

Oil and Gas Conservation Commission

OF THE STATE OF MONTANA



ANNUAL REVIEW FOR THE YEAR 1970

Relating to

OIL AND GAS

Volume 14

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Annual Review for the Year 1970 Volume 14

INTRODUCTION

Oil production in Montana during 1970 amounted to 37,878,697 barrels. This represents a reduction in crude oil produced in the State as compared to 1968 and 1969 primarily due to a decrease of production from the Bell Creek (Muddy sandstone) Field. However, during 1970 two areas of Bell Creek Field were unitized and secondary recovery by peripheral waterflood was initiated. The unit "Area A" waterflood showed a response in the October production and in December had an average daily increase of 2,400 barrels compared with September. Ultimately the Bell Creek Field will comprise five or six unitized waterflood areas and production should increase considerably during 1970 and 1971.

Even though nearly 38,000,000 barrels of oil were produced in 1970, the estimated recoverable reserves for Montana dropped only 4,667,000 barrels. This is due to a re-evaluation of several fields based on their improved performance during 1970. Increased additional reserves were assigned to Cabin Creek Field (2.3 mil.), Cut Bank area (6 mil. due to waterflood response), Pine Field (2.2 mil.). New fields in the Williston Basin added about 6 million in reserves.

Secondary recovery, mostly by waterflood, continues to add significantly to total Montana production. Floods at Kevin Sunburst, Bell Creek, and Keg Coulee fields all indicated good response during 1970. The Keg Coulee Field is unusual in that water injection was made for two years before any appreciable response was noted. Secondary recovery projects in operation now total 58, and it is estimated that these projects contribute 25 percent of all oil produced in the State.

The large Tiger Ridge Gas Field in north-central Montana continued to grow in 1970 although the anticipated interstate pipe line outlet did not materialize. There are now approximately 100 shut-in gas wells in the field on 640-acre spacing. Ten wells connected to a local pipe line produced slightly in excess of 2 billion cubic feet during 1970. Some large lease blocks were assembled during 1970, primarily to explore for gas. Gas production marketed during 1970 was 36,710,294 MCF. Additional gas for injection purposes and lease use would raise this total to over 40,000,000 MCF.

Of future importance to Montana was the development of excellent production in the Madison Formation in the Wyoming portion of the Elk Basin Field during 1970 with wells producing from 1,000 to 1,500 barrels per day. This productive horizon will undoubtedly be tested in the Montana portion of this field during 1971.

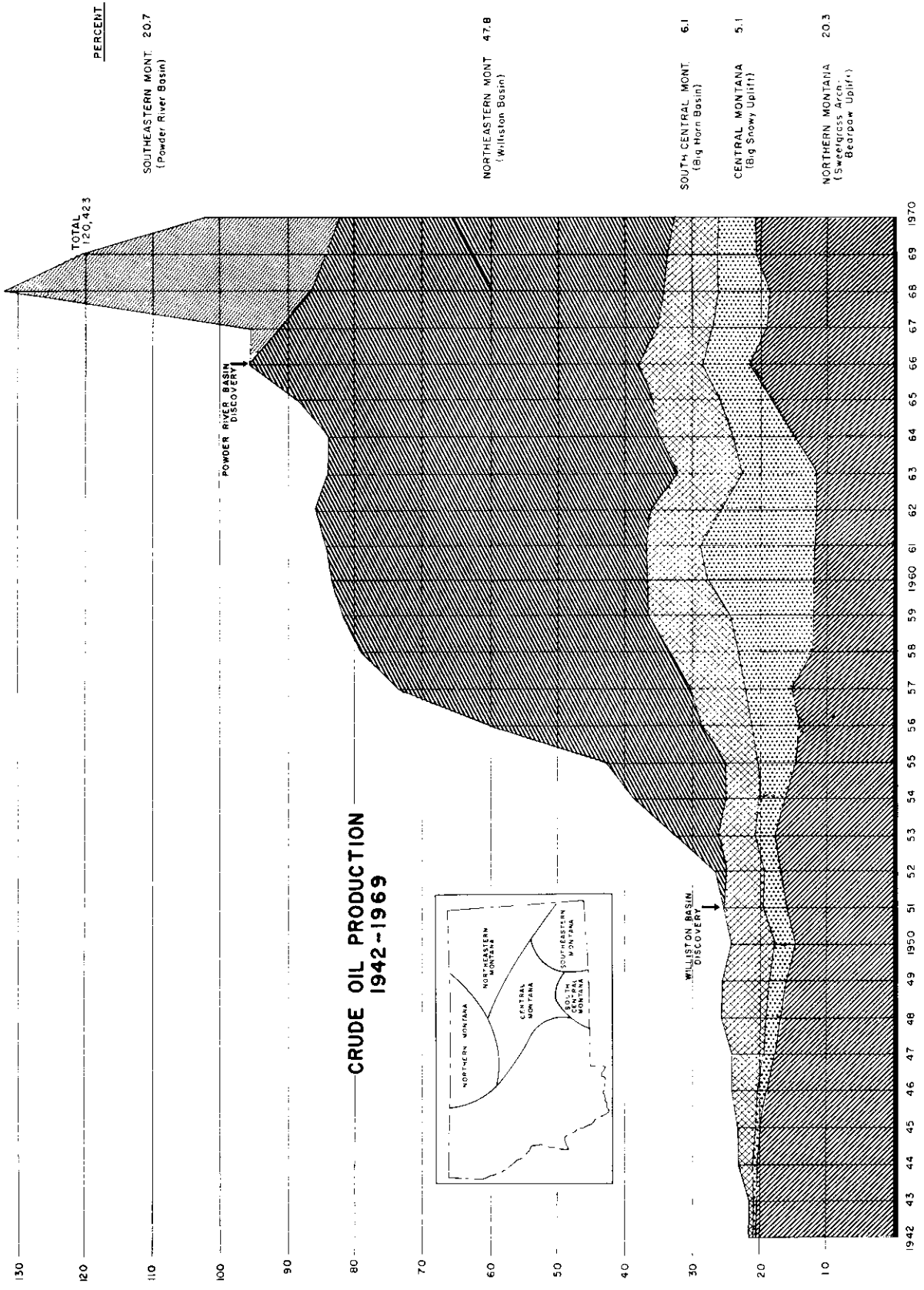
Probably the most significant event of 1970 was the successful development of several deep (12,000') Red River dolomite fields in the Williston Basin. Of the twenty-three discoveries listed in Montana for 1970, five (22%) belong in this category. Initial production in these discoveries ranged from 244 to 4,000 barrels per day flowing with associated gas of one-half to six million cubic feet per day. Most important was the high success ratio for these deep Red River tests. Following detailed seismic evaluation and interpretation about 30 per cent of the tests drilled were successful and continued exploration during 1971 is assured.

FIVE YEAR SUMMARY

	1966	1967	1968	1969	1970
Production, Northern Montana—Bbls.....	7,991,302	6,758,280	6,883,493	7,557,966	7,680,831
South Central—Bbls.....	3,392,890	3,181,132	2,865,272	2,739,346	2,329,187
Central—Bbls.....	2,710,194	2,872,604	2,728,357	2,011,445	1,915,273
Williston Basin—Bbls.....	21,285,732	20,475,733	19,390,652	18,396,618	18,110,147
Powder River Basin—Bbls.....	1,671,277	16,572,472	13,248,737	7,843,259
TOTAL.....	35,380,118	34,959,026	48,460,246	43,954,112	37,878,697
No. of Producing Wells, Northern Montana.....	2,308	2,097	1,898	1,827	1,806
South Central.....	106	96	99	108	92
Central.....	301	286	282	244	200
Williston Basin.....	792	802	784	759	743
Powder River Basin.....	109	328	397	371
TOTAL.....	3,507	3,390	3,391	3,335	3,212
Average Daily Production/Well—BOPD,					
Northern Montana.....	9.5	8.8	9.9	11.3	11.6
South Central.....	87.7	90.7	79.6	69.5	69.3
Central.....	24.7	27.5	26.4	22.6	26.2
Williston Basin.....	73.6	69.9	67.6	66.4	66.8
Powder River Basin.....	70.6	138.0	91.4	57.9
STATE AVERAGE.....	27.6	28.2	39.0	36.1	32.3
Development Wells Drilled, Oil Wells.....	179	162	300	171	60
Gas Wells.....	9	14	14	44	30
Dry Holes.....	96	104	89	105	63
TOTAL.....	284	280	403	320	153
Exploratory Wells Drilled, Oil Wells.....	10	7	15	15	12
Gas Wells.....	3	5	13	5	11
Dry Holes.....	185	191	509	466	272
TOTAL.....	198	203	537	486	295
TOTAL WELLS DRILLED.....	482	483	940	806	448
TOTAL FOOTAGE DRILLED.....	2,211,369	2,158,964	4,547,691	3,682,758	1,969,583
AVERAGE DEPTH OF ALL WELLS.....	4,588	4,470	4,839	4,569	4,396

SUMMARY OF DRILLING BY COUNTIES—1970
STATE OF MONTANA

County	Wildcats		Development		Total Wells	Footage Drilled	Average Depth
	Dry	Oil	Dry	Oil			
Beaverhead	1	0	0	0	1	4,125	4,125
Big Horn	6	0	0	0	6	28,619	4,769
Blaine	25	0	4	0	33	111,708	3,385
Carbon	2	0	1	0	5	28,637	5,727
Carter	39	0	0	0	39	164,897	4,228
Chouteau	5	0	0	0	6	10,642	1,773
Custer	2	0	0	0	2	10,327	5,163
Daniels	8	1	0	0	9	55,932	6,214
Dawson	1	0	0	2	3	28,017	9,339
Fallon	5	0	1	6	12	87,175	7,264
Fergus	4	0	0	0	4	9,977	2,494
Garfield	2	0	0	0	2	11,090	5,545
Glacier	3	0	2	11	21	87,503	4,167
Golden Valley	1	0	0	0	1	1,750	1,750
Hill	42	0	12	1	77	148,672	1,930
Judith Basin	3	0	0	0	3	7,608	2,536
Liberty	17	0	1	0	21	63,072	3,003
McCone	3	0	1	1	5	33,035	6,607
Musselshell	9	2	8	5	24	103,657	4,319
Petroleum	0	0	2	0	2	3,029	1,514
Phillips	9	0	0	0	11	36,071	3,279
Pondera	4	0	2	11	17	51,076	3,004
Powder River	35	0	14	2	51	281,147	5,512
Richland	3	5	1	2	11	138,368	12,578
Roosevelt	3	1	0	1	5	40,349	8,070
Rosebud	15	0	1	0	16	95,606	5,975
Sheridan	2	3	8	13	26	216,366	8,322
Stillwater	1	0	0	0	1	1,010	1,010
Sweetgrass	1	0	0	0	1	2,674	2,674
Teton	1	0	0	1	2	12,278	6,139
Toole	11	0	5	4	22	47,829	2,174
Treasure	1	0	0	0	1	7,177	7,177
Valley	4	0	0	0	4	19,113	4,783
Wibaux	1	0	0	0	1	11,400	11,400
Yellowstone	3	0	0	0	3	9,647	3,215
TOTALS	272	12	63	60	448	1,969,583	4,396



B. O. P. D. (THOUSANDS)

GAS PRODUCTION DATA—1970

Field	County	Producing Formations	1970 Production M.C.F.
Bell Creek	Powder River	Muddy	6,905,208
Big Coulee	Golden Valley & Stillwater	Lakota & Morrison	997,198
Blackjack	Liberty	Sunburst & Swift	887,082
Box Elder	Blaine	Eagle	131,035
Bowdoin	Phillips & Valley	Colorado	2,637,040
Bowes	Blaine	Eagle	343,620
Cabin Creek	Fallon	Interlake & Red River	1,243,508
Cedar Creek	Fallon & Wibaux	Judith River & Eagle	4,088,627
Clark's Fork South	Carbon	Greybull	
Cut Bank & Reagan	Glacier & Toole	Cut Bank & Madison	6,696,872
Dry Creek	Carbon	Eagle & Frontier	470,661
Elk Basin	Carbon	Tensleep	1,190,053
Flat Coulee	Liberty	Blackleaf & Swift	202,864
Gold Butte	Toole	Swift	32,066
Grandview	Liberty	Blackleaf & Kootenai	472,665
Hardin	Big Horn	Frontier	29,151
Keith Block	Liberty	Blackleaf & Sawtooth	1,577,563
Kevin Sunburst	Toole	Kootenai	568,643
Lake Basin	Stillwater	Frontier	884,765
Middle Butte	Toole	Blackleaf	36,410
Mt. Lilly	Liberty	Madison	362,764
Pine	Dawson, Prairie, Fallon & Wibaux	Interlake & Red River	668,516
Plevna	Fallon	Judith River	76,682
Squaw Coulee	Hill	Eagle	813,060
Tiger Ridge	Blaine, Hill	Judith River & Eagle	466,985
Utopia	Liberty	Blackleaf, Kootenai & Ellis	708,402
Whitlash	Liberty	Blackleaf, Kootenai	1,210,388
Miscellaneous			3,008,466
TOTAL ALL FIELDS			<u>36,710,294</u>

REFINING—1970

	Year 1970 Total Bbls.
Big West Oil Company	1,207,141
Continental Oil Company	13,819,783
Diamond Asphalt Company	157,562
Farmers Union Central Exchange, Inc.	8,694,628
Humble Oil & Refining Company	14,532,140
Jet Fuel Refinery	34,147
Phillips Petroleum Company	1,690,588
Spruce Oil Company	290,398
Tesoro Petroleum Company	515,831
Union Oil Company	1,388,002
TOTAL Barrels Oil Refined in Montana, 1970	<u>42,330,220</u>

Refining Five Year Comparison

<u>1966</u>	<u>1967</u>	<u>1968</u>	<u>1969</u>	<u>1970</u>
33,429,176	37,077,747	40,951,393	40,437,537	42,330,220

SUMMARY OF SECONDARY RECOVERY PROJECTS
(Date Effective to January 1, 1971)

Field, Formation	Operator	Type of Project	Injection Pattern	Date Injections Commenced	Cumulative Injections 1000' Bbls. or MCF	Dec. 1970 Avg. Daily Inj. Rate Bbls or MCF	No. of Injection Wells	Source of Injection Media & Remarks
Ash Creek, Shannon	McDermott	Waterflood	Peripheral	10-15-64	650	175	4	Parkman
Bell Creek, Muddy	Gary Unit "A"	Waterflood	Peripheral	7-1-70	5,152	35,330	17	Madison
Bell Creek, Muddy	Gary Unit "B"	Waterflood	Peripheral	11-1-70	331	7,839	6	Madison
Big Well, Tyler "B"	Texaco, Inc.	Waterflood	Semi-Peripheral	8-20-66	7,955	5,549	2	Produced water from Amsden & Tyler
Bowes, Sawtooth	Texaco, Inc.	Waterflood	Random	5-23-61	3,360	1,509	6	Madison
Cabin Creek, Siluro-Ordovician	Shell Oil	Waterflood	Semi-Peripheral	6-12-59	60,700	43,500	31	Produced Water & Fox Hills
Cat Creek, Swift	Robert Hoss	Waterflood	Semi-Peripheral	7-30-70	24	51	1	Third Cat Creek Sand
Cat Creek, 1st & 2nd CC (Unit 1)	Farmers Union	Waterflood	Semi-Peripheral	10-10-62	6,783	1,153	4	Third Cat Creek Sand
Cat Creek, 1st & 2nd CC (Unit 2)	Farmers Union	Waterflood	Semi-Peripheral	12-1-59	15,915	446	3	Third Cat Creek Sand
Cut Bank NE, Cut Bank	Texaco, Inc.	Waterflood	S-Spot	6-2-63	5,804	1,971	15	Madison
Cut Bank NW, Cut Bank	Humble Oil	Waterflood	S-Spot	1-30-62	11,558	2,100	19	Madison
Cut Bank So. Central, Cut Bank	Union Oil	Waterflood	S-Spot	5-63	17,736	6,529	4	Madison
Cut Bank SE Unit, Cut Bank	Texaco, Inc.	Waterflood	S-Spot	4-62	28,394	14,790	52	Madison
Cut Bank SW, Cut Bank	Phillips Petr.	Waterflood	S-Spot	9-62	30,000	25,500	120	Madison
Cut Bank Tribal, Lander Sand	Humble Oil	Waterflood	Random	6-51	4,304	0	4	Eagle
Cut Bank H. C. Lander, Lander	Humble Oil	Waterflood	Random	4-65	1,090	370	2	Eagle
Cut Bank Lander Sand, Lander	Texaco, Inc.	Waterflood	Random	7-64	3,644	2,259	8	Eagle
Cut Bank, McGuinness-Moulton	Union Oil	Waterflood	Random	12-62	2,124	760	1	Madison
Cut Bank Two Medicine, Cut Bank	Miami Oil	Waterflood	S-Spot	12-67	13,433	16,198	93	Madison
Darling State Unit, Moulton	B. G. & O. Co.	Waterflood	Random	2-67	1,063	979	1	Produced Water
Darling NE Unit, Moulton	Ralph Fair	Waterflood	Random	2-68	1,486	1,898	3	Madison
Darling South, Swenson-Moulton	B. G. & O. Co.	Waterflood	Random	2-67	3,493	3,137	6	Madison
Dwyer, Ratcliffe	Phillips Petr.	Waterflood	Pilot	10-68	285	339	2	Produced Water
Elk Basin, Frontier	Pan American	Gas Injection		1926	All Injection Wells in Wyoming			Purchased Gas
Elk Basin, Embar-Tensleep	Pan American	Gas Injection		1949	1,514	No Inj.	2	Purchased Gas
Elk Basin, Madison	Pan American	Waterflood	Peripheral	1962	25,763	No Injection in 1970		Madison
Elk Basin NW, Frontier	Atlantic Rich.	Waterflood	Peripheral	10-57	4,864	247	2	Madison
Elk Basin NW, Tensleep	Atlantic Rich.	Waterflood	Semi-Peripheral	5-67	910	1,355	1	Produced Water & Madison
Fairview NW, Red River	Superior Oil	Gas Inj.	Crestal	10-25-70	44,000	1,428	1	Purchased Gas
Fred & George, Sunburst	Fulton Prod.	Waterflood	Random	7-70	422	3,650	1	Madison
Gas City, Siluro-Ordovician	Shell Oil	Waterflood	Semi-Peripheral	10-31-69	1,140	3,440	7	Mission Canyon
Keg Coulee West, Tyler	Pan American	Waterflood	Semi-Peripheral	8-31-66	2,802	14,710	2	Madison
Keg Coulee East, Tyler	Continental Oil	Waterflood	Semi-Peripheral	12-24-69	767	2,299	4	Third Cat Creek
Keg Coulee South, Tyler	B. G. & O. Co.	Waterflood	Semi-Peripheral	1-1-70	212	646	1	Madison
Kelley, Tyler	McAlester Fuel	Waterflood	Random	7-69	223	480	1	Third Cat Creek
Kevin-Sunburst, Madison	Imperial Craig	Waterflood	Random	11-1-70	Not in Operation			Madison
Kevin-Sunburst, Madison	B. G. & O. Co.	Waterflood	Random	8-64	1,888	1,380	7	Madison
Kevin-Sunburst, Madison	Texaco, Inc.	Waterflood	Semi-Peripheral	8-64	4,748	2,739	10	Madison
Kevin-Sunburst, Madison	Lon Crumley	Waterflood	Random	9-63	616	230	3	Madison
Little Beaver, Red River	Shell Oil	Waterflood	Semi-Peripheral	8-7-66	9,607	7,200	13	Madison
Little Beaver East, Siluro-Ord.	Shell Oil	Waterflood	Semi-Peripheral	4-65	4,943	1,580	3	Madison
Lookout Butte, Siluro-Ord.	Shell Oil	Waterflood	Semi-Peripheral	4-67	8,682	6,760	12	Minnelusa
Mosby Dome, Second Cat Creek	Farmers Union	Waterflood	Random	5-68	114	129	1	Third Cat Creek
Mosby Dome, Swift	Farmers Union	Waterflood	Random	7-67	1,173	1,131	5	Third Cat Creek
Moulton, Moulton	Union Oil	Waterflood	Random	8-68	3,749	4,295	6	Madison
Pennal, Red River	Shell Oil	Waterflood	Random	6-28-69	6,234	10,090	38	Produced Water & Dakota
Pine South, Red River	Shell Oil	Waterflood	Semi-Peripheral	3-59	60,208	22,600	46	Produced Water & Fox Hills
Pine North, Red River	Shell Oil	Waterflood	Semi-Peripheral	3-68	4,449	5,100	11	Lodgepole
Pondera, Madison	Phillips Petr.	Waterflood	Random	8-61	939	No Inj.	2	Madison
Ragged Point, Tyler "A"	B. G. & O. Co.	Waterflood	Semi-Peripheral	12-3-66	3,054	1,574	6	Third Cat Creek
Reagan, Madison	Union Oil	Gas Inj.	Pilot	8-61	3,235	986	2	Produced Gas
Red Creek, Cut Bank	Humble Oil	Waterflood	S-Spot	6-65	4,625	1,525	7	Madison
Richey SW, Dawson Bay-Interlake	Atlantic Rich.	Waterflood	Random	12-65	1,857	407	1	Fox Hills
Stensvad, Tyler "B"	Pan American	Waterflood	Semi-Peripheral	2-63	15,968	8,810	7	Madison
Sumatra West, Tyler	Continental Oil	Waterflood	Semi-Peripheral	10-68	3,030	3,336	8	Madison
Sumatra Central, Tyler "B"	Texaco, Inc.	Waterflood	Semi-Peripheral	9-16-69	7,427	21,026	13	Madison
Sumatra NE, Tyler "B"	Texaco, Inc.	Waterflood	Semi-Peripheral	9-16-69	524	1,139	3	Madison
<u>Sumatra SE Unit, Tyler "B"</u>	B. G. & O. Co.	Waterflood	Semi-Peripheral	12-1-69	<u>1,232</u>	<u>2,826</u>	<u>7</u>	Madison
TOTAL 58					W 407,454	W 306,087	637	
					G 47,235	G 2,414		

OIL AND GAS DISCOVERIES IN 1970

County	Operator--Well Name and Location	Field	Total Depth	Initial Oil B/D	Potential Gas MCF	Producing Formation	Completed
Blaine	Comanche Drilling Co., Paulsen-Klies 1, SW NE 3-33N-17E	Unnamed	1,303		Testing	Eagle	Not Available
Chouteau	Petr. Eng. and Management, IX Ranch 1, NW SE 8-27N-14E	Unnamed	1,150		Shut-in	Eagle	2-9-70
Daniels	Murphy Oil Corp., Delagraves 1, NE SW 19-36N-47E	Unnamed	7,390	159 F		Charles "B"	6-29-70
Glacier	Montana Power Co., Tribal 1857-1, SE SW 5-37N-7W	West Reagan	2,258		785	Blackleaf	5-2-70
Glacier	Johnston Petr. Corp., Hunes 1, SE NE 21-36N-6W	Unnamed	3,317		320	Blackleaf	9-29-70
Hill	Iverson, Sommers 1, NW SE 26-33N-13E	Unnamed	1,272		Shut-in	Eagle	9-23-70
Hill	Comanche Drilling Co., Larson 1, SE NW 26-34N-16E	Unnamed	1,261		Testing	Eagle	Not Available
Hill	Comanche Drilling Co., Paulsen 1, NE SW 33-34N-17E	Unnamed	1,450		Testing	Eagle	Not Available
Liberty	Petroleum Inc., Johnson "D" 1, NW NE 28-35N-7E	Unnamed	3,320		300	Sawtooth	11-7-70
Musselshell	Resources Capital, NPRR 1, SE SW 3-10N-28E	North Willow Creek	4,108	256 P		Tyler "B"	3-31-70
Musselshell	McAlester Fuel Co., NPRR 1, NE NW 3-10N-27E	Little Wall Creek	3,771	124 F		Tyler "B"	11-27-70
Phillips	Austral Oil, Austin-Federal 1, SE SE 35-35N-31E	Unnamed	1,436		100	Phillips	7-18-70
Phillips	El Paso Oil and Gas, Martin Lake 1, SW NE 6-35N-31E	Unnamed	1,470		Testing	Phillips	7-1-70
Richland	King Resources,* Lewis 1, NW NW 10-24N-57E	Lonetree Creek	12,620	570 F	500	Red River	1-31-70
Richland	Consolidated Oil and Gas, Ft. Gilbert 1, NW NW 32-24N-59E	Fort Gilbert	12,576	4044 F	6,389	Red River	10-29-70
Richland	Continental Oil Co., Grosvold 1, SW NW 35-26N-58E	Otis Creek	12,787	244 F	383	Red River	4-1-70
Richland	Pennzoil United, Leo 1, SW SE 4-23N-59E	Canal	12,810	585 F	339	Red River	8-28-70
Richland	Miami Oil Producers, Nevins 1, C NW 8-23N-55E	Unnamed	11,920	65 P		Dawson Bay	10-15-70
Roosevelt	Consolidated Oil and Gas, McCabe 1, NW NW 2-29N-56E	Unnamed	12,210	2862 F	3,019	Red River	12-22-70
Sheridan	Wheelless Drilling, Joyes 1, SE SW 12-37N-56E	Salt Lake	8,040	47 P	44	Bakken-Misku	8-31-70
Sheridan	Jack Johnson, State 16-1, Lot 3 Sec. 16-32N-59E	Unnamed	7,981	152 P		Ratcliffe	1-22-70
Sheridan	Sun Oil Company, Joyes-State 4, NE NW 16-37N-57E	Flat Lake	8,025	48 P		Nesson	12-19-70
Toole	Wheelless Drilling, Johnson 1, NE NW 1-36N-3E	Trail Creek	2,623		4,100	Sunburst	6-19-70
*Operator now U. S. Smelting and Refining							
SIGNIFICANT EXTENSIONS IN 1970							
Fallon	Saratoga Prod. Co., NPRR 3, SW NE 5-9N-59E	Cupton	9,585	577 P		Red River	3-29-70
Glacier	Sawtooth Oil Co., U.S.A. 1, NE SE 35-37N-6W	Cut Bank	3,185		472	Sunburst	7-18-70
Glacier	Montana Power Co., Tribal 1847-1, C NE 7-37N-7W	West Reagan	2,370		634	Blackleaf	3-15-70
Hill	C. J. Iverson, Sommers 25-1, SW NE 25-33N-13E	Tiger Ridge?	1,240		SIGW	Eagle	Not Available
Liberty	Petroleum Inc., Johnson 1-D, NW NE 28-35N-7E	Unnamed	3,320		SIGW	Sawtooth	11-9-70
Roosevelt	Mesa Petroleum, Biere 1-22, NW SE 22-28N-51E	East Poplar	5,845	516 F	150	Charles "C"	6-8-70
Toole	Tom Bolack, Heilingger 2-C, C NE 20-32N-2E	Unnamed	1,151		SIGW	Bow Island	2-25-70
Toole	Tom Bolack, Ostrem 1, SE NW 30-31N-1E	Unnamed	1,918		SIGW	Dakota?	Not Available

OIL AND GAS FIELDS

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
ANTELOPE Swift (U. Jr.)	3	Structural	Water Drive	(Listed as part of Cat Creek Field.)	None
ARCH APEX Bow Island (L. Cret.) Gas Swift (Jurassic) Gas (Shut-in)	22 1	Strat. Strat.	Volumetric Volumetric	330' from legal subdivision; 2400' from any other drilling or producible gas well producing from the same reservoir; 75' topographic tolerance. (Order 4-60.) (Sometimes called Colorado Blackleaf pool.) (Swift) State-wide.	None
ASH CREEK Shannon (U. Cret.)	3	Structural	Partial Water Drive and Depletion	Spacing waived with unitized portion of field except no well may be drilled closer than 660' from unit boundary. (Order 4-65.)	Waterflood started October, 1964. (Orders 22-64, 15-66.)
BAINVILLE Red River (Ord.)	1 1	Structural- Strat.	Depletion- Water Drive	State-wide.	None
BANNATYNE Swift (U. Jr.) Sun River (U. Miss.)	2 2	Structural	Comb. Water Drive and Volumetric	Center of 10-acre tracts, 50' topographic tolerance. Commingling permitted. (Order 20-58.)	Pilot waterflood of Swift suspended in 1963.
BASCOM Amsden (Penn.) Tyler (L. Penn.)	1 1	Strat. Strat.- Strat.	Water Drive Depletion	State-wide. (Order 10-63.)	None
BEARS DEN Sunburst (L. Cret.) Gas (Shut-in) Swift (U. Jr.) Oil Sawtooth (Jr.) Gas (Shut-in)	2 5 1	Structural	Depletion and Gas Cap Drive	State-wide.	None
BELL CREEK Muddy (L. Cret.) (Oil & Gas)	363	Strat.	Depletion	40-acre spacing units with location 660' from unit boundary with 150' tolerance for topographic reasons only. (Orders 37-67, 39-67, 50-67, 1-69, 17-70.) Gas extraction plant.	Two areas unitized (Unit "A" and "B") flood uses Madison water. (Orders 7-70, 23-70.)
BENRUD Nisku (Dev.)	1	Structural	Water Drive	160-acre spacing units with permitted location within a 1320' square in center of quarter section. (Order 6-65.)	Water disposal into Judith River Formation. (Order 64-62.)

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
BENRUD, EAST Nisku (Dev.)	2	Structural	Water Drive	Same as Benrud Field. (Order 6-65.)	Water disposal into Judith River formation. (Order 64-62, 32-66.)
BENRUD, NORTHEAST Nisku (Dev.)	1	Structural	Water Drive	Same as Benrud Field. (Order 6-65.)	Water disposal into Judith River formation. (Order 32-66.)
BERTHELOTE Sunburst (L. Cret.)	1	Strat.	Depletion	40-acre spacing units with well no closer than 330' from lease or property line and not closer than 660' between wells. (Order 18-66.)	None
BIG COULEE 3rd Cat Creek (L. Cret.) Gas Morrison (U. Jur.) Gas	5 1	Structural Structural	Water Drive Water Drive	State-wide.	None
BIG WALL Amsden (Penn.) Tyler (Penn.)	2 14	Structural Struct.- Strat.	Water Drive Depletion	Spaced by old state-wide spacing; 330' from lease or property line, 990' between wells in same reservoir. (Order 12-54.)	Previous disposal into Tyler "A" stopped in 1961. Waterflood of Tyler "B" sand started August, 1966. (Order 22-66.)
BLACKFOOT Cut Bank (L. Cret.) (Shut-in) Sun River (Miss.)	6	Structural	Depletion Water Drive	One well only per 40-acre spacing unit, 300' tolerance from center of spacing unit. Dual completion in Cut Bank and Madison with administrative approval. (Order 3-57.)	None
BLACK JACK Sunburst (L. Cret.) Gas Swift (U. Jur.) (Gas & Oil)	10 1	Strat.	Depletion	One gas well per 160-acres, no closer than 660' from boundary of each unit. (Order 3-69.) Oil: State-wide spacing.	None
BORDER Cut Bank (L. Cret.) (Oil & Gas)	4	Strat.	Depletion	Oil: 220' from boundary of legal subdivision and 430' between wells in same formation; 75' topographic tolerance. Gas: 330' from boundary of legal subdivision. 2400' between wells in same formation on same lease. 75' topographic tolerance. (Order 7-54.)	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
BOWDOIN Bowdoin & Phillips sands in Colorado Shale (U. Cret.) Gas	281 65	Structural	Volumetric	One well per quarter section not less than 1000' from lease boundary or less than 2000' from any gas well in same horizon. (Order 29-55.)	None
BOWES Eagle (U. Cret.) Gas	18	Structural	Volumetric	660' from boundary of legal subdivision, 1320' from other wells in same formation. 75' topographic tolerance. (Order 23-54.)	None
Sawtooth (M. Jur.)	52	Structural	Partial Water Drive	330' from lease or property line, 990' between wells in the same formation. (Order 13-54.)	Pilot waterflood initiated in 1961 and expanded to field-wide waterflood in 1965. (Order 5-61.) Water from Madison.
BRADLEY Sun River (Miss.)	1	Structural	Water Drive	State-wide.	None
BRADY Sunburst (L. Cret.)	2	Strat.	Depletion, Partial Water Drive	10-acre spacing units with 75' topographic tolerance from center of spacing unit. (Order 34-62, 55-62.)	None
BRORSON Mission Canyon (Miss.) (Oil & Gas) Red River (Ord.) (Oil & Gas)	4 6	Structural	Volumetric, Water Drive	One well per 160-acre unit, no closer than 660' from unit boundary (Mission Canyon and Red River). (Order 5-69.) Gas to Brorson Field plant.	None
BRORSON, SOUTH Red River (Ord.) (Oil & Gas)	3	Structural	Volumetric, Water Drive	One well per 160-acre unit, no closer than 660' from unit boundary. (Order 26-68.) Gas to Brorson Field plant.	None
BRUSH LAKE Red River (Ord.)	5	Structural-Strat.	Depletion-Water Drive	State-wide but with tolerance of 200'. (Order 14-70.)	None
CABIN CREEK Mission Canyon (Miss.) (Oil & Gas) Interlake (Sil.) (Oil & Gas) Red River (Ord.) (Oil & Gas)	24 5 69	Structural Structural Structural	Water Drive, Depletion Water Drive, Depletion Water Drive, Depletion	Spacing waived and General Rules No. 213 (Deviation), (218 Commingling) and 219 (Dual Completion) are suspended until present Unit Agreement becomes operative. (Order 36-62.) Many wells produce from both Interlake and Red River by dual completion. Gas to gas plant.	Waterflood of Siluro-Ordovician reservoir has been expanded to a full scale peripheral flood. (Orders 60-62, 30-63.)

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
CANAL Red River (Ord.)	1	Structural	Water Drive Depletion	320-acre spacing units consisting of East half and West half of governmental section. (Order 34-70.)	None
CAT CREEK Kootenai (L. Cret.) (3 sands) Morrison (U. Jur.)	40 2	Structural-Strat. Structural-Strat.	Water Drive Water Drive	220' from lease or property line, 440' from every other well in same formation. (Order 17-55.) Five separate producing areas, East, Antelope, Mosby, West and Landheim Domes.	Three Kootenai waterfloods and two Ellis waterfloods in progress. (Orders 17-56, 18-59, 13-62, 8-68, 38-70.) Water from Third Cat Creek sand.
Ellis (U. Jur.) Amsden (Penn.)	19 2	Structural-Strat. Structural-Strat.	Depletion-Water Drive Water Drive	State-wide.	
CEDAR CREEK Judith River (U. Cret.) Gas	178	Structural	Volumetric	1200' from legal subdivision line, 2400' from every other well in same formation. (Order 33-54.)	None
Eagle (U. Cret.) Gas	60	Structural	Volumetric	320-acre spacing units. Wells in center of NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of each section with 200' topographic tolerance. (Order 1-61.)	None
CLARK'S FORK Frontier (U. Cret.)	1	Structural-Strat.	Depletion	330' from quarter-quarter section line, 1320' between wells with 75' topographic tolerance. (Order 17-54.)	None
CLARK'S SOUTH FORK Greybull (L. Cret.) (Oil & Gas)	1	Structural-Strat.	Depletion-Water Drive	160-acre spacing, location no closer than 330' from quarter section line or 1320' from any other well.	None
CONRAD, SOUTH Dakota (L. Cret.)	1	Strat.	Depletion	(Shut-in) 10-acre spacing units. Wells in center of each unit with 75' topographic tolerance. (Orders 34-62, 31-63.)	None
COW CREEK Charles (Miss.)	2	Structural	Water Drive	80-acre spacing units, direction at option of operator but wells to be in SW $\frac{1}{4}$ and NE $\frac{1}{4}$ of each quarter section. (Order 11-69.)	None
CULBERTSON Red River (Ord.)	1	Structural-Strat.	Depletion-Water Drive	State-wide in part. Unitized as to SE $\frac{1}{4}$ of section 32, SW $\frac{1}{4}$ of section 33, N $\frac{1}{2}$ NW $\frac{1}{4}$ of section 4, and N $\frac{1}{2}$ NE $\frac{1}{4}$ of section 5. (Order 29-70.)	None
CUPTON Red River (Ord.)	6	Structural-Strat.	Water Drive	80-acre spacing units consisting of E $\frac{1}{2}$ and W $\frac{1}{2}$ of quarter section; well location SE $\frac{1}{4}$ and NW $\frac{1}{4}$ of quarter section with 75' topographic tolerance. (Order 31-55.)	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
CUT BANK					
Kootenai (L. Cret.) Oil & Gas (Gas Only)	727 135	Strat.	Depletion	(Kootenai formation includes Moulton, Sunburst, and Cut Bank sands.) Oil: 330' from legal subdivision line, 650' between wells in same formation. 5-spot on 40-acre tract permitted. 75' topographic tolerance. (Order 10-54.) Gas: 330' from legal subdivision, 2400' between wells in same formation. 75' topographic tolerance. (Order 10-54.) Sections 20, 29, and 32 of township 36 North, range 4 West spaced 320-acres (N)½ & S½). (Order 26-70.)	There are 15 waterfloods in progress. Water from Eagle and Madison, or produced.
Madison (Miss.) Oil & Gas (Shut-in)	28 29		Water Drive		
DARLING (Included as part of Cut Bank Field)					
DEAN DOME					
Greybull (L. Cret.) Gas Oil (Shut-in)	1 1	Structural	Water Drive	State-wide. Oil ring below gas cap. One each shut-in gas and oil well.	None
DEER CREEK					
Interlake (Sil.)	2	Structural	Water Drive	80-acre spacing units consisting of any two adjacent quarter-quarter sections. Well location in NE¼ and SW¼ of each quarter section with 75' topographic tolerance. (Orders 23-55 & 14-59.) Commingling of production permitted upon approval of Comm. Petr. Engr. (Order 18-63.)	Excess produced water is disposed into Dakota and Lakota formations. (Orders 6-56 & 3-58.) Two Silurian wells shut-in.
Red River (Ord.) (Shut-in)	1	Structural	Water Drive		
DELPHIA					
Amsden (Penn.)	1	Structural	Water Drive	State-wide.	None
DEVIL'S BASIN					
Heath (U. Miss.) (Shut-in)	5	Structural	Depletion	State-wide.	None
DEVON					
Blackleaf (U. Cret.) Gas (Shut-in)	23	Strat.	Volumetric	State-wide.	None
Kootenai (L. Cret.) Oil Depleted		Strat.	Depletion	State-wide.	None
DRY CREEK					
Eagle (U. Cret.) Gas	1	Structural-Strat.	Volumetric	State-wide. Field re-delineated. (Order 8-70.)	None
Frontier (U. Cret.) Gas	7	Structural	Volumetric	Six additional gas storage wells, west end of structure.	
Greybull (L. Cret.) Gas, some oil	1	Structural-Strat.	Volumetric-Depletion	Depleted. Plugged and abandoned.	
DWYER					
Ratcliffe (Miss.)	14	Structural-Strat.	Water Drive-Volumetric	160-acre spacing units; well location in center of SE¼ of spacing unit with 175' topographic tolerance. (Orders 25-60, 29-61.)	Produced water disposed into Dakota formation (Order 26-63.) Waterflood. (Order 20-68.)

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
EAST KEITH & KEITH					
Bow Island (L. Cret.) Gas Sawtooth-Madison (Jur.-Miss.) Gas	8 5	Structural	Water Drive	State-wide, except unitized portions spaced by (Order 22-62). Pooling (Order 19-66).	None
ELK BASIN (Mont. Portion)					
Frontier (U. Cret.)	10	Structural	Gravity Drainage	Rule No. 203 (Spocing) is waived within Unit Area. (Order 10-61.)	Frontier: Crestal gas injection. Embar-Tensleep: pressure maintenance by crestal gas in injection. Waterflood approved in 1966. (Order 5-66.) Madison: Water injection.
Embar-Tensleep (Perm., Penn.) Madison (Miss.)	19 20	Structural Structural	Gravity Drainage Water Drive		
ELK BASIN, NORTHWEST					
Frontier (U. Cret.)	2	Structural	Depletion	Spacing waived within unitized portion except that bottom of hole be no closer than 330' from unit boundary and there be at least 1320' surface distance between wells in same formation; 75' topographic tolerance. (Orders 43-63, 28-64.)	Frontier: Waterflood in progress.
Embar-Tensleep (Perm., Penn.) Madison (Miss.)	5 2	Structural Structural	Gravity Drainage Water Drive		Embar-Tensleep: Waterflood and gas injection in progress. (Order 3-67.) Madison, produced water.
ETHRIDGE AREA					
Swift (U. Jur.) (Shut-in)	5 1	Strat.	Water Drive	State-wide, except two wells by (Order 28-65).	None
FAIRVIEW					
Winnipegosis (Dev.) (Oil & Gas) Red River (Ord.) (Oil & Gas)	1 11	Structural Structural	Water Drive Water Drive	160-acre spacing unit. Well location anywhere in spacing unit but no closer than 660' from unit boundary. (Order 48-65, 1-67, 43-67, 44-67.) Gas to Fairview plant.	Northwest part of field unitized for gas injection. Gas from Fairview and Branson fields. (Order 11-70.)
FERTILE PRAIRIE					
Red River (Ord.)	2	Structural-Strat.	Water Drive	80-acre spacing units consisting of north-south rectangular units. Well location in NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of quarter section with 75' topographic tolerance. (Orders 3-56, 7-62.)	None
FLAT COULEE					
Bow Island (L. Cret.) Gas Dakota (L. Cret.) Gas Swift (Jur.) Gas Swift (Jur.) Oil Sawtooth (Jur.) Gas	3 1 1 27 1	Structural and Strat. Strat. Strat. Strat.	Depletion Depletion Depletion Depletion Depletion	330' from boundary of legal subdivision and 1320' from other wells in same reservoir. (Order 16-55.) State-wide, exception Order 11-66. State-wide gas spacing. 40-acre spacing units. Well in center of spacing unit with 150' topographic tolerance. (Orders 16-62, 19-63.) State-wide.	Waterflood unit application pending for Swift sandstone. (Order 25-70, 31-70.)

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
FLAT LAKE Nesson (Jur.)	1	Strat.	Partial Water Drive	160-acre spacing units; well location in center of NE 1/4 of quarter section with 200' topographic tolerance. Wells no closer than 961' to No. Dakota state line and no closer than 1600' to Canadian line. (Orders 10-65 amended, 43-65, 23-66, 33-66.)	Excess salt water disposed into Muddy, Dakota, or Lakota formations. (Orders 39-64, 39-66.) Applied for Unit operation for eastern part of field. (Order 24-70.)
FLAT LAKE, SOUTH Ratcliffe (Miss.)	65	Structural-Strat.	Partial Water Drive		
FLAT LAKE, SOUTH Ratcliffe (Miss.)	3	Structural-Strat.	Partial Water Drive	Same as Flat Lake spacing. (Order 2-67.)	Excess salt water disposed into Muddy, Dakota, or Lakota. (Order 19-67.)
FRANNIE (Mont. Portion) Tensleep (Penn.)	1	Structural	Comb. Water Drive and Gravity Drainage	10-acre spacing units; well location in center of each unit with 100' topographic tolerance. (Order 35-63.)	Unitized for waterflood of Phosphoria-Tensleep formations using produced fluids. (Order 21-70.)
FRED & GEORGE CREEK Sunburst (L. Cret.) (Oil & Gas)	29	Strat.	Depletion	Oil: 40-acre spacing units; well location in center of unit with 250' topographic tolerance. (Orders 29-63, 1-65.) State-wide.	Waterflood initiated July, 1970 using water from the Madison. (Order 13-70.)
Swift (U. Jur.) (Oil & Gas)	23	Strat.	Depletion		
FT. GILBERT Red River (Ord.)	1	Structural-Strat.	Depletion	State-wide.	None
GAGE Amsden (Penn.)	1	Structural	Water Drive	State-wide.	None
GAGE, SOUTHWEST Amsden (Penn.)	(Shut-in)	Unknown	Water Drive	Temporary 160-acre spacing expired. State-wide spacing now applies. (Order 50-65.)	None
GAS CITY Red River (Ord.)	17	Structural	Depletion-Water Drive	80-acre spacing units consisting of E 1/2 and W 1/2 of quarter section; well location in NW 1/4 and SE 1/4 of quarter section; 150' topographic tolerance. Spacing waived and state-wide Rules 213 (Deviation), 218 (Commingle) and 219 (Dual Completion) are waived in unitized portion of field. (Order 29-62.)	Excess produced water disposed into Judith River formation. (Orders 32-61, 20-64.) Waterflood using produced water and Madison water. (Order 16-69.)
GIRARD Red River (Ord.)	2	Structural-Strat.	Depletion-Water Drive	State-wide.	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
GLENDIVE Red River (Ord.) Oil & Gas	15	Structural-Strat.	Depletion-Water Drive	80-acre spacing units consisting of any two adjacent quarter-quarter sections; wells located in center of NE 1/4 and SW 1/4 of each quarter section with 75' topographic tolerance. (Orders 27-55, 19-62, 58-62, 20-66.)	Excess produced water disposed into Swift and Dakota formations. (Orders 16-56, 16-63.)
GOLD BUTTE Bow Island (L. Cret.)	1	Structural	Water Drive?	640-acre spacing, well location any quarter-quarter section cornering on center of section. (Order 26-59.)	None
Swift (U. Jur.) Gas	1	Structural	Water Drive?		
GOOSE LAKE Ratcliffe (Miss.) Oil & Gas	34	Structural-Strat.	Partial Water Drive	160-acre spacing units; well locations according to areas: Area I, center of NW 1/4 of quarter section; Area II, center of SE 1/4 of quarter section; Area III, center of NE 1/4 of quarter section. 200' topographic tolerance. (Orders 42-63, 40-66, 47-67, 16-68.)	Excess produced water disposed into Mission Canyon and Dakota formations. (Orders 12-64, 14-66, 12-68.)
GRABEN COULEE Sunburst (L. Cret.)	2	Structural-Strat.	Depletion	40-acre spacing units; well location no closer than 330' from legal subdivision.	None
Cut Bank (L. Cret.)	18	Structural Strat.	Depletion	(Cut Bank and Madison) Oil: 330' from boundary of legal subdivision and 650' from other well in same reservoir and on same lease. 75' topographic tolerance. (Order 73-62.)	
Cut Bank-Madison (Dual)	2	Structural-Strat.	Depletion		
Madison (Miss.)	7	Structural-Strat.	Depletion		
GRANDVIEW Bow Island (L. Cret.) Gas (2 Zones)	5	Structural	Unknown	320-acre spacing units aligned in a north-south direction; well locations no closer than 660' to a spacing unit boundary. (Order 49-67.)	None
Madison (Miss.) Gas	1	Structural	Unknown	Oil: State-wide. (3 shut-in wells.)	
GYPSY BASIN Sunburst (L. Cret.) Oil & Gas	1	Structural-Strat.	Comb. Water Drive and Depletion	330' from lease lines and 660' between wells in same formation. Only two wells per quarter-quarter section. (Order 7-66.)	Order 6-64 permits injection of excessive gas (produced with oil) into the Sunburst gas cap.
Swift (U. Jur.)	1	Structural-Strat.	Comb. Water Drive and Depletion	Same as Sunburst.	
Sawtooth-Madison (Oil & Gas)	2	Structural-Strat.	Comb. Water Drive and Depletion	(Sawtooth-Madison) Oil: 40-acre spacing units; wells no closer than 330' from lease line. (Order 7-66.) (Sawtooth-Madison) Gas: 160-acre spacing units; well locations in center of any quarter-quarter section in each 160-acre unit, 2340' between gas wells. 150' topographic tolerance. (Order 13-59.)	

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
HARDIN Frontier (U. Cret.) Gas (Shut-in)	17 31	Strat.	Volumetric	State-wide.	None
HARDSCRABBLE CREEK Mission Canyon (Miss.) (Shut-in)	1	Structural-Strat.	Water Drive	State-wide.	None
HAYRE Eagle (U. Cret.)	1	Structural-Strat.	Water Drive Depletion	State-wide. Single well used in town of Hayre.	None
HAY CREEK Mission Canyon (Miss.) Red River (Ord.)	1 2	Structural	Depletion	320-acre spacing, governmental half section, direction to be determined by operator. Location no closer than 660' from unit boundary. (Order 15-69.) Gas to Bror-son plant.	None
HIAWATHA Tyler (L. Penn.) (2 Sands)	6	Structural-Strat.	Depletion	State-wide.	None
HIBBARD Amsden (Penn.)	1	Unknown	Water Drive	State-wide.	None
INJUN CREEK Tyler (Penn.)	1	Strat.	Depletion	State-wide.	None
IVANHOE Morrison (U. Jur.) Amsden (L. Penn.) Tyler (L. Penn.)	1 1 10	Structural and Strat. Structural and Strat. Structural and Strat.	Depletion Water Drive Depletion	40-acre spacing unit for production from any one common formation; well location in center of unit with 200' topographic tolerance. (Order 7-60.)	Waterflood of Tyler B & C sands discontinued.
KATY LAKE Ratcliffe (Miss.) (Shut-in)	1	Structural-Strat.	Water Drive	State-wide. Formerly called Dwyer West.	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
KEG COULEE Tyler (Penn.) Oil & Gas	22	Strat.	Depletion	40-acre spacing in southwest portion of field except that spacing is waived in unitized portion. (Orders 3-64, 4-64, 23-64.) 80-acre spacing in remainder of field with variable pattern. (Orders 11-60, 28-62.) Topographic tolerance varies from 100' to 150'. (Orders 11-60, 4-64, 23-64.) Buffer zone waived. (Order 16-65.) Gas to extraction plant in Sumatra Field.	Three waterflood units. (Orders 3-64, 28-66, 10-69, 14-69.) Madison water injected.
KEG COULEE, NORTH Tyler (Penn.)	2	Strat.	Depletion	40-acre spacing units; well location in center of spacing unit with 150' topographic tolerance. (Order 46-64.) Buffer zone waived. (Order 16-65.) Gas to extraction plant.	None
KEITH (see East Keith)					
KELLEY Tyler (Penn.)	5	Strat.	Depletion	State-wide, 250' tolerance. (Order 15-67.)	Waterflood using Third Cat Creek water. (Order 8-69.)
KEVIN-SUNBURST Sunburst (L. Cret.) Oil & Gas	415	Strat.	Depletion	9 wells per 40-acre tract; only 3 wells on any side of tract set back at least 220' from line. Field delineated by Orders 8-54, 28-55. (Estimated 400 wells shut-in.)	There are four waterfloods in operation, using Madison water.
Sun River (Miss.) Oil & Gas (part above)	12	Strat.			
LAIRD CREEK Swift (U. Jur.) Oil & Gas	10	Strat.	Depletion	State-wide. One shut-in gas well.	None
LAKE BASIN, NORTH Eagle, Frontier (U. Cret.) Gas	1	Structural	Unknown	640-acre gas spacing units consisting of one section. Well locations in center of NW $\frac{1}{4}$ or SE $\frac{1}{4}$ of each section with 75' topographic tolerance. (Order 6-58.)	None
LANDSLIDE BUTTE Sun River (Miss.)	2	Unknown	Water Drive	State-wide.	None
LEARY Muddy (L. Cret.)	2	Structural-Strat.	Depletion	80-acre spacing with locations in NE $\frac{1}{4}$ and SW $\frac{1}{4}$ of each quarter section, 200' topographic tolerance. (Order 12-69, 19-70.)	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
LISCOM CREEK Shannon (U. Cret.) Gas (Shut-in)	5	Structural-Strat.	Depletion	Spacing, one well per 640 acres within 40-acre square centered around SENW (T. 1N.) and SE¼ (T. 2N.). (Order 5-67.)	None
LITTLE BEAVER (Ord.) Red River (Mont. Portion)	23	Structural	Comb. Depletion and Water Drive	Spacing waived and General Rules 213 (Deviation), 218 (Commingle) and 219 (Dual Completion) are suspended until present Unit Agreement becomes inoperative. (Order 41-62.)	Waterflood of the Red River was commenced in August, 1967. (Order 3-66). Minnelusa water.
LITTLE BEAVER, EAST (Montana Portion) Red River (Ord.)	13	Structural	Comb. Depletion and Water Drive	Same as for Little Beaver. (Order 42-62.)	Waterflood of the Red River was commenced in April, 1965. (Order 33-64.)
LITTLE WALL CREEK Tyler (Penn.)	1	Strat.	Depletion Water Drive	State-wide.	None
LODGE GRASS Tensleep (Penn.)	2	Structural-Strat.	Water Drive	160-acre spacing units; well locations vary according to areas; 250' topographic tolerance. (Orders 26-64, 26-65.)	None
LONETREE Red River (Ord.)	1	Structural	Depletion	State-wide.	None
LONETREE SOUTH Interlake-Red River (Sil.-Ord.)	2	Structural	Depletion	State-wide.	None
LOOKOUT BUTTE (Includes Coral Creek Unit) Madison (Miss.)	4	Structural	Water Drive	State-wide spacing.	Water disposal into Madison. (Order 68-62.)
Interlake, Red River (Sil.-Ord.)	27	Structural	Comb. Depletion and Water Drive	160-acre spacing; well location in center of SE¼ of each quarter section with 150' topographic tolerance. (Order 21-62.) Coral Creek Unit not subject to spacing rules. Re-delineated per Order 7-63.	Waterflood of Silurian-Ordovician approved in 1966. (Order 35-66.) Water from Minnelusa.
MASON LAKE Lakota (L. Cret.)	2	Structural	Water Drive	State-wide.	None
MELSTONE Tyler (Penn.)	4	Structural-Strat.	Depletion	State-wide.	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
MIDDLE BUTTE Blackleaf (Cret.) Gas (Bow Island)	1 2 (Shut-in)	Structural	Volumetric	320-acre spacing units consisting of E $\frac{1}{2}$ & W $\frac{1}{2}$ of each section; well location in center of either of the inside quarter-quarter sections located in E $\frac{1}{2}$ of each spacing unit. 75' topographic tolerance. (Order 3-60.)	None
MINERAL BENCH Duperow (Dev.)	1	Structural	Water Drive	State-wide.	Water disposal into Dakota-Lakota per Order 18-65.
MINERS COULEE Sunburst (L. Cret.) Swift (U. Jur.) Madison (Miss.)	1 3 1 (Shut-in) (Shut-in)	Strat. Strat. Strat.?	Depletion Depletion Water Drive	40-acre spacing units consisting of quarter-quarter sections; well location no closer than 330' from lease or property line and 660' from any other well. (Order 9-66.)	None
MONARCH Mission Canyon (Miss.)	1	Structural-Strat.	Water Drive	80-acre spacing units consisting of east and west halves of quarter section. Well location in SW $\frac{1}{4}$ & NE $\frac{1}{4}$ of quarter section. Location within 660' square at center of quarter section. (Order 18-61.)	Produced water is disposed into the salt water disposal system for the Pennel Field.
Interlake, Red River (Sil.-Ord.)	13	Structural-Strat.		160-acre spacing units consisting of a quarter section; well location in center of SW $\frac{1}{4}$ of each quarter section with 175' topographic tolerance. (Orders 12-59, 4-63.)	
MOSBY (See Cat Creek)	15	Structural-Strat.	Water Drive	Listed as part of Cat Creek.	Waterflood, 2nd Cat Creek sand. (Order 8-68.)
MOSSER Greybull (L. Cret.)	2	Structural	Water Drive	Spacing waived. Future development requires administrative approval of the Commission. (Order 27-62.)	None
MT. LILLY Sunburst (L. Cret.) Madison (Miss.) Gas	1 2	Structural Structural	Water Drive Water Drive	640-acre spacing, well location in approximate center of any of the four quarter-quarter sections adjoining center of section; 250' topographic tolerance. (Order 37-63.)	None
NORTH LAKE BASIN (See Lake Basin, North)					
NORTH WILLOW CREEK Tyler (Penn.)	3	Strat.	Depletion	State-wide.	None
OTIS CREEK Red River (Ord.)	2	Structural	Depletion	State-wide.	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
OUTLOOK					
Duperow (Dev.)	2	Strat. and Structural	Water Drive	State-wide.	Produced water is disposed into Dakota and Siluro-Devonian formations. (Orders 16-59, 17-65, 36-66.)
Silurian-Devonian	7	Strat. and Structural	Water Drive	160-acre spacing units; well location in center of either SW 1/4 or NE 1/4 of each quarter section; 175' topographic tolerance. (Order 19-59A.)	
OUTLOOK, SOUTH					
Winnipegosis (Dev.) Interlake (Sil.) (Dual completion with Dev. zone)	1	Structural	Water Drive	160-acre spacing; permitted wells in either SW 1/4 or NE 1/4 of quarter section; 175' topographic tolerance. (Order 19-59A.) Commingling permitted. (Order 45-64.)	Produced water disposed into Muddy and Dakota formations. (Orders 19-59, 17-65.)
Red River (Ord.) (Shut-in)	1	Structural	Water Drive		
OUTLOOK, WEST					
Winnipegosis (Dev.)	2	Structural	Water Drive	160-acre spacing units consisting of quarter sections; permitted wells in either SW 1/4 or NE 1/4 with a tolerance of 175'. (Order 7-67.)	Produced water disposed into Dakota formation. (Order 42-66.)
PENNEL					
Mission Canyon (Miss.) Lodgepole (Miss.)	8	Structural Structural-Strat.	Water Drive	(Miss.) 80-acre spacing units consisting of east and west half of quarter section; wells located in center of SE 1/4 and NW 1/4 of quarter sections with 150' topographic tolerance. (Order 15-61.)	Produced water is being injected into Dakota, Siluro - Ordovician and Madison formations. (Orders 16-60, 46-62, 68-62, 36-63, 13-64.) Waterflood approved Nov. 1968. (Order 24-58.)
Siluro-Ordovician Oil & Gas	104	Structural	Comb. Depletion and Water Drive	80-acre spacing units on west side and 160-acre spacing units on east side of pool. Wells to be located in SE 1/4 and NW 1/4 of each quarter section (80 acres) and in SE 1/4 of each quarter section on 160-acre spacing. (Orders 1-56, 8-56, 15-61, 20-62, 4-63, 7-63.) Commingling approved. (Order 59-62.)	
PINE					
Mission Canyon (Miss.) Oil & Gas	1	Structural	Water Drive	Spacing and General Rules 213, 218 and 219 are waived within the Pine Unit. 80-acre spacing units outside of unit area; well location in NW 1/4 and SE 1/4 of quarter section; 150' topographic tolerance. (Order 37-62.) Gas through extraction plant.	A waterflood program for the south area was started in 1959. A waterflood of the north area was approved in 1967. (Orders 13-68, 1-60, 8-62, 32-67.)
Siluro-Ordovician Oil & Gas	110	Structural	Comb. Depletion and Water Drive		
PLEVNA					
Judith River (U. Cret.) Gas	25	Structural	Water Drive	1200' from legal subdivision line; 2400' from other wells on same lease or unit; 75' topographic tolerance. (Orders 34-54, 4-57.)	None
POLE CREEK					
Amsden (Penn.) (Shut-in)	1	Structural	Water Drive	State-wide.	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
PONDERA Sun River (Miss.) Oil & Gas	278	Structural and Strat.	Comb. Depletion and Water Drive	Oil: 220' from legal subdivision, 430' from other wells in same reservoir on same lease; 75' topographic tolerance. Porter Bench Extension: 330' from legal subdivision line; 650' from other wells in same reservoir on same lease or unit; 75' topographic tolerance. (Order 9-54.) Gas: 1320' from legal subdivision line; 3700' from other wells on same lease or unit; 75' topographic tolerance. (Order 9-54.) General Rules 207, 211, 219, 221, 223, and 224 do not apply.	Produced water injected into lower Madison. (Orders 11-56, 15-56, 4-65, 4-66.) A small waterflood project has been in operation since 1959, using Madison water.
PONDERA COULEE Sun River (Miss.)	4	Structural	Water Drive	330' from legal subdivision lines or upon a 10-acre spacing pattern; 75' topographic tolerance. (Order 5-62.)	None
POPLAR, EAST Madison (Miss.) (Charles & Mission Canyon fms.) Heath (Tyler) (Penn.)	59 4	Structural Structural-Strat.	Water Drive Water Drive	State-wide spacing; field delineated by Order 7-55, 33 shut-in oil wells, 6 shut-in gas wells.	Excess produced water has been injected into the Dakota and Judith River formations. (Orders 1-55, 5-57, 7-57, 14-61, 21-61, 34-61, 10-62, 51-67.)
Nisku (Dev.)	3	Structural	Water Drive		
POPLAR, NORTHWEST Charles (Miss.) ("C" or McGowan Zone)	3	Structural	Water Drive	80-acre spacing units consisting of E $\frac{1}{2}$ and W $\frac{1}{2}$ of each quarter section; permitted wells in NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of quarter section. 75' topographic tolerance. (Order 18-55.)	None
PRAIRIE ELK Charles "C" (Miss.)	1	Unknown	Water Drive	State-wide.	None
PUMPKIN CREEK Shannon (U. Cret.) Gas	7	Structural-Strat.	Depletion	State-wide.	None
RAGGED POINT Tyler (Penn.)	11	Strat.	Depletion	40-acre spacing units; 75' topographic tolerance. (Order 8-59.) Spacing waived for Tyler "A" sand reservoir within Tyler "A" Sand Unit except no well can be closer than 660' to Unit boundary. (Order 35-65.)	A waterflood project of the Tyler "A" sand was commenced in February, 1966, using Third Cat Creek sand water. (Order 35-65.) Water disposal into Kibbey. (Order 19-65.)
Kibbey (Miss.)	1	Structural	Water Drive	State-wide spacing. (Order 15-54.) Commingling of production from Tyler and Kibbey permitted in one well per Order 11-65.	
RATTLESNAKE COULEE Sunburst (L. Cret.)	2	Strat.	Depletion	State-wide.	None

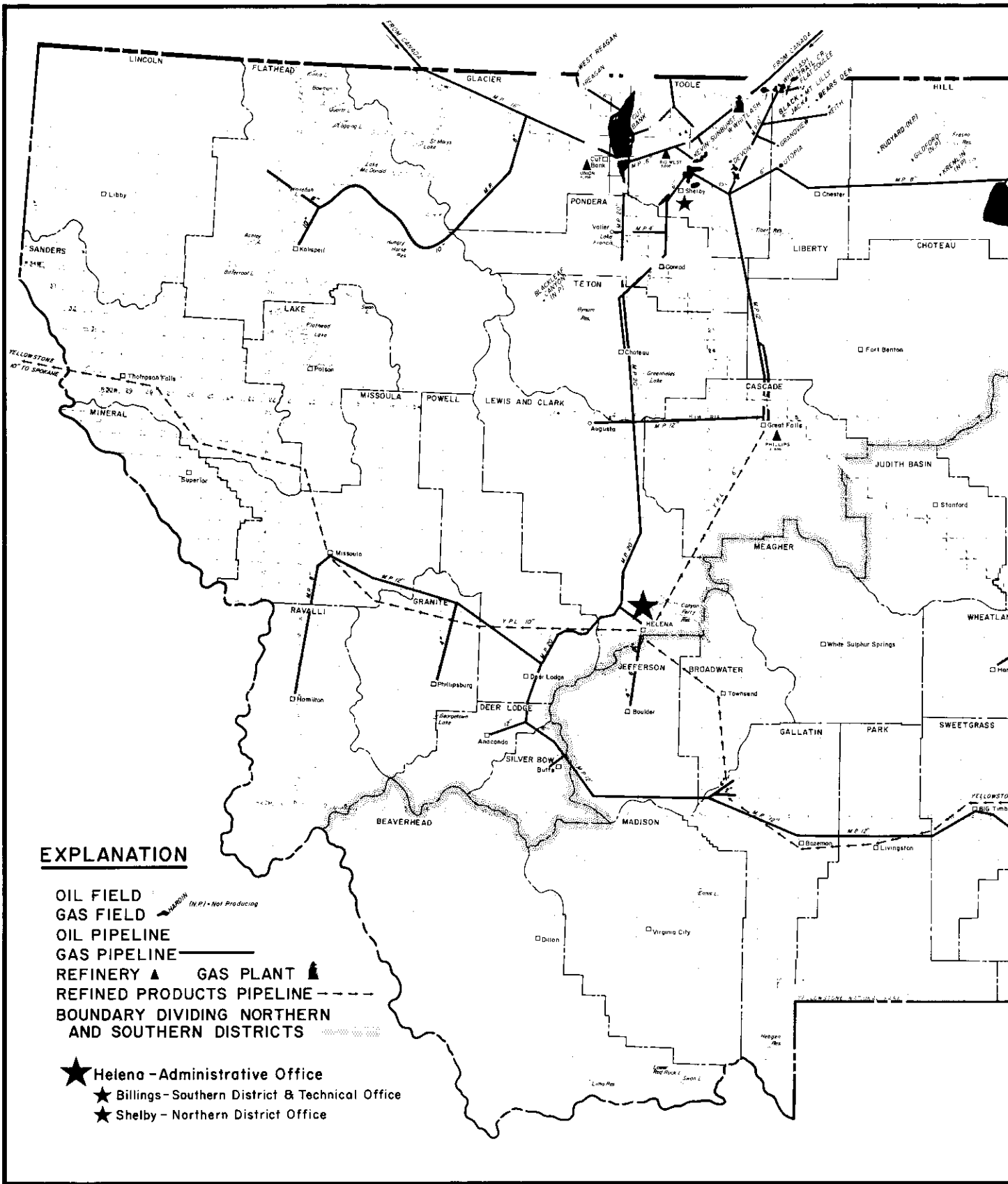
Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
REAGAN Sun River (Miss.)	Oil 50 Gas 1	Structural	Comb. Gas Cap and Water Drive	State-wide. Two shut-in oil wells. (Order 17-54.)	A pressure maintenance project utilizing gas injection was started in 1961. (Order 21-60.)
REAGAN, WEST Blackleaf (U. Cret.)	Gas 8	Strat.	Depletion	State-wide. Injected into Reagan field as secondary recovery agent.	None
RED CREEK Cut Bank (L. Cret.) Oil & Gas	9	Strat.	Depletion	40-acre spacing units; wells in center of spacing unit with 75' topographic or obstruction tolerance; spacing and field rules waived for unitized portion. (Orders 16-58, 73-62, 31-64, 5-70.)	Excess produced water injected into Bow Island and Madison. (Orders 22-63, 37-64.) A waterflood project in the Cut Bank sand was initiated in June, 1965, using Madison water.
RED FOX Nisku (Dev.)	1	Structural	Water Drive	Field consists of one 160-acre spacing unit which straddles the section line. (Order 20-67.)	None
REDSTONE Winnipegosis (Dev.)	1	Unknown	Water Drive	One well per 160-acre unit, but no closer than 660' from unit boundary.	None
REPEAT Red River (Ord.)	1	Unknown	Water Drive	State-wide.	None
RESERVE Winnipegosis (Dev.)	1	Structural-Strat.	Water Drive	160-acre spacing units; permitted well within 1320' square in center of quarter section. Commingling of Red River and Interlake production permitted on individual well basis. (Orders 34-66, 27-67.)	None
Interlake (Sil.) Red River (Ord.)	(Shut-in) 4	Structural-Strat.	Water Drive Water Drive Water Drive	80-acre spacing units consisting of any two adjacent quarter-quarter sections; well locations in center of NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of each quarter section; 75' topographic tolerance. (Order 21-55.)	Part of produced water is being injected into the Dakota formation. (Orders 10-58, 19-61.)
RICHEY Charles (Miss.)	(Shut-in) 1	Structural	Water Drive	160-acre spacing units; wells no closer than 900' from boundary of spacing unit. (Order 25-62.)	A waterflood project in the Interlake and Dawson Bay was started in 1965. (Order 34-65.)
RICHEY, SOUTHWEST Interlake, Dawson Bay (Sil.) (Dev.)	6	Structural	Depletion		

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
ROSCOE Lakota (L. Cret.)	1 (Shut-in)	Structural	Water Drive	State-wide.	None
ROUGH CREEK Muddy (L. Cret.)	1 (Shut-in)	Structural Strat.	Depletion	State-wide. Formerly called Duncan Creek.	None
RUDYARD Sawtooth (M. Jur.) Gas	3 (Shut-in)	Structural	Volumetric	640-acre spacing units consisting of one section; well location in center of NW $\frac{1}{4}$ of section with 75' topographic tolerance. (Order 2-58.)	None
RUSH MOUNTAIN Winnipegosis (M. Dev.) Red River (Ord.)	1	Structural	Volumetric-Water Drive	State-wide. Dual zone completion in discovery well.	None
SALT LAKE Bakken-Nisku (Miss.-Dev.)	1	Structural	Water Drive	State-wide.	None
SAND CREEK Interlake, Red River (Sil.) (Ord.)	9	Structural	Water Drive	80-acre spacing units consisting of any two adjacent quarter-quarter sections. Wells located in center of NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of each quarter section. (Order 16-59.) Commingling of production from Interlake and Red River authorized per Order 49-62.	Excess produced water is injected into the Swift formation. (Order 9-61.)
SHELBY AREA Sunburst (L. Cret.) Gas Swift (Jur.) Gas	53	Structural-Strat.	Depletion	State-wide. Field outline not delineated. A few small Swift sand wells commingled with Sunburst.	None
SHOTGUN CREEK Ratcliffe (Miss.)	1 (Shut-in)	Structural	Water Drive	State-wide.	None
SIDNEY Mission Canyon (Miss.)	1	Structural	Water Drive	State-wide.	None
SNYDER Tensleep (Penn.)	4	Structural	Water Drive	10-acre spacing units with center 5-spot permitted; 150' topographic tolerance. (Order 45-62.)	None
SOAP CREEK Tensleep, Amsden, Madison (Penn.) (Penn.) (Miss.)	17	Structural	Water Drive	One well per 10-acre spacing unit per production formation; well location in center of spacing unit with 100' topographic tolerance. (Order 26-60.)	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
SPRING LAKE Nisku (Dev.)	1	Structural	Depletion	One well per 160-acre spacing unit. Well location anywhere within 840' square in center of spacing unit. (Order 6-63.)	None
Red River (Ord.)	2	Structural	Depletion		
SQUAW COULEE (Now included as part of Tiger Ridge Field.) (Order 10-70.)					
STENSVAD Tyler (Penn.)	5	Strat.	Depletion	40-acre spacing units; well location in center of spacing unit with 200' tolerance. (Orders 2-59, 7-60.) Wells may be drilled anywhere within waterflood unit boundary, no closer than 660' from unit boundary. (Order 5-65 Amended.)	A waterflood operation has been in progress since 1963, using Madison water. (Orders 48-67, 9-67.)
SUMATRA Tyler (Penn.) Oil & Gas	79	Strat.	Depletion	40-acre spacing units; well located in center of unit with 75' tolerance. (Order 14-58.) Gas extraction plant in field.	Four waterflood units using Madison water. (Orders 48-67, 6-69, 15-69, 19-69, 3-70.)
TIGER RIDGE Judith River (U. Cret.) Gas	1	Structural-	Depletion-	State-wide.	None
	5	Strat.	Water Drive		
Eagle (U. Cret.) Gas	9	Structural-	Water Drive	Originally one well per section within 2640' square in center of each unit and no closer than 1320' from boundary of unit. Changed to state-wide spacing by Order 10-70.	Orders 17-67, 23-68, 10-70.)
	94	Strat.	Depletion		
Sawtooth (Jur.) Oil	1	Structural-	Water Drive	State-wide.	None
		Strat.			
TRAIL CREEK Sunburst (L. Cret.)	3	Structural-	Water Drive-	One well per 320 acres consisting of 5 1/2 and N 1/2 of each governmental section but no closer than 990' from spacing boundary. (Order 33-70.)	None
		Strat.	Depletion		
TULE CREEK Nisku (Dev.)	6	Structural	Water Drive	160-acre spacing units with permitted well anywhere within 1320' square in center of each unit. (Orders 26-62, 6-65, 11-67.)	Produced water injected into Dakota and Judith River formations. (Orders 12-66, 24-67.)
		Strat.			
TULE CREEK, EAST Nisku (Dev.)	2	Structural	Water Drive	160-acre spacing units with permitted well anywhere within 1320' square in center of each unit. (Orders 40-54, 6-65.)	Water injected into Judith River formation. (Order 13-68.)

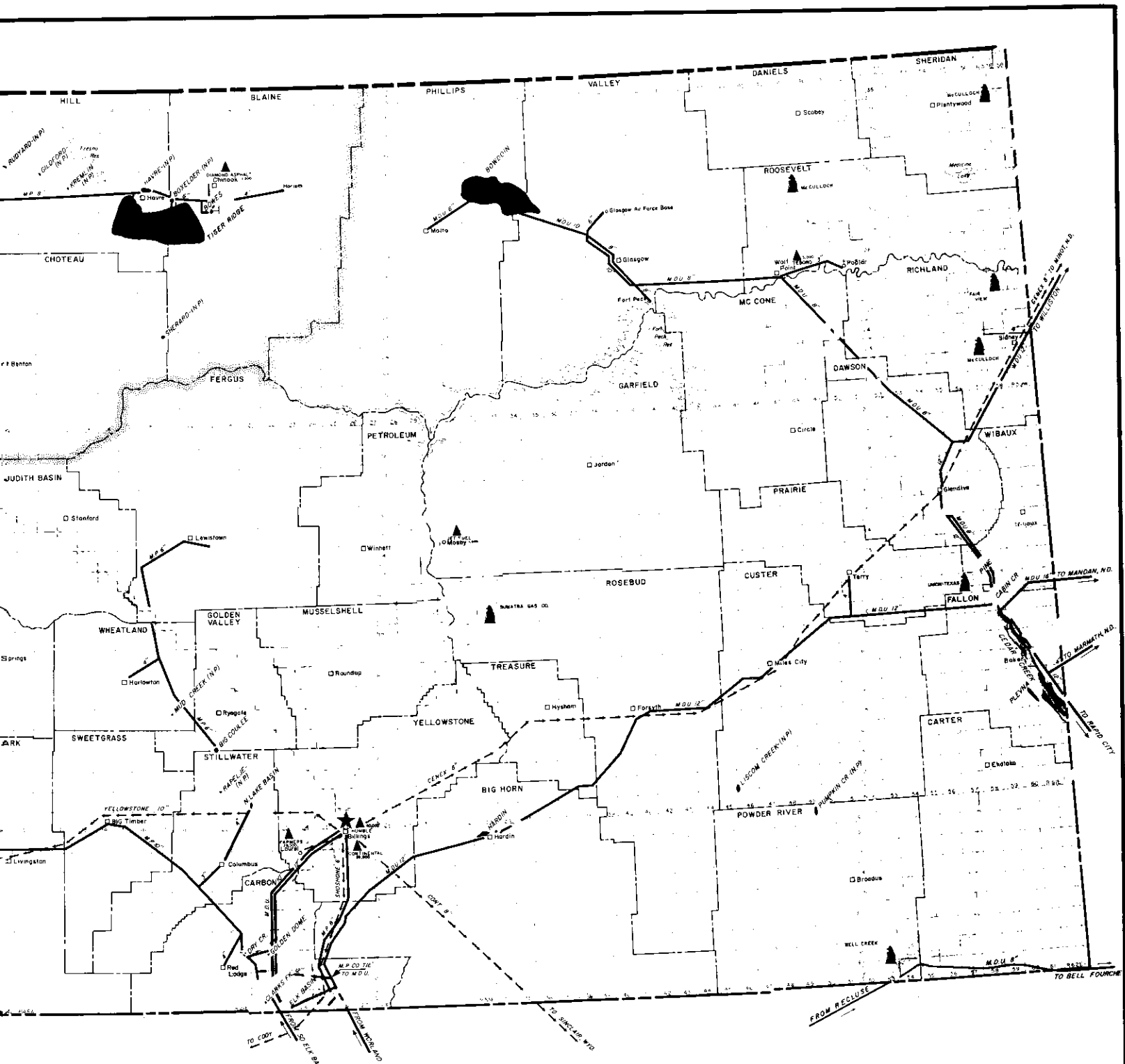
Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
TULE CREEK, SOUTH Nisku (Dev.)	3	Structural	Water Drive	160-acre spacing units with permitted well anywhere within a 1320' square in center of each unit.	Authority given to dispose of produced water into Dakota. (Order 44-64.) into Judith River formation. (Order 29-67.)
UTOPIA Sawtooth (Jur.) Madison (Miss.)	{ 5	Structural	Depletion Water Drive	State-wide.	None
VIDA Interloke (Sil.)	2	Structural	Water Drive	160-acre spacing units with permitted well anywhere within a 840' square in center of each unit. (Order 39-63.)	Water injected into Lakota formation. (Order 14-68.)
VOLT Nisku (Dev.)	4	Structural	Water Drive	160-acre spacing units with permitted well anywhere within a 1320' square in center of each unit. (Orders 27-64, 6-65, 32-65.)	Excess produced water is disposed into Judith River. (Order 3-65.)
Charles "C" (Miss.)	1 (Shut-in)	Structural	Water Drive	State-wide.	None
WEED CREEK Amsden (L. Penn.)	3	Structural	Water Drive	State-wide.	None
WELDON Kibbey (Miss.)	8	Structural	Partial Water Drive	80-acre spacing unit; each quarter section divided into two separate units running in either a north-south or east-west direction; well location in center of NE $\frac{1}{4}$ and SW $\frac{1}{4}$ of quarter section with 200' topographic tolerance. (Order 9-65.)	Excess produced water is disposed into the Dakota, Lakota, Morrison, and Charles formations. (Orders 31-65, 47-65, 37-66, 16-67.)
WEST BUTTE Sunburst (L. Cret.) Oil	1	Structural-Strat.	Depletion	State-wide, except W $\frac{1}{2}$ Section 16 is considered a single spacing unit.	None
Sawtooth (Jur.) Gas Madison (Miss.) Gas	2 (Shut-in)	Structural	Water Drive	Sawtooth-Madison gas commingled, 640-acre unit, no closer than 330' from unit boundary, and in SE $\frac{1}{4}$ SE $\frac{1}{4}$. One well permitted for each producing formation. (Orders 29-68, 4-70.)	None
WEST REAGAN (See Reagan, West)					
WHITLASH Bow Island, Kootenai, Swift (Cret.) (Jur.)	Oil 43 Gas 26	Comb. Strat. and Struct.	Volumetric	Gas: 300' from legal subdivision line and 2400' between wells; 75' topographic tolerance. Oil: 330' from legal subdivision line and 650' between wells; 5-spot location at center of 40-acre tract permitted; 75' topographic tolerance. General Rules 207, 211, 219, 221, 223, and 224 suspended. (Orders 16-54, 27-70.)	None

Field, Formation, Age	No. Prod. Wells	Type of Trap	Probable Drive Mechanism	Spacing Regulations, Field Rules, and Remarks	Secondary Recovery or Water Disposal
WHITLASH, WEST Sunburst, Swift (Cret.) (Jur.) Sawtooth (Jur.)	1 Oil 9 Gas	Structural and Strat.	Volumetric	Gas: 160-acre spacing units consisting of quarter sections; well location anywhere within a 660' square in center of spacing unit. Oil: 330' from legal subdivision line, 650' between wells in same reservoir on same lease; 5-spot location permitted. (Orders 61-62, 22-65 as amended.)	None
WILLS CREEK, SOUTH Interlake (Sil.)	2	Structural	Partial Water Drive	160-acre spacing units. Well location in center of SE $\frac{1}{4}$ of each unit with 175' topographic tolerance. (Orders 5-64, 30-66.)	None
WRIGHT CREEK Muddy (L. Cret.)	5	Structural-Strat.	Depletion Water Drive	80-acre spacing consisting of N $\frac{1}{2}$ and S $\frac{1}{2}$ of quarter section with locations in NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of each quarter section with 200' tolerance.	None
WOLF SPRINGS Amsden (Penn.)	8	Structural	Water Drive	80-acre spacing units consisting of N $\frac{1}{2}$ and S $\frac{1}{2}$ of each quarter section. Well location in center of NW $\frac{1}{4}$ and SE $\frac{1}{4}$ of each quarter section with 75' topographic tolerance. (Orders 4-56, 9-59.)	None
WOODROW Charles, Duperow, Interlake Red River (Ord.)	1 1	Structural	Water Drive	80-acre spacing units consisting of any two adjacent quarter-quarter sections; well locations in center of NE $\frac{1}{4}$ and SW $\frac{1}{4}$ of each quarter section with 200' topographic tolerance. (Order 47-62.)	Produced water injected into Dakota. (Order 48-62.)



EXPLANATION

- OIL FIELD
 - GAS FIELD
 - OIL PIPELINE
 - GAS PIPELINE
 - REFINERY
 - GAS PLANT
 - REFINED PRODUCTS PIPELINE
 - BOUNDARY DIVIDING NORTHERN AND SOUTHERN DISTRICTS
- Helena - Administrative Office
 Billings - Southern District & Technical Office
 Shelby - Northern District Office



MONTANA
OIL AND GAS FIELDS, PIPELINES AND REFINERIES
 1970
 THE OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF MONTANA

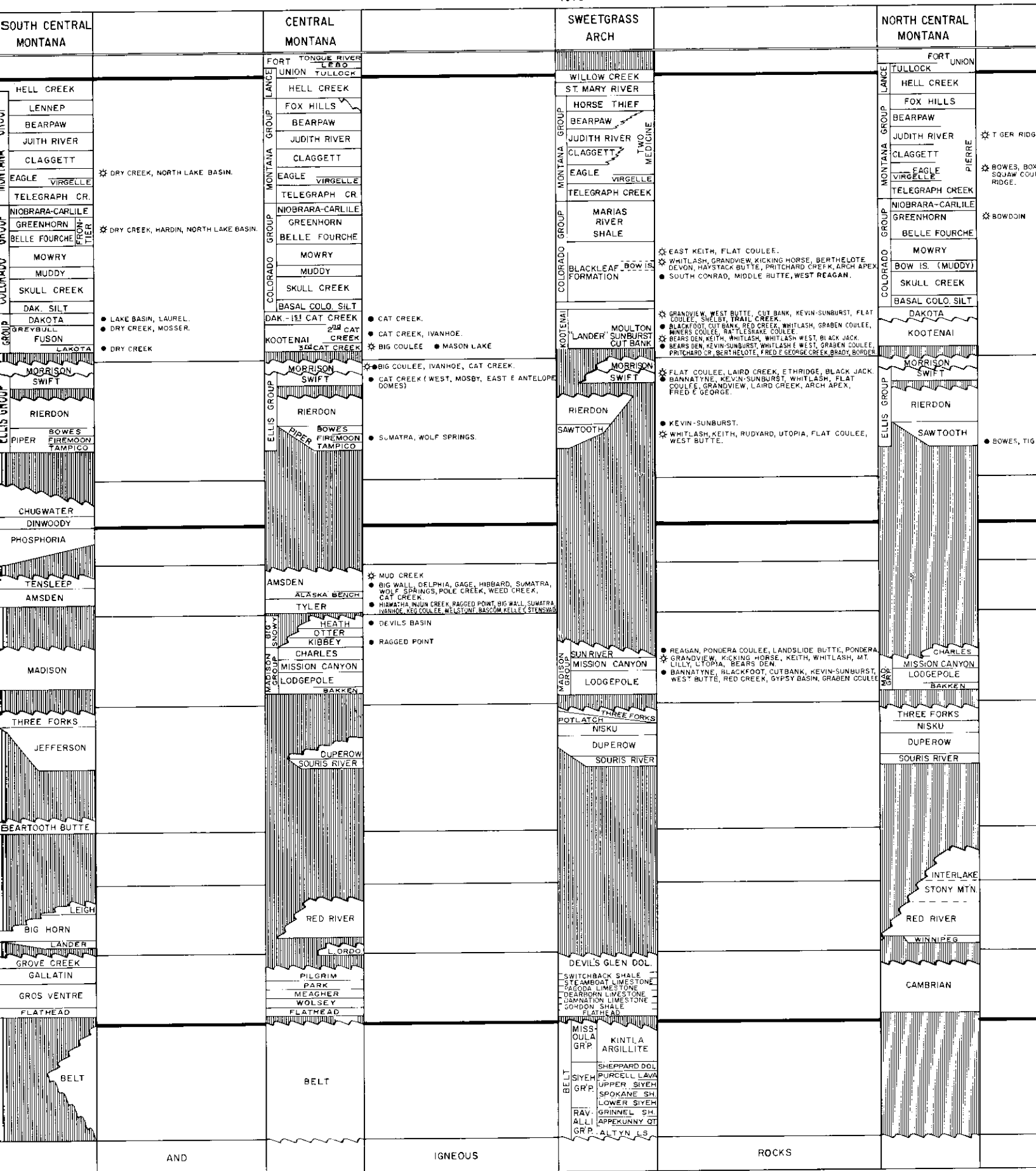
MONTANA OIL AND GAS CONSERVATION COMMISSION

ERA	PERIOD		SOUTHWESTERN MONTANA	CRAZY MOUNTAIN BASIN	BIG HORN BASIN	SOUTH CENTRAL MONTANA	
CENOZOIC	TERTIARY		BEAVERHEAD	TONGUE RIVER LEBO TULLOCK	FORT UNION LANCE		
		MESOZOIC	CRETACEOUS	UPPER	LIVINGSTON	HELL CR.	MEETEETSE
MONTANA GROUP	BEARPAW				MESA VERDE	LENNEP	
	JUDITH RIVER					JUDITH RIVER	
	CLAGGETT					CLAGGETT	
	EAGLE VIRGELLE				CODY SHALE	EAGLE VIRGELLE	☼ DRY CREEK, NORTH LAKE BASIN.
LOWER	MONTANA GROUPS		TELEGRAPH CR.	FRONTIER	FRONTIER	TELEGRAPH CR.	☼ DRY CREEK, HARDIN, NORTH LAKE BASIN.
			NIORRARA-CARLILE			NIORRARA-CARLILE	
			FRONTIER			FRONTIER	
			MOWRY			MOWRY	
			COLORADO			COLORADO	
JURASSIC	UPPER	MORRISON	MORRISON	MORRISON	MORRISON	MORRISON	
			SWIFT	SWIFT	UPPER SUNDANCE	SWIFT	
			RIERDON	RIERDON	LOWER SUNDANCE	RIERDON	
			SAWTOOTH	PIPER	GYPSUM SPRING	PIPER	
	MIDDLE	ELLIS GROUP					
LOWER ?	MORRISON						
TRIASSIC	LOWER ?	MORRISON	THAYNES	CHUGWATER	CHUGWATER	CHUGWATER	
			WOODSIDE	DINWOODY	DINWOODY	WOODSIDE	
PALEOZOIC	PERMIAN	MORRISON	PHOSPHORIA	PHOSPHORIA	PHOSPHORIA	PHOSPHORIA	● ELK BASIN, NW ELK BASIN.
	PENNSYLVANIAN	MORRISON	QUADRANT	TENSLEEP	TENSLEEP	TENSLEEP	● ELK BASIN, FRANNIE, NW ELK BASIN.
			AMSDEN	AMSDEN	AMSDEN	AMSDEN	● ELK BASIN
	MISSISSIPPIAN	MORRISON		CHARLES	MADISON	MADISON	● ELK BASIN, NW ELK BASIN.
				MISSION CANYON			
				LODGEPOLE			
				SAPPINGTON			
				THREE FORKS	THREE FORKS	THREE FORKS	● ELK BASIN
	DEVONIAN	MORRISON	JEFFERSON	DUPEROW	DUPEROW	JEFFERSON	
MAYWOOD			SOURIS RIVER				
SILURIAN	MORRISON						
ORDOVICIAN	MORRISON						
CAMBRIAN	MORRISON	BEARTOOTH BUTTE			BEARTOOTH BUTTE		
PROTEROZOIC	PRE-CAMBRIAN	MORRISON	BIG HORN	BIG HORN	BIG HORN	● ELK BASIN	
			LANDER	LANDER	LANDER		
ARCHEOZOIC	PRE-CAMBRIAN	MORRISON	GROVE CREEK	GROVE CREEK	GROVE CREEK		
			FLATHEAD	FLATHEAD	FLATHEAD		
			BELT	BELT	BELT		
						ME TAMORPHIC	
						AND	

GENERALIZED STRATIGRAPHIC CORRELATION CHART

SHOWING PRODUCTIVE FORMATIONS IN MONTANA OIL AND GAS FIELDS

• OIL * GAS
1970



STRATIGRAPHIC CHART

FIELDS

HERBERT D. HADLEY, GEOLOGIST

JUDSON D. SWEET, PETROLEUM ENGINEER

NORTH CENTRAL MONTANA		NORTH POWDER RIVER BASIN		WILLISTON BASIN		PERIOD	ERA	
<p>FORT UNION</p> <p>TULLOCK</p> <p>HELL CREEK</p> <p>FOX HILLS</p> <p>BEARPAW</p> <p>JUDITH RIVER</p> <p>CLAGGETT</p> <p>EAGLE VIRGELLE</p> <p>TELEGRAPH CREEK</p> <p>NIORRARA-CARLILE</p> <p>GREENHORN</p> <p>BELLE FOURCHE</p> <p>MOWRY</p> <p>BOW IS. (MUDDY)</p> <p>SKULL CREEK</p> <p>BASAL COLO. SILT</p> <p>DAKOTA</p> <p>FUSON (KOOTENAI)</p> <p>KOOTENAI</p> <p>MORRISON</p> <p>SWIFT</p> <p>RIERDON</p> <p>SAWTOOTH</p> <p>CHARLES</p> <p>MISSION CANYON</p> <p>LODGEPOLE</p> <p>BAKKEN</p> <p>THREE FORKS</p> <p>NISKU</p> <p>DUPEROW</p> <p>SOURIS RIVER</p> <p>INTERLAKE</p> <p>STONY MTN.</p> <p>RED RIVER</p> <p>WINNIPEG</p> <p>CAMBRIAN</p>		<p>FORT TONGUE RIVER</p> <p>HELL CREEK</p> <p>FOX HILLS</p> <p>BEARPAW</p> <p>JUDITH RIVER</p> <p>CLAGGETT</p> <p>EAGLE</p> <p>TELEGRAPH CREEK</p> <p>NIORRARA-CARLILE</p> <p>GREENHORN</p> <p>BELLE FOURCHE</p> <p>MOWRY</p> <p>MUDDY (NEWCASTLE)</p> <p>SKULL CREEK</p> <p>BASAL COLO. SILT</p> <p>DAKOTA</p> <p>FUSON (KOOTENAI)</p> <p>LAKOTA</p> <p>MORRISON</p> <p>SUNDANCE</p> <p>GYPSUM SPRING</p> <p>CHUGWATER</p> <p>SPEARFISH</p> <p>MINNEKAHTA</p> <p>OPECHE</p> <p>TENSLEEP</p> <p>MINNELUSA</p> <p>AMSDEN</p> <p>CHARLES</p> <p>MISSION CANYON</p> <p>LODGEPOLE</p> <p>JEFFERSON GROUP</p> <p>INTERLAKE</p> <p>STONY MTN.</p> <p>RED RIVER</p> <p>BIG HORN</p> <p>WINNIPEG</p> <p>LOWER ORDOVICIAN</p> <p>GROVE CREEK</p> <p>GALLATIN</p> <p>DEADWOOD</p> <p>GROS VENTRE</p>		<p>FORT TONGUE RIVER</p> <p>HELL CREEK</p> <p>FOX HILLS</p> <p>BEARPAW</p> <p>JUDITH RIVER</p> <p>CLAGGETT</p> <p>EAGLE</p> <p>TELEGRAPH CREEK</p> <p>NIORRARA-CARLILE</p> <p>GREENHORN</p> <p>BELLE FOURCHE</p> <p>MOWRY</p> <p>MUDDY (NEWCASTLE)</p> <p>SKULL CREEK</p> <p>BASAL COLO. SILT</p> <p>DAKOTA</p> <p>FUSON (KOOTENAI)</p> <p>LAKOTA</p> <p>MORRISON</p> <p>SWIFT</p> <p>RIERDON</p> <p>PIPERS</p> <p>NESSON</p> <p>SAUDE</p> <p>SPEARFISH</p> <p>MINNEKAHTA</p> <p>OPECHE</p> <p>AMSDEN</p> <p>TYLER</p> <p>HEATH</p> <p>OTTER</p> <p>KIBBEY</p> <p>CHARLES</p> <p>MISSION CANYON</p> <p>LODGEPOLE</p> <p>BAKKEN</p> <p>THREE FORKS</p> <p>BIRDBEAR (NISKU)</p> <p>DUPEROW</p> <p>SOURIS RIVER</p> <p>DAWSON BAY</p> <p>PRAIRIE EVAP</p> <p>WINNIPEGOSIS</p> <p>ASHERN</p> <p>INTERLAKE</p> <p>STONY MTN.</p> <p>RED RIVER</p> <p>WINNIPEG</p> <p>LOWER ORDOVICIAN</p> <p>DEADWOOD</p>		<p>UPPER</p> <p>LOWER</p> <p>UPPER</p> <p>MIDDLE</p> <p>LOWER</p> <p>LOWER ?</p> <p>UPPER</p> <p>MIDDLE</p> <p>LOWER</p> <p>UPPER</p> <p>MIDDLE</p> <p>LOWER</p> <p>UPPER</p> <p>MIDDLE</p> <p>LOWER</p>	<p>CRETACEOUS</p> <p>JURASSIC</p> <p>TRIASSIC</p> <p>PERMIAN</p> <p>PENNSYLVANIAN</p> <p>MISSISSIPPIAN</p> <p>DEVONIAN</p> <p>SILURIAN</p> <p>ORDOVICIAN</p> <p>CAMBRIAN</p> <p>PRE-CAMBRIAN</p>	<p>MESOZOIC</p> <p>PALEOZOIC</p> <p>PROTEROZOIC</p> <p>ARCHEOZOIC</p>
<p>★ TIGER RIDGE</p> <p>★ BOWES, BOX ELDER, SQUAW COULEE, TIGER RIDGE.</p> <p>★ BOWDWIN</p> <p>● BOWES, TIGER RIDGE.</p>		<p>● ASH CREEK, LISCOM CREEK, PUMPKIN CREEK.</p> <p>★ HARDIN</p> <p>★ BELL CREEK, ROUGH CREEK, WRIGHT CREEK, LEARY.</p> <p>● LODGE GRASS, SOAP CREEK, SNYDER</p> <p>● SCAP CREEK.</p>		<p>★ CEDAR CREEK, PLEVNA.</p> <p>★ CEDAR CREEK</p> <p>● FLAT LAKE</p> <p>● WELDON</p> <p>● FLAT LAKE, SHOTGUN CREEK, SMOKE CREEK, KATY LAKE, DWYER, POPLAR, RICHEY, PRAIRIE ELK, COW CREEK, VOLT, MINERAL BENCH, GAS CITY, GOOSE LAKE.</p> <p>● SONEY BROOK, CABIN CREEK, MONARCH, PENNELL, HORLAR, OUTLOOK, HARDSCRABLE CREEK, SHOTGUN CREEK, SOUTH FLAT LAKE.</p> <p>● PINE, PENNELL, LOOKOUT BUTTE, SALT LAKE.</p> <p>● TULE CREEK, BENRUD, E BENRUD, LONE TREE, SPRING LAKE, NE BENRUD, VOLT, SO TULE CREEK, E TULE CREEK, RED FOX, SALT LAKE</p> <p>● OUTLOOK, MINERAL BENCH, WOODROW.</p> <p>● SW RICHEY.</p> <p>● RED STONE, OUTLOOK, WEST OUTLOOK, FAIRVIEW, RESERVE, RUSH MOUNTAIN.</p> <p>● DEER CREEK, MONARCH, OUTLOOK, PENNELL, PINE, SAND CR., SW RICHEY, CABIN CR., LOOKOUT BUTTE, WILLS CR., WOODROW, VIDA, RESERVE.</p> <p>● GLENDAVE, LOOKOUT BUTTE, PENNELL, WOODROW.</p> <p>● CUPTON, CABIN CR., DEER CR., GLENDAVE, LITTLE BEAVER, LITTLE BEAVER EAST, MONARCH, OUTLOOK, PENNELL, PINE, REPEAT, SAND CR., WILLS CR., FERTILE PRAIRIE, LOOKOUT BUTTE, WOODROW, RESERVE, GAS CITY, FAIRVIEW, BROOKSON, RUSH MTN., SPRING LAKE, BRUSH LAKE, BAINEVILLE, CULBERTSON, WIBAUX, MAY CREEK, GIRARD, CANAL, FT. GILBERT, OTIS CR., LONETREE</p>				