

Annual Report of Production 2006

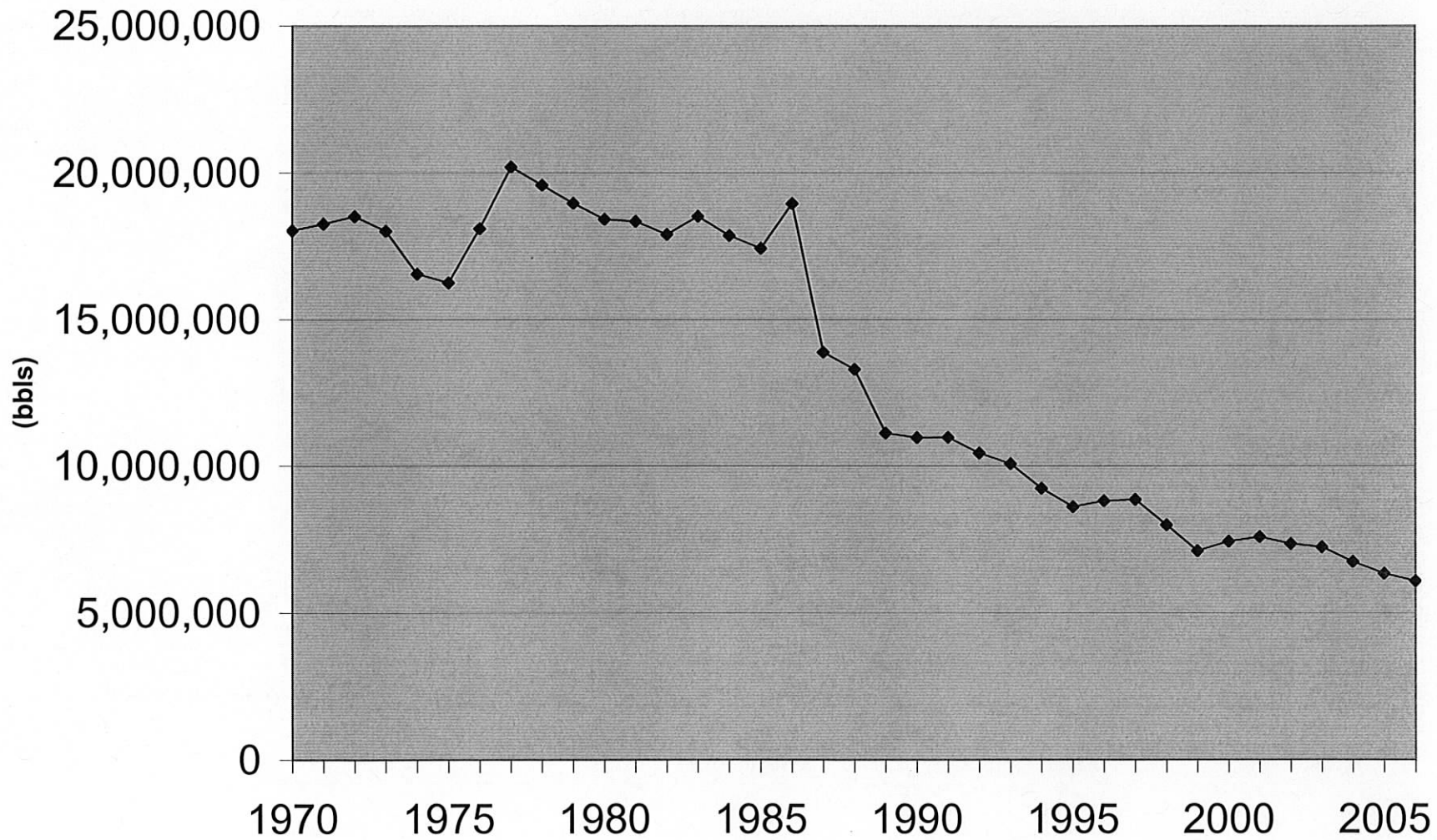
Arkansas Oil and Gas Commission
Lawrence E. Bengal, Director

Table of Contents

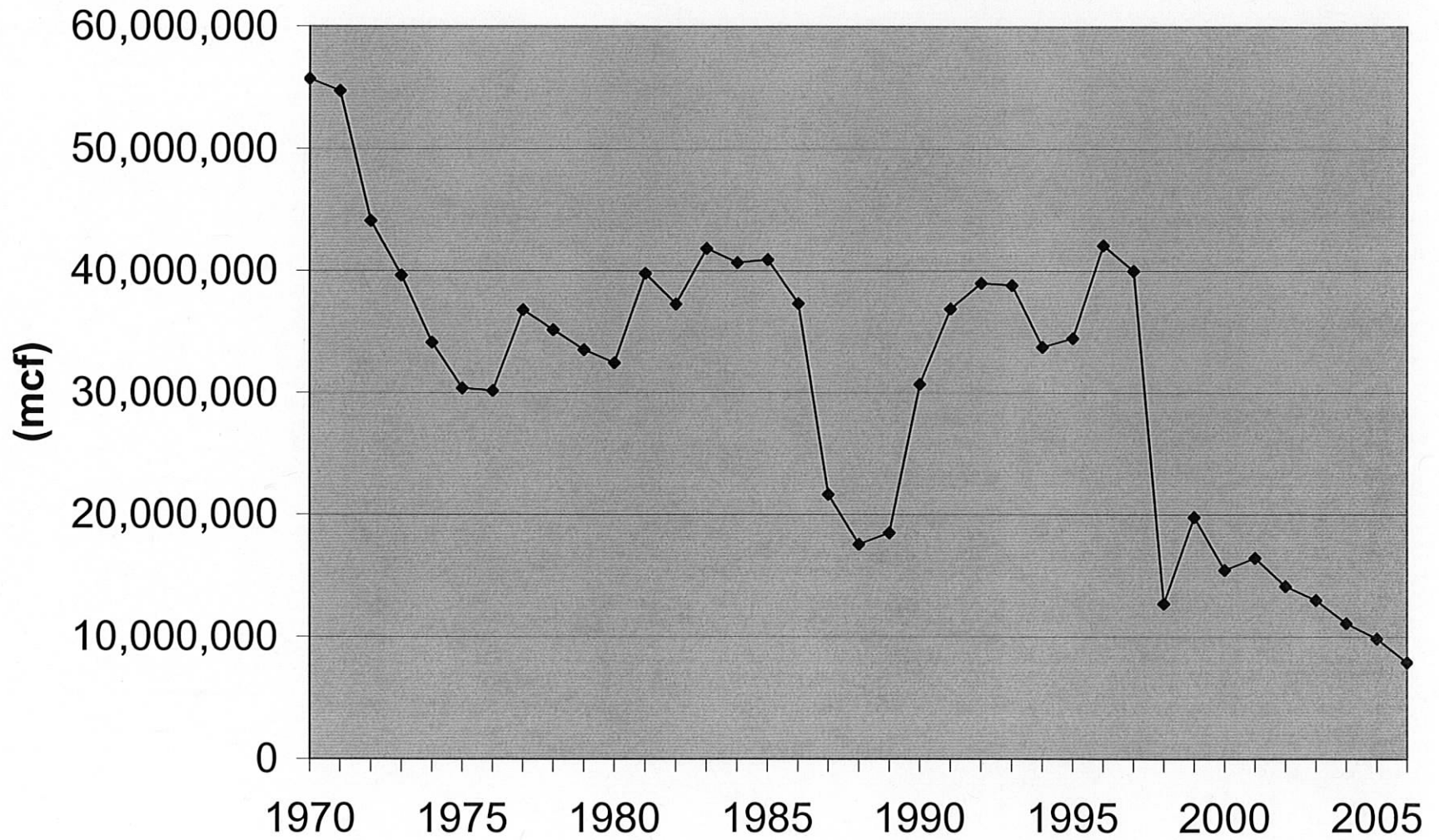
Informational Graphs	3
Report of Secondary Recovery Projects.....	10
South Arkansas Production Data	15
North Arkansas Production Data.....	40
Arkansas Brine Production	47
Brine Production 2006 By Field.....	48

Informational Graphs

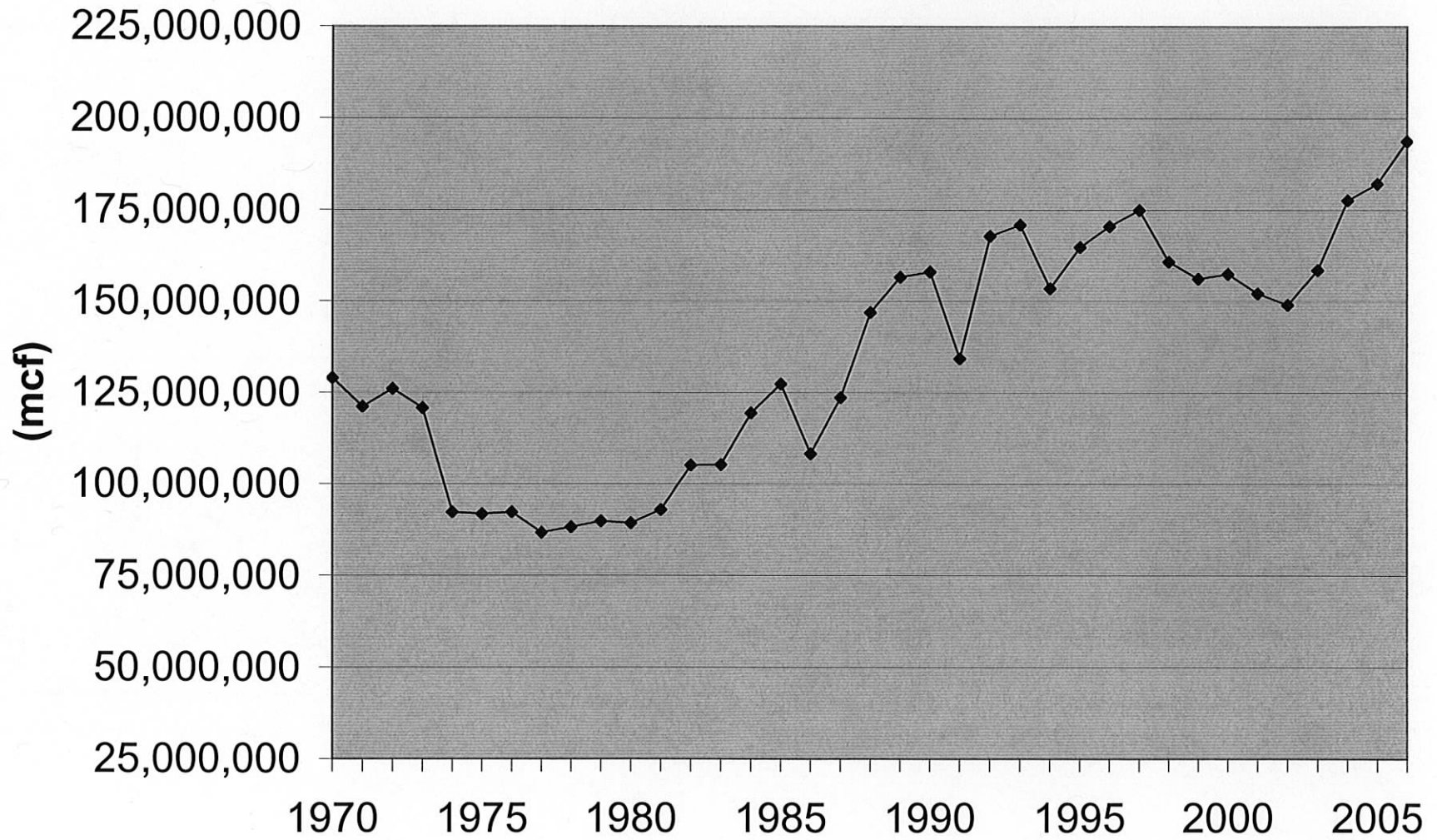
Oil Production



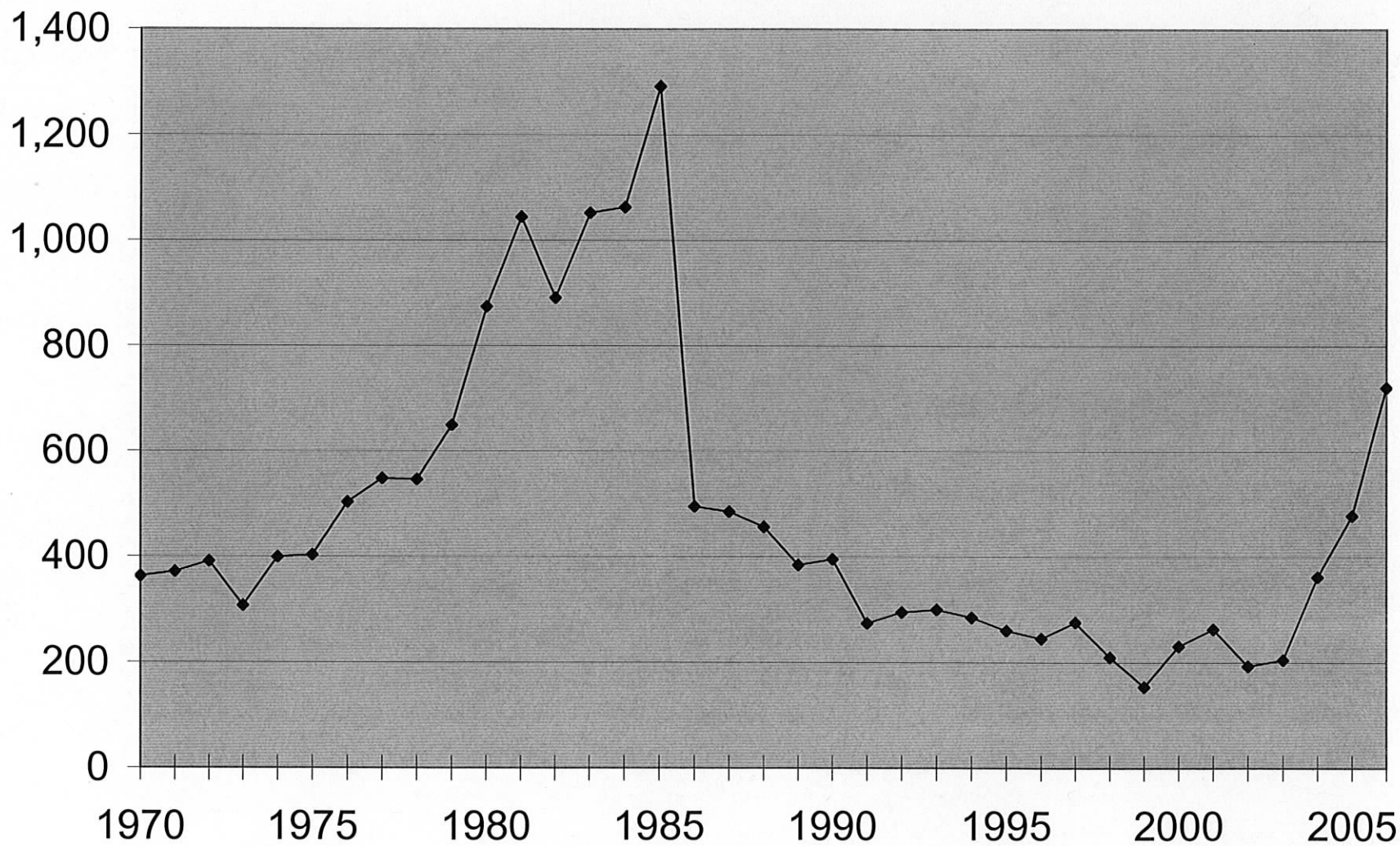
South Arkansas Gas Production



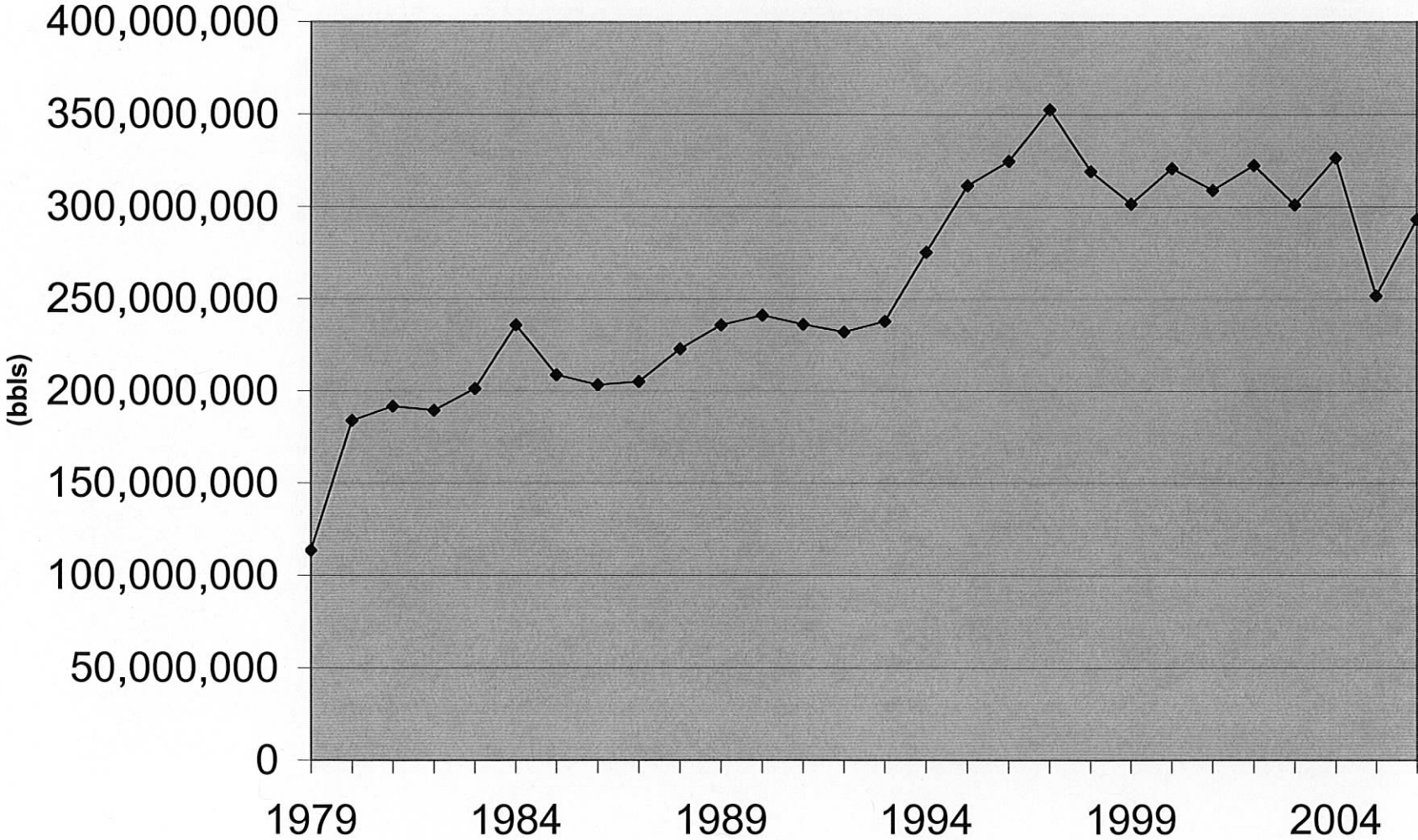
North Arkansas Gas Production



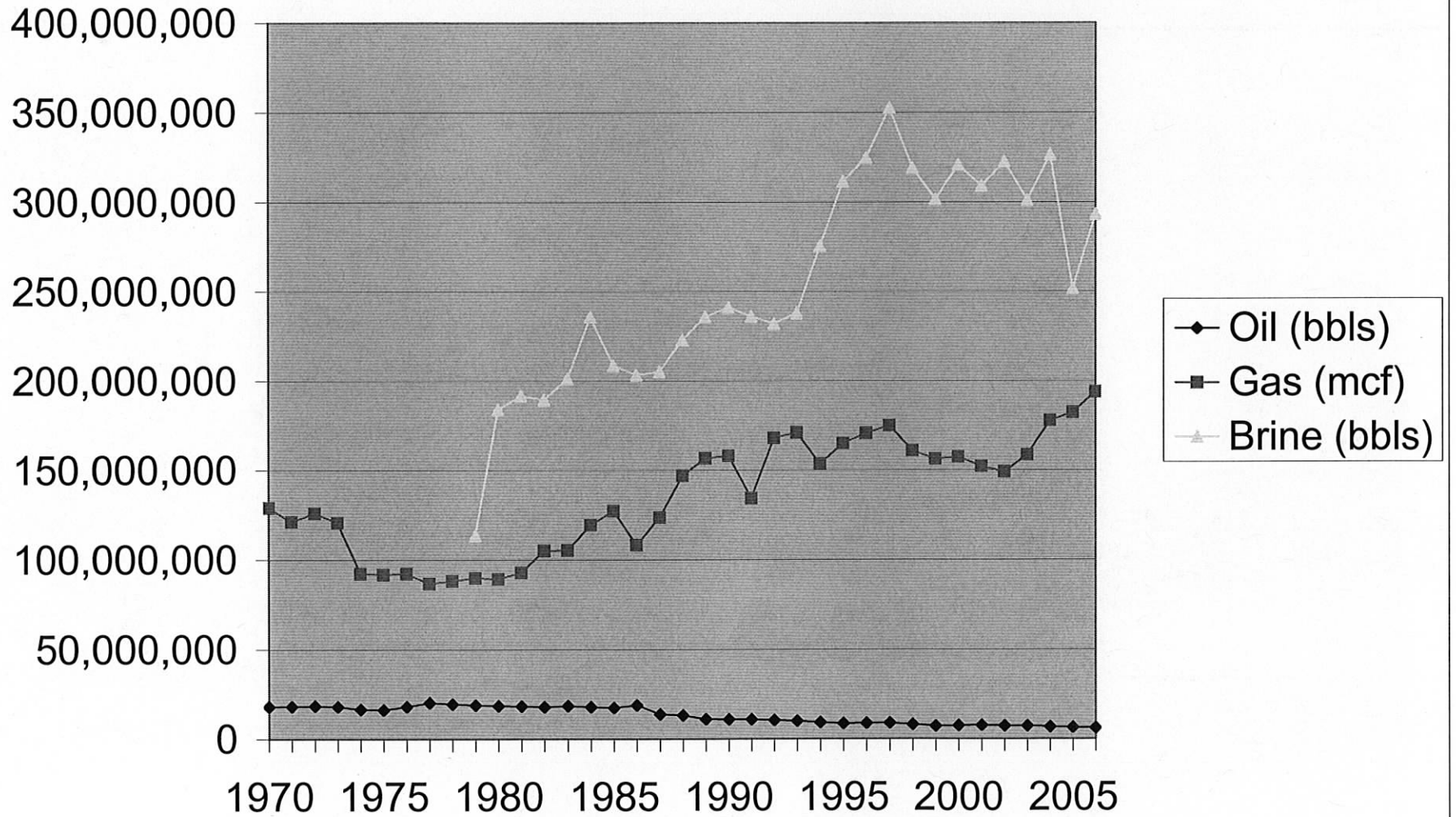
Drilling Permits Issued



Brine Production



Oil, Brine, Gas Production



Report of Secondary Recovery Projects

PRESSURE MAINTENANCE AND SECONDARY RECOVERY AND UNITIZED PROJECTS IN SOUTH ARKANSAS														PRODUCTION				
FIELD/ RESERVOIR	COUNTY	YEAR DISCOVERED	DATE UNITIZED	ORDER NUMBER	DATE OF INJECTION	FLUID INJECTED	ACRES	PAY THICKNESS ft.	POROSITY %	PERME- ABILITY md.	CONNATE WATER %	OIL IN PLACE MBbls.	RECOVERY PRIMARY %	RECOVERY SECONDARY %	ANNUAL OIL Bbls.	ANNUAL GAS MCF	CUMMULATIVE OIL Bbls.	CUMULATIVE GAS MCF
BODCAW																		
Kilpatrick	Nevada	1950	9-1-74	40-74		Water	410	13.0	20.0	150	38	3,809	27	30	3,322		230,513	
BUCKNER																		
Smackover	Columbia & Lafayette	1997	6-1-97	24-97			2160								39,764		551,195	
BUENA VISTA																		
Buckrange	Ouachita	1952	6-1-64	24-64	6-23-64	Water	400	5.0	34.1	331	35	1,532	21	45			1,245	
CAMP CREEK																		
Blossom	Union	1959	11-7-62	45-62	1-5-63	Water	440	4.0	27.0		31	2,313	25	35	4,937		54,963	61
CATESVILLE																		
Cotton Valley & Jones	Union	1950	8-1-56	22-56		None	1505	5.0	27.0		50	9,719	20	25	3,433		1,532,256	231,084
Smackover	Union	1950	8-1-56	22-56		None	435	6.0	24.0		34	2,096	25	35			588,952	
CHALYBEAT SPRINGS																		
Smackover	Columbia	1972	11-24-75	57-75		Gas	6144	43.0	14.0	156	30	133,681	22	37	2,841	162,184	3,424,450	35,096,233
CHAMPAGNOLLE LANDING																		
Baker	Union	1958	9-1-75	45-75		Water	1120	7.0	31.0	2,661	35	7,786	23	40	16,240		922,270	
CHARIVARI CREEK																		
Nacatoch	Bradley	1964	5-1-84	139-84	10-1-84	Water	549	15.2	32.0	222	50	5,894	8	12	18,113		429,996	
CHRISTMAS																		
1st Sturgis	Miller	1957	2-1-67	3-67	2-1-67	Water	410	8.5	24.8	659	39	2,200	10	19	31		301,100	
DAYS CREEK																		
Smackover	Miller	1973	2-1-79	5-79	8-1-79	Water	720	72.0	20.0		20	15	34	44	14,097		4,161,305	2,894,707
DORCHEAT-MACEDONIA																		
Cotton Valley	Columbia	1939	4-6-43	3-43		None	1120	60.3	15.0	100	30	57,000			31,804	167,185	1,704,391	8,127,769
FOUKE																		
Beauford	Miller	1940	4-1-65	13-65	4-27-65	Water	520	15.0	25.6	1,194	18	4,800	22	32	8,196		1,043,210	
1st Tokio	Miller	1955	12-1-72	53-72		Water	340	10.0	34.5	244	37	2,282	26	37	663		212,870	
1st Sturgis Sand															1,704		13,965	
1st Sturgis-C	Miller	1940	8-1-54	27-54	9-12-54	Water	1820	17.0	25.0	1000	35	35,462	40	50			1,643,486	
Nesbitt "A"	Miller	1940	1-24-62	4-62	4-18-62	Water	160	11.0	23.0	250	15	1,010	20	32			492,903	
1st Stur. SUSW	Miller	1941	7-22-70	34-70	9-21-70	Water	400	11.0	30.8	1,104	13	4,116	28	48			362,061	
PSU STURGIS "C"															12,603		50,345	
FOUKE N.																		
Tuscaloosa	Miller	1951	7-11-63	33-63	10-2-63	Water	160	4.0	31.1	568	46	587	21	41	11,290		234,378	
GRAYSON																		
Smackover	Columbia	1993	7-1-95	41-95	10-25-95	Gas & Water	1240	100	19.0	400	34	34,066	25	45	611,247	688,738	12,187,426	7,796,772
HAYNESVILLE																		
Pettet	Columbia	1942	5-1-44	7-44	7-1-46	Water	3426	9.4	18.0	0-50	22	26,375	28	28	3,713		6,049,521	
Smackover "B"	Columbia	1959	12-1-64	68-64		Gas	112	5.0	12.9	152	23	27	19	42	25	63,944	32,106	328,745
HORSEHEAD																		
Pettet	Columbia	1952	4-1-57	17-57	12-26-57	Water	2919	7.5	18.0	0-50	22	17,828	24	35	1,302		2,305,169	
IRMA																		
Nacatoch	Nevada	1921	6-1-67	42-67	7-21-67	Water & Steam	1840	13.0	40.0	300	33	51,500			26,444		1,320,654	
KELLY BAYOU																		
Jeter	Miller	1962	11-21-63	56-63	12-1-64 5-22-64	Gas & Water	4320	8.0	22.0	100	29	29,307	24	35			4,451,837	6,182,302
KERLIN																		
Pettet	Columbia	1972	12-31-82	224-82	5-1-83	Water	5120	4.0	14.8	22	29	9,648	17	27	62,190		2,087,768	
KIBLAH																		
Gloyd															683		14,940	
KRESS CITY																		
Ford	Lafayette	1957	11-1-80	134-80	1-1-81	Water	1590	3.8	12.0	48	15	2,000	24	35	2,519		259,746	124,721

PRESSURE MAINTENANCE AND SECONDARY RECOVERY AND UNITIZED PROJECTS IN SOUTH ARKANSAS														PRODUCTION				
FIELD/ RESERVOIR	COUNTY	YEAR DISCOVERED	DATE UNITIZED	ORDER NUMBER	DATE OF INJECTION	FLUID INJECTED	ACRES	PAY THICKNESS ft.	POROSITY %	PERME- ABILITY md.	CONNATE WATER %	OIL IN PLACE MBbls.	RECOVERY PRIMARY %	RECOVERY SECONDARY %	ANNUAL OIL Bbls.	ANNUAL GAS MCF	CUMMULATIVE OIL Bbls.	CUMULATIVE GAS MCF
Paluxy	Lafayette	1958	3-1-72	4-72	3-1-72	Water	149	10.6	25.0	208	35	638	35	45	5,193		71,178	
STATELINE																		
Smackover	Union	1990	4-1-93	21-93			1048	8	20	90	20	1,559	62	66	4,276		854,046	
STEPHENS																		
Buckrange- Milam	Columbia	1922	1-27-60	8-60	6-1-60	Water	480	5.0	30.6	92	43	3,082	31	53			214,698	
Buckrange- Sherry	Ouachita & Columbia	1922	12-1-65	76-65	3-19-65	Water	2865	6.0	30.6	92	43	21,144	31	53			44,165	
Buckrange I	Ouachita & Columbia	1922	8-1-57	38-57	1957	Water	940	7.0	30.6	92	43	8,449	31	53			903,022	
Buckrange II	Ouachita & Columbia	1922	5-14-63	24-63	6-1-63	Water	2390	7.0	30.6	92	43	21,481	31	53			2,832,221	
Buckrange III	Ouachita & Columbia	1922	11-1-65	72-65	11-3-65	Water	950	6.0	30.6	92	43	7,011	31	53			1,006,381	
Buckrange- Murphy	Columbia	1922	10-18-62	37-62	11-62	Water	210	6.0	30.6	92	43	1,554	31	53			546,556	
Buckrange- R.E. Williams	Columbia	1922	4-1-66	13-66	6-1-67	Water	360	5.6	30.6	92	43	590	31	53			156,382	
Buckrange- Witt	Ouachita	1922	1-23-62	7-63	4-63	Water	530	7.0	30.6	92	43	4,764	31	53			620,540	
Buckrange Miller Prod/Buckrange																	25,588	
Buckrange- Wepfer	Columbia	1922	10-1-69	59-69		Water	200	6.0	30.6	92	43	540	31	53	3,672		3,672	
Buckrange- Hall	Columbia & Nevada	1922	3-1-64	4-64	7-1-64	Water	317	4.0	30.6	92	43	1,628	31	53			69,822	
Hogg	Ouachita	1949	3-1-50	8-50	5-12-50	Water	510	15.4	28.0	2,970	30	7,759	23	60	11,910		508,308	
ST. MARY																		
Hill	Lafayette	1979	9-1-88	82-88	9-1-88	Water	240	4.7	25	43	17	692	48	55	1,075		92,634	
ST. MARY WEST																		
Cotton Valley															11,218	3,515	36,114	10,262
Texarkana																		
Pettet	Miller			40-98			320	9.0	14.4	20	48	562	28	52	7,777		80,166	
TROY																		
Nacatoch	Nevada	1936	7-1-67	49-67	1968 7-1-67	Water Steam	997	13.2	40.0	3,000	33	27,250	11	25	17,018		851,121	
Tokio	Nevada	1936	7-1-67	50-67		In Situ Comb.	542	13.0	32.0	1,000	36	10,100	50	53	7,822		777,455	
Blossom	Nevada	1956	4-17-63	13-63	12-1-63	Water	570	6.0	30.0E		35	1,895	30	41	2,202		702,251	
URBANA																		
Travis Peak Sand Unit (3500)	Union	1951	12-1-58	46-58	12-10-58	Water	180	5.6	28.0	424	35	1,186	16	33	14,970	310	353,297	997
WALKER CREEK															12,288		22,350	
Smackover	Columbia & Lafayette	1968	5-1-74	20-74		Gas	14,840	50.0	11.2	219	27	237,120	19	38	62,627	376,739	29,868,675	166,704,186
WALNUT HILL																		
Mitchell	Lafayette	1957	3-1-90	20-90	4-1-90	Water	1,000	3.7	19.0	104	25	1,318	28	44	2,299		266,210	26,941
WESGUM																		
Smackover	Ouachita	1971	4-1-75	10-75		Gas & Water	130	10.0	15.0		30	2,394	25	40	6,421	321	1,026,777	51,841

PRESSURE MAINTENANCE AND SECONDARY RECOVERY AND UNITIZED PROJECTS IN SOUTH ARKANSAS

FIELD/ RESERVOIR	COUNTY	YEAR DISCOVERED	DATE UNITIZED	ORDER NUMBER	DATE OF INJECTION	FLUID INJECTED	ACRES	PAY THICKNESS ft.	POROSITY %	PERME- ABILITY md.	CONNATE WATER %	OIL IN PLACE MBbls.	RECOVERY		ANNUAL OIL Bbls.	ANNUAL GAS MCF	CUMMULATIVE OIL Bbls.	CUMULATIVE GAS MCF
													PRIMARY %	SECONDARY %				
WESSON																		
Buckrange & Blossom	Ouachita	1947	1-24-68	8-68	6-20-68	Water	880	55.0 4.3	30.0		40	7,394	30	53			693,545	
Buckrange	Ouachita	1947	1-24-68	67-67		Water	463	3.5	26.0	92	43	1,693	31	53			163,013	
Glen Rose	Ouachita	1945	8-1-66	46-66	4-18-66	Water	80	30.0	28.7	754	30	2,878	26	36			208,349	
Hogg (3150)	Ouachita	1946	7-1-48	21-48	9-1-48	Water	1,542	19.3	32.0	2,772	11	63,320	22	52	62,025	2,703	39,759,987	30,621
Smackover	Ouachita	1967	4-8-70	12-70		Water	600	38.0	28.0	5	30	7,473	35	52	38,862		3,720,901	
WESSON N.																		
Buckrange & Blossom	Ouachita	1966	2-1-69	7-69	5-1-69	Water	440	7.0 5.0	30.5		42	3,067	25	41	544		231,168	
WILLISVILLE																		
Nacatoch	Nevada	1951	9-1-69	51-69	11-5-69	Water	282	30.0	35.0	2,000	40	4,300	4	8	10,794		608,105	
WILLISVILLE W.																		
Hogg	Nevada	1973	10-1-75	44-75	10-1-75	Water	100	8.0	32.0	800	30	1,537	30	45			131,067	
TOTAL															2,136,355	2,833,373	404,253,476	1,062,786,500

South Arkansas Production Data

SOUTH ARKANSAS RESERVOIR DATA

See last page for key to Abbreviations.

						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006	2006	CUMMULATIVE OIL (Bbls.)
						ANNUAL OIL (Bbls.)	ANNUAL GAS (MCF)	
AGNES ROAD Union	Smackover	6,690	1985	1995	37			23,308
AGNES ROAD NORTH Union	Cotton Valley	6,800	1989		45			33,358
ARKANA Lafayette	Buckrange	2,730	1993		27			7,418
	Tokio	2,986	1984		32	481		47,595
	Pettet	6,250	1983		41			64,625
	Cotton Valley	8,676	1981		48	37	131	70,537
	Haynesville	10,880	1983	1991 TA	52			7,286
	Smackover	11,316	1992		42	2,354		70,858
ARTESIAN Calhoun	Meakin	2,560	1952		17	8,268		892,489
ARTESIAN EAST Calhoun	Blossom	2,854	1981	1992	14			2,202
ARTEX Miller	Paluxy	3,140	1980		26	4,670		286,861
	Travis Peak	5,715	1979	1980				2,751
ASH BRANCH Union	Cotton Valley	6,800	1976	1993	39			36,210
ATLANTA Columbia	Pettet	4,620	1983		41	3,058		167,020
	Cotton Valley	7,210	1943		42	8,860	2,694	3,163,677
	Jones	8,120	1981	1990 TA	41			21,200
	Smackover	8,210	1938		46	7,944	46,152	20,913,206
	C.V. & Smk.	8,400	1987					14,856
	Nacatoch							1,901
ATLANTA EAST Columbia	Cotton Valley	7,768	1971		42			583,656
	Jones	8,628	1971	1971	42			9,631
AURELLE Union	Nacatoch	2,303	1980		24	1,810		59,276
BARLOW BRANCH Columbia	Smackover	7,810	1974	1990 TA	38			242,575
BEAR CREEK Union	Travis Peak	3,800	1961		44	1,616		405,454
	Smackover	6,317	1967		29	1,223		1,285,652
BEECH CREEK Union	Tuscaloosa		1949	1955				2,719
	Cotton Valley	6,604	1972	1986 TA	40			27,081
BEECH CREEK WEST Union	Pettet	3,946	1984		44	8,359		773,244
	Cotton Valley	6,700	1983		43			346,977
BEECH HILL Union	Smackover	7,214	1978	1975	36			132
BENJAMIN LAKE Union	Meakin	2,550	1959		18	3,182		416,807
BERRY Union	Graves	2,627	1975		14	1,676		126,096
BERT CREEK Union	Smackover	7,210	1978		38			411,280
	Cotton Valley	5,322	1991		40.1			173,792
BETHEL CHURCH Union	Smackover	7,313	1978	1987	42			48,665
BETHLEHEM Union	Rodessa	3,370	1966	1992	42			67,178
BIG BRANCH Lafayette	Tuscaloosa	2,750	1982	1997	21			3,991
	Paluxy	2,973	1981	1997	25			27,895
BIG CREEK Columbia	Smackover	7,900	1974		34			214,698
BLOOMBURG Miller	Smackover	10,446	1984	1986	54			5,076
BODCAW Nevada	Kilpatrick	2,550	1950		30	3,322		1,250,771
	Hill	2,850	1950		29	1,257		445,606

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
CALION	Meakin		1957	1959				165
Union	Graves	2,490	1952		15	1,795		336,248
	Blossom	2,600	1952		22	1,107		627,692
	Travis Peak	3,470	1957			6,030		663,113
	Cotton Valley	3,535	1983		31	4,900		243,098
	Nacatoch							4,497
CALVARY CHURCH	Cotton Valley	5,534	1975	1987	GAS			10,456
Union								
CAMP CREEK	Meakin	2,310	1960		24	2,236		189,446
Union	Blossom	2,650	1959		24	4,937		1,044,841
	Tokio	2,670	1980		29	14,370		680,763
CANFIELD	James	5,063	1982		40	1,898		95,145
Lafayette	Cotton Valley		1952	1952				5,286
CAREYVILLE LANDING	Blossom	2,740	1962		19			110,419
Bradley	Travis Peak	2,901	1966	1966 TA	20			7,388
	Cotton Valley	3,379	1960		19	5,403		1,041,618
CATESVILLE	Nacatoch		1994					184
Union	Cotton Valley	6,422	1973		40	3,433		1,793,305
	Cotton Valley	6,500	1950		38			
	Cotton Valley	6,600			40			
	Cotton Valley	6,625			41			
	Jones	7,570			41			
	Smackover	7,700	1950	1976 TA	42			588,957
CENTER	Hogg	3,175	1953		30	6,446		2,846,760
Ouachita								
CENTRAL CHURCH	Paluxy	3,264	1984		27	2,454		135,994
Miller								
CHALYBEAT SPRINGS	Cotton Valley	8,843	1971	1976 TA	43			138,877
Columbia	Smackover	10,126	1972		45	2,841	162,184	15,000,641
CHAMPAGNOLLE	Graves	2,580	1929		28	93,894		32,995,350
Union	Blossom	2,690	1928			330		330
	Tokio	2,780	1928			825		825
	Travis Peak	2,990	1927		26			
	Travis Peak	3,629	1964		28	290		155,126
	Cotton Valley	3,995	1965		36	6,245	158	2,507,118
	Cotton Valley	4,175	1970		38			
	Smackover			1946				
MOODY AREA	Travis Peak			1973				4,618
CHAMPAGNOLLE LNDG	Baker	2,602	1958		16	16,240		3,131,172
Union								
CHARIVARI CREEK	Nacatoch	2,380	1963		19	18,113		762,701
Bradley								
CHICKEN CREEK	Tokio	3,210	1966	1967	21			1,570
Miller	Paluxy	3,886	1986		33.6			67,982

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
CHICKEN CREEK S.W.	Paluxy	3,760	1996		30	1,748		19,964
Miller								
CHRISTMAS	Tuscaloosa	3,650	1961			1,611		71,643
Miller	1st Sturgis	3,112	1957			31		1,270,800
	2nd Sturgis	3,175	1960	1977 TA				74,349
	3rd Sturgis	3,332	1960	1964 TA				6,259
	4th Sturgis	3,345	1957	1962 TA				48,469
	Paluxy	3,120	1983		31	10		8,500
	Hill	4,620	1984		46			73,433
CLEAR CREEK	Tokio	2,432	1956	1957	15			6,015
Lafayette								
COLLEGE HILL	Smackover		1948	1949				5,755
Columbia								
COLUMBIA	Pettet	4,559	1978		40	1,871		107,135
Columbia	Smackover	8,030	1942	1950	65			10,401
CORINTH CHURCH	Smackover	10,126	1972	1975	46			7,521
Columbia								
CORNIE CREEK	Cotton Valley	7,166	1972	1994	40			130,228
Union	Cotton Valley	7,230	1975		40			
	Cotton Valley	8,621	1976		62			
CORNISH BRANCH	Mitchell	5,700	1964		40	6,658		1,307,109
Lafayette	Cotton Valley	8,818	1975	1979	50			8,604
	Haynesville					601		601
CRAIG	Arkadelphia	2,125	1965	1984	42			4,629
Union	Tuscaloosa	3,030	1966	1987	31			28,687
CRAIN CITY	Baker	2,642	1976		16	5,687		401,910
Union								
CROSS COUNTRY SL.	Baker	2,570	1959		16			1,093,391
Calhoun	Graves	2,596	1980	1989 TA	16			8,435
	Travis Peak	3,040	1985		29			48,303
CROSSETT	Cotton Valley	3,726	1980		18	7,467		225,732
Ashley								
CUMMINGS	Smackover	8,681	1977	1993	66	0	0	235,825
Miller	Rodessa	5,141	1997		30	3,859	1,040	111,785
CURTIS CREEK	Hill	3,118	1981		39	9,211		1,795,372
Union	Tuscaloosa	3,106	1989		43	796		72,428
CYPRESS	Haynesville	10,704	1996		60	9,733	158,384	166,045
Columbia								
CYPRESS CREEK	Graves	2,755	1967	1984 TA	16			83,915
Union	Blossom	2,840	1968		21	2,088		77,419
	Tokio	2,875	1964		26	3,394		243,571
	Travis Peak	2,900	1961		30	3,611		883,046

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
CYPRESS LAKE	Paluxy	4,690	1985	1988		5,785	2,388	203,087
Miller	Paluxy	4,100	1995					77,487
Lafayette & Miller	Paluxy-Stewart							
	Kilpatrick			1963				707
	Hill	4,690	1958	1960				5,321
CYPRESS LAKE SOUTH	Ford	8,359	1985	1985	63			
Miller								16,833
CYPRESS LAKE WEST	Smackover	8,359	1985	1993	63	0	0	20,539
Miller								
DAYS CREEK	Smackover	8,152	1972		47	14,097	0	7,955,815
Miller	Cotton Valley	7,362	1992		43	0	0	31,623
DAYS CREEK SOUTH	Smackover	8,520	1986	1995	68	0	0	4,540
Miller	Cotton Valley	7,584	1994			0		898
DICKSON ROAD	Smackover	7,932	1980	1988	35	0	0	26,545
Columbia								
DODDRIDGE	Pettet	6,875	1987		41	0	0	53,351
Miller								
DODDRIDGE WEST	Anhydrite	6,150	1959	1959	36	0		954
Miller								
DOOLEY CREEK	Buckrange	2,770	1954		28			336,909
Lafayette	Smackover	10,935	1970	1972	48			30,323
DORCHEAT-MACEDONIA	Rodessa	4,500	1955		33	20,168	1,972	1,643,413
Columbia	Rodessa	4,674	1988					
	James	4,775	1957					338,540
	Pettet	5,172	1970		41	21,499	17,757	1,011,140
	Travis Peak	5,944	1950		43	1,932	3,583	1,016,590
	Travis Pk/Cotton Val.					1,015	2,481	5,834
	Cotton Valley	8,010	1943		38-72	273,160	920,501	35,314,948
	Buckner	7,914	1984	1985	46			270
	Smackover	8,870	1939			12,556	18	9,553,306
DRY CREEK	Graves	2,740	1986	1992	20	0		619
Union	Tokio	2,910	1958	1958	32			1,826
DRY FORK	Tokio	3,200	1989		41			92,490
Lafayette								
DUTY	Mitchell	5,768	1979		43	0	0	631,092
Lafayette								
EL DORADO EAST	Nacatoch (Old)	2,170	1921		20	11,144		12,365,286
Union	Meakin	2,500	1956	1969	23			14,571
	Blossom	2,750	1953	1968	24			7,667
	Tokio	2,919	1986			0		380
	Saulsbury	2,935	1954	1967	27			9,339
	Travis Peak	4,000	1970		20			23,992

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
FROG LEVEL	Smackover	8,189	1981	1986	34			61,722
	Columbia							
FT. LYNN	Tokio	3,253	1967		37	1,094		309,799
	Miller	Rodessa	5,990	1947	38-52			
		Kilpatrick				0	0	24,718
		Hill					0	21,538
		Gloyd		1986 TA				41,114
		Dees Lime						10,282
		Young					0	58,353
		Pettet	6,700	1983	37			4,933
		Cotton Valley	8,759	1981	1982			962
FT. LYNN EAST	Hill	6,037	1984		38	0		23,725
	Miller							
GALILEE CHURCH	Smackover	7,522	1975	1995	29	0	0	67,968
	Lafayette							
GARLAND CITY	Buckrange	2,410	1959	1969	18	0		124,997
	Miller	Tuscaloosa	2,980	1960	1964	19		11,052
		Paluxy	3,805	1951	1962 TA	13-18		186,986
		Paluxy	2,925	1932		31	3,840	2,672,488
GARNER CREEK	Cotton Valley	6,936	1979	1990 TA	44			49,657
	Union							
GENOA	Tokio	2,980	1957	1975 TA	28			4,273
	Miller	Paluxy	3,350	1957	39	2,350		1,609,710
		Smackover	7,925	1977	1981	51		55,117
GOLD POINT CHURCH	Smackover	5,760	1987	1995	62	0	0	24,268
	Miller							
GRAVES CREEK	Hill	3,102	1991	1993	39	0		14,342
	Union							
GRAYSON	Smackover	8,008	1993		38	611,247	688,738	13,251,207
	Columbia							
GREEN GROVE	Graves	2,807	1984	1993	22	0		18,025
	Union	Travis Peak	3,202	1984	1993	21	0	
GREERS CHURCH	Pettet	4,280	1979		38	1,648		92,047
	Columbia							
GREGORY	Cotton Valley	7,966	1978		41	5,809		211,277
	Union	Jones	9,208	1981	1984	42		3,657
GUM CREEK	Nacatoch	1,590	1941		17	4,585	109	1,401,654
	Ouachita	Blossom	2,255	1945	20			11,963
		Tokio	2,470	1945	17	2,154	39	422,792
		Hogg	2,766	1965	1966	22		3,018
		Travis Peak	3,375	1964	38	5,352	120	647,653
		Cotton Valley	4,385	1964	45			258,422
		Smackover	5,866	1965	23			418,822

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
HAMPTON	Nacatoch	2,286	1954	1958	16			164
Calhoun	Meakin	2,480	1943		14	5,614		27,215
HARMONY	Smackover	9,747	1975	1976	42			2,939
Columbia								
HARMONY GROVE	Smackover	7,832	1980	1993	47	0	0	166,621
Miller								
HARPER CREEK	Cotton Valley	5,800	1985	1988	41	0		13,021
Columbia	Smackover	7,563	1985	1988	41			5,624
HAWKINS CREEK	Smackover	7,091	1979	1982		0		4,809
Columbia								
HAYNESVILLE	Pettet	5,470	1942		39	3,713		6,776,508
Columbia	Cotton Valley	8,850	1972		40	516	120	80,853
Columbia & Claiborne Par	Smackover	10,383	1959		47	25	63,944	32,106
HAYNESVILLE NORTH	Pettet	5,574	1961		39			116,334
	Cotton Valley	8,724	1981	1993	47	0		93,845
	Smackover	10,500	1980	1986	52			54,776
HENDERSON CREEK	Travis Peak	4,233	1976		43		0	225,102
Columbia								
HERVEY	Rodessa	3,610	1955	1985	37			15,106
Miller								
HIBANK	Nacatoch	2,080	1942		40	11,488	0	2,916,496
Union	Meakin	2,440	1952		31	0	0	2,746,817
	Graves	2,555	1952		32	0	0	733,647
	Tokio	3,126	1986	1991 TA	41	0		8,134
	Tuscaloosa	3,020	1953		49	954	0	981,452
	Glen Rose		1955	1956				2,403
	Rodessa	3,300	1977	1991 TA		0		35,699
	Hogg	3,145	1963	1985 TA	48			56,230
	Pettet		1961	1965				108,419
	Travis Peak	4,006	1963		45			504,873
	Cotton Valley		1959	1960	36			7,418
HIBANK SOUTH	Hogg		1954	1985 TA		0		57,595
Union	Travis Peak	3,480	1952	1964	34			615,004
	Cotton Valley	6,396	1986	1986				415
HIBANK CREEK	Tuscaloosa	3,065	1959		29	1,629		287,256
Union								
HILLSBORO	Nacatoch	2,230	1930		23	18,780	0	2,238,694
Union	Primm	2,554	1984	1986				
	Meakin	2,560	1959	1983	22			435
	Tuscaloosa	3,050	1984	1987 TA				301,312
	Travis Peak	3,390	1981		36	4,523	0	348,400
HILLSBORO SOUTH	Rodessa	3,545	1965	1983 TA	45			130,448
Union	Hogg	4,510	1966	1985 TA	44			176,479
	Travis Peak			1968				1,173

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
KRESS CITY	Rodessa	4,236	1988		30	19,053		160,845
Lafayette	Travis Peak	5,379	1958		31	4,526		497,020
	Cotton Valley	6,456	1958	1962				10,210
	Ford	8,195	1975		37	2,519		1,988,716
	Smackover	8,360	1957	1971	39			1,237,090
KRESS CITY EAST	Cotton Valley		1968	1969				161
Lafayette	Smackover	8,130	1959	1983	72			162,523
KRESS CITY SOUTH	Cotton Valley	7,321	1982	1990	39			14,343
Lafayette	Smackover	8,516	1958	1982				24,171
KRESS CITY S.E.	Smackover	8,432	1983	1990	32			148,249
Lafayette								
KRESS CITY S.W.	Smackover	8,432	1983	1986	35			2,788
Lafayette								
LAKE ERLING	Cotton Valley	8,340	1983	1987 TA	40			4,638
Lafayette	Smackover	11,015	1960		64	4,181	122,217	1,916,366
LAKE ERLING EAST	Hill	5,260	1992				0	138,236
Lafayette	Rodessa					9,733		128,957
LAKE ERLING SOUTH	Tokio	3,030	1987		42	0	0	18,467
Lafayette	Smackover	11,258	1985		48	5,823	75,705	1,209,023
	Haynesville					4,021	100,669	30,477
LAKE JUNE	Nacatoch	1,545	1966	1967	17			
Lafayette	Tokio	2,550	1966	1991	19			124,365
LANEY ROAD	Cotton Valley					31,685		236,607
LANGLEY	Nacatoch	1,375	1984	1987 TA	13			549
Ouachita	Buckrange	2,035	1967		28			75,273
LAPILE	Cotton Valley	5,302	1977		35	16,605	0	1,760,213
Union								
LAPILE EAST	Cotton Valley	3,975	1995		35		0	52,097
Union	Travis Peak							10,728
LAWSON	Meakin	2,520	1950		22	6,134		611,727
Union	Blossom	2,777	1986		29	186		42,728
	Travis Peak	3,100	1951		33	684	0	172,809
LAWSON NORTH	Graves	2,694	1988	1992 TA	18	724		27,722
Union								
LAWSON SOUTH	Meakin	2,543	1950	1986 TA	31	0		157,396
Union								
LEWISVILLE	Tokio	2,290	1939	1991 TA	19			509,150
Lafayette	Tuscaloosa	3,388	1969	1991 TA	40			
	Paluxy	3,900	1961		25	86	0	459,388
	Mooringsport	3,150	1981		32			88,643
	Kilpatrick							
	Hill							
	Glen Rose - Lower							
	Gloyd	3,400	1939	1974	41			993,910
	James	3,710	1971		41	0		13,664

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
LITTLE CHURCH	Tokio	3,290	1984		37	3,334		148,276
Miller	Tuscaloosa	3,557	1983		39	2,852	0	148,088
	Paluxy	3,674	1992		38			31,028
LLOYD CREEK	Nacatoch	2,340	1968		17	2,404		86,165
Calhoun								
LOCUST BAYOU	Meakin	1,990	1947		15	2,206		371,402
Calhoun								
LOUTRE CREEK	Cotton Valley			1982				3,024
Union	Smackover			1954				105,572
LOWERY BRANCH	Smackover					7,899	6,006	35,111
MAGNOLIA	Rodessa	3,220		1958				5,326
Columbia	Pettet	4,222	1988		43	618		30,093
	Travis Peak	4,870	1979	1989	44			56,895
	Cotton Valley	6,390	1943		47	6,749	12,819	1,667,960
	Smackover	7,500	1938		38	218,021	327,715	169,298,387
MANDEVILLE	Smackover	6,208	1975		33	1,874	0	142,710
Miller								
MARS HILL	Cotton Valley			1969				2,509
Lafayette	Smackover	9,012	1985	1992	61		0	95,045
MARYSVILLE	Cotton Valley	6,023	1970	1973	42			3,138
Union	Smackover					5,652		134,216
MAYTON	Tuscaloosa	2,940	1967		27	0		52,767
Miller	Paluxy	3,620	1967		16	216		502,126
	Mooringsport	3,952	1976	1987	31			30,317
MCDONALD	Sligo	2,821	1929	1932	31			117,085
Ouachita								
MCKAMIE NORTHEAST	Smackover	8,230	1982	1990	66	0		64,334
Lafayette								
MCKAMIE PATTON	Gloyd	4,755	1973		31	15,857		840,637
Lafayette	James	5,014	1971		38	17,883		2,317,339
	Cotton Valley	7,306	1970		45	29,402		3,481,894
	A Lime							37,749
	Reynolds Lime	9,100	1940		55			32,395,440
	Paluxy							3,916
	Smackover		1940			44,941	411,861	317,346
MCKAMIE SOUTH	Smackover	9,340	1986	1989	55	0	0	3,107
Lafayette								
MCKINNEY BAYOU	Tokio	2,810	1975	1982	32			6,194
Miller	Tuscaloosa	3,050	1955	1989 TA	20	0		54,331
	Paluxy	3,398	1955		31	3,631		1,862,596
	Glen Rose	3,930	1955	1990 TA	39	0		51,141
	Mooringsport	3,957	1985	1986 TA	25			2,565
MCLENDON BRANCH	Smackover		1991		42			506,365
Columbia	Buckner		1992					10,079
	Pettet	4,814	1993			0	0	9,751

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
MT. VERNON	Smackover	7,876	1976		37		0	4,982,703
	Columbia							
MT. WILLIE ROAD	Tuscaloosa					12,342		13,250
MT. ZION	Smackover	6,938	1970	1995	42	0	0	129,797
	Union							
MT. ZION EAST	Smackover	6,962	1982	1985	35			7,989
	Union							
MUD LAKE	Baker	2,560	1959		16	11,823	0	1,537,864
	Calhoun							
NATIONS CREEK	Cotton Valley	5,707	1977	1979	38			1,666
	Columbia							
NEWELL	Smackover	7,650	1961	Oil associated with brine production				41,367
	Union							
NEW LONDON	Travis Peak	3,686	1981		40	5,090	4,888	181,975
	Union							
	Cotton Valley	5,850	1942		31	27,532		7,666,942
	Smackover	6,049	1984	1984	12			911
NEW LONDON NORTH	Cotton Valley	4,425	1950	1961	21			37,990
	Union							
	Reynolds Lime	6,050	1951	1988	12			340,187
NICHOLS	Hill	2,800	1966	1969	18			370
	Nevada							
	James Lime	3,194	1984	1990	15			3,206
NICK SPRINGS	Graves	2,600	1964	1989 TA	23			21,583
	Union							
	Blossom	2,724	1961	1964	24			22,091
	Travis Peak	3,150	1940		37	875		898,674
	Travis Peak	3,681	1958		40			
	Cotton Valley	4,666	1970	1971	60			17,545
NICK SPRINGS EAST	Nacatoch			1973 TA				
	Union							
	Blossom	2,908	1958		24			124,702
	Tokio		1972		28			2,371
	Tuscaloosa	3,039	1956	1993	24			733,829
	Travis Peak	3,939	1969	1975	33			3,030
	Graves	2,762	1991		30	0		2,240
NICK SPRINGS WEST	Nacatoch	2,100	1969	1973				2,990
	Union							
	Meakin	2,470	1950		23	52	0	1,700,478
	Pettet			1951				1,050
	Cotton Valley	4,860		1960				5,675
NORMAN LAKE	Cotton Valley	7,229	1974	1975	38			646
	Lafayette							
NORPHLET	Cotton Valley			1959				1,632
	Union							
O'BRIEN	Pettet	3,987	1972	1996	36			55,368
	Union							
OGEMAW	Blossom	2,050	1967	1968	30			630
	Ouachita							
OLD UNION	Blossom	2,730	1961	1985 TA	23			63,870
	Union							

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
OLIN FOREST	Tuscaloosa	3,200	1956	1970	47			390,250
Union	Rodessa	4,300	1964	1984 TA	44			15,020
	Hogg Sand	4,400	1960		72	719		715,245
	Travis Peak	4,519	1969	1970	50			182
OLIN FOREST NORTH	Rodessa	3,155	1966		43		0	226,896
Union	James Lime	3,328	1966		42			421,279
	Hogg	3,573	1966		41	789		574,773
	Travis Peak	3,943	1966	1989 TA	43	433		233,227
	Cotton Valley	4,807	1966	1970 TA	18			42,009
	Cotton Valley	5,011	1988	1988	38		0	1,368
PACE CITY	Meakin	2,190	1947		27	2,172		474,384
Ouachita	Graves	2,350	1967	1986	18			4,890
	Blossom	2,470	1967		23	1,009		114,521
	Tokio	2,565	1978		29	577		41,462
	Glen Rose	3,105	1947		31	807		1,251,499
	Rodessa	2,740		1965	29			44,182
	Hogg Sand	3,055	1957		30	996		129,070
	Travis Peak	3,200	1951		27	2,271		809,159
	Cotton Valley	4,236	1985		40	1,192	181	51,057
	Smackover	5,622	1976		25	8,065	401	479,660
PACE CITY EAST	Nacatoch			1964 TA				
Ouachita	Meakin	2,290	1953		27	1,386		702,494
	Graves	2,400	1952		21	1,380		842,605
	Rodessa	2,953	1972		30			57,509
	Pettet	2,820	1965	1989 TA	26			15,243
	Travis Peak	2,817	1954	1973	18			19,087
	Smackover	5,645	1969	1976	27			3,545
PALM	Smackover	6,556	1963		35	0	0	119,464
Lafayette								
PALM WEST	Paluxy	3,187	1984		23	3,848		131,644
Lafayette								
PATMOS	Tuscaloosa	2,220	1970	1971	18			507
Hempstead	Smackover	5,860	1966	1971	28			22,595
PATMOS NORTH	Tokio	1,884	1982		19	3,118		157,325
Hempstead								
PAUP SPUR	Pettet	4,084	1978	1990	30			71,842
Miller	Travis Peak	4,260	1985	1990	16			2,524
	Smackover	6,150	1975		43	25,201	36,351	1,574,975
PIGEON HILL	Travis Peak	2,923	1955	1985 TA	18			4,471
Bradley & Union	Cotton Valley	4,287	1955		15			251,510
PILL BRANCH	Jeter	6,115	1987		41			55,498
Miller	Rodessa							412
PINE TREE	Cotton Valley	6,863	1969	1985				2,093
Columbia	Smackover	8,425	1949		44	2,610	4,289	1,515,465
	Travis Peak	4,672	1993	1995		0	0	0

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
PISGAH	Pettet	5,500	1977		38	4,704		146,716
Columbia	Cotton Valley	10,532	1982	1991 TA	48	0	0	53,809
PLAINFIELD	Pettet	5,839	1965		34	296		135,700
Columbia	Cotton Valley	9,184	1957		44	5,393		1,511,616
	Rodessa	4,990	1989		43			37,223
PLEASANT GROVE	Travis Peak	3,581	1967	1977 TA	42			54,334
Union								
PLEASANT HILL	Cotton Valley			1981				7,117
Miller	Smackover	8,327	1974	1979	63			45,199
PLEASANT VALLEY	Cotton Valley	9,068	1980	1981	38			1,846
Lafayette								
PLEASANT VALLEY SO.	Rodessa		1990		42	5,606		287,152
Lafayette								
POISON SPRINGS	Meakin			1963				129
Ouachita								
PROMISED LAND	Hill	5,968	1985	1985	40			200
CHURCH								
Miller								
PRUDHOE BAY SOUTH	Tokio	2,688	1988		17			14,062
Lafayette	Paluxy	3,681	1990		22	0		3,088
RAINBOW SOUTH	Nacatoch	2,208	1986	1989 TA	21	0		397
Union	Tuscaloosa	3,078	1982		40	3,221		347,836
	Rodessa		1982	1982				2,304
	Travis Peak	3,315	1980	1986 TA	32			15,181
	Cotton Valley	4,653	1967	1985	34			7,379
RAMSEY CREEK	Tokio	2,978	1983	1986 TA	19			1,590
Union	Sligo			1956				6,291
RAWLS CREEK	Ford	8,316	1976	1989 TA	54			
Lafayette						0		56,132
RED ROCK	Pettet	5,633	1975	1997	40			
Columbia								657,837
RICHLAND CREEK	Tokio	2,768	1971	1980 TA	32			21,386
Union								
RILEY BRANCH	Cotton Valley	6,877	1977	1980	41			4,177
Columbia								
RITCHIE	Baker	2,606	1963		16	1,035		1,219,908
Union								
RIVER BEND	Blossom	2,731	1959	1963	16			338
Union								
ROCKY MOUND	Gloyd	5,600	1962	1965	33			19,388
Columbia								
ROCKY MOUND SOUTH	Hill	5,558	1981	1992	70	0	0	45,893
Miller	Lower Hill	5,622	1983		38			

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
RODESSA	Rodessa	6,050	1937		42	6,811		9,264,057
Miller	Jeter	5,900	1964		65	155		89,621
	Hill	6,025	1983		28	152		36,809
	Gloyd	6,122	1983		45	30,883		637,421
	Pettet	6,784	1990		44	4,518		97,845
RODESSA NORTH	Wisinger		1943	1963				101,912
Miller								
RODESSA WEST	Hill	5,965	1959	1996	40			258,949
Miller	Jeter	6,000	1980	1988	46	0		36,611
	Mitchell	6,090	1960		41			67,509
RONDO	Smackover	6,517	1982	1984				2,488
Miller								
SALEM CHURCH	Travis Peak	4,296	1964		42	468		174,408
Union	Cotton Valley	5,328	1967	1971	35			3,139
	Smackover	6,945	1984	1975	69			278,329
SALEM GRACE CHURCH	Cotton Valley	8,740	1990		44			24,392
Lafayette								
SANDY BEND	Nacatoch	2,270	1947		19	42,727		13,304,443
Union	Blossom	2,762	1956	1983	25			35,792
	Travis Peak	3,357	1984		25			10,285
SAUL'S CHAPEL	Tuscaloosa	3,180	1964	1990	45	0		431,444
Union	Travis Peak	3,880	1964	1985	43			76,418
SEMINARY CHURCH	Buckrange	2,269	1972	1985 TA	29			4,307
	Ouachita	2,427	1971		30			43,327
	Tokio	2,540	1971		18			125,774
SHEPHERD	Nacatoch			1957				1,308
Union	Travis Peak	3,140		1967	38			47,478
SHEPPARD BRANCH	Hill	3,222	1995		44			33,713
Union	Rodessa					1,720		22,080
SHILOH	Tokio	2,700	1964		14	4,320		563,977
Lafayette	Tuscaloosa	2,975	1966		19			116,416
	Paluxy	3,025	1966		23	543		207,728
SHONGALOO NORTH	Pettet	5,750	1951	1987 TA	40			576,386
Columbia								
SHORT	Blossom	2,858	1969		20	338		8,399
Union								
SHULER	Graves			1951 TA				93
Union	Blossom			1971 TA				
	Tuscaloosa	3,100	1952		38	222	0	555,917
	Glen Rose			1971 TA				
	Hill Sand	3,160	1954		42	10,983		1,419,561
	Pettet	4,010	1950		42	74,945	599	3,410,941
	Travis Peak			1971 TA				0
	Morgan Sand	5,500	1937		41			4,502,080
	Cotton Valley	5,580	1953		42	73,312	14,276	10,552,207

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
	Mayfield B Sand	5,590	1952		42	2,846		1,611,750
	Lagrone Sand	5,700	1953	1989 TA	42	0	0	1,912,483
	Jones	7,530	1937		34	114,695	35,842	82,903,856
	Reynolds			1955				7,728,942
SHULER EAST	Tuscaloosa	3,075	1977		42	0		45,591
Union	Pettet	3,930	1951		45	3,020		591,652
	Morgan Sand	5,580	1941		46	1,494		1,997,705
	Cotton Valley	7,130	1951		38	2,362	0	1,414,649
	Jones	7,530	1951		40	0	0	100,551
	Smackover	7,640	1951		46	246		206,085
SMACKOVER	Uncontrolled	1,920	1922		19	1,660,230		584,838,523
Union &	Travis Peak	3,100	1953		31	10,665		4,502,799
Ouachita	Cotton Valley	4,050	1976		38	1,883		97,130
	Smackover	5,900	1978	1986	31			25,032
	Meakin					2,761		22,857
	Nacatoch					135,109		1,049,806
BILYEU AREA	Travis Peak	2,668	1968		26	1,157		320,499
BOLLENBACKER AREA	Travis Peak	3,250	1970		34			268,652
KIRKLAND AREA	Travis Peak	3,360	1964	1965	25			4,095
LINGLE BACH AREA	Cotton Valley			1963				122
ROSENBAUM AREA	Travis Peak	3,092	1958	1965	24			43,684
SAND LAND AREA	Cotton Valley	4,050	1960	1969	39			86,912
	Travis Peak		1961	1972	36			77,039
SHULER AREA	Travis Peak	3,370	1970	1991	35	0		46,921
STEVENSON AREA	Travis Peak	2,930	1980		43	2,041		69,457
TURNER AREA	Travis Peak	2,926	1951		40			131,323
SMITHVILLE	Blossom	2,960	1966		36	0		21,309
Union								
SNOW HILL	Travis Peak	3,300	1956		31	5,962		646,285
Ouachita	Cotton Valley	3,363	1955		35	6,943		4,380,065
	Smackover	4,821	1936			0	0	864,966
SPIRIT LAKE	Buckrange			1949				3,663
Lafayette	Tokio	2,702	1980		18	1,234		41,903
	Tuscaloosa	3,170	1978		33	3,051	0	164,347
	Goodland Lime	3,600	1949		36	2,144	0	366,403
	Paluxy	3,740	1947		34	7,876		2,739,743
	Mooringsport	3,873	1947		29	2,896		152,748
	Kilpatrick	4,100	1946	1972 TA	38			1,575,451
	Hill		1979		42	0	0	88,842
	Smackover	7,051	1971		54	2,524	59	259,537
	Glen Rose					1,615		15,245

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
STEPHENS	Nacatoch	1,402	1971		17	10,149		814,072
Columbia &	Buckrange	2,100	1922		30	4,553		24,050,799
Ouachita &	Tokio	2,260	1965		17	1,553		151,280
	Rodessa	2,650	1949		28	164	24	677,894
Nevada	Rodessa	3,277	1972		32			
	Glen Rose	2,660	1948		30	2,138		1,198,113
	James Lime	3,100	1945		31	719		511,572
	Hogg Sand	3,190	1949		35	11,910		6,755,012
	Pettet	3,393	1981		26	4,549		201,036
	Cotton Valley	4,910	1985		32	0		8,297
	Smackover	5,940	1956		34	56,492	7,487	3,317,776
	Smart					792		5,448
CURRY AREA	Nacatoch	1,350	1966	1990 TA	17	215		44,380
	Buckrange	1,960	1966	1971	33	0		15,314
	Rodessa	2,939	1967	1969 TA	16			4,360
	Travis Peak	3,300	1949		32	0		764,807
SMART AREA	All Sands	3,040	1941		30	73,635		22,313,753
STEPHENS NORTH	Buckrange	1,990	1945		26	1,075		540,888
Nevada								
STEPHENS NORTH EXT	Blossom	2,140	1950		29	2,752		342,048
Ouachita								
STOW LAKE	Graves	2,764	1969	1987 TA	16			4,116
Union	Travis Peak			1986				70
STRONG	Cotton Valley	5,890	1962	1989 TA	36	0		121,588
Union	Smackover	6,242	1980		32	0		83,350
STRONG NORTH	Nacatoch	2,300	1958	1971	21			
Union	Travis Peak	3,944	1985	1986	39			
	Cotton Valley	4,864	1979		32	1,716		128,939
SULPHUR RIVER	Rodessa	5,880	1993	1995	41	0	0	2,220
Miller								
SUNVIEW	Paluxy	2,790	1965	1966	21			4,600
Lafayette								
TEXARKANA	Pettet	4,926	1977		36	10,512	0	455,695
Miller	Smackover	7,358	1942	1971	70			408,912
TEXARKANA EAST	Travis Peak	5,134	1981	1982				2,039
Miller								
THREE CREEKS	Cotton Valley	8,054	1979	1983	42			6,711
Union								
THREE CREEKS EAST	Cotton Valley	6,600	1984	1991	40			9,465
Union								
TOM CREEK	Nacatoch			1968 TA				0
Union	Blossom	2,772	1965	1970	24			2,180
	Travis Peak	3,000	1964	1965	21			3,188

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
TROY	Nacatoch	1,220	1936		18	25,505		10,273,273
Nevada	Tokio	2,150	1936		18			
	Tokio 13-15-18-20					7,822		74,971
	Blossom	2,630	1956		29	2,202		1,005,458
	Glen Rose	2,332	1954	1986	25			66,412
	Travis Peak	2,665	1954		27	1,046		151,326
	Smackover	4,755	1974		32	12,738	220	1,150,353
TROY EAST	Nacatoch	1,309	1956	1989 TA	15			102,497
	Ouachita							
TROY NORTH	Nacatoch	1,723	1956	1980 TA	16			17,775
Nevada	Blossom	2,340	1956	1997	24	0		104,171
	Tokio	2,450	1956	1981 TA	22			380,893
	Paluxy	2,830	1973		26	505		106,590
	Rodessa	2,853	1977		20	1,619	0	177,816
TROY SOUTH	Tokio					5,614		5,614
TUBAL	Cotton Valley	8,010	1950		46		0	844,556
Columbia & Union	Smackover	9,280	1950		51	6,274	0	1,736,599
TURKEY CREEK	Tuscaloosa	3,101	1976	1993	41			134,709
	Union							
URBANA	Nacatoch	2,300	1930		32	1,817		1,049,162
Union	Meakin	2,500	1946	1960	20			1,045,255
	Graves	2,604	1958	1984 TA	25	1,252		15,314
	Blossom	2,740	1971		32	3,471	0	513,125
	Tokio	2,840	1953		25	152	0	27,220
	Rodessa		1971	1971 TA				12
	Hogg	3,945	1971	1971	36			1,119
	Thompson			1958				14,041
	Crain	3,000	1940		26	1,044		2,537,286
	Gregory	3,200				0		9,829,083
	Upper Parker	3,350	1951		31	7,136		493,521
	Lower Parker	3,550	1959		24			138,909
	Urbana	3,526	1929		23			932,048
	Sand Unit (3500)					12,288		22,350
	Travis Peak	3,500	1951		27	14,970	310	3,492,137
VILLAGE	James			1978 TA				17
Columbia	Pettet	3,990	1949		30	6,049		300,312
	Travis Peak	4,550	1946		47	29,594		14,072,186
	Cotton Valley	5,570	1946		54	7,148		2,359,153
	Smackover	7,320	1938		47	10,379	0	12,719,845
WALDO	Smackover	7,119	1989		39	30,354	586	144,216
Columbia	Pettet					4,267	61	17,927
WALKER CREEK	Cotton Valley			1972				655
Columbia & Lafayette	Smackover	10,870	1968		48	69,684	443,129	35,682,101

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
WALNUT HILL	Mitchell	5,830	1957		41	48,593	3,594	2,632,999
Lafayette	Pettet			1951				2,374
	Smackover			1954				208,343
WARE CREEK	Smackover	10,404	1979		55	3,656	0	472,571
	Columbia							
WARNOCK SPRINGS	Smackover	7,432	1982	1989 TA	70	7,682		117,634
	Columbia							
WELCOME	Smackover	11,170	1969		45			1,639,631
	Columbia	Cotton Valley	8,802	1990	42	0		8,490
WESGUM	Nacatoch	1,637	1978		15	0		2,638
	Ouachita	Tokio		1997		0		91,989
		Travis Peak						1,436
		Rodessa	2,748	1986	42	670		62,557
		Sligo						1,099
		Smackover	5,808	1971	22	6,421	321	1,218,902
WESSON	Nacatoch	1,500	1946		15	19,868		1,448,975
	Ouachita	Buckrange	2,200	1947	30			2,796,820
		Blossom	2,200	1947	30	0		827,677
		Tokio	2,340	1986	1990 TA	19	0	331,274
		Glen Rose	2,720	1945	30	9,789	0	1,002,025
		Hill	2,590	1945	32	9,807	0	8,865,417
		James Lime	2,960	1945	30	0	0	325,676
		Hogg	3,100	1946	32	62,025	2,703	39,829,456
		Sligo	2,595	1964	23	1,454	0	185,552
		Pettet	3,326	1982	22			13,944
		Travis Peak	3,220	1946	36	155,818	3,031	5,867,934
		Smackover	5,845	1967	34	38,862		3,926,400
WESSON NORTH	Nacatoch	1,358	1952		15			11,426
	Ouachita	Buckrange	1,950	1966	33			348,087
		Buckrange & Blossom				544		984
		Blossom	1,986	1966	33			
WICKHAM CREEK	Smackover	6,993	1974	1997	35		0	316,788
	Union							
WICKHAM CREEK W.	Smackover	7,034	1990	1994	33	0		64,481
	Union							
WILDWOOD	Travis Peak	3,200	1986	1992	41	0		3,833
	Union							
WILKS	Cotton Valley			1952				5,573
	Union	Smackover	7,875	1977		112		30,128
WILLISVILLE	Nacatoch	1,211	1951		14	18,876		834,579
	Nevada	Blossom	1,946	1955	22	2,045		249,620

See last page for key to Abbreviations.						PRODUCTION		
FIELD/ COUNTY	FORMATION	DEPTH (Ft.)	YEAR OF DISCOVERY	YEAR ABANDONED	API GRAVITY	2006 ANNUAL OIL (Bbls.)	2006 ANNUAL GAS (MCF)	CUMMULATIVE OIL (Bbls.)
WILLISVILLE S.W.	Nacatoch	1,140	1956		14	30,736		4,608,285
Nevada	Blossom	1,980	1970		18	4,548		357,257
	Tokio	2,070	1981	1989 TA	15	0		2,031
	Travis Peak	3,260	1973	1983	28			5,015
WILLISVILLE WEST	Nacatoch	1,200	1957		15	5,712		558,500
Nevada	Tokio	2,135	1955		19	0		255,341
	Hogg	2,977	1973	1992	22	0		193,654
WILMINGTON	Graves	2,768	1977		17	1,504		27,591
Union	Travis Peak	3,438	1958	1971	18			26,142
WILMINGTON SOUTH	Graves	2,822	1984	1988				1,224
Union								
WINCHESTER	Meakin	2,635	1956		20			1,071,698
Union								
WOODLEY	Nacatoch	1,925	1922		20	2,901		471,340
Union								
WOODLEY WEST	Nacatoch	2,140	1951		32	23,736		3,781,394
Union								-
WYATT	Nacatoch	2,150	1978	1986	34	0		1,477
Union								
YOUNG	Paluxy	2,965	1958	1964	28	0		35,465
Nevada								
TOTAL						6,080,878	7,902,865	1,809,071,188
TOTAL UNCONTROLLED						-		
TOTAL CONTROLLED						6,080,878		
GRAND TOTAL						6,080,878		

ABBREVIATIONS:

A	Anticline	LF	Lense Faulted	PL	Porous Limestone
AF	Anticlinal Faulted	LS	Limey Sandstone	S	Sandstone
AL	Anticlinal Lense	MF	Monocline Faulted	SL	Sandy Limestone
ALF	Anticlinal Lense Faulted	MLF	Monoclinal Lense Faulted	ML	Monoclinal Lense
—	Estimated	OL	Oolitic Limestone		
L	Limestone	Por	Porosity Pinchout		

North Arkansas Production Data

NORTH ARKANSAS RESERVOIR DATA

FIELD	COUNTY	FORMATION	YEAR OF DISCOVERY	YEAR ABANDONED	2006 ANNUAL GAS (MCF)	CUMMULATIVE MCF
AETNA	Logan	Atoka	1956		13,153,770	668,220,287
	Franklin	Morrow				-
		Penters				-
ALMA	Crawford	Atoka	1916		311,707	3,397,791
		Atoka	1961			36,993,360
		Morrow	1967			-
		Uncontrolled				2,337
ALMA, NORTH	Crawford	Hale	1985		14,262	545,392
		Boone	1985			-
ALTUS	Franklin	Atoka	1960		1,532,906	93,152,942
		Morrow				-
		Pitkin				
B-43	Arkansas, Cleburne, Conway, Cross, Faulkner, Independence, Jackson, Lee, Lonoke, Monroe, Phillips, Prairie, St. Francis, Van Buren, White Woodruff	Fayetteville, Moorefield, Chattanooga			12,327,175	13,788,142
	Crawford, Franklin, Johnson, Pope					
BALDWIN	Washington	Sylamore	1985			1,601,629
BARNEY	Faulkner	Hale	1990	1991		87,887
BATES	Scott	Atoka	1982	1986		-
BATSON	Johnson	Atoka	1973		886,723	124,234,258
		Morrow	1973			-
		U/Boone	1974			-
BEVERLY	Sebastian	Atoka	1937			4,399,287
	Franklin					-
		Uncontrolled			8,329	100,116
BLAIR CREEK	Washington	Sylamore	1986			302,901
BLAIR CREEK SOUTH	Washington	Boone	1987			1,514,755
BLICK	Conway	Atoka	1967	1992		17,684
BLOOMER	Sebastian	Atoka	1945	1971		158,116
BONANZA	Sebastian	Atoka	1962		4,834,027	223,414,373
		Morrow	1962			-
		Hunton	1962			-
		Penters				-
		Pitkin				-
BOOGER HOLLOW	Pope	Atoka	1962	1969		46,516
BOONEVILLE	Sebastian	Atoka	1958		22,223,802	184,189,593
	Logan					-
BRENTWOOD	Washington	Wedington	1977			1,833,123
BROCK CREEK	Logan	Atoka	1992		109,135	1,347,782
BROCK CREEK (BELL)	Logan	Bell	1991		1,664	203,940
CANNON CREEK	Madison	Sylamore	1986			-
CAULKSVILLE	Logan	Atoka	1964		2,227,568	63,747,672
		Morrow	1967			-
CECIL	Franklin	Atoka	1950		16,072,848	823,462,898
	Sebastian	Morrow				-
	Crawford	Viola	1967			-
		Pitkin				-

FIELD	COUNTY	FORMATION	YEAR OF DISCOVERY	YEAR ABANDONED	2006 ANNUAL GAS (MCF)	CUMMULATIVE MCF
CENTER RIDGE	Conway	All to base of Boone			9,422	23,302
CHAFFEE ARKOMA UNIT	Franklin	Atoka			43,961	411,337
	Sebastian					-
CHAMBERS	Sebastian	Hartshorne Coal			256,197	2,291,708
CHARLESTON	Franklin	Atoka	1964	1974		38,471
CHISMVILLE	Logan	Atoka	1959		18,610,365	106,158,583
CLARKSVILLE	Johnson	Atoka	1921		939,632	85,928,319
		Atoka	1967			62,115,125
		Morrow	1965			-
		Uncontrolled			98,932	1,483,593
CLAY	White	Arbuckle	1995		2,521	55,902
CLINTON N. E.	Van Buren	Hale	1997		787	58,789
CNR HARTFORD	Sebastian	Hartshorne Coal			1,012,036	2,042,836
COAL HILL	Johnson	Atoka	1958		403,937	36,967,047
		Morrow				-
CYPRESS VALLEY	Conway	Morrow	1985	1987		-
DELAWARE	Logan	Atoka	1970		525,733	13,668,372
DEAN SPRINGS	Conway	Boone	1976			-
		Hunton				-
DOVER	Pope	Atoka	1959		1,333,211	107,830,946
		Morrow				-
		Pitkin				-
		Batesville				-
		Boone				-
		Penters				-
		Hunton				-
		Pre-Penn				-
DRIPPING SPRINGS	Crawford	Atoka	1984		57,923	3,091,230
		Morrow	1982			-
		Boone	1982			-
DYER	Franklin	Atoka	1964		1,587,775	73,352,093
		Morrow	1965			-
EWING	Sebastian	Atoka	1936		2,777,873	41,387,606
		Atoka	1964			105,597,719
		Morrow	1964			-
		Penters	1966			-
		Hunton				-
		Uncontrolled			644,219	6,893,143
EXCELSIOR	Sebastian	Atoka	1970		471,339	16,108,139
FERN SPRINGS	Franklin	Wedington	1981			5,782
FLETCHER CREEK	Logan	Atoka	1966		242,461	3,590,242
FRIENDSHIP CHURCH	Washington	Boone	1987			518,632
		Sylamore	1986			-
FROG BAYOU	Crawford	Dunn C	1992			334,575
FURGERSON	Pope	Atoka	1965		586,401	57,172,346
		Morrow				-
		Brentwood				-
GOOSE CREEK	Washington	Sylamore	1985			240,888
CRAGG	Sebastian	Atoka	1955		19,676,732	245,956,880
GREENBRIER	Faulkner	Morrow	1984			143,125
GREENWOOD	Sebastian	Atoka	1969		540,173	9,591,099
GREENWOOD JUNCTIO	Crawford	Atoka	1927			42,063

FIELD	COUNTY	FORMATION	YEAR OF DISCOVERY	YEAR ABANDONED	2006 ANNUAL GAS (MCF)	CUMMULATIVE MCF
GRIFFIN MOUNTAIN	Conway	Fayetteville			414,172	914,695
		Boone				-
HACKETT	Sebastian	Atoka	1966	1981		424,262
HARDT	Washington	Wedington	1987			341,926
		Boone	1987			-
		Sylamore	1987			-
HARGARVILLE	Johnson	Atoka	1968	1974		798,639
HARTFORD	Sebastian	Hartshorne Coal			1,009,359	4,341,219
HAZEL VALLEY	Washington				3,549	788,449
HECTOR	Pope	Atoka	1984			1,375,003
		Morrow	1984			-
HICKORY CREEK	Washington	Wedington			20,332	106,534
HIGH OCEAN	Washington	Sylamore	1985			177,944
HOLLIS LAKE	Crawford	Atoka	1958		4,153,534	276,267,797
		Morrow	1960			-
		St. Peter	1968			-
HUNT	Johnson	Atoka	1968		35,187	6,795,933
HUNTSVILLE	Madison	Sylamore	1976			823,539
HURRICANE CREEK	Crawford	Morrow	1981		26	894,341
		Wedington	1981			-
		Boone	1981			-
JERUSALEM	Conway	Atoka	1956			15,205,415
JERUSALEM EAST	Conway		1989			102,679
JETHRO	Franklin	Atoka	1955		925,755	45,202,632
		Morrow				-
		Boone				-
KIBLER	Crawford	Atoka	1915			295,413
		Uncontrolled				-
KIBLER (DEEP)		Uncontrolled				14,961
KIBLER (SHALLOW)		Uncontrolled			40,841	552,651
KIBLER-WILLIAMS	Crawford	Atoka	1957		3,498,006	181,324,860
		Morrow	1960			-
		Pre-Penn	1962			-
		Uncontrolled			231,507	2,326,967
KNOXVILLE	Pope	Atoka	1958		1,384,859	86,437,918
	Johnson					-
LAVACA	Sebastian	Atoka	1921			2,674,564
		Uncontrolled				-
LAVACA (DEEP)		Uncontrolled			49,574	901,268
LEE CREEK	Crawford	Morrow	1985		163,274	4,027,789
LINVILLE	Johnson	Atoka	1974		43,158	8,845,375
LITTLE CREEK					365,862	365,862
		Morrow	1974			-
LOCKE	Crawford	Boone	1979			-
LONE ELM	Franklin	Atoka	1950		2,271,884	136,277,547
		Morrow				-

FIELD	COUNTY	FORMATION	YEAR OF DISCOVERY	YEAR ABANDONED	2006 ANNUAL GAS (MCF)	CUMMULATIVE MCF
		Pre-Penn				-
LUDWIG	Johnson	Atoka	1959		1,661,009	47,789,580
		Morrow				-
LUTHERVILLE	Johnson	Boone	1978			83,871
MANSFIELD	Sebastian	Atoka	1901		12,374,762	45,154,309
		Atoka	1965			-
		Uncontrolled			447,608	5,713,728
MARTINVILLE	Faulkner	Atoka	1980	1985		24,459,826
		Morrow				37,885
MASSARD	Crawford	Atoka	1951		4,961,184	338,304,314
	Sebastian	Morrow	1957			-
		Penters	1963			-
		Hunton	1962			-
		Boone				-
		Uncontrolled			142,179	1,548,820
MASSARD PRAIRIE	Sebastian	Atoka	1904			38,991,724
MIKES CREEK	Johnson	Morrow	1985			-
		Boone	1985			-
MINERAL SPRINGS	Washington					-
MORELAND	Pope	Atoka	1954		882,393	100,129,204
		Morrow	1956			-
MT. NEBO	Yell	Atoka	1959	1960		-
NATURAL DAM	Crawford	Atoka	1978			
NEW HOPE	Pope	Atoka	1961		427,676	15,052,181
		Morrow				-
NEW QUITMAN					233,782	283,050
OAK GROVE	Pope	Atoka			420,051	29,169,614
		Penters	1975			-
OLD HICKORY	Conway	Atoka	1958	1985		493,258
OZARK	Franklin	Atoka	1930		569,150	8,017,335
		Morrow	1961			-
OZARK (SHALLOW)					4,502	826,286
OZARK (DEEP)					8,506	4,709,259
OZARK (ANDERSON)						1,782,738
OZARK (NEW)						27,881,096
OZONE	Johnson	Atoka	1974		274,452	15,544,495
		Morrow				-
		Pitkin				-
		Boone	1974			-
PARADISE	Franklin	Morrow	1961			-
PARIS	Logan	Atoka	1966		659,601	31,748,742
		Morrow				-
PEARSON	Cleburne	Morrow	1981	1983		-
PETER PENDER	Franklin	Atoka	1962		3,665,622	147,396,575
		Morrow	1959			-
PINE RIDGE	Logan	Atoka	1986		19,072	776,143

FIELD	COUNTY	FORMATION	YEAR OF DISCOVERY	YEAR ABANDONED	2006 ANNUAL GAS (MCF)	CUMMULATIVE MCF
PINEY CREEK					59,261	59,261
POSSOMTROT	Franklin	Atoka	1966		297,951	20,447,561
		Morrow	1966			-
PRAIRIE VIEW	Logan	Atoka	1954		329,844	7,658,943
		Morrow				-
QUITMAN	Cleburne	Atoka	1959	1992		318,185
QUITMAN, NEW	Cleburne	Fayetteville				-
	Faulkner					-
RENA	Crawford	Hale & Boone			12,382	231,648
RICH HOLLOW	Washington	Wedington	1990		3,300	135,304
RICH MOUNTAIN					114,300	114,300
ROCK CREEK	Franklin	Atoka	1959		192,531	19,487,731
		Morrow				-
		Wedington				-
ROSS	Johnson	Atoka	1959		1,416,267	150,098,630
	Pope	Morrow				-
RUDY	Crawford	Atoka	1949		79,674	5,660,053
		Morrow				-
		Boone				-
SCOTLAND	Van Buren	Fayetteville			1,039,220	1,273,654
SCOTTSVILLE	Pope	Atoka	1960			158,111
SCRANTON	Johnson	Atoka	1960		1,189,857	81,150,218
		Morrow				-
SECTION 10	Crawford	Atoka	1920			3,804,847
		Uncontrolled			40,330	476,830
SHIBLEY	Crawford	Atoka	1927			9,793,741
		Uncontrolled			179,164	2,040,457
SILEX	Pope	Atoka	1942		783,259	44,316,934
		Morrow				-
		Uncontrolled				170,540
SLAYTONVILLE	Sebastian	Atoka	1971		139,799	2,505,535
SMOKEY ROAD					142,935	142,935
SPADRA	Johnson	Atoka	1954		2,215,209	390,663,427
	Logan	Morrow				-
ST. VINCENT	Conway	Morrow	1976	1983		-
SUGAR GROVE	Logan	Atoka	1966	1976		-
SUNSET	Washington	Wedington	1988		3,642	108,590
TATES ISLAND	Pope	Atoka	1929	1985 TA		8,253,135
TUCKS CHAPEL	Benton	Everton	1967	1968		-
UNION CITY	Johnson	Atoka	1958		1,363,353	125,378,909
		Morrow	1958			-
URSULA	Sebastian	Atoka	1963		396,883	19,255,468
		Uncontrolled			28,243	466,471
VESTA	Franklin	Atoka	1932		1,168,499	13,355,512
		Atoka	1961			23,574,350
		Morrow				-

FIELD	COUNTY	FORMATION	YEAR OF DISCOVERY	YEAR ABANDONED	2006 ANNUAL GAS (MCF)	CUMMULATIVE MCF
		Uncontrolled			29,638	460,967
WATALULA	Franklin	Atoka	1953		104,752	4,750,950
WAVELAND	Yell	Atoka	1966		11,691,993	40,658,366
WEDINGTON	Washington	Sylamore	1983			849,033
WEST FORK	Washington	Sylamore	1953			1,332,832
WHITE OAK	Franklin	Atoka	1943		4,293,924	274,542,705
		Morrow	1958			-
		Boone				-
		Penters				-
WHITE ROCK MOUNTAIN	Franklin	Morrow	1984		182	184,664
		Wedington				14,201
WILLIAMS	Crawford	Atoka	1918			50,914,022
		Uncontrolled				-
WILLIAMS DEEP		Uncontrolled			175,448	1,866,544
WILLIAMS SHALLOW					5,433	44,861
WINSLOW	Washington	Wedington	1987		19,601	2,483,177
WITCHERVILLE	Sebastian	Atoka	1970		1,294,409	33,454,806
WONDERVIEW	Conway	Fayetteville			9,833	25,872
WYMAN	Washington	Sylamore	1985			-
						-
TOTAL					193,709,090	6,237,047,168

**Arkansas Brine Production
1979 – 2006**

YEAR	BARRELS
1979.....	113,592,673
1980.....	183,875,440
1981.....	191,624,074
1982.....	189,407,705
1983.....	201,231,245
1984.....	235,726,972
1985.....	208,648,907
1986.....	203,240,401
1987.....	205,044,975
1988.....	222,819,711
1989.....	235,804,261
1990.....	241,020,532
1991.....	235,988,715
1992.....	231,928,936
1993.....	237,747,546
1994.....	275,331,857
1995.....	311,439,117
1996.....	324,756,326
1997.....	352,622,166
1998.....	324,727,490
1999.....	301,514,302
2000.....	321,518,739
2001.....	309,000,330
2002.....	322,563,813
2003.....	301,118,442
2004.....	326,469,195
2005.....	251,628,561
2006.....	293,118,746

**Brine Production
2006**

FIELD	BARRELS
Atlanta.....	3,783,981
Big Creek	3,905,845
Burns Pond.....	10,339,980
Cairo.....	11,476,523
Catesville.....	42,339,568
Hibank.....	9,732,457
Hogg.....	2,952,327
Kerlin	17,997,634
Kilgore Lodge	38,923,519
Lisbon	15,158,808
Magnolia	17,937,235
Marysville	48,709,976
Shuler East	5,984,385
Village.....	21,568,310
Warnock Springs.....	23,194,336
Wilks	18,512,170
TOTAL	352,622,166