash	A. Morris #1 Tanquary Bros.	26-1S-14W	2595	Cypress	2585	71	6-23
8	Merriam*	Wayne	Cullum & Lawhead #1 Hoffee	3-2S-8E	3390; PB 3203	Aux Vases	3021	45; 45	4-7
9	New Harmony Consol.	White	Superior #C-8 H. C. Ford	27-4S-14W	3794	St. Louis	3146	75 C/	2-10
10	Omaha South	Gallatin	D. Rotstein #1 C. Woolard	7-8S-8E	3008; PB 2690	Cypress	2537	30; 100	2-3
11	Patoka East	Marion	J. L. Lester et al #1 S. A. Clark "D"	34-4N-1E	3078; PB 1688	McClosky	1639	18	2-24
12	Sesser	Franklin	Artnell #2 Phillips "B"	16-5S-2E	2461	Cypress	2456	28; 6	12-15
13	Weaver	Clark	W. W. Dayton #3 Cole	19-11N-10W	2089; PB 1620	Cole	1564	20	11-24

^{A/} Oil and water.^{B/} Producing from 3 pays.^{C/} Producing from 2 pays.

* Now in Clay City Consol.

TABLE IID—SELECTED LIST OF DRY TESTS IN ILLINOIS IN 1953

LINE NO.	POOL	COUNTY	COMPANY AND FARM	LOCATION	TOTAL DEPTH Ft.	DEEPEST FORMATION	DEPTH TO TOP Ft.	DATE OF COMPLETION
1	Ayers	Bond	W. Duncan #1 L. B. Turner Comm.	20-6N-3W	2325	Silurian	2214	6-9-53
2		Brown	Chas. Measley #1 F. H. Manny	19-1S-4W	968	Trenton	886	5-12-53
3		Champaign	Chas. Bates #1 Cole	36-18N-8E	2800	Shakopee	2295	12-1-53
4	Clay City West	Clay	J. W. Steele #1 R. Leak	15-2N-7E	4973	Devonian	4738	10-20-53
5	Iola Consol.	Clay	P. D. Lynch #2 Wade	3-5N-5E	4078	Devonian	4002	2-3-53
6	Flat Rock	Crawford	R. M. Kintop #1 Butcher	25-6N-12W	3107	Devonian	2977	8-25-53
7	Bellair	Crawford	L. Harris #2 H. Short	13-8N-14W	2686	Devonian	2539	6-9-53
8		DeWitt	R. J. Stevens #1 Davenport-Jasper Comm.	12-19N-2E	1628	Niagaran	1210	10-20-53
9	Dudley	Edgar	M. L. Livingood #3 R. A. Stoneburner	3-13N-13W	1348	Devonian	1313	4-21-53
10		Hardin	St. Joseph Lead Co. #1 H. Hamp, Jr.	30-11S-8E	2948	Everton	1991	4-14-53
11	Roaches North	Jefferson	Texas #11 E. Kasban	8-2S-1E	3680	Devonian	3586	12-1-53
12	Woodlawn *	Jefferson	Magnolia #9 Eubanks-Winesburg Unit	35-2S-1E	5101	Plattin	5074	1-6-53
13		Knox	L. J. Heller #1 Norman	27-11N-4E	1435	Glenwood	1365	2-10-53
14	Blackland *	Macon	Sun Oil #1 J. F. Damery	5-15N-1E	3780	Shakopee	3116	5-12-53
15		Macon	Sun Oil #1 W. W. Graves	3-16N-1W	2746	St. Peter	2622	11-24-53
16		Macoupin	D. Gerhardt #1 M. T. Launer	23-12N-8W	1390	Silurian	1375	6-16-53
17	Waverly	Morgan	Panhandle Eastern #1 Doolin	16-13N-8W	2071	Shakopee	2064	12-1-53
18		Peoria	Blue Ridge Oil #1 Connally	3-11N-8E	1365	Galena	1285	4-7-53
19	Tamaroa *	Perry	Ted Glass #1 S. George	28-4S-1W	3086	Devonian	2942	1-13-53
20		Perry	Jet Oil #1 Schwarz	25-5S-4W	2834	Devonian	2754	8-11-53
21	Olney South *	Richland	Sun Drig. #1 R. Paddock "B"	9-3N-10E	4910	Devonian	4759	10-20-53
22		St. Clair	W. G. Grossmann #1 Mueller-Miller Comm.	30-1S-8W	1530	Trenton	1448	2-24-53
23		Vermilion	A. P. Lucht #1 E. Miller	12-17N-13W	2515	Trenton	2391	5-19-53
24	Dubois	Washington	J. L. Lester #1-T Bender	20-3S-1W	4217	Plattin	4212	12-1-53

* Plugged back to production.

OIL AND GAS DEVELOPMENTS IN ILLINOIS

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TABLE IV—ILLINOIS COMPLETIONS AND PRODUCTION SINCE JANUARY 1, 1936

PERIOD OF TIME	NUMBER OF COMPLETIONS (A/)	NUMBER OF PRODUCING WELLS	PRODUCTION (M Bbls.)		
			NEW FIELDS	OLD FIELDS (B/)	TOTAL (C/)
1936	93	52			4,445
1937	449	292	2,884	4,542	7,426
1938	2,536	2,010	19,771	4,304	24,075
1939	3,617	2,970	90,908	4,004	94,912
1940	3,755	3,080	142,969	4,678	147,647
1941	3,807	2,925	128,993	5,145	134,138
1942	2,017	1,179	101,837	4,753	106,590
1943	1,791	1,090 (20) D/	77,581	4,675	82,256
1944	1,991	1,229 (12)	72,946	4,467	77,413
1945	1,763	1,094 (15)	70,839	4,371	75,210
1946	2,362	1,387 (17)	70,174	5,123	75,297
1947	2,046	1,102 (22)	61,455	5,004	66,459
1948	2,489	1,316 (21)	50,623	5,185	64,808
1949	2,741	1,447 (32)	58,571	5,930	64,501
1950	2,894	1,328 (23)	55,794	6,234	62,028
1951	2,383	947 (23)	54,147	6,097	60,244
1952	2,077	854 (35)	53,727	6,344	60,071
1953					
January	202	100 (6)	4,424	580	5,004
February	140	61 (3)	4,088	541	4,629
March	94	53 (8)	4,348	582	4,930
April	103	59 (6)	4,240	617	4,857
May	175	83 (5)	4,251	597	4,848
June	169	84 (11)	4,228	592	4,820
July	173	87 (6)	4,325	624	4,949
August	215	105 (9)	4,274	600	4,874
September	189	106 (10)	4,265	599	4,864
October	276	143 (7)	4,407	605	5,012
November	237	156 (11)	4,355	576	4,931
December	188	124 (6)	4,719	588	5,307
	2,161	1,161 (88)	51,924	7,101	59,025

A/ Includes only oil and gas producers and dry holes.

B/ Includes Devonian production at Bartleso and Sandoval.

C/ From the U. S. Bureau of Mines through 1951; 1952 and 1953 from Illinois Basin Scout Association Pipe Line Production Report.

D/ Figures in parentheses refer to number of producing wells included in total which had previously been completed as dry holes.

TABLE VA—WILDCAT WELLS DRILLED IN ILLINOIS IN 1953

WILDCAT NEAR (A/)			WILDCAT FAR (B/)					
TOTAL	PRODUCERS	PERCENTAGE SUCCESSFUL	TOTAL	PRODUCERS	PERCENTAGE SUCCESSFUL	TOTAL WILDCATS	TOTAL PRODUCERS	PERCENTAGE SUCCESSFUL
354	52	14.7	169	11	6.5	523	63*	12.0

A/ From $\frac{1}{2}$ to 2 miles from production.

B/ More than 2 miles from production.

* Four of the discovery wells reported in Table IIA and 7 of those in Table IIB were originally completed as dry holes and later reworked into producers.

TABLE VB—WILDCAT FAR WELLS CLASSIFIED BY METHOD OF LOCATION

METHOD OF LOCATION	TOTAL	PRODUCERS	PERCENTAGE SUCCESSFUL
Geology	129	8	6.2
Geophysics	25	2	8.0
Non-scientific	15	1	6.7
Total	169	11	6.5

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TABLE VI—SUMMARY OF DRILLING AND INITIAL PRODUCTION (1/)

	NUMBER OF WELLS DRILLED IN 1953						TOTAL INITIAL PRODUCTION		FOOTAGE DRILLED IN 1953	
	TOTAL	TOTAL PRODUCING		TOTAL DRY HOLES						
	COM- PLETIONS	OIL	GAS	IN POOLS	WILDCAT NEAR (2/)	WILDCAT FAR (3/)	OIL Bbls.	GAS MMcf	PRODUCING WELLS	TOTAL
Bond	14	0	0	5	2	7	0	0	0	25,288
Brown	1	0	0	0	0	1	0	0	0	968
Champaign	2	0	0	0	0	2	0	0	0	3,715
Christian	34	20	0	5	1	8	1,902	0	43,902	74,935
Clark	41	9	0	12	10	10	120	0	10,037	41,900
Clay	119	58	0	34	23	4	7,546	0	167,378	357,943
Clinton	68	11	0	18	26	13	406	0	23,757	101,538
Coles	10	1	0	2	2	5	20	0	1,834	10,831
Crawford	74	28	0	38	7	1	528	0	33,060	93,750
Cumberland	9	2	0	6	1	0	6	0	908	6,841
DeWitt	1	0	0	0	0	1	0	0	0	1,628
Edgar	24	7	1	8	4	4	106	1,000	3,185	14,019
Edwards	119	68	0	36	15	0	5,425	0	211,066	374,051
Effingham	19	4	0	6	7	2	238	0	10,019	50,156
Fayette	18	6	0	5	4	3	102	0	10,321	34,927
Franklin	16	7	0	3	3	3	242	0	18,938	46,095
Galatin	83	47	0	22	13	1	3,161	0	120,483	223,711
Hamilton	99	48	0	29	19	3	4,399	0	154,313	326,456
Hancock	2	0	0	0	1	1	0	0	0	1,005
Hardin	1	0	0	0	0	1	0	0	0	2,948
Jackson	3	0	0	0	1	2	0	0	0	3,833
Jasper	30	8	0	14	5	3	680	0	23,589	85,074
Jefferson	52	25	0	16	9	2	1,765	0	66,093	142,034
Jersey	1	0	0	,0	0	1	0	0	0	640
Knox	1	0	0	0	0	1	0	0	0	1,435
Lawrence	106	53	0	35	15	3	2,634	0	86,044	190,361
Logan	1	0	0	0	0	1	0	0	0	1,650
McDonough	4	1	0	2	0	1	4	0	490	1,823
Macon	6	1	0	0	0	5	13	0	2,047	15,680
Macoupin	14	0	1	4	4	5	0	0,200	492	8,713
Madison	53	11	1	24	9	8	174	4,500	6,617	43,955
Marion	120	83	0	20	14	3	6,835	0	164,439	249,652
Montgomery	13	0	0	2	4	7	0	0	0	21,943
Morgan	8	1	1	4	1	1	6	1,048	541	6,745
Moultrie	2	0	0	1	0	1	0	0	0	4,327
Peoria	1	0	0	0	0	1	0	0	0	1,365
Perry	10	1	1	1	0	7	12	2,500	2,242	22,310
Randolph	22	17	0	1	1	3	4,364	0	37,932	46,959
Richland	69	31	0	18	20	0	1,775	0	91,404	214,288
St. Clair	7	0	0	0	1	6	0	0	0	13,067
Saline	43	26	0	12	15	0	2,853	0	71,440	125,607
Shelby	4	0	0	0	0	4	0	0	0	8,055
Vermilion	2	0	0	0	0	2	0	0	0	4,215
Wabash	115	59	0	47	9	0	4,443	0	134,234	269,414
Washington	90	39	0	19	14	18	3,086	0	83,315	178,135
Wayne	383	260	0	96	27	0	27,945	0	827,720	1,239,110
White	247	136	0	83	25	3	13,340	0	385,434	741,095
	2,161	1,068	5	628	302	158	94,130	9,248	2,793,274	5,433,590

1/ Does not include input wells, salt water disposal wells, or old wells worked over.

2/ Wells drilled between one-half mile and two miles from production.

3/ Wells drilled more than two miles from production.

TABLE VII—NUMBER OF GEOPHYSICAL AND CORE DRILLING CREWS
ACTIVE IN ILLINOIS DURING 1953 BY MONTHS

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Seismograph	9	8	5	5	4	3	3	5	3	2	1	2
Gravity Meter	0	0	0	0	0	0	0	0	0	1	1	1
Core Drilling	1	1	1	1	1	1	1	1	1	2	2	0
Magnetometer	0	0	0	0	0	0	0	0	0	1	1	1