

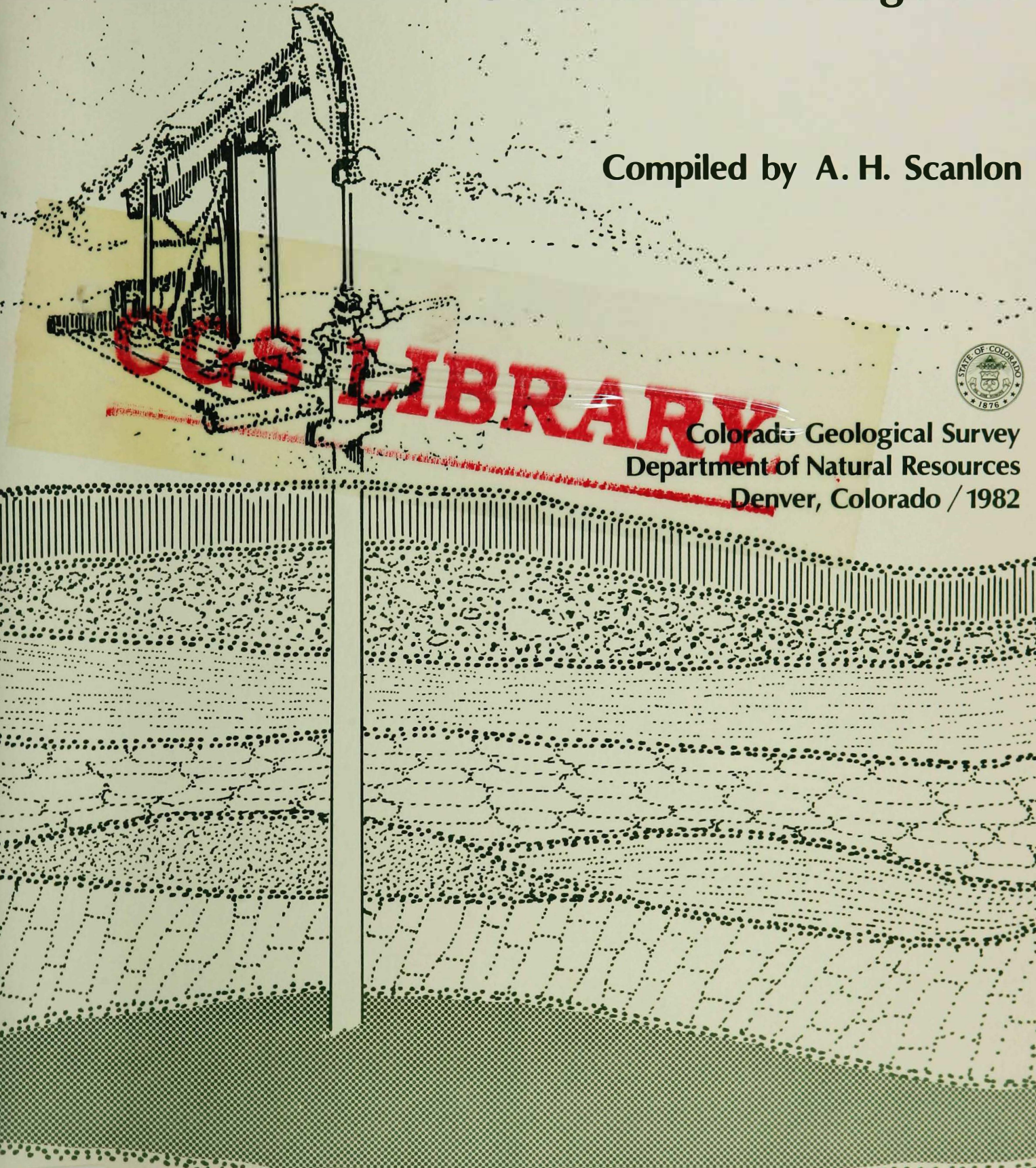
# Oil and Gas Fields of Colorado

## Statistical Data Through 1981

Compiled by A. H. Scanlon



Colorado Geological Survey  
Department of Natural Resources  
Denver, Colorado / 1982



15-18

INFORMATION SERIES 18

OIL AND GAS FIELDS OF COLORADO:  
STATISTICAL DATA THROUGH 1981  
Compiled by A. H. Scanlon

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Colorado Geological Survey  
Department of Natural Resources  
State of Colorado  
Denver, Colorado

1982

## Preface

Information Series 18 is presented as an update and revision of a previous Colorado Geological Survey publication, IS-3.

Statistical data contained in this publication are presented in columnar form and include all currently producing and abandoned oil and gas fields on record with the Colorado Oil and Gas Conservation Commission (CO & GCC). These data are listed in alphabetical order by county and by fields within each county (column 1). This column includes the year of discovery (and abandonment where applicable) and field classification (oil or gas). Field classification is based on a gas-oil ratio (GOR) of the fields's production. A GOR of greater than 15,000:1 is considered a gas field, whereas a GOR less than 15,000:1 is an oil field. In cases where there are several producing horizons, we have chosen the production from the most significant horizon for field classification. This classification is based on reported production and does not account for reserves or possible changes in field production. For fields located in two or more counties, a reference to the other county(ies) is given.

The field location (column 2) includes township and range. The number of wells producing or capable of producing are stated in column 3. Columns 4 and 5 indicate the producing formation and age, respectively. Production (columns 6, 7, 8) is listed individually for each horizon which produces within a specific field. Data can be easily used to obtain total production for the field. In cases where a field is located in two or more counties, a field total production line has been included in these columns. The field status data (column 9) shows how many wells are either producing (gas), flowing (oil), on artificial lift, shut-in, or abandoned. These are the classifications used by the CO & GCC. Additional details on production data by operator or lease within each field can be obtained from the CO & GCC annual publication entitled Oil & Gas Statistics. This publication is released at the end of each fiscal year.

To accompany this new publication, the Colorado Geological Survey is publishing Map Series 22, Colorado Oil and Gas Fields. This map, at a scale of 1:500,000, will display all oil and gas fields, active or abandoned, and includes producing horizons and their ages. In addition, the map will show pipelines, refineries, basin outlines, and other pertinent information. This map, along with IS #18, will afford a useful tool for both the public and private sector that needs current petroleum information.

## Acknowledgments

I would like to thank the staff of the Colorado Oil & Gas Conservation Commission, who provided considerable assistance and helpful advice during the course of this compilation, and the staff of the Colorado Geological Survey, who assisted in the manuscript preparation.

However, I assume full responsibility for any errors or omissions in these tabulations. Users of this Information Series could provide a significant service if they would inform the Colorado Geological Survey of any misinformation or omissions.

A. H. Scanlon  
Senior Geologist

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## List of Abbreviations

A - Abandoned Field or Horizon  
AL - Artificial Lift  
Carb. - Carbonate  
Dolo. - Dolomite  
DW - Disposal well  
F - Flowing oil  
Fm. - Formation  
G - Gas Field  
Gp. - Group  
L. - Lower  
Ls. - Limestone  
Mdst. - Mudstone  
O - Oil Field  
P - producing gas  
S - sand  
Sh - shale  
SI - shut in  
Ss - sandstone  
U. - upper

Pleistocene - Pleist.  
Pliocene - Plio.  
Miocene - Mio.  
Oligocene - Ol.  
Eocene - Eoc.  
Paleocene - Pal.  
Tertiary - Tert.  
Cretaceous - K  
Jurassic - J  
Triassic - Tr  
Permian - Perm.  
Pennsylvanian - P  
Mississippian - M  
Devonian - D  
Silurian - S  
Ordovician - O  
Cambrian - Cam

Producing Horizons in Colorado

<u>Formation</u>	<u>Character</u>	<u>Age</u>
Atokan Fm.	Lmst. w/shale	Penn.
Buckhorn	Ss.	L.K.
Burro Canyon Fm.	Ss.	L.K.
Carlile	Shly. Ss.	U.K.
Castlegate	Ss.	U.K.
Cedar Mtn.	Sh. w/calc. nods.	L.K.
Cherokee	Ss. w/sh.	P
Chester	Lmst.	M
Codell	Ss.	U.K.
Corcoran	Ss.	U.K.
Cozette	Ss.	U.K.
Curtis	Ss., w/Lmst., Dolo.	J
Cutler zone	Ss.	Perm.
D	Ss.	U.K.
Dakota	Ss.	L.K.
Dakota-Morrison	Ss./ Ss. + claystone	UJ-LK
Desert Creek zone (Paradox Fm.)	Dolo./Lmst.	P
Douglas Creek (of Grn. Riv. Fm.)	Ss.-Lmst.-Sh.	Tert.
Emery	Ss.	U.K.
Entrada	Ss.	J
Fort Hays	Lmst.	U.K.
Fort Scott	Carb.	P
Fort Union	Ss.	Paleocene
Frontier	Ss.	U.K.
Fruitland Fm.	Ss. + Sh.	U.K.
Gallup	Ss.	U.K.
Green River Fm.	Ss., oil shale	Eoc.
Greenhorn Fm.	Lmst.	U.K.
Hermosa Gp.	marine Carb.	P
Honaker Trail (upper pt. Hermosa Gp.)	Lmst.	P
Hygiene (mem. Pierre Sh.)	Ss.	U.K.
Intrusive sill alpha		
Ismay group zone	Lmst. (Dolomite)	P
J	Ss.	L.K.
Kansas City Fm.	Lmst.	P
Keyes	Ss.	P
Kirtland	Sh.	U.K.
Lakota	Ss.	L.K.
Lance Fm.	Ss.	U.K.
Lansing Fm.	Lmst.	P

Producing Horizons - Colorado (cont.)

Lewis	Ss./sh.	U.K.
Lyons	Ss.	Perm.
Mancos	Sh.	U.K.
Marmaton	Lmst.	P
McClave	Marlsand	P
Mesaverde Gp.	Ss.	U.K.
Minturn Fm.	Ss.	P
Moenkopi Fm.	Ss. w/sh.	Tri.
Morapos	Ss.	U.K.
Morrison	Ss. w/claystone	J
Morrow	Ss.	P
Mowry	Sh.	L.K.
Muddy	Ss.	K
Niobrara	Lmst.	U.K.
Nugget	Ss.	J
Osage	Lmst.	M.
Parachute Creek	oil shale, Mdst., tuff	Eocene
Paradox Fm.	Dolo.-Lmst.	P
Piceance Creek	Ss.	Eocene
Pictured Cliffs	Ss.	U.K.
Pierre	Sh.	U.K.
Red Cave Fm. (Lyons)	Ss.	Perm.
Rico Fm.	Lmst., Cong., Sh.	P
Rollins-Corcoran	Ss.-Ss.	U.K.
Salt Wash (Morrison Gp.)	Ss.	U.J.
Shannon Mbr. (Pierre Gp.)	Ss.	U.K.
Shinarump Congl.	w/ Ss./Sh./Lmst./Mdst.	Tr.
Spergen	Lmst.	M.
St. Louis	Lmst.	M.
Sundance	Ss.	J
Sussex	Ss.	U.K.
Timpas	Lmst.	U.K.
Tocito (Gallup) (Fort Hays)	Ss.	U.K.
Topeka	Carb.	P
Wabaunsee	Carb.	P
Wasatch Fm.	Ss.	Eocene
Weber	Ss.	Perm-P
Wingate	Ss.	U-Tri.

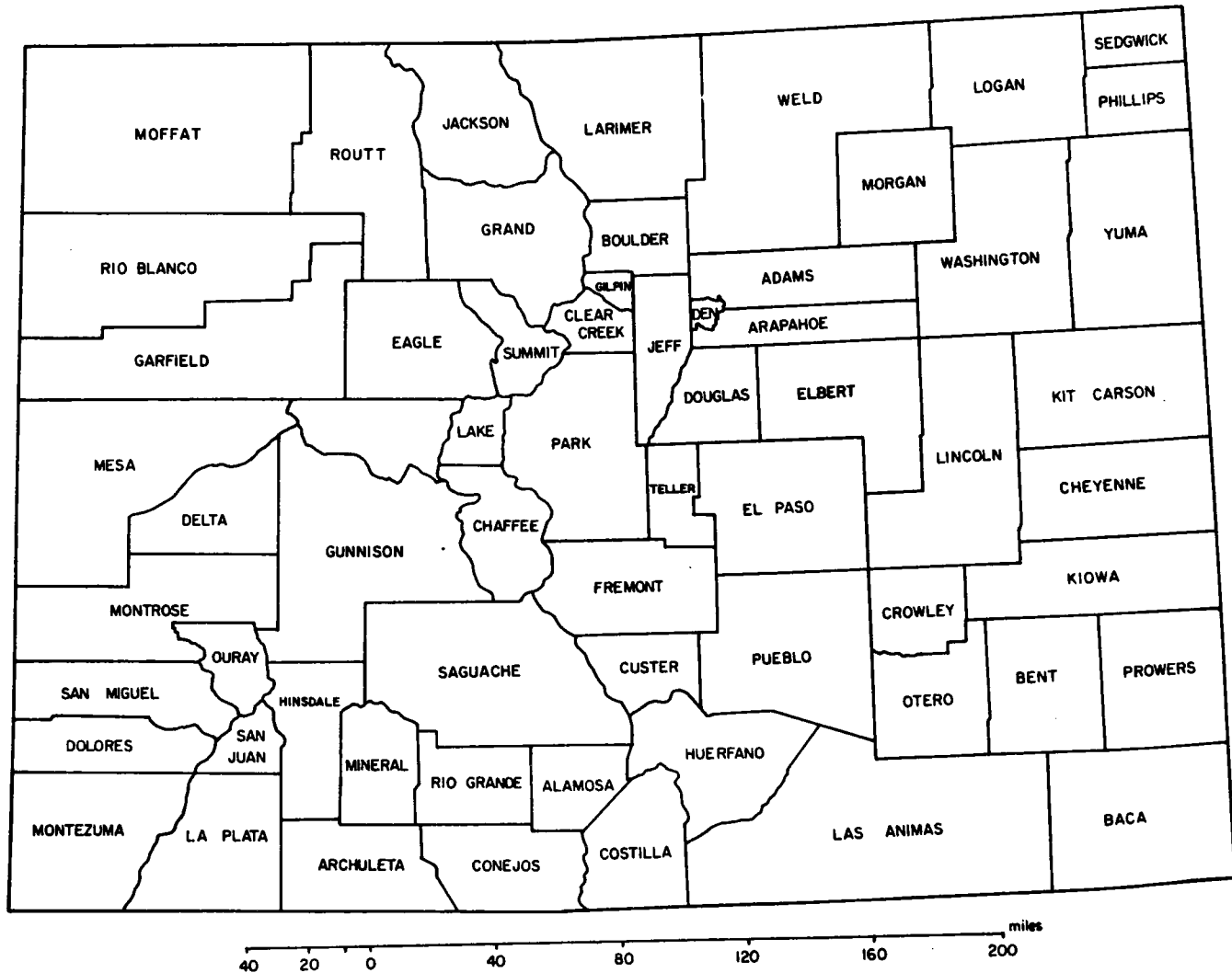


Figure 1. Colorado county map.



COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL(bbls)	GAS(Mcf)	CONDENSATE (bbls)				
<u>ADAMS COUNTY</u>											
AMBUSH (O) 1973/ APOLLO (O) 1964/ (see Wash. Co.)	2S - 65W	11	J	L.K.	255,178	3,485,550	23,972	1P;2F; 8AL 2AL			Abd. 1965-1980
ARROYO (O) 1980/ BADGER CREEK (O) 1953/ BADGER CREEK WEST (O) 1953/ BANNER (G) 1974/ BANNER LAKES (O) 1981/ (see Weld Co.)	3S - 58W	15	J	L.K.	273,373	126,314		1SI;2F; 13AL			Inj. started 3/58 - D Sd.
BASE LINE (O) 1980/ (see Weld Co.)	2S - 57W	3	D	U.K.	4,921,579	1,973,326		3AL 3AL 2AL			
BEACON (O) 1955/ BEAR GULCH (O) 1974/ BEAVER BEND (G) 1981/ BENNETT "A" (O) 1970/ BERYL (O) 1960/ BIG BEND (O) 1975/ BOOTJACK (O) 1973/ BOX ELDER CREEK (G) 1974/ BRITANNIA (O) 1980/ BROMLEY (O) 1980/ BUCKHORN (O) 1980/ BUCKSKIN (G) 1960/ BUGLE (O) 1974/ BUSY BEE (O) 1955/ CABIN CREEK (O) 1955/ CAMPANA (G) 1971/1976 CANNON (O) 1976/ CARTWHEEL (O) 1973/1978	2S - 57W	2	J	L.K.	534,005	259,956		2AL			
	2S - 66W	1	J	L.K.	862	40,053		1P			
	1S - 64W	5	D	U.K.	26,365	42,952		5F			
	1S - 64W	30	D	U.K.	112,901	187,928		21F;9AL			
	1S - 57W	8	D	U.K.	477,265	1,514,531		7AL;1SI 1AL			
		1	D & J	L. & U.K.	477,327	1,514,531					
		1	J	L.K.	1,253,376	4,197,703					
	2S - 64W	7	J	L.K.	799		1,307	3P;1SI;2F;1AL 2AL			
	3S - 62W	2	D	U.K.	28			1SI			
		1	J	L.K.	157,202	2,026,783					
	3S - 63W	2	D	U.K.	12,737	3,785					
	2S - 57W	1	D	U.K.	392						
	3S - 63W	4	J	L.K.	239,837	1,701,703	30	1SI;1AL			
	2S - 57W	1	D	U.K.	73	118,149	3,222	1SI;2P;1AL			J ABD 1974
	2S - 57W	1	J	L.K.	151,467	85,848		1AL			
	3S - 61W	2	D	U.K.	28,172	80,026					
	2S - 58W	1	J	L.K.	46,448	198,411		2AL			
	3S - 65W	2	J	L.K.	8,048	3,620		1AL			
	3S - 61W	2	J	L.K.	3,131	167,641	8,758	2P			
	1S - 63W	2	D	U.K.	2,445	1,680		1AL;1SI			
	3S - 64W	2	J	L.K.	11,892			2F			
	2S - 60W	3	J	L.K.		9,037	110	1P;1SI			
	2S - 66W	7	D	U.K.	18,408	3,070,068	5,651	1SI;2P			
	3S - 60W	3	D	U.K.	352,534	936,704		7AL			
	3S - 59W	1	J	L.K.	297,735	415,696		1SI;2AL			
	3S - 59W	1	D	U.K.	1,339	2,355		A - 1955			Activated in
	2S - 59W	2	J	L.K.	1,799	21,350		1AL			"D" 2/21/81
	1S - 59W	4	J	L.K.	295	1,861,475	46,351	A			
	3S - 61W	1	J	L.K.	13,853	3,400		2SI;2AL			
					4,121	8,588		A			

COUNTY FIELD NAME (Oil,Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp.,Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL(bbls)	GAS(Mcf)	CONDENSATE (bbls)			
<u>ADAMS COUNTY (CONT.)</u>										
CHIEFTAIN (G) 1973/	2S - 63W	20	J	L.K.	72,472	6,266,321	79,957	2SI;13P;5AL		
COUGAR (G) 1974/	1S - 62W 1S - 63W	3	J	L.K.	1,279 102	40,666 707,820	5,075	1P 3P		
DANCE (O) 1969/	1S - 60W	1	D	U.K.	13,967	57,298				
DANCE SOUTH (G) 1977/	2S - 60W	1	D	U.K.	48,245 5,497	431,474 748,237	11,441	1AL 1F		'D' Ss Abd. 1970 'J'Ss activ.1970
DEER TRAIL (G) 1960/1977(D)-1979(J)	2S - 59W 2S - 60W		D	U.K.	58,647	469,057	3,199	A		
DOHERTY (G) 1957/	2S - 65W	2	J	L.K.	289,766 36,607	8,789,358 2,631,148	17,593 40,262	A 2P		
DOUBLE EAGLE (O) 1973/	2S - 63W	2	D	U.K.	82,989	132,807		1SI;1AL		
DRY GULCH (O) 1980/1981	1S - 57W		J	L.K.	132			A		
EGRET (G) 1976/	1S - 61W	1	J	L.K.	281	41,547	105	1P		
EMBLEM (O) 1980/1981	3S - 62W	1	J	L.K.	1,282	3,147		1SI		
FENCE POST (O) 1980/	1S - 64W	7	D	U.K.	46,089	80,158		7AL		
FIRST CREEK (O) 1972/	2S - 67W	5	Sussex Ss	U.K.	31,334	12,862		5AL		
FLINT (O) 1959/1961	3S - 60W		J	L.K.	1,197	1,780		A		
FULL HOUSE 1981/	1S - 63W		D	U.K.						No production recorded.
GAMBLER (G) 1981/	1S - 63W	1	D	U.K.			620	1P		
GAMBREL (G) 1981/ (see Arapahoe Co.)	3S - 63W									No prod. rept. No prod. rept.
GUIDON (G) 1974/	3S - 63W	8	J	L.K.		736,446	6,616	1SI;7P		
GUNSMOKE (O) 1969/1975	3S - 58W		J	L.K.	29,310	955		A		
HAWKEYE (G) 1971/	2S - 63W	9	J	L.K.	46,205	822,721		5P;4AL		
HOLSTER (O) 1972/	2S - 66W	1 4 5 3	D D & J D J	U.K. U. & L.K. U.K. L.K.	242 292,223 93,980 6,206	23,251 2,122,739 193,424 250,678		1F 4AL 5AL 2SI;1AL		
HOMBRE (O) 1970/ (see Arap. Co.)	4S - 61W	13	J	L.K.	938,151	2,452,854	8,327	3P;2SI;8AL		
HOMESTEAD (O) 1972/	1S - 59W	2	D	U.K.	1,358,491 43,076	3,499,434 68,315	8,327	2AL		
INTREPID (O) 1981/	3S - 61W	1	J	L.K.	5,452	555		1AL		
IRONDALE (O) 1972/	2S - 61W	2 19 5	D & J D J	U. & L.K. U.K. L.K.	48,439 1,193,322 158,004	521,235 4,496,662 853,477		2AL 1SI;18AL 1P;1F;3AL		
JAMBOREE (O) 1970/	1S - 64W	3 13 13	D & J D J	U. & L.K. U.K. L.K.	63,318 198,322 194,617	504,580 887,161 6,813,776	4,109 210 293	2AL;1SI 1P;3F;9AL 13P		

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned/	GENERAL LOCATION Twp., Rge.	NO. WELLS. PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>ADAMS COUNTY (CONT.)</u>											
KATIE (O) 1979/	2S - 63W	3	J	L.K.	5,813	21,972		2SI;1P			
KEYSTONE (O) 1968/	2S - 57W	1	J D	L.K. U.K.	5,865 10,121	6,302		A (1968) 1AL		'D' sand prod. began 1975.	
KITTY (O) 1972	3S - 62W	1 2	J D & J	L.K. U. & L.K.	64,537 3,413	169,713 200		1SI 1SI;1AL		Recomp. in D sand 10/81.	
KNOX (O) 1954/1970	1S - 59W		D	U.K.	46,562	49,418		A			
KRAUTHEAD (O) 1980/ (see Weld Co.)	1S - 64W	20	D	U.K.	272,820	916,819		3F;17AL			
LASSO (O) 1955/1963	1S - 58W		J	L.K.	2,156	10,800		A			
LEADER (O) 1917/1968	2S - 59W		J	L.K.	158,231	1,320,760		A			
LEADER - EAST (G) 1927/1980	2S - 59W		J	L.K.	618	420,528		A		Abd. 1965-1976	
LIDO (G) 1973/	1S - 60W	1	J	L.K.		418,392	3,056	1P			
LITTLE BEAVER (G) 1951/1965 (see Washington Co.)	2S - 57W		D J	U.K. L.K.	50,998 19,046	13,597 1,140,424		A			
LONE TREE (O) 1974/ (see Arap. Co.)	3S - 59W; 4S-59W	11	J	L.K.	17,002,010	20,378,782	2,584	11AL			
LONGBRANCH (G) 1972/	2S - 62W	5 10	D J	U.K. L.K.	2,126,732 172,874	3,126,303 799,814	1,608	1P;2SI;2AL 2SI;8P			
MANILA (O) 1972/	3S - 64W	1	J D	L.K. U.K.	51,880 4,694	18,818,832 21,624	345,226	1F 1F			
MARIA (O) 1973/	2S - 64W	1	D	U.K.	937	43,050		A			
MIDDLEMIST (O) 1952/	2S - 57W	3 6	J J	L.K. U.K.	621 40,129	535 215,072		3AL		SI 1974 Reacti- vated 1980	
MIDJAY 1958/	2S - 57W	6	J	L.K.	2,149,182	1,249,872		2SI;4AL	4	Abd. 1954-1964 inj. started 2/64 - J-Sd. No production recorded.	
MOCCASIN (O) 1964/	1S - 57W	1	J	L.K.				1A			
MOORE (O) 1959/1963	1S - 57W	3	J	L.K.	1,069,789	1,021,815	3,746	3AL	2	Inj. started 12/2/67/-J-sand	
MOUNTAIN VIEW-EAST (O) 1953/	2S - 57W		D J	U.K. L.K.	2,085 2,128	2,513		A A			
MUDDY CREEK (O) 1955/	1S - 59W	1	D & J	U. & L.K.	9,913	3,392		A (1957)			
MUSKET (O) 1972/	3S - 57W	1	D	U.K.	5,511	5,812		1AL			
NILE (O) 1969/	1S - 60W	1	D & J	U. & L.K.	49,718	226,595		1AL		Abd. 1965-1977	
NIMBUS (O) 1980/	3S - 57W	2	J	L.K.	49,805			2AL			
NOONEN RANCH (O) 1924/	1S - 60W	9	D J	U.K. L.K.	2,401,976 216	3,450,670 44,063		9AL SI indefinitely			
PHEASANT (G) 1980/	3S - 63W	1	D	U.K.	2,761			1AL			
	3S - 59W		D	U.K.	26,799	4,704		P & A 2/71			
	3S - 62W	6	J	L.K.	359,332	274,235		6AL			
		2	J	L.K.	2,528	111,548		1P;1SI			

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					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
ADAMS COUNTY (CONT.)											
POISON SPRING (0) 1959/	3S - 58W	4	D	U.K.	189,541	56,097		4AL			
PONCHO (0) 1971/ (see Arap. Co.)	3S-59W - 4S-59W	5	J	L.K.	676,223	1,123,108		4AL;1P	2		Inj. started 4/81 - J-Sd.
PONY (0) 1973/	3S - 63W	3	J	L.K.	15,543	27,520		3AL			
PORTER (G) 1980/	2S - 63W	8	J	L.K.	6,511	716,167		8P			
PRONTO (0) 1975/	1S - 61W	1	D	U.K.	55,014	63,439	320	1AL			
PYRAMID (G) 1972/1975	1S - 60W		D	U.K.	6,978	253,763	539	A			
QUAIL (G) 1979/	2S - 63W	19	J	L.K.	153,770	4,838,149	75,350	2SI;10P; 2F;5AL			
QUARRY (G) 1979/	3S - 61W	4	J	L.K.	13,598	530,295	4,288	2P;1SI; 1F			
RADAR (0) 1976/	2S - 64W	19	D	U.K.	248,948	547,309		11AL;6F;2SI			
		5	D & J	U. & L.K.	56,528	385,096		3AL;2F			
		8	J	L.K.	140,196	585,274	24,879	1SI;3P;3F;1AL			
RIMROCK (G) 1969/	2S - 60W	1	J	L.K.	10,818	1,332,305		1P			
RINGER (0) 1970/1976	1S - 63W		J	L.K.	1,021	17		A			
ROMAN NOSE (0) 1967/ (see Arap. Co.)	3S - 58W	2	J	L.K.	435,585	152,497		2AL			
ROSENER (0) 1954/	1S - 59W	2	D	U.K.	727,222	242,826		1SI;1AL			
SABLE (0) 1981/	2S - 61W	1	J	L.K.	303,118	532,689		A - 10/69			
SAN ARROYO (G) 1954/1963	2S - 61W	1	D	U.K.	18,716	776,638		1AL			
SECOND CREEK (0) 1956/	1S - 58W		J	L.K.		9,747		A			
SIMPSON (0) 1959/1965	3S - 65W	2	D & J	U. & L.K.	92,993	101,648		1SI;1AL			
SONAR (0) 1981/	2S - 57W		J	L.K.	41,652	18,237		A			
SPINDLE (0) 1972/ (see Weld & Boulder Cos.)	3S - 64W	1	D	U.K.	5,949	11,225		1F			
	2N - 67W	1	Dakota	L.K.	114			1SI			
		162	Sussex	U.K.	2,161,312	2,504,406		4SI;158AL			
		59	Niobrara/Sussex/ Timpas/Code11	U.K.	725,542	1,423,674		1SI;11F;47AL			
		FIELD TOTALS FOR WELD, ADAMS, & BOULDER			36,689,847	163,360,314	199,857				
STRASBURG (0) 1976/	3S - 62W	6	D	U.K.	73,802	339,270		6AL			
SUN (0) 1969/	2S - 61W	8	D	U.K.	225,937	1,105,415	13,193	2P;3F;3AL			
		1	D & J	U. & L.K.		337,127	4,411	1P			
		2	J	L.K.		642,185	26,765	2P			
SURREY (0) 1972/	1N - 67W										Prod. incl. w/ Spindle Field since 1975.
THIRD CREEK (0) 1971/	2S - 65W 2S - 66W	52	J	L.K.	3,677,128	23,984,367	33,456	1SI;37AL;6P;8F			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>ADAMS COUNTY (CONT.)</u>											
TOTEM (G) 1971/	2S - 62W	1	D & J	U. & L.K.		55,410	1,274	1P			
			D	U.K.	57,020	149,807	4,386	1S1			
		5	J	L.K.	12,631	7,802,201	173,478	2S1;2P			
TRAPPER (O) 1971/	1S - 64W		D & J	U. & L.K.	177	13,597		A		9/74	
	2S - 64W	17	D	U.K.	1,003,176	4,718,533	5,852	2F;15AL			
	1S - 65W	13	J	L.K.	128,033	1,370,890	17,234	6P;2F;5AL			
	2S - 65W										
TRIGGER (O) 1971/	2S - 61W	4	D	U.K.	260,752	645,389		4AL			
		2	J	L.K.	22,662	73,557		1P;1S1			
WARLOCK (O) 1973/	2S - 62W	8	J	L.K.	128,346	1,425,550	13,258	1S1;4AL;3P			
WATKINS (O) 1981/	3S - 64W	1	J	L.K.	79	404		1F			
WATTENBERG (G) 1970/ (see Weld & Boulder Co.)	1N - 67W	118	J	L.K.	4,274	41,493,630	930,909	114P;3S1;1AL			
		1	Codell	U.K.	772			1P			
			Sussex Ss								No prod. reported
			Timpas Ls								no prod. reported
		2	D & J	U. & L.K.	5,380	76,764	3,960	1P;1AL			
					29,484	251,891,816	2,442,133				
FIELD TOTALS FOR WELD, BOULDER & ADAMS											
WIGWAM (O) 1974/ (see Weld Co.)	1N - 62W	2	D	U.K.	2,650			1S1;1AL			
FIELD TOTALS FOR WELD & ADAMS											
WINDY HILL (O) 1954/	3S - 57W	3	J	L.K.	270,769	153,398		1S1;2AL			
WOODROW-WEST (O) 1953/	1S - 57W	2	D	U.K.	336,188	284,487		2AL			
ZENITH (O) 1979/	3S - 62W	13	D	U.K.	389,764	1,691,927	190	7F;6AL			
		21	J	L.K.	60,243	476,351	13,365	7P;2S1;3F;9AL			
ZODIAC (O) 1978/1981	2S - 57W		D	U.K.	1,406	710		A			
<u>ARAPAHOE COUNTY</u>											
ANTLER (O) 1973/	5S - 63W	2	D	U.K.	103,001	180,921		2AL			
BLACKJACK (O) 1967/	4S - 57W	5	J	L.K.	1,007,090	90,579		3S1;2AL	1		
BOMBING RANGE (O) 1971/	4S - 63W	5	J	L.K.	110,166	578,935	6,891	1P;2AL;1S1			
BRAVE (O) 1981/	5S - 64W	1	D	U.K.	461	310		1AL			
		6	J	L.K.	5,737	23,624		1P;5AL			
BYERS (O) 1970/	4S - 62W	6	J	L.K.	222,784	164,770		4S1;2AL			
CHALICE (G) 1981/	4S - 64W	2						2S1			No production reported.
CHINOOK (O) 1976/	5S - 62W	2	D	U.K.	100,707	393,105		2AL			
		1	J	L.K.	616	56,826	130	1P			
DANDY (O) 1976/	4S - 57W	1	J	L.K.	23,020			1AL			
DEADEYE (O) 1976/ (see Elbert Co.)	6S - 62W	1	D	U.K.	589			1AL			
		2	J	L.K.	38,298	137,696		1F;1AL			
FIELD TOTALS FOR ELBERT & ARAPAHOE											
					642,053	1,896,113					
DOUBLETREE (G) 1973/ (see Elbert Co.)	6S - 62W	4	J	L.K.	49,200	55,520	34	1S1;3AL			
FIELD TOTALS FOR ELBERT & ARAPAHOE											
					77,552	4,441,005	77,966				

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<b>ARAPAHOE COUNTY (CONT.)</b>											
DRAGOON (O) 1971/	4S - 62W 3S - 62W	2 27	D & J D	U. & L.K. U.K.		1,440,912 1,302,225	63,510 5,650,763	1P;1SI 18AL;9SI			
EAGLE (O) 1974/	5S - 64W	1 3	J J	L.K. L.K.		13,751 14,791	58,850 21,435	1AL 2SI;1AL			
ELECTRA (O) 1981/	4S - 63W	2	J	L.K.		4,724		2AL			
FAIRWAY (O) 1978/	4S - 63W	13	J	L.K.		102,346	427,369	1,446 2P;1SI; 7F;3AL			
FERRET (O) 1981/	5S - 63W	1	J	L.K.		667	520	1AL			
GAMBREL (G) 1981/ (see Adams Co.)	4S - 63W										No production recorded.
GAZELLE (G) 1980/	4S - 63W	4	J	L.K.		6,085	192,165	260 4F			
HOMBRE (O) 1970 (see Adams Co.)	3S - 61W	2	J	L.K.		210,170	523,290	2AL			
JACK KNIFE (O) 1975/1977	5S - 61W		J	L.K.		4,705	23,000	A			
LANTERN (O) 1969/1970	5S - 58W		J	L.K.		1,018		A			
LATIGO (G) 1971/	5S - 61W	2	J	L.K.		217,968	7,304,739	27,421 2P			
LONE TREE (O) 1974/ (see Adams Co.)	3S - 59W	5	J	L.K.		438,210	783,438	2SI;3AL			
LOWRY (O) 1972/	5S - 64W 5S - 65W	10 1	J D & J	L.K. U. & L.K.		1,119,860 61,566	2,897,206 61,566	2SI;1F;7AL 1SI			
LUNAR (O) 1981/	5S - 65W	2	J	L.K.		979		1SI;1AL			
MUSKRAT 1974/	4S - 61W										No production recorded.
PEACEPIPE (G) 1972/	4S - 62W 5S - 62W	4 1	J D	L.K. U.K.		17,034 7,256	3,414,093 120,253	58,066 3,178	3P;1AL 1P		
PEORIA (O) 1970/	4S - 60W	46	J	L.K.		12,133,880	17,806,913	28,526 9SI;3AL; 4P			Inj. started 7/73 - J Sd.
PEORIA-NORTH (O) 1970/	4S - 60W	7	J	L.K.		774,717	2,670,564	4,673 1P;1SI;5AL			
PINTAIL (O) 1981/	4S - 64W	1	J	L.K.		576	520	1AL			
POLLEN (O) 1980/	4S - 62W	13	J	L.K.		174,979	730,128	2SI;3F; 8AL			
PONCHO (O) 1971/ (see Adams Co.)	4S - 59W	3	J	L.K.		516,337	793,711	3AL	2		Inj. started 4/81
PONCHO-SOUTH (O) 1973/ (connected to Poncho)	4S - 59W	1	J	L.K.		37,364	15,617	1AL			
PRONGHORN (O) 1972/	5S - 62W	5	J	L.K.		80,635	928,881	1,157 1P;4AL			
PUMA (O) 1981/	5S - 61W	3	J	L.K.		23,165	88,890	1P;1F;1AL			
QUILL (O) 1979/	4S - 62W	6	J	L.K.		133,661	372,569	1SI;3F; 2AL			
RAZOR (O) 1981/	5S - 64W	1	J	L.K.		3,002		1AL			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OR PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>ARAPAHOE COUNTY (CONT.)</u>											
ROMAN NOSE (O) 1967/ (see Adams Co.)	3S-58W;4S-58W	2	J	L.K.	291,637	90,329		2AL			
SIDEWINDER (O) 1973/	4S - 62W	4	J	U.K.	727,222	242,826					
		1	D	U.K.	172,753	3,481,688	9,165	1P;3AL			
		4	D & J	U.& L.K.	74,574	572,530		1AL			
SNOWBIRD (O) 1973/	4S - 57W	1	J	L.K.	70,696	81,036		1AL			
					13,385			1AL			
WILD CARD (O) 1977/	5S - 63W	1	J	L.K.	9,415	14,705		1AL			
YUCCA (O) 1971/1979	5S - 62W		J	L.K.	1,245	460		A			
<u>ARCHULETA COUNTY</u>											
CHROMO (O) 1930/	33N - 1E	12	Mancos Sh.	U.K.	158,036	6,342		5SI;7AL			
IGNACIO-BLANCO (G) 1950/ (see La Plata Co.)	32N - 6W	4	Mv Grp.	U.K.		389,736		4P			
PRICE GRAMPS (O) 1935/	33N - 2E	27	Dakota/ Morrison	U.J.-L.K.	6,160,419	701,599,274	20,713	27AL			
<u>BACA COUNTY</u>											
FLANK (O) 1961/	33S - 43W	8	Morrow	P	1,495,885	6,354,932	1,777	3SI;5AL			Storage project
	34S - 42W	3	Atoka	P		16,898		P&A (1967)			
		2	Cherokee	P		6,970,716		3SI			
			Wabausee	P		16,401		P&A (1972)			
			Topeka	P		444,655		2SI			
FORTUNA (O) 1966/1970	34S - 46W		Lansing	P	3,324	1,902		A			
GREENWOOD (G) 1954/	32-35S - 41W	1	Morrow	P	217,278	138,665		1AL DW			
	32-33S - 42W	21	Topeka/Lansing	P		9,547,643		1SI;20P			
		5	Red Cave	Perm.		574,928		5P			
MIDWAY (G) 1958/	33S - 42W	1	Morrow	P		635,752	2,132	1P			
		12	Topeka	P		10,588,424		11P;1SI			
		1	Lansing	P		12,915		1P			
PLAYA (G) 1961/	32S - 44W	12	Topeka	P		9,927,225		5SI;7P			
PRAIRIE DOG (G) 1958/1975	34S - 44W		Cherokee/ Marmaton	P		841,982	198	A			Abandoned from 1964-1971
STONINGTON (G) 1976/	31S - 42W	24	Topeka	P		2,268,201		24P			
VERDE (O) 1972/	34S - 42W	4	Keyes Sd	P	81,042	1,412	858	4AL			
		1	Red Cave	Perm.		4,555		1SI			
		2	Atoka	P		64,612		2SI			
VILAS (G) 1966/	30S - 44-45W	24	Topeka	P		20,427,282		1SI;23P DW			
	31-32S - 45W										
WALSH (G) 1961/	31S - 43W	49	Topeka	P		15,960,268	6	4SI;45P			
		1	Waubunsee	P		20,203		1P			
WINDMILL (G) 1975/	32S - 42W	2	Topeka 'C'	P		624,096	13	2P			

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					OIL(bbls)	GAS(Mcf)	CONDENSATE (bbls)				
<u>BENT COUNTY</u>											
BENT'S FORT (G) 1955/ BETA (G) 1961/ (see Prowers Co.)	21S - 51W 23S - 47W	1 2	Morrow Cherokee Morrow	P P P	5,961 16,152	914,923 46,240 117,741		1SI 2P			
FIELD TOTALS FOR BENT & PROWERS											
CADDOA 1962/ HARNESS 1974/ LUBERS (G) 1956/1972	23S - 50W 22S - 48W 22S - 49W			P		252,161	3,099	SI 2SI A			No production recorded. No production recorded.
McCLAVE (G) 1952/ (see Kiowa & Prowers Co.)		10 8	McClave U. Morrow	P P	2,268	5,738,276 2,139,704	30,885 5,659	4SI;6P 1SI;7P			
FIELD TOTALS FOR KIOWA & PROWERS & BENT											
PURGATOIRE (O) 1972/ SNIFF RANCH (O) 1972/ WAGON TRAIL (G) 1973/	23S - 51W 24S - 49W 23S - 48W	1 1 9	Atoka Atoka Morrow	P P P	9,579 7,781 34,916	37,437,270 3 41,975 5,354,343	88,515 3 15,581	1AL 1AL 8P;1AL			
<u>BOULDER COUNTY</u>											
BOULDER (O) 1901/ BOULDER VALLEY (O) 1979/ HIGHLAND (O) 1956/1960 (see Larimer Co.)	1N - 70W 1N - 69W 3N - 69W	3 3	Pierre Sh Codell Hygiene Ss	U.K. U.K. U.K.	793,626 11,731			3AL 2SI;1AL A			
FIELD TOTALS FOR BOULDER & LARIMER											
LONGMONT (O) 1979/ SPINDLE (O) 1972/ (see Adams & Weld Co.)	2N - 69W 2N - 67W	2 2	Sussex Shannon	U.K. U.K.	5,471 4,034	85,926		1SI;1AL 1P;1AL			
FIELD TOTALS FOR WELD, ADAMS & BOULDER											
SUPERIOR 1978/ SURREY (O) 1972/ TABLE MOUNTAIN (O) 1980/ WATTENBERG (G) 1970/ (see Adams & Weld Cos.)	1S - 70W 3N - 69W 1N - 67W				36,689,847 2,453	163,360,314 8,820 22,857	199,857 17				Incls. prod. from Surrey Field. No production recorded.
Production included with Spindle Field since 1975											
FIELD TOTALS FOR WELD, BOULDER & ADAMS											
<u>CHEYENNE COUNTY</u>											
AIRPORT (O) 1977/1982 ARAPAHOE (G) 1977/ ARCHER (O) 1981/ BROKEN BOW (O) 1977/	14S - 44W 14S - 42W 12S - 44W 13S - 44W		Osage Morrow Morrow Spergen	M P M M	6,703 15,889 46,564 56,121			A 1SI;1AL 5AL 3AL			



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					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)			
<u>CHEYENNE COUNTY (CONT.)</u>										
CHEYENNE WELLS (0) 1968/	14S - 44W	2	Topeka (Shawnee)	P	193,292	1,800		2AL	DW	
ENCAMPMENT (0) 1977/	15S - 42W	1	St. Louis	M	1,696,616	16,288		1SI;19AL		
GOLDEN SPIKE (0) 1969/	16S - 45W	7		M	1,381,680	250		2SI;5AL	DW	
GROUSE (0) 1981/	15S - 46W	1		M	42,574			1AL		
KIT CARSON (0) 1979/1980	15S - 49W	3	Morrow	P	126,907	3,674		3AL		
LADDER CREEK (0) 1969/	14S - 44W 15S - 44W 15S - 45W	11	Spergen Ls	M	1,345,266	142,700		4SI;7AL	DW	
LOMA (0) 1969/	16S - 45W	3		M	77,672			3AL		Abd. 1972-1977
SMOKY CREEK (0) 1969/ (cuts off Cheyenne Wells)	13S - 44W	10	Spergen Ls	M	1,007,559			8AL	DW	
SORRENTO (0) 1976/	13S - 49W	4	Marmaton	P	8,464	1,066		1SI;3AL	DW	
		1	Spergen	M	29,581	23,416		1AL		
		26	Morrow	P	1,260,337	328,884		26AL		
SPUR (0) 1981/	14S - 44W	2		M	14,825			2AL		
TIMBER CREEK (0) 1969/	14S - 44W	1	Spergen Ls	M	39,675			1SI		
<u>DELTA COUNTY</u>										
BLACK CANYON 1917/	15S - 94W							SI		No production recorded.
CRAWFORD (0) 1980/	51N - 6W	1	Dakota	L.K.	346			1AL		No production recorded.
HAPPY HOLLOW (0) 1955/	14S - 95W							SI		No production recorded.
<u>DOLORES COUNTY</u>										
PAPOOSE CANYON (0) 1970/ (see Montezuma Co.)	39N - 19W	9	Desert Crk.	P	1,594,631	12,359,443	123,712	2P;5F;2AL	DW	
		1	Ismay Gp.	P		841,418	2,651	1P		
		FIELD TOTALS FOR DOLORES & MONTEZUMA			County readjusted, therefore whole field is in Dolores County					
SQUAW CREEK (G) 1981/	39N - 20W	1	L. Desert Crk.	P				SI		No production recorded.
<u>ELBERT COUNTY</u>										
BRADBURY (0) 1955/1955	6S - 61W		J	L.K.	374	48		A		
CALEDONIA (0) 1981/	6S - 64W	1	D	U.K.	2,998	3,014		1AL		
		1	J	L.K.	321	260		1AL		
COACHMAN (0) 1981/	6S - 65W	1	D	U.K.	273	520		1AL		
COMANCHE CREEK (0) 1970/	6S - 62W 6S - 63W	50 1	D (Muddy) J	U.K. L.K.	1,379,348 4,923	3,733,875 1,035,048	20,666	1SI;2F;47AL 1AL		

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					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>ELBERT COUNTY (CONT.)</u>											
DEADEYE (O) 1976/ (see Arapahoe Co.)	6S - 62W	1 21	J D	L.K. U.K.		1,036			1AL		
						641,464	1,895,077		1SI;1F;19AL		
		FIELD TOTALS FOR ELBERT & ARAPAHOE				642,053	1,896,113				
DOUBLETREE (G) 1973/ (see Arapahoe Co.)	6S - 62W	5 1	J D	L.K. U.K.		27,280	4,335,485	77,932	4P;1AL		
						1,072			1AL		
		FIELD TOTALS FOR ELBERT & ARAPAHOE				77,552	4,441,005	77,966			
DULL KNIFE (O) 1970/1974	6S - 60W		J	L.K.		15,537			A		
IRONHORSE (O) 1969/	7S - 63W	4	J	L.K.		40,009	13,276		2AL;2SI		
LONGHORN (O) 1980/	8S - 61W	1	J	L.K.		14,055	140		1AL		
RUNNING CREEK (O) 1980/	6S - 64W	1 1 1	D Ft. Hayes J	U.K. U.K. L.K.		8,233 270 5,219			1AL 1AL 1AL		
SONGBIRD (O) 1976/	7S - 63W	5 2	D J	U.K. L.K.		176,164	204,331 483,714	17,345	1SI;4AL 2P		
VIMY RIDGE (O) 1972/1973	6S - 65W		J	L.K.		1,150	567		A		
<u>FREMONT COUNTY</u>											
FLORENCE - CANON CITY 1962/ (O)	19S - 69W 20S - 69W 19S - 70W	40	Pierre Sh.	U.K.		14,823,522			14SI;26AL		
<u>GARFIELD COUNTY</u>											
BALDY CREEK (G) 1959/	7S - 90W		Mancos Sh/ Corcoran	U.K.		5,922			A		Mancos Abd. 1962; re-activated 1981
		2	Cozette	U.K.		241,012			2P		
BAXTER PASS (G) 1958/ (see Rio Blanco Co.)	4S - 103W	1	Mancos 'B'	U.K.		3,424			1SI		
		FIELD TOTALS FOR RIO BLANCO & GARFIELD				1,106	1,089,629				
BAXTER PASS-SOUTH (G) 1958/	5S - 102W	3	Morrison	J		242,445			1SI;2P		
BRIDLE (G) 1976/	8S - 104W	18	Dak-Mor	U.J.- L.K.		5,508,995		9	18P		
		1	Entrada	J		3,822			1AL		
CARBONERA (G) 1957/	7S - 104W	1	Buckhorn/ Dakota	L.K. L.K.		310,709			1P		
		2	Dakota	L.K.		121	744,570		1SI;1P		
CASTLE 1957/	7S - 99W	2		U.K.					SI		No production recorded.
DIVIDE CREEK (G) 1956/	7S - 91W	1	Mv Grp.	U.K.		1,279,632			1P		
	8S - 91W	1	Rollins/ Corcoran/Corc.	U.K.		29,640			1P		
(see Mesa Co.)	7S - 91W					894					
		FIELD TOTALS FOR MESA & GARFIELD				45,614,123					
DOUGLAS PASS (G) 1977/	5S - 102W	4 2	Dakota Dak-Morr	L.K. U.J.-L.K.		391,251 942,198			4P 2P		
EVAUATION CREEK (G) 1977/ (see Rio Blanco Co.)	4S - 102W	1	Dakota	L.K.		45,546			1P		
		FIELD TOTALS FOR GARFIELD & RIO BLANCO				546,667					
FOUNDATION CREEK (G) 1973/ (see Rio Blanco Co.)	4S - 102W	1	Mancos 'B'	U.K.		59,283			1P		
		FIELD TOTALS FOR GARFIELD & RIO BLANCO				6,688	2,091,620	31			

COUNTY	FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
						OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)	FIELD STATUS		
<u>GARFIELD COUNTY (CONT.)</u>											
	GARMESA (G) 1925/	7S - 103W	2 1	Entrada Morr-Dak	J U.J.-		3,349,998		2SI		
					L.K.		2,001,213		1SI		
					L.K.		1,784,403		1SI		
	MAM CREEK (O) 1959/	6S - 93W	2	Mv Grp.	U.K.	443	762,842		1P;1SI		
	PRAIRIE CANYON (G) 1958/	7S - 104W	2	Dak-Morr/ Dak.	U.J. & L.K.		2,284,657		2P		
	ROCK CANYON (G) 1973/	5S - 102W	2 1	Dakota Salt Wash	L.K. U.J.		188,797 411,969		2P 1P		
	RULISON (G) 1956/	6S - 93W 6S - 94W 7S - 94W 7S - 95W	20 30	Mv Grp. Wasatch	U.K. Tertiary		4,927,084 2,081,318	4,964	1SI;19P 30P		
	SOLDIER CANYON (G) 1976/ (see Rio Blanco Co.)	4S - 100W	2 1	D Mancos 'B'	U.K. U.K.		43,343 9,799		2SI 1P		
			FIELD TOTALS FOR GARFIELD & RIO BLANCO				200				
						200	107,392				
	SOUTH CANYON (G) 1957/ (see Mesa Co.)	6S - 103W 7S - 103W 6S - 104W 7S - 102W	46 26	Buckhorn Dakota Dak-Morr	L.K. U.J.-		19,442,828 5,805,222	470 3,733	2SI;44P 1SI;25P		
			FIELD TOTALS FOR GARFIELD & MESA				25,253,860	4,203			
	TRIAL CANYON (G) 1969/ (see Rio Blanco Co.)	4S - 101W	2 1	Dakota Mancos 'B'	L.K. U.K.		232,270 1,443		2P 1P		
			FIELD TOTALS FOR GARFIELD & RIO BLANCO				3,845	4,499,465	72		
	TWIN BUTTES (G) 1951/	5S - 102W	1 2 3 1	Morrison Dak-Morr Dakota Niobrara	J U.J.-L.K. L.K. U.K.		3,412,316 742,335 167,362 3,478	44	1P 1SI;1P 1SI;2P 1SI		Abd. 1967-1976
<u>HUERFANO COUNTY</u>											
	GARDNER (O) 1974/	26S - 71W	1	Code11 Ss	U.K.	2,891	2,502		1AL		
	SHEEP MTN. 1971/	27S - 70W									No production recorded.
<u>JACKSON COUNTY</u>											
	BATTLESHIP (O) 1954/	10N - 79W	4 3	Dakota Lakota	L.K. L.K.	268,203 2,513,122			2SI;2AL DW 3AL		
	BUTLER CREEK (O) 1974/	8N - 81W	1	Frontier	U.K.	16,908	14,871		1F		
	CANADIAN RIVER (O) 1956/	9N - 78W	10 14 2	Dakota/Lakota Niobrara Lakota	L.K. U.K. L.K.	433,306 14,045	3,580,683 176		6P;4SI 3SI;11AL 1SI;1P		
				Muddy	U.K.		247,667		Recom. Lakota 2/63		
	CARLSTROM (O) 1972/	10N - 79W	1	Niobrara	U.K.	7,021	3,938		1SI		
	COALMONT (O) 1973/	7N - 81W	3	Niobrara	U.K.	105,292	76,235		1SI;2F		
	DELANEY BUTTE (O) 1977/	8N - 81W	1	Niobrara	U.K.	2,015	1,015		1SI		

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bb1s)	GAS (McF)	CONDENSATE (bb1s)				
<u>JACKSON COUNTY (CONT.)</u>											
JOHNNY MOORE MTN. (O) 1978/ LONE PINE (O) 1971/	8N - 78W 9N - 81W	1 1 19	Niobrara Lakota Lakota/ Dakota	U.K. L.K. L.K.	29,016 55,715 1,476,739	51,511 37,141 460,031		1AL 1SI 14SI;2F; 3AL			
McCALLUM (G) 1926/	9N - 78W 10N - 79W	5 24	Morr. Carb. Dakota/ Lakota	J L.K.	2,035,905 4,594,419	150,721,987 351,659,901		4SI;1P 10SI;1F; 13AL 1AL	2		Inj. started 9/74. Dakota- Lakota and Pierre 'B'.
McCALLUM-SOUTH (G) 1927/	9N - 78W	1 4 42	Lakota Muddy Carb. Pierre 'B' (Carb.)	L.K. U.K. U.K.	1,275 44,308 785,182	273,831 800,477		3SI;1AL 1SI;1F; 40AL	5		
McCALLUM-SOUTH (G) 1927/	9N - 78W	10	Morrison/ Dakota Pierre 'B' Sh Muddy Dak/ Lakota	J-L.K. L.K. U.K. L.K.	6,148 27,197 702,011	33,000,000 117,797 121,795,998		2SI;8AL			Abd. 1970-1972
MICHIGAN RIVER (O) 1975/	10N - 79W	1 2 1	Entrada Lakota Niobrara	J L.K. U.K.	7,130 100,798 519	5,822 94,500		1AL 2AL 1AL			
<u>JEFFERSON COUNTY</u>											
SODA LAKE (O) 1955/1962	5S - 69W		Timpas Ls.	U.K.	15,275	3,820		A			
<u>KIOWA COUNTY</u>											
ASTRONAUT (O) 1977/ BLACK KETTLE (O) 1969/1981	20S - 42W 20S - 46W	1	Marmaton	P	48,058	1,757		1AL	DW		
BRANDON (O) 1959/	18S - 45W 19S - 45W	5 43 1 1	KC/Lansing M M-P Morrow	P M M-P P	348,384 8,947,688 82,626	15,573		5AL 12SI;31AL 1AL 1P	DW 2		Inj. started 10/72
BUSCADERO (O) 1977/ CALVARY (O) 1968/	18S - 45W 18S - 45W	1 2 6 1 4	Lansing/KC M Lansing Morrow	P M P P	40,745 1,037,578 2,933 482,149	1,394,853 37,884	736 530	1SI 1SI;1AL 1P;2SI;3AL 1F		DW	
COLT 1956/ COMBOY (O) 1977/ HASWELL (O) 1979/ INDIO (O) 1964/1965	20S - 52W 18S - 44W 18S - 51W 19S - 49W		Morrow Lansing Morrow Morrow	P P P P	489	225		1SI;3P			No production recorded.
LEFT HAND (G) 1969/ LINGO (O) 1972/1974	18S - 47W 18S - 46W	2 1	Keyes Marmaton	P P	17,282 23,710	2,414,476 7,313	11,603	1AL 2AL 1SI;1F; 2AL A			
LITTLE DUDE (O) 1978/1978	17S - 48W	1	Morrow	M	933			A			
LITTLE DUDE (O) 1978/1978	17S - 48W		Marmaton	P	273			A			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (Mc f)	CONDENSATE (bbls)				
<u>KIOWA COUNTY (CONT.)</u>											
MALLARD (O) 1981/ McCLAVE (G) 1952/ (see Bent Co. and Prowers Co.)	19S - 45W 19S - 48W 20S - 49W 20S - 48W	1 7 1 21	Lansing Morrow Atoka Marmaton McClave	P P P P		2,323	1,374,469 327,952 1,765 27,788,927	3,394	1AL 1SI;6P P&A 1975 1SI 3SI;18P		
FIELD TOTALS FOR KIOWA & PROWERS & BENT						9,579	37,437,270	88,515			
NORTH BUFFALO (O) 1980/ PIONEER 1973/ QUIVER (O) 1968/ RITA (O) 1976/ SALT LAKE (O) 1981/ SENTINEL (O) 1975/1978 SHERIDAN LAKE (O) 1968/1970 TONTON (O) 1971/1981 TROOPER (O) 1975/1977	20S - 42W 19S - 48W 17S - 48W 19S - 44W 19S - 50W 20S - 45W 18S - 44W 17S - 45W 18S - 45W	1 1 1 1 1 1 1 1 1	Morrow Morrow Spergen Lansing/KC Morrow Keyes Marmaton Spergen Lansing	P P M P P P P M P		6,451 8,578 21,822 7,326 6,385 7,858 10,347 315	8,200		1AL 1AL 1F 1AL A A A A		No production recorded. Abd.-1974-1981. Prod. prior to 1974 was classified as Mississippian. Abd.-1972-1975
<u>KIT CARSON COUNTY</u>											
LOOKOUT (G) 1974/ PECONIC (G) 1980/ SETTLEMENT (G) 1980/ SMOKEY HILL (O) 1965/	11S - 44W 7S - 43W 8S - 45W 11S - 46W	4 1 2 1 1 1	Morrow Spergen Niobrara Niobrara Fort Scott Morrow	P M U.K. U.K. P P		10,594 3,813 31,257	42,318 11,069 964	6	4SI 1AL 2P 1SI 1SI		DW
<u>LA PLATA COUNTY</u>											
ALKALI GULCH (G) 1957/ BARKER DOME (G) 1948/ BLANCO 1952/ CINDER BUTTES (G) 1966/	33N - 12W 34N - 12W 32N - 14W 32N - 11W 32N - 12W	6 1 4 3 3 1	Hermosa Gp. (Paradox) Dakota Gallup Hermosa Gp. (Paradox) Dakota Gallup	P L.K. U.K. P L.K. U.K.		24,378,904 135 551 98,148,612 800	81,547 176,546 37,335		1SI;5P 1SI P&A 9/63 4P 3SI 3P 1P		No production recorded.

COUNTY	FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
						OIL (bbls)	GAS (McF)	CONDENSATE (bbls)	FIELD STATUS		
<u>LA PLATA COUNTY (CONT.)</u>											
	IGNACIO BLANCO (G) 1950/ (see Archuleta Co.)	32N - 6W thru 11W 33N - 7W thru 11W 34N - 6W 34N - 8W thru 34N - 10W	126 520 2 86 1 2 2 5	Morr./Dak. U.J.-L.K. Mv Grp. U.K. Pictured Cliffs U.K. Fruitland U.K. (Pictured Cliffs) Gallup U.K. Kirtland U.K. Lewis Sh. U.K. Mv Grp./ Dak. U.K.	U.K.	204,214,184 449,489,511 187,328 43,127,891 19,726 2,412 2,589,872 1,578,614	124 6,010 40 14,539	14S1;112P 38S1;484P 2P 18S1;68P			Init. prod. 1981 Init. prod. 1981
				FIELD TOTALS FOR LA PLATA & ARCHULETA			701,599,274	20,713			
	RED MESA (O) 1924/	32N - 12W 33N - 11W 33N - 12W	36 2 12 1 18	Dakota Mancos Sh. Mv Grp. Carlisle Gallup	L.K. U.K. U.K. U.K. U.K.	356,250 38,322 1,110 14,972	494,398 286,662	30AL;4F;2SI 1SI;1AL 2SI;10P 1SI 5SI;13AL			
<u>LARIMER COUNTY</u>											
	BEE LAKE (O) 1980/ BERTHOUD (O) 1927/	8N - 68W 4N - 69W	1 5 2 1 5	Muddy Lyons Niobrara Codell Lak./Dak./ Lyons/Muddy	U.K. Permian U.K. U.K. L.K.- Permian-L.K.	1,609 308,998 4,231 659 287,416	1,360 1,165,369 3,770 131,984	1AL 5AL DW 1SI;1AL 1AL 1SI;4AL			
	CLARK'S LAKE (O) 1944/ COBB LAKE (O) 1981/ DOUGLAS LAKE (O) 1980/	9N - 68W 8N - 68W 9N - 69W	2 1 1 1	D Niobrara Lyons Niobrara	U.K. U.K. Permian U.K.	1,102,782 428 5,836 3,211	445,668 2,024	2AL 2 1AL 1AL			Inj. started 8/65 - muddy.
	FORT COLLINS (O) 1924/	8N - 68W	3 2 17	Lyons Niobrara D	Permian U.K. U.K.	241,686 6,936 3,685,023	15,325 261 457,978	1AL;2SI 2AL 17AL			
	HIGHLAND (O) 1956/1960 (see Boulder Co.)	4N - 69W	17	Codell/ Timpas Ls.	U.K. U.K.	841		A			
				FIELD TOTALS FOR BOULDER & LARIMER			1,199				
	KELIM (O) 1965/1968 LA PORTE (O) 1959/1962 LOVELAND (O) 1950/ (see Weld Co.)	5N - 68W 8N - 69W 5N - 68W	18 43	Niobrara Lyons Lyons Lakota/ Niobrara/ Timpas Ls/ J. Hygiene	U.K. Permian Permian L.K. U.K. U.K. L.K. U.K.	653 141 1,791,317	653 229,309 3,224,742	A A 2SI;41AL			
				FIELD TOTALS FOR LARIMER & WELD			1,883,214	3,789,886			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (Mcft)	CONDENSATE (bbls)				
<u>LARIMER COUNTY (CONT.)</u>											
WELLINGTON (O) 1923/	9N - 68W	34	Muddy	U.K.	7,649,630	18,725,442		15SI;19AL	DW		
<u>LAS ANIMAS COUNTY</u>											
GARCIA (G) 1896/1943	34S - 62W		Pierre Sh/ Apishapa	U.K.		1,561,000		A			
MODEL (G) 1927/1940	29S - 60W		Wingate	U.T.		53,000		A			(He-gas)
NINA VIEW (G) 1948/1965	28S - 52W			Permian		2,390,121		A			(CO2-Gas)
<u>LINCOLN COUNTY</u>											
BAYERO (O) 1981/	13S - 52W	1	Marmaton	P	773			1SI			
PALEFACE (O) 1976/	16S - 56W		Atoka	P	221			T.A.			
<u>LOGAN COUNTY</u>											
ADOBE (O) 1953/	8N - 54W	1	J	L.K.	17,227	21,228		1AL			Abd.-1957-1976
ALPHA (G) 1968/1972	7N - 53W		J	L.K.		68,691		A			
AMBER (O) 1956/	11N - 53W	2	D	U.K.	323,389	1,131,636		1AL;1SI			
AMBER-SOUTH (G) 1959/	11N - 54W		J	L.K.	44,822	56,484		P&A 5/73			
ARFORD (G) 1951/1954	11N - 53W	1	D	U.K.		263,908	702	1P			Abd.-1963-1979
ARMSTRONG (O) 1950/	9N - 54W		J	L.K.	3,492	81,300		A			
	11N - 53W		D	U.K.		5,571,026	39,956	P&A 12/71			
		1	O	L.K.	43,362	20,299		P&A 3/68			
			J	L.K.	173,445	983,911	4,400	1AL			
			J-0	L.K.	3,170	1,280					
ATWOOD (O) 1951/	7N - 53W	2	J	L.K.	492,962	171,691		2AL			
ATWOOD-EAST (O) 1954/	7N - 52W	2	D	U.K.	2,454,273	6,490,267		2AL	DW		
	6N - 53W										
	7N - 53W										
BEALL CREEK (O) 1956/	10N - 53W	1	J	L.K.	1,870,803	1,394,252		1AL			
BIG SANDY (O) 1953/	8N - 55W	8	J	L.K.	954,982	2,411,837		1P;5SI; 1			Inj. started
BONANZA (O) 1964/	10N - 53W	6	J	L.K.	1,190,342	1,631,261		3AL			1/80-J2 & J Ss
BONHAM (O) 1953/1966	8N - 55W		J	L.K.	271,013	60,239		A			
BONITO (G) 1963/1980	6N - 52W		D	U.K.		75,630	1,975	A			
BRAVO (O) 1962/1963	8N - 55W		J	L.K.	320	687		A			

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					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>LOGAN COUNTY (CONT.)</u>											
BRONCO (G) 1961/1964	9N - 53W		J	L.K.		186,368	4,015	A			
BUCKEYE (O) 1972/1974	7N - 55W		J	L.K.	9,466	3,151		A			
CABALLO (G) 1978/	8N - 55W	3	J	L.K.	399	41,473		3SI			
CAMINO (O) 1965/	6N - 52W	1	D	U.K.	78,902	29,567		1AL			
CAROUSEL (O) 1981/	8N - 55W	1	J	L.K.	3,405	55		1AL			
CASEMENT (G) 1953/1958	11N - 54W		D	U.K.		10,607		A			
CAULDRON (O) 1981/	8N - 54W	1	J	L.K.	3,071	11,164		1F			
CAYUSE (O) 1966/1981	9N - 52W		J	L.K.	91,971	80,662		A			
CEDAR CREEK (O) 1954/	9N - 53W	7	D	U.K.	938,089	1,602,659	29,169	1SI;6AL 2 DW			
CEDAR CREEK-NORTH (O) 1955/	9N - 54W	2	D	U.K.	724,210	2,484,707		2AL			
CHANNEL (O) 1975/	11N - 54W	1	D	U.K.	18,833			1SI			
CHESS (O) 1960/	9N - 53W	1	J	L.K.	118,384	23,590		1AL			
CHIMNEY CANYON (O) 1968/1980	11N - 54W		J	L.K.	77,513	579,197		A			
CHUCKWAGON 1966/	8N - 50W			L.K.				SI			No production recorded.
CLIFF (O) 1955/	11N - 54W	9	D	U.K.	5,792,829	12,173,823		1SI;8AL			
CLOVERLEAF (O) 1968/	8N - 52W	2	J	L.K.	7,061	111,868		P&A 1/65			
COLUMBINE (G) 1955/1962	7N - 52W		J	L.K.		17,341		2AL			
COTTONWOOD (O) 1954/	9N - 55W	1	J	L.K.	72,116	13,456		1AL			Abd. 1966-1970
COTTONWOOD-SOUTH 1956/ (O)	9N - 55W		D	U.K.	97,931	53,849					Abd. 1971-1979
COYOTE (G) 1955/1962	6N - 53W	1	J	L.K.	22,166	13,474		1AL			
DAILEY (G) 1957/1962	8N - 48W		D	U.K.		122,049		A			
DALE (O) 1952/	9N - 48W		J	L.K.		95,054		A			
DALE-NORTH (O) 1954/1969	8N - 53W	2	D	U.K.	331,802	998,610		T.A.			
DARBY CREEK (O) 1955/	8N - 53W		J	L.K.	447,928	1,680,998		2AL			
DIPPER GAP (O) 1959/	8N - 53W		J	L.K.	173,917	240,267		A			
DARBY CREEK (O) 1955/	10N - 53W	3	D	U.K.	1,484,520	2,334,500	203	3AL			
DIPPER GAP (O) 1959/	11N - 55W	3	J	L.K.	248,214	39,828		3AL			
DIVIDE (O) 1952/	11N - 55W	1	D	U.K.	46,568	3,127,993	30,449	1AL			
DIVIDE (O) 1952/	8N - 53W	6	D	U.K.	3,813,930	2,974,417		6AL	11		Inj. started 11/25/60 - D Sd
		1	J	L.K.	576,871	1,077,827		1AL			Inj. started 2/1/58 - D Sd



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					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>LOGAN COUNTY (CONT.)</u>											
DUNE RIDGE (O) 1954/	6N - 52W	7	D	U.K.	1,690,733	1,906,855		7AL		Inj. started 2/1/58 - D Sd	
ELM GROVE (O) 1957/	6N - 53W	5	D	U.K.	1,134,655	3,677,506	238	1S1;4AL	DW		
EMERALD (O) 1966/	9N - 54W	5	J	L.K.	84,736	415,807	53	1AL			
FALCON (O) 1961/1981	12N - 52W		D	U.K.	84,095	61,221		A		Recompleted in D 3/68	
FLEMING (G) 1952/1979	8N - 50W		J	L.K.	166,547	168,098		A			
FOOTBALL (O) 1980/	8N - 53W	1	J	L.K.	7,443	4,200		1AL			
FORD (O) 1965/1966	9N - 52W		J	L.K.	926			A			
FRASCO (O) 1954/	7N - 55W	3	D & J	U. & L.K.	1,350,091	767,318		3AL			
FRENCHMAN CREEK (G) 1952/1955	8N - 50W	1	D	U.K.	4,341			1AL			
FRONTIER (O) 1971/	11N - 55W	3	J	L.K.		346,972	107	A			
GARNET (O) 1959/	10N - 53W	1	D	U.K.	182,418	251,175		2AL			
GASLIGHT (G) 1977/1979	11N - 55W		J	L.K.	164,044	175,346		1AL			
GOAT HILL (O) 1956/	11N - 53W	2	J	L.K.		108,216	650	A			
GRAYLIN-NORTHWEST (O) 1951/	8N - 53W 8N - 54W 9N - 54W	40	D & J	U. & L.K.	731,294	1,403,872		2AL	DW		
HADFIELD (O) 1959/1960	8N - 53W 8N - 54W 9N - 54W		D & J	U. & L.K.	12,961,446	11,330,239		17S1;23AL	10A;6SI-D 9SI-J DW	Inj. started 8/26/60 (D) Inj. started 11/19/69 (J)	
HAMIL RANCH (O) 1981/	7N - 52W		D	U.K.	2,433	14,276		A			
HORN (O) 1961/1961	9N - 52W	1	O	L.K.	1,391			1AL			
HORSETAIL (G) 1954/1971	11N - 53W		J	L.K.	717	431		A			
HOT DOG (O) 1981/	10N - 54W	1	D	U.K.	257,563	5,175,427		A			
JOHNSON HILL (G) 1953/1969	10N - 54W	1	J	L.K.	11,489	36,521		A			
JOHNSON HILL-EAST (O) 1954/1960	10N - 49W	1	J	L.K.	128			1AL			
JOHNSON HILL-NORTH (O) 1953/	8N - 54W		J	L.K.		8,634	106	A			
KEG (O) 1975/1978	8N - 54W	4	J	L.K.	41,002	400,348	1,072	A			
KEY (O) 1957/	8N - 54W		J	L.K.	1,714,306	3,332,605	30,176	1S1;3AL			
KNOLL (G) 1956/1959	8N - 54W		J	L.K.	234			A			
LEWIS CREEK (O) 1953/	8N - 54W	5	J	L.K.	682,149	605,767		5AL			
	8N - 51W		J	L.K.		13,831		A			
	11N - 52W	1	D	U.K.		854,343	3,922	1S1		Inj. started	
	11N - 53W	7	J	L.K.	5,337,449	3,275,775		5S1;2AL		5/14/59 - J Sd.	

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>LOGAN COUNTY (CONT.)</u>											
LIBERTY (O) 1953/	8N - 54W	2	J	L.K.	967,796	2,145,787		2AL			
LIBERTY-SOUTH (O) 1953/1959	8N - 54W		J	L.K.	134,872	97,539		A			
LIBERTY-WEST (O) 1953/	8N - 54W	3	J	L.K.	835,948	1,317,463	10,384	3AL			
LITTLE HOOT (G) 1953/	10N - 54W	2	D & J	U. & L.K.	15,047	11,058,875	63,256	2P			
LITTLE HOOT-SOUTH (O) 1974/	10N - 54W	3	D	U.K.	572,328	394,785	11	3AL			
LOCO (G) 1978/	8N - 51W	1	J	L.K.	7,510	704		3AL			
LODGE (O) 1963/1969	8N - 54W	1	D & J	U. & L.K.	514	7,230		1AL			
LOGAN (O) 1951/	8N - 54W	2	J	L.K.		643,105	1,582	1SI;1P			
LOGAN-NORTH (O) 1955/	8N - 54W	1	J	L.K.	128,124	605,788		A			
LOULA (O) 1955/1957	7N - 54W		J	L.K.	3,703	3,050		2AL			
LUFT (O) 1952/	8N - 53W	1	D	U.K.	2,547,523	2,734,347		1AL			
MERINO (O) 1950/	6N - 54W	12	J	L.K.	225,642	343,447		P&A 8/69			
MERINO-NORTHEAST (O) 1953/1976	6N - 53W		J	L.K.	4,066,659	1,474,569		5SI;7AL	1 DW		Abd. from 1964-1971
MINTO (O) 1953/	8N - 52W	4	J	L.K.	91,257	18,246		A			
MINTO-NORTH (O) 1954/	9N - 52W		J	L.K.	2,163,318	1,077,401		3SI;1AL	1		Inj. started 10/10/63 - J Sd
MINTO-WEST 1954/	9N - 53W	3	J	L.K.	440,871	327,569		1SI;2AL			
MOUNT HOPE (O) 1950/	9N - 53W	14	D & J	U. & L.K.	6,860,167	6,765,024	53,303	14AL	15		Became part of Minto North.
MOUNT HOPE-EAST (O) 1954/	9N - 54W	5	J	L.K.	2,024,566	3,112,368	4,584	P&A 5/66			Inj. started 3/15/63 - D Sd.
MOUNT HOPE-NORTH 1952/ (O)	9N - 53W	1	D	U.K.	73,515			5AL			
NABAR (O) 1961/1970	11N - 54W	1	J	L.K.	332,887	1,517,930		1AL			
NORIA (O) 1966/1970	11N - 53W	3	D & J	U. & L.K.	724,178	1,575,124		3AL			
NORTH SHORE (O) 1966/	10N - 53W		J	L.K.	29,437	117,253		A			
ORIOLE (G) 1981/	11N - 54W	1	J	L.K.	34,092			A			
PADRONI (G) 1951/1969	9N - 52W		J	L.K.	330,043	79,037		1AL			Abd. from 1974-1981.
PADRONI-WEST (O) 1952/	9N - 52W	1	D	U.K.		22,845	23	1P			
	10N - 52W	17	J	L.K.	112,498	1,681,849		A	DW		Abd. 1966-1967
			D	U.K.	3,894,656	3,894,656	22,438	A			
			D	U.K.	72,400	15,117		D abd.			
			O	L.K.	3,122,532	100,411		2SI;15AL			
			J	L.K.	357,784	171,187					

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>LOGAN COUNTY (CONT.)</u>											
PALOMINO (O) 1975/1979	7N - 55W		D	U.K.	17,452	6,980		A			
PAWNEE CREEK (O) 1951/ PAWNEE CREEK NORTH (G) 1955/1959	8N - 54W	7	J	L.K.	2,139,942	1,515,437		1SI;6AL			
PAWNEE HILLS (G) 1954/1963	8N - 54W		J	L.K.		57,322	7271	A			
PEAVY (O) 1955/1973	7N - 55W		D	U.K.	24,860	1,103,532		A			
PEBBLE (O) 1957/ PEETZ-NORTHWEST (G) 1952/ (O & G)	12N - 55W		J	L.K.	360,644	676,963		A			
PEETZ-WEST (O) 1952/ POINT OF ROCKS (O) 1981/ POW WOW (O) 1968/ PRAIRIE VIEW (O) 1956/1969	12N - 52W	3	J	L.K.	506,720	315,924		1P;2AL			
PREWITT (O) 1956/1970	12N - 52W	2	D	U.K.	69,543	1,102,052	101	2AL			
RAINDANCE (O) 1976/ RAINDROP (G) 1972/ RAMEY (O) 1981/1981	11N - 52W	1	J	L.K.	21,460	1,548,775	1,815	1P			
RAMROD (O) 1969/1979	11N - 53W	5	D	U.K.	1,562,850	1,838,816		1SI 5AL			
RAYMER CREEK (O) 1953/ RERUN (G) 1977/1979	12N - 52W	1	D	U.K.	4,035			1AL			
RIFT (G) 1957/1962	12N - 53W	5	J	L.K.	554,895	138,516		5AL			
SABER (O) 1962/ (see Weld Co.)	10N - 53W		D	U.K.	60,444	54,656		A			
SANDY HILL (O) 1958/ SCARP (O) 1958/ SCHNEIDER DITCH (G) 1959/1962	6N - 53W		D	U.K.	29,968	2,280		A			
SEAL (O) 1961/ SETTLER (G) 1961/1964	6N - 54W		J	L.K.	81,709	12,040		A			
	8N - 55W	1	D-2	U.K.	12,615	19,306		1AL			
	8N - 50W	2	J	L.K.		30,295	14	1SI;1P			Abd. from 1973-1981
	10N - 53W	1	J	L.K.	195	603		A			
	12N - 55W	6	J	L.K.	301,790	518,823		A			
	8N - 55W		D	U.K.	209,038	425,185		P&A 1980			
	11N - 54W	1	J	L.K.	24,390	18,146	55	1P A			
	8N - 48W		D	U.K.		50,588		A			
	10N - 55W	1	D	U.K.	1,881,505	11,052,289	270,385	1AL			Gas inj. started 11/23/64. Water inj. started 8/13/69. No longer a secondary recovery project.
	10N - 56W										
	11N - 55W										
	FIELD TOTALS FOR LOGAN & WELD					2,235,490	13,684,438	362,733			
	7N - 52W	1	D	U.K.	114,029	32,769		1AL			
	11N - 54W	1	J & D	U.& L.K.	542,899	1,165,519	107	1SI			
	6N - 53W		D	U.K.		36,212		A			
	8N - 55W		J	L.K.	9,609	29,211		1P			Abd. 1973-1980
	10N - 54W		J	L.K.		173,094	4,126	A			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>LOGAN COUNTY (CONT.)</u>											
SHIELD (O) 1959/	8N - 53W	6	D	U.K.		6,338			DW		
SHORELINE (G) 1964/1972	9N - 53W		J	D & O	U.K.	1,015,042	1,537,349		6AL		
SINGLE (G) 1977/1980	8N - 51W		J	L.K.		10,435		A			
SODBUSTER (O) 1972/	6N - 54W	3	J	L.K.	323,040	56,482		3AL			
SPRING CREEK (O) 1958/1965	9N - 55W		J	L.K.	61,187	21,880		A			
SPRINGDALE (G) 1951/1963	8N - 53W		J	L.K.	19,986	4,202,824		A		Converted to gas storage field in 1963.	
SPRINGDALE-SOUTH (O) 1952/	8N - 53W	4	J	L.K.	707,752	484,753		1SI; 3AL	DW		
STAMPEDE (G) 1973/	7N - 51W	4	J	L.K.	8,816	1,224,268	1,040	3SI;1F			
STERLING (G) 1955/1962	7N - 52W		J	L.K.		156,558		A			
STONY BUTTES (O) 1955/	11N - 55W	1	J	L.K.	69,074	21,054		P&A 5/71			
STUBBLE (G) 1979/	12N - 54W	1	D	U.K.		136,881	1,283	1SI			
SUNBONNET (O) 1976/1981	6N - 54W		J	L.K.		571,157	2,556	1P			
TOMAHAWK (O) 1964/	9N - 55W	1	J	L.K.	191,459	98,987		1AL			
TORO 1966/	11N - 53W							A		No production recorded	
TURQUOISE (O) 1975/	8N - 53W	1	J	L.K.	49,446	12		1AL			
TWIN MILLS (G) 1957/	7N - 51W	2	J	L.K.	137,156	2,210,946	2,490	2AL			
VAQUERO (G) 1971/1979	7N - 52W		J	L.K.		826,245		A			
VISTA (O) 1955/	11N - 54W	1	J	L.K.	130,200	72,397		1AL		Abd. from 1972-1981.	
WAHOO (O) 1971/	11N - 52W	3	J	L.K.	179,412	12,901		3AL			
WALKER (O) 1950/	9N - 53W	4	D	U.K.		198,019	570	P&A 5/59			
			O	L.K.		33,643	21,587		P&A 8/67	DW	
			J	L.K.		1,904,112	4,274,669		4AL		
			D	U.K.		40,033	187,756		A		
WARRIOR (O) 1962/1973	9N - 54W		J	L.K.	121,631	580,124		A			
WESTPLAINS (O) 1954/	10N - 54W	2	D	U.K.	256,941	302,610		2AL			
WESTPLAINS-NORTH (G) 1955/	10N - 54W	2	D	U.K.		1,340,064	11,806	1SI;1P		Abd. 1964-1978	
			J	L.K.	13,691			PB to D 3/58			
WHITE (O) 1957/	10N - 55W	1	J	L.K.	1,046	176,645	1,217	1P		Abd. from 1961-1981.	
WHITETAIL (G) 1980/1981	8N - 52W		D	U.K.		33,045		A			

COUNTY FIELD NAME (Oil, Gas, Oil & Gas) Year Discovered/ Abandoned	LOCATION Sec., Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>LOGAN COUNTY (CONT.)</u>											
WILLARD (O) 1951/1962	7N - 54W		D	U.K.	150,202	154,165		A			
WINCHESTER (O) 1968/	11N - 53W	1	J	L.K.	106,079	159,112		1AL			
WIND SONG (O) 1972/	9N - 53W	2	D	U.K.	68,862			2AL			
WINSTON (O) 1955/1967	10N - 52W		J	L.K.	482,787	67,568		A			
WINSTON-NORTH (O) 1972/	11N - 52W	1	J	L.K.	23,555			1AL			
YENTER (O) 1950/	8N - 54W	13	J	L.K.	10,138,908	24,355,017		7SI; 6AL	10W		
YOYO (O) 1967/	8N - 53W	1	D	U.K.	14,750	917		1AL			
		2	J	L.K.	208,635	201,559		2AL			
<u>MESA COUNTY</u>											
ASBURY CREEK (G) 1949/1965	9S - 101W		Dakota	L.K.		2,406,841		A		2SI	storage project
BAR X (G) 1953/	8S - 104W	8	U. Morr./ Saltwash/ Dakota	J J L.K.	21,280	4,457,647		4SI;3P;1AL			
		2	Entrada	J		899,084	410	2P			
		3	Morrison	J	8,874	253,401		2P;1AL			
BRONCO FLATS (G) 1981/	9S - 98W	1	Cedar Mtn.	L.K.		59,567		1P			
		1	Dakota	L.K.		22,347		1P			
		1	Dak./Morr.	U.J.-L.K.		58,914		1P			
BUZZARD (G) 1958/	9S - 94W 10S - 94W 9S - 94W	5	Mv/ Cozzette/ Corcoran	U.K.		1,489,891		2SI;3P			
BUZZARD CREEK (G) 1955/	9S - 93W	2	Mv	U.K.		4,599,076		1SI;1P			
		1	Cozz./Corc.	U.K.		22,649		1P			
CAMEO (G) 1961/	9S - 98W 9S - 99W	2	Dakota	L.K.		29,238		2SI			SI for pipeline
COAL GULCH (G) 1966/	8S - 101W	1	Mv Grp.	U.K.		122,489		1P			
COON HOLLOW (G) 1958/	8S - 98W	1	Mancos	U.K.		389		1SI			Activated 11/81
		1	Mv	U.K.		352		1P			
DeBEQUE (G) 1902/	8S - 97W	5	Mv	U.K.		207,464	110	1SI;4P			
DIVIDE CREEK (G) 1956/ (see Garfield Co.)	8S - 91W	5	Mv Grp.	U.K.		44,304,851		5P			
FRUITA (G) 1961/1971	9S - 101W		Morr.	J		45,614,123		A		SI	storage project
						607,228					
GRAND MESA (G) 1958/1973	11S - 94W		Mv Grp.	U.K.		741		A			
HELLS GULCH (G) 1964/1981	8S - 92W		Mv Grp.	U.K.		150,397		P & A 1/81			
HIGHLAND CANAL (G) 1951/1961	9S - 103W		Dakota Salt Wash	L.K. U.J		89,288 184,129		A A			Abd.-1956. Reac- tivated prior to 1960 - no record. SI indefinitely
HORSETHIEF CREEK (G) 1964/	8S - 96W	1	Wasatch	Eocene		141,282		1SI			

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					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>MESA COUNTY (CONT.)</u>											
HUNTERS CANYON (G) 1955/ MACK CREEK (G) 1957/1970	8S - 100W	5	Mv Grp.	U.K.		2,275,768			1SI;4P		
		1	Dakota	L.K.		41,002			1P		
	9S - 102W		Morrison	J		238,007			A		
			Burro Canyon	L.K.		13,171			A		
LEON CREEK 1961/ PEACHTREE 1979/	10S - 93W	1		U.K.					1SI		No production recorded.
	9S - 103W										No production recorded.
PLATEAU (G) 1958/ ROBERTS CANYON (Unit) 1960/ (G)	10S - 95W	74	Mv Grp.	U.K.		10,566,868	423		9SI;65P		
	10S - 96W										
	9S - 97W	1	Dakota	L.K.		375,713			1SI		SI indefinitely
	10S - 97W										
	9S - 98W										
ROCK (O) 1976/ SHEEP CREEK (G) 1958/1973	8S - 103W	1	Dakota	L.K.	628				1SI		
	9S - 92W		Cozz./Corc.	U.K.		1,820			A		P & A 1964
			Marapos	U.K.		65,190			A		
SHIRE GULCH (G) 1960/	10S - 96W	2	Dakota	L.K.		280,873			2P		Dakota Abd. 1965.
	9S - 97W	12	Corcoran	U.K.		517,472			2SI;10P		
		1	Dak./Front.	L.K./U.K.		43,436			1P		
		1	Mancos	U.K.		17,168			1P		
		4	Mv	U.K.		214,486			4P		
SOUTH CANYON (G) 1981/ (see Garfield Co.)	8S - 104W	1	Dakota	L.K.		2,022			1P		
		1	Dak.-Morr.	U.J.-L.K.		3,788			1P		
		FIELD TOTALS FOR GARFIELD & MESA				25,253,860	4,203				
VEGA (G) 1977/	10S - 93W	3	Cozzette	U.K.			143,575		1SI;2P		
<u>MOFFAT COUNTY</u>											
BELL ROCK 1973/	6N - 92W	1							1SI		No production recorded.
BIG GULCH (G) 1960/ BIG HOLE (G) 1968/ BLACK MOUNTAIN (G) 1981/	7N - 93W	4	Mv Grp.	U.K.		3,045,509	4,182		2SI;2P	DW	
	10N - 94W	10	Frontier	U.K.							No production recorded.
			Lewis Sh.	U.K.		2,928,877	20,434		2SI;8P		
	10N - 90W	3	Lewis Sh.	U.K.	72	17,465			3P		
BLUE GRAVEL (G) 1968/ BUCK PEAK (O) 1956/	9N - 91W	7	Lewis Sh.	U.K.		3,317,653	767		4SI;3P		
	6N - 90W	3	Weber	Penn/ Permian	2,871	2,276,296	466		P&A 10/77		
			Shinarump Cng	Triassic	329	340			3SI		
		6	Niobrara	U.K.	1,864,930	2,031,340			P&A 4/57		
		4	Mancos	U.K.	1,635,395	1,855,976			6AL		
		2	Trout Creek	U.K.		514,310			4AL		
CRAIG DOME (G) (BREEZE DOME) 1932/	6N - 91W	1	Marapos	U.K.		213,873			2SI		
			Frontier	U.K.		1,501,587	466		A		Marapos abd. prior to 1960, no records. Frontier acti- vated 1966.
									1P		

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					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>MOFFAT COUNTY (CONT.)</u>											
CRAIG-NORTH (G) 1956/	8N - 90W	13	Lewis	U.K.	2,887	10,573,198	19,347	1S1;11P; 1F			
DANFORTH HILLS (O) 1954/	5N - 95W	1	Weber	Penn/ Permian	381,857	8,098		1AL			Inj. started 6/63 - Sundance
		1	Sundance	J	1,697,157	36,799		1AL	1		
		1	Morrison	J	1,051,519	142,987		1AL	1		Inj. started 3/62 - Morrison
		1	Dakota	L.K.	251,719	88,903					
		1	Shinarump Cng	Tr.	34,679	5,546		1AL			
DANFORTH HILLS-NORTH 1958/ (O)	5N - 95W	3	Moenkopi	Tr.	727	565		P&A 10/59			Inj. started 3/16/62
		3	Morrison	J	370,089	115,223		3AL			
DINOSAUR (O) 1977/	3N - 104W	1	Mancos 'B'	U.K.	107			1S1			
ELK SPRINGS (O) 1926/	5N - 98W	1	Weber	Penn/ Perm.	530,369	13,030		1AL			
FOUR MILE CREEK (G) 1958/1971	11N - 91W 12N - 91W		Lance	U.K.		311,059		A			
GREAT DIVIDE (G) 1978/	9N - 93W	4	Mid. Lewis	U.K.		1,584,347	12,045	4P			
HIAWATHA (G) 1926/	12N - 100W	9	Ft. Union	Pal.	75,601	17,322,661	89,579	1S1;6P;1F;1AL			
		34	Wasatch	Pal.	3,513,851	93,512,732	59,023	16S1;12P;6AL			
		1	Entrada/Nugget	J		1,124,867		1P	DW		
HIAWATHA-WEST (G) 1926/	12N - 100W 12N - 101W	26	Ft.Union/Wasatch/ Lewis/ Mv/ Lance/ Dakota	Pal./Eoc. U.K. U.K. U.K. L.K.	9,112	128,715,572	197,968	5S1;21P			
HORSE GULCH (O) 1965/	5N - 91W	1	Dakota	L.K.	211,590			A (1971)			Inactive 1971 & 1980
		1	Shinarump Cng	Tri.	7,933			1AL			
ILES (O) 1924/	4N - 92W	10	Sundance	J	16,850,785	1,984,566		1S1;9AL			
		1	Curtis	J	62,495			1AL			
		1	Morrison	J	1,334,836	55,186		TA			Slow production
		1	Mowry	L.K.	147,470			P&A 1953			
IRISH CREEK (G) 1961/	12N - 99W	1	Mv	U.K.		14,393		1P			
LAY CREEK (G) 1955/	8N - 92W 8N - 93W	1	L. Mv Grp.	U.K.		5,604,355	25	1P			
LITTLE SNAKE (G) 1958/1969	12N - 95W		Ft. Union	Pal.		386,045		A			
MAUDLIN GULCH (O) 1947/	4N - 95W	2	Weber	P-Perm.	6,337	799		P&A 10/74			
		2	Sundance/ Morrison	J	2,487,046	352,948		2AL	2 DW		
		12	Dakota	L.K.	4,302,006	893,101		6S1;6P			
MOFFAT (O) 1924/	5N - 91W	3	Minturn	P	2,990			P&A 1965			Inj. began 11/63 - Dakota
		3	Weber	P-Perm.	724,228	148,798		P&A 4/73			
		3	Shinarump Cng/ Sundance/ Dakota/Moffat	Tri. J L.K.	8,351,910	82,532		3AL			
		3	Niobrara	U.K.	94,965	14,031		1S1;1F;1AL			
POLE GULCH (G) 1965/	12N - 92W	3	Lewis	U.K.	4,480	6,388,991	1,344	3P			
POWDER WASH (G) 1931/	11N - 97W 12N - 97W	68 32	Ft. Union Wasatch	Pal. Eocene	780,180 4,496,830	101,864,573 82,754,125	784,477 402,630	16S1;46P;6F 12S1;15P;5AL			Water inj. started 5/68 - Wasatch

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>MOFFAT COUNTY (CONT.)</u>											
ROUND TABLE (O) 1967/1969	12N - 96W		Ft. Union	Pal.	954			A			
SHELL CREEK (G) 1955/ SLATER DOME 1954/ STATE LINE (G) 1976/ SUGAR LOAF (G) 1953/ TEMPLE CANYON (O) 1953/ THORNBURG (MARAPOS) 1925/ (G) (see Rio Blanco Co.)	11N - 100W 12N - 89W 12N - 94W 12N - 101W 4N - 95W 3N - 91W	1 3 14 2 2	Ft. Union Nugget Ft. Lewis/ Lance/Lewis Mv Ft. Union Shinarump Cng Morrison Dakota Weber Entrada/ Sundance Dakota Niobrara	Pal. J U.K.(?) U.K. Pal. Tri. J L.K. P-Perm. J J L.K. U.K.		1,440 2,695,897 146,325 2,302 430 169,649 27,263 783 753,686 5,190,936 413,336	158,290 2,695,897 146,325 60,068,003 198,265 19 17,500 140 6,408,283 5,190,936 10,496	4,100 110 244,377 2,113	A (1971) 1P 1SI;2P 14P 1SI;1P 2AL P&A 10/62 P&A 11/68 3SI;1P 2SI 1SI;3AL		No production recorded
WADDLE CREEK (O) 1964/ WEST SIDE CANAL (G) 1966/ WILLIAMS FORK (O) 1962/ WINTER VALLEY (G) 1958/	4N - 90W 12N - 92W 5N - 91W 4N - 98W	4 1 1 2	Lance/ Lewis Shinarump Cng Morrison Dakota Frontier Weber Dakota Weber	U.K. U.K. Tri. J L.K. U.K. P-Perm. L.K. P-Perm.	51,271 4,671 259,633 724,291 30,326 29,456 7,366 274,405 28,777	4,139 6,723,318 202 60,734 132,098 937,665 8,029,542 552 25,383 100 22,184 166	4,139 6,723,318	TA 1SI TA 1SI;1AL		Recom. in Morrison 7/72. Recom. in Dak.	
<u>MONTEZUMA COUNTY</u>											
AZTEC WASH (O) 1961/ CACHE (O) 1964/ CHIPETA (O) 1974/1977 DESERT CANYON (O) 1959/1968 DOVE CREEK (O) 1948/ FLODINE PARK (O) 1959/ GOODMAN POINT (O) 1960/1964 HOUSE CREEK (G) 1961/1966 KERNAN CANYON (O) 1977/ MANCOS RIVER (O) 1927/	32N - 17W 35N - 20W 33N - 18W 34N - 20W 38N - 19W 35N - 20W 36N - 18W 38N - 15W 36N - 15W 32N - 18W	12 11 1 1 10 3 3 3 2	Gallup Ismay Zone Tocito Ismay Zone Paradox Ismay Zone Desert Creek Zone Cutler Dakota Mancos Gallup	U.K. P U.K. P P P P Perm. L.K. U.K. U.K.	34,785 3,514,384 202 60,734 81,273 2,181,017 1,401 25,383 100 22,184 166	4,139 6,723,318	6SI;6AL 4SI;7AL A A 1F 3SI;7AL A A 3SI 2AL P&A 2/77			Water inj. started 3/68 - Ismay.	



COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL(bbls)	GAS(Mcf)	CONDENSATE (bbls)				
<u>MONTEZUMA COUNTY (CONT.)</u>											
MARBLE WASH (O) 1958/	33 1/2N - 20W	1	Hermosa "A"	P	18,662	41,313		1AL			
McCLEAN (UNIT) (O) 1974/	37N - 19W	1	Ismay Zone Desert Creek Zone	P	729,718 6,124	1,285,692 19,232		2SI;4AL 1SI			
McELMO (G) 1944/	36N - 18W	2	Carbonate Cutler	M Perm.	1,097	6,125,033		2P			
MENEFEE MOUNTAIN (O) 1977/	35N - 13W	3	Shinarump Cng Dakota	Tri. L.K.	37,316	724,348		2P 7AL;3SI			Recom. in Shinarump 4/78
PAPOOSE CANYON (O) 1970/	39N - 19W							DW			County name changed to Dolores - Production reported in Dolores County. SI in 1954
POINT LOOKOUT (G) 1930/1960	36N - 14W		Dakota	L.K.		23,000		A			
RAMONA (O) 1965/	33N - 18W		Gallup	U.K.	1,392						
SIERRA (O) 1957/	35N - 13W	16	Dakota	L.K.	148,034	27,110		7SI;9AL			
TOWAOC (O) 1959/	33 1/2N - 20W	1	Paradox	P	421,764	303,855		1AL			
<u>MONTROSE COUNTY</u>											
MONTROSE DOME (G) 1958/1963	45N - 16W		Rico Hermosa Gp.	P		58,092		A			
<u>MORGAN COUNTY</u>											
ADENA (O) 1953/	1N - 57W 2N - 57W 1N - 58W 2N - 58W 1N - 58W	5 149	D J	U.K. L.K.	3,231,266 57,802,343	18,202,221 69,591,501	28,251 221,253	2SI;2P;2AL 104SI;45AL DW/1 23A 32SI			Water inj. began in 1957 - J; Gas inj. from 7/61 to 11/65.
ADENA-SOUTH (O) 1954/1971	1N - 58W		J	L.K.	584,764	659,286		A			
ALLEN (O) 1955/	2N - 56W	2	D J	U.K. L.K.	417,841	206,526 960,562	2,883	2AL P&A 7/77			
ASHLEY (O) 1955/1972	2N - 58W 2N - 59W		D J	U.K. L.K.	51,757 61,920	59,485 587,698		A A			
BEAD (O) 1974/1980 (see Wash. Co.)	1N - 55W		D	U.K.	13,812			A			
BIJOU (O) 1957/	4N - 59W 4N - 60W 5N - 59W 5N - 60W	2	D Greenhorn Ls	U.K. U.K.	53,838 1,595,869 1,261	3,910 7,491,681 900	22,284	2AL A (1974)			
BIJOU-SOUTH (G) 1962/	4N - 59W	2	J D	L.K. U.K.		1,199,592 317,514	3,204 5,022	1SI;1P P&A 3/66			
BIJOU-WEST (O) 1958/1972	4N - 60W		D	U.K.	1,210,870	3,118,283		A			
BOOT HILL (O) 1954/	1N - 56W	1	D	U.K.	101,488	66,145		1AL			Abd. 1967-1968
BOW (O) 1959/	1N - 57W 1N - 58W	1	J	L.K.	103,470	1,372,941	5,387	1AL			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbbls)	GAS (McF)	CONDENSATE (bbbls)				
MORGAN COUNTY (CONT.)											
BOWSTRING (O) 1971/	1N - 58W		J D	L.K. U.K.	107,804 11,294	1,372,941 81,654		A 1AL			Abandoned 1973- 1977
BOXER (O) 1965/	1N - 58W 2N - 58W	15 6	D J	U.K. L.K.	2,465,964 71,935	6,306,313 95,544	1,066 489	3P;12AL 1SI;5AL	20		Water inj. started 2/72-D Sd.
BRISTLE (O) 1981/	5N - 58W	1	Greenhorn	U.K.	821			1AL			
BURR (O) 1956/	1N - 56W	1	D	U.K.	460,438	192,718		1AL	DW		
CACTUS (O) 1961/1962	5N - 58W		J	L.K.	1,046	20		A			
CANAL (G) 1959/	4N - 59W	1	D	U.K.		3,975,092		1P			
CHAPARRAL (G) 1967/1974	1N - 58W 1N - 59W		D	U.K.	1,495	1,140,644	9,301	A			
CRACKERJACK (G) 1976/	6N - 60W	1	D	U.K.	4,024	38,122		1F			
DIKE (G) 1958/	5N - 60W	1	D	U.K.	70,476	2,638,524	23,591	1AL			
DITCH (O) 1960/1981	3N - 58W		D	U.K.	8,978	5,025		P&A 5/81			
ECHO CANYON (O) 1970/1979	6N - 58W		D	U.K.	16,099	26,214		A			
EMPIRE (O) 1953/1953 (see Weld Co.)	3N - 61W		Greenhorn	U.K.	1,787			A			
FORGE (O) 1960/1974	2N - 57W		D	U.K.	112,646	38,207		A			
FORT MORGAN (G) 1954/	3N - 57W 3N - 58W		D	U.K.	154,295	9,729,497	6,541		1	32SI	storage project
GARY (O) 1953/1961	1N - 56W		D	U.K.	17,119	5,454		A			
GARY-NORTH (O) 1954/1979	2N - 56W		D J	U.K. L.K.	301,122 5,904	207,830 1,151,560		A A			
GARY-SOUTH 1955/	1N - 56W							SI			No production recorded
GARY-WEST (O) 1954/1964	2N - 56W		D	U.K.	45,968	1,810		A			
GOODRICH (O) 1951/1956	5N - 60W		J	L.K.	5,436	1,770		A			
GRINGO (O) 1965/1966	1N - 55W		J	L.K.	1,521	1,443		A			
HAPPY DOG 1981/	5N - 59W		D	U.K.							No production recorded.
HAWTHORNE (O) 1960/1966	5N - 59W		D	U.K.	7,140	2,390		A			
HORSESHOE (O) 1981/	5N - 59W	1	D	U.K.	3,026	9,804		1AL			
HUNTER (G) 1962/1969	1N - 55W		J	L.K.	9,075	328,796	19,932	A			
JACKPOT (O) 1955/ (see Weld Co.)	6N - 59W 7N - 59W	2	D Greenhorn Ls J	U.K. U.K. L.K.	702,719	1,590,843		2AL			Abd. 1969-1980 No production recorded.
FIELD TOTALS FOR MORGAN & WELD					1,410,446	2,439,619					

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					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
MORGAN COUNTY (CONT.)											
JACKPOT-SOUTH (O) 1955/1965	6N - 59W		D	U.K.	89,386	229,974		A			
JACKSON (O) 1954/1980	5N - 60W		D	U.K.	62,146	3,755		A			
JUBILEE (O) 1962/ LAMB (G) 1956/	2N - 55W	4	D	U.K.	126,445	118,629		1SI;3AL			
LAMB (G) 1956/	3N - 58W	1	D	U.K.	118,762	3,204,752	238	1P			
LAMBORN DRAW (O) 1963/1964	5N - 59W		D	U.K.	3,305	1,335		A			
LARK (O) 1955/1962	1N - 59W		J	L.K.	42,289	18,120		A			
LATCH STRING (O) 1975/	2N - 59W	1	D	U.K.	12,366	15,055		1AL			
LEE (O) 1950/1975	2N - 57W		D	U.K.	62,537	261,098		A			
LEVEE (O) 1956/1959	5N - 55W		J & D	U. & L.K.		112,256	880	A			Abd. from 1959-1972
LOAM (O) 1957/ (see Weld Co.)	6N - 58W	1	D	U.K.	178,520	1,329,337	7,364	1AL			
LODESTONE (G) 1977/1979	6N - 59W		J	L.K.		10,061		A			
LUSTER (O) 1958/1971	7N - 59W		J	L.K.	810,231	773,052		A			
MAPLE (G) 1963/1970	3N - 59W		J	L.K.		10,061		A			
MASTERS (G) 1953/1963 (see Weld Co.)	5N - 60W		D	U.K.	25,053	355,617		A			
McRAE (O) 1953/ MESSER (O) 1952/1952	5N - 61W		D	U.K.	25,053	355,617		A			
MESSEX (O) 1951/ MESSEX-WEST (O) 1955/ MOSLEY (G) 1955/ NARROWS (O) 1959/1962	1N - 55W		J	L.K.	810,231	773,052		A			
ON YX (O) 1959/1960	5N - 60W		D	U.K.	25,053	355,617		A			
OPAL (O) 1959/1974	5N - 61W		D	U.K.	25,053	355,617		A			
ORCHARD (O) 1956/ ORION (G) 1979/ PARK (O) 1954/	FIELD TOTALS FOR WELD & MORGAN		J	L.K.	482,653	2,586,368	7,765	A			
	FIELD TOTALS FOR WELD & MORGAN		J	L.K.	482,653	2,586,368	7,765	A			
	FIELD TOTALS FOR WELD & MORGAN		J	L.K.	354,259	1,387,519	665,577	1SI;1AL			
	1N - 55W	2	J	L.K.	1,407,157	665,577		1SI;1AL			
	5N - 56W		J	L.K.	3,639			A			
	5N - 55W	3	J	L.K.	566,365	744,988		3AL			Abd. from 1959-1965
	6N - 55W	1	D	U.K.	118,504	38,723		1AL			
	3N - 57W	1	J	L.K.	35,096	45,623		P&A 6/63			
	3N - 57W	1	D	U.K.		172,704	1,663	1P			
	4N - 59W		D	U.K.	275	193		A			
	4N - 60W		J	L.K.	696	5,119		A			
	4N - 58W		D	U.K.	80,676	514,844		A			
	4N - 60W		D/Lakota	U.K.	558,347	2,211,642	1,006	A 1974			
		1	J	L.K.	216	73,041		1P			Inactive 1974-1976
		1	D	U.K.	1,934	74,586		1AL			
		1	D & J	U. & L.K.	15			1SI			
		3	J	L.K.	1,045,590	797,003		1SI;2AL			
	1N - 58W		D	U.K.	2,474	1,171,234	11,428	P&A 1970			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>MORGAN COUNTY (CONT.)</u>											
PETERSON (O) 1955/	2N - 56W	5	D	U.K.	1,016,686	389,460		5AL			
PINNEO-NORTH (O) 1956/	2N - 55W	2	J	L.K.	16,192	513		1P;1AL A			
PLAINSMAN (O) 1963/1966 (see Weld Co.)	6N - 60W 7N - 60W		D D	U.K. U.K.	21,700 62,418	32,979 234,808					
PLEASANT RIDGE (O) 1970/	1N - 56W	4	J	L.K.	225,767	217,019		1S1;3AL			
POE (G) 1954/1968	3N - 59W		D	U.K.	45,899	995,872		A			
RAKE (O) 1958/1971	4N - 60W		D	U.K.	458,295	1,417,574		A			
RAWHIDE (O) 1963/	2N - 55W	1	D	U.K.	143,886	109,504		1AL			
REGENT (O) 1955/	2N - 57W	1	D	U.K.	163,268	223,254		1AL			
RENEGADE (G) 1971/1974	3N - 58W		D	U.K.		204,169	2,194	A			
RIDGE (O) 1956/	5N - 58W	1	D	U.K.	13,955	18,674		1AL		Abd. from 1960-1981	
RIO (O) 1961/1964	4N - 58W		D	U.K.	36,710	36,710		A			
ROULETTE (G) 1981/	5N - 60W	1	D	U.K.	413	9,485		1AL			
ROUNDUP (G) 1967/1976	1N - 60W 2N - 60W		J	L.K.		6,668,293	182,801	A			
RUFUS RUN (O) 1955/1960	1N - 56W		D	U.K.	18,299	2,857		A			
SAM 1955/	1N - 56W									No production recorded.	
SAN ARROYO CREEK (O) 1960/1963	1N - 58W		D	U.K.	17,279	4,324		A			
SAND RIVER (O) 1954/	1N - 56W	10	D	U.K.	3,805,897	3,355,197		10AL	3	Inj. started 9/66 - D Sd.	
SAWBUCK (O) 1966/1972	2N - 58W		D	U.K.	17,270	178,899		A			
SENTRY (O) 1962/	2N - 56W		J D	L.K. U.K.	5,303 89,404	103,910 29,563					
SHELAH 1961/	4N - 58W									No production recorded.	
STAGECOACH (O) 1966/	2N - 56W	1	D	U.K.	108,948	29,749		1AL			
STOCKADE (O) 1976/	1N - 55W	1	D	U.K.	19,109			1AL			
STRIKE (G) 1961/1963	5N - 60W		J	L.K.	4,537	100,221		A			
TENDERFOOT (G) 1976/	5N - 58W	3	D	U.K.	5,827	34,486	251	1S1;1P;1AL			
TIMPE (O) 1955/1973	1N - 56W 2N - 56W		D	U.K.	120,032	99,124		A			
TOM TOM (G) 1968/	1N - 55W	1	D	U.K.	5,635	173,423		1P			

COUNTY	FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
						OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>MORGAN COUNTY (CONT.)</u>												
	TRACK (O) 1960/	5N - 59W	1	D	U.K.	179,181	682,005		1SI			
	TRAVOIS (O) 1964/1964	4N - 59W		D	U.K.	2,632	1,230		A			
	TREND (O) 1958/	5N - 60W	1	D	U.K.	363,355	3,495,928	13,678	1AL			
	VALLERY (G) 1954/	3N - 59W	4	D	U.K.	37,740	8,788,713	36,024	3P;1SI			
	VELVET (O) 1975/	2N - 59W	1	J	L.K.	120,616	1,338,039		P&A 1981			
	WELDONA (O) 1959/1966	5N - 59W		J	L.K.	25,729	21,697		1AL			
	WILDCAT CREEK (G) 1980/	6N - 59W	3	D	U.K.	1,937	1,576		A			
	WINDY (G) 1970/1974	3N - 56W		D	U.K.	4,766	95,311		2P;1AL			
	WISHBONE (O) 1974/	1N - 56W	2	J	L.K.		136,224	1,306	A			
	YOUNG (G) 1957/	4N - 58W	1	D	U.K.	185,222	60,957		2AL			
	ZORICHAK (O) 1954/	2N - 55W	8	D	U.K.		7,133,973	50,794	1SI			
				D & J	U. & L.K.	2,233,302	2,897,376		3SI;5AL			
<u>PHILLIPS COUNTY</u>												
	HAXTON (G) 1955/1961	9N - 47W		J	L.K.		36,696		A			
	PHUMA (G) 1976/ (see Yuma Co.)	5N - 46W	2	Niobrara	U.K.		30,866		2P			
		FIELD TOTALS FOR YUMA & PHILLIPS					119,186					
<u>PITKIN COUNTY</u>												
	WOLF CREEK (G) 1960/	8S - 90W 9S - 90W		Cozette/ Corcoran	U.K.		12,629,822					Storage project
<u>PROWERS COUNTY</u>												
	BARRELL SPRINGS (G) 1958/	25S - 45W	10	Morrow	P		5,318,059	24,582	10P			Abd. from 1962-1975
	BERRY PATCH (G) 1981/	22S - 45W	1	Morrow	P	673	54,599		1F			
	BETA (G) 1961/ (see Bent Co.)	23S - 47W	9	Morrow	P		3,252,851	4,490	9P			
	BUFFALO CREEK (O) 1979/1981	21S - 44W		Marmaton	P	2,210	155		A			Abd. 1958-1979
	CLAY CREEK (O) 1981/	24S - 46W	1	Chester	M	2,266			1AL			
	CLYDE (O) 1978/	22S - 45W	1	Marmaton	P	7,913			1AL			
	CLYDE NORTH (O) 1980/	21S - 45W	1	Morrow (Keyes) Keyes	P	52,847	323,953	307	4P;3AL			
	COMANCHE (O) 1964/	21S - 46W	2		M	714			1SI			
						69,599	4,686		1SI;1AL			

COUNTY	FIELD NAME (Oil, Gas, Oil & Gas)	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
Year Discovered/ Abandoned	LOCATION Sec., Twp., Rge.				OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)	FIELD STATUS		
<u>PROWERS COUNTY (CONT.)</u>										
McCLAVE (G)	21S - 47W	1	McClave	P		14,102	5	1P		
1981/ (see Bent & Kiowa Cos.)		1	Morrow	P	102	52,075		1P		
SIGNAL HILL (G)	24S - 45W	1	Morrow	P	9,579	37,437,270	88,515	1SI		
1976/					8	50,432	33			
<u>RIO BLANCO COUNTY</u>										
BANTA RIDGE (O)	1S - 103W		Dakota	L.K.	1,484	12,378		4SI		
1972/										
BAXTER PASS (G)	4S - 103W	8	Dak./Morr.	U.J.-L.K.	1,106	1,086,205		2SI;6P		
1958/ (see Garfield Co.)					1,106	1,089,629				
BIG RIDGE	1S - 100W		Mancos 'B'	U.K.						No production recorded.
1981/										
BLUE CLOUD (G)	4S - 102W	1	Dakota	L.K.		40,943		1P		
1974/		4	Mancos	U.K.		582,503		4P		
BOONDOCKS (G)	4S - 103W		Dakota	L.K.		3,116				
1977/										
CATHEDRAL (G)	3S - 100W	1	Dakota	L.K.		511,829		1P		
1960/		2	Emery	U.K.		26,115		2P		
		116	Mancos	U.K.	4,355	8,966,616		3SI;112P;1AL		
COLOROW GULCH (G)	3N - 97W		Frontier	U.K.		10,502	977	T.A.		
1978/		1	Shinarump	Tri.		375,673	20,902	1P		
CORRAL CREEK (G)	1S - 100W	2	Dakota	L.K.		63,662	68	2P		
1978/		1	Dak./Morr.	U.J.-L.K.		274,749	23	1P		
		2	Mancos 'B'	U.K.		144,667	484	1SI;1P		
DOUGLAS CREEK	2S - 101W	1	Dakota	L.K.		8,578,080		1P		
1943/ (Unit) (G)	3S - 101W	16	Mancos-	U.K.		14,871,056		16P		
	2S - 102W		(Emery)							
	3S - 102W									
DOUGLAS CREEK-NORTH	1S - 101W	1	Weber	P-Perm.	24,328			1AL		
1956/ (G)	1S - 102W	28	Mancos 'B'	U.K.	142	7,775,165		28P		
		8	Mancos 'A'	U.K.		15,320,839		6P;2SI		
DOUGLAS CREEK-SOUTH	3S - 101W	6	Morrison/	U.J.				6P		
1963/ (G)	4S - 101W		Dakota/	L.K.		1,592,923	216			
	4S - 102W		Buckhorn	L.K.						
		1	Niobrara	U.K.		68,637		1P		
		8	Mancos	U.K.		756,868		8P		
		2	Marapos	U.K.		178,715		2P		
DOUGLAS CREEK-WEST	2S - 102W	12	Emery 'B'	U.K.	337	20,980,370		12P		
1953/ (G)	2S - 103W									
DRAGON TRAIL (G)	2S - 101W	110	Mancos	U.K.	8,348	99,702,198	568	5SI;105P		
1959/	2S - 102W		(Emery)							
	3S - 102W									
DRAGON TRAIL-NORTH	1S - 101W	4	Mancos 'B'	U.K.	17,394	330,342		1SI;3P		
1961/ (G)										
EVACUATION CREEK (G)	4S - 102W	7	Mancos 'B'	U.K.		501,121		7P		
1977/ (see Garfield Co.)						546,667				
FAWN CREEK	3S - 98W									No production recorded.
1957/										

COUNTY	FIELD NAME (Oil, Gas)	GENERAL LOCATION Year Discovered/ Abandoned	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
		Twp., Rge.				OIL (bbls)	GAS (McF)	CONDENSATE (bbls)	FIELD STATUS		
RIO BLANCO COUNTY (CONT.)											
	FOUNDATION CREEK 1973/ (G) (see Garfield Co.)	4S - 102W	1 1 2 16	Cedar Mtn. Buckhorn Dakota Dak./Morr. Mancos 'B'	L.K. L.K. L.K. U.J.-L.K. U.K.	6,668	534,811 133,937 110,450 11,123 1,242,016		1P 1P 2P A 16P		Dak.-Morr. Recomp. in Mancos 'B'.
	FIELD TOTALS FOR GARFIELD & RIO BLANCO					6,668	2,091,620	31	A		
	GILLIAN DRAW (G) 1956/1960	1N - 101W		Dakota	L.K.		84,718		A		
	HELLS HOLE CANYON (G) 1951/	2S - 103W 2S - 104W	1	Castlegate	U.K.		369,048		1SI		
	LOWER HORSE DRAW (Unit) 1960/ (G)	2S - 103W	47 2	Mancos 'B' Dakota	U.K. L.K.	2,976 65	43,158,729 1,593,010	22,577 313	34P;13SI 2P		
	MISSOURI CREEK 1960/	3S - 102W 3S - 103W									No production recorded.
	NINE MILE (G) 1966/	2N - 92W 2N - 93W	3	Dakota	L.K.		979,313		3AL		
	PHILADELPHIA CREEK 1975/ (G)	2S - 101W	42	Mancos 'B'	U.K.		1,874,949	77	2SI;40P		
	PICEANCE CREEK (Unit) 1930/ (G)	3S - 95W 2S - 96W 3S - 96W 2S - 97W	13 2 1 32 1 3 3 6 4	Douglas Crk Mesaverde Douglas Crk/ Wasatch 'A' Wasatch 'A' Wasatch 'D' Wasatch 'F' Wasatch 'F' & 'G' Wasatch 'G' Douglas Crk	Tert. U.K. Tert. Eocene Eocene Eocene Eocene Eocene Eocene Tert.	450	51,431,363 1,334,363 340,389 67,453,004 366,400 97,090 463,446 61,424,197 2,219,798	8,666	1SI;11P 2P 1SI 1SI;31P 1P 3SI 1SI;2P 1SI;5P 3SI;1P		
	PICEANCE CREEK-SOUTH 1964/ (G)	3S - 95W 3S - 96W									
	PINNACLE (O) 1956/	3N - 86W	2	Shinarump Cng Dakota	Tri. L.K.	199,806 991	17,938 57,991		2AL P&A 1969		Abd. 1969-1971
	POWELL PARK (G) 1957/	1N - 95W		Mesaverde Ft Union Wasatch	U.K. Pal. Eocene	3,102 251,532 1,016	16,354 189				Abd. 1966-1971
	RANGELY (O) 1902/	1N - 101W 2N - 101W 1N - 102W 2N - 102W 2N - 103W	454 5 1 175 1	Mancos 'B' Weber Shinarump Cng Entrada Morrison Mancos/Dak.	U.K. P-Perm. Tri. J J U.K.	635,250,908 212,087 49,620 60	687,912,782 51,937 52,293 1,916,308 3,150		1SI 48SI;1P;405AL 263 P&A 8/63 P&A 10/61 4SI;1P 1SI		Inj. started 12/57-Weber Sd. Gas inj. 12/50 to 4/69.
	ROCKY POINT (O) 1976/	2S - 100W	1	Mancos Mancos 'B'	U.K. U.K.	13,158,467 7,808	139,134 2,927		106SI;69AL 1AL		
	SAGE BRUSH HILLS (G) 1978/	2S - 99W	2 1	Dak./Morr. Mancos Mv	U.J.-L.K. U.K. U.K.		16,050 67,989 1,063	188	2SI 1SI		
	SCANDARD DRAW 1958/	3S - 97W									No production recorded.
	SOLDIER CANYON (G) 1976/ (see Garfield Co.)	4S - 100W	2	Dakota	L.K.		54,250		2SI		
	FIELD TOTALS FOR RIO BLANCO & GARFIELD					200	107,392				

COUNTY	FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	GEOLOGIC FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
						OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>RIO BLANCO COUNTY (CONT.)</u>												
	SULPHUR CREEK (G) 1955/	2S - 97W 2S - 98W 3S - 98W 2S - 99W	4 5	Mv Grp. Wasatch Green River/ Piceance Crk	U.K. Eocene Eocene	229 865 583	23,319 2,917,696	277	4SI 1SI;4P			
			1	Ft Union/Wasatch Pal./Eoc. Mancos 'B' Parachute/ Green River	U.K. Eocene	122	303 23,852 6,551		1SI			
	SULPHUR CREEK-SOUTH 1957/ (G)	3S - 99W	1	Wasatch G Parachute/ Green River	Eocene Eocene		391,461		1SI			
	TEXAS MOUNTAIN (G) 1964/	3S - 102W	2 1 2 2 6	Dakota Mancos/Castlegate Marapos Castlegate Mancos	L.K. U.K. U.K. U.K. U.K.		1,324,642 467,661 2,387,545 994,130		1SI;1P 1P 2SI 2P			
	THORNBURG (G)(MARAPOS) 1925/1965 (see Moffat Co.)	3N - 91W	6	Dakota	L.K.	61,118	3,136,902	35	1SI;4P;1AL A			
	THUNDER (G) 1977/	4S - 102W	18	Dakota Mancos 'B'	L.K. U.K.	753,686	15,659,041 1,305,029 1,262,429	432	6P 18P			
	TRAIL CANYON (G) 1969/ (see Garfield Co.)	4S - 101W	18 1 17	Dakota Dak./Morr. Mancos 'B'	L.K. U.J.-L.K. U.K.		3,572,690 2,132 690,930		3SI;15P 1P			
	WHITE FACE BUTTE (G) 1978/	3S - 104W	1	Mancos 'B'	U.K.	3,845	4,499,465	72	17P			
	WHITE RIVER (G) 1890/	1N - 97W 2N - 96W 2N - 97W	8 10	Mv Grp Wasatch	U.K. Eocene	11,076	1,318,612 490,755	5,225	3SI;5P 3SI;7P	DW		No production recorded. Abd. prior to 1960, no records; React. 1972.
	WILLOW CREEK (G) 1956/	4S - 97W							SI			No production recorded.
	WILSON CREEK (O) 1938/	2N - 94W 3N - 94W	7 36	Sundance Morrison	J J	24,530,308 56,634,772	4,835,480 54,849,571		2SI;5AL 15AL;21SI	3 5	1	Inj. started 5/46 - Morrison. Inj. started 3/61 - Sundance.
<u>ROUTT COUNTY</u>												
	BEAR RIVER (O) 1974/	6N - 87W	4	Niobrara	U.K.	458,312	125,360		1SI;1F;2AL			
	BULL MOUNTAIN (O) 1981/	8N - 88W	4	Niobrara	U.K.	16,546	29,350		1SI;1F;2AL			
	CURTIS (O) 1958/	6N - 86W	2	Niobrara	U.K.	224,367	96,173		2SI			
	DILL GULCH (O) 1974/	5N - 89W	1	Niobrara	U.K.	9,018			1SI			
	DRY CREEK (O) 1980/	5N - 88W	1	Niobrara	U.K.	7,635	30,555		1F			
	FISH CREEK (O) 1971/	5N - 87W	1	Niobrara	U.K.	22,068	6,613		1AL			
	FOCUS RANCH (O) 1971/	12N - 87W	1	Intrusive Sill Alpha		8,527			1SI			



COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>ROUTT COUNTY (CONT.)</u>											
GRASSY CREEK (O) 1959/	6N - 86W 5N - 87W 6N - 87W	10	Niobrara	U.K.	679,636	92,364		3SI;7AL			
HIDDEN VALLEY (G) 1957/1960	6N - 86W		Niobrara	U.K.		18,685	5,650	A			
INDIAN RUN 1956/	4N - 89W							SI		No production recorded.	
OAK CREEK (O) 1949/	3N - 86W	1	Shinarump Cng	Tri.	57,746			1SI		Abd. 1962-1968	
PAGODA (G) 1948/	4N - 89W	3	Shinarump Cng	Tri.		48,123		2SI;1P			
PELT (G) 1973/	6N - 89W	1	Niobrara	U.K.		95,868	1,809	1P			
RENFRO CREEK (O) 1962/1964	8N - 86W		Mancos	U.K.	2,074			A			
SAGE CREEK (O) 1959/	5N - 87W 5N - 88W	5	Niobrara	U.K.	96,692			5AL			
SAGE CREEK-NORTH (O) 1960/	5N - 88W	1	Niobrara	U.K.	509,482			1AL			
TOW CREEK (O) 1924/	6N - 86W	7	Niobrara	U.K.	2,947,427	338,899		4SI;3AL			
TROUT CREEK (O) 1979/	4N - 86W	2	Niobrara	U.K.	425			2SI			
WOLF MOUNTAIN (O) 1976/	7N - 87W	2	Niobrara	U.K.	146,591			2AL			
<u>SAN MIGUEL COUNTY</u>											
ANDY'S MESA (G) 1967/	44N - 16W	8	Cutler/ Hermosa Grp	Perm.- P M	10,696	14,704,629		1SI;7P			
EGNAR 1960/	44N - 19W							SI		No production recorded.	
HAMILTON CREEK (G) 1976/	44N - 14W	1	Honaker Trail	P		107,044		1P			
LISBON-SOUTHEAST (G) 1960/	44N - 19W	6		M	70,207	11,541,053	69,610	4SI;2P			
SLICK ROCK (G) 1972/	43N - 17W	1	L. Ismay	P		4,972		1SI			
<u>SEDGWICK COUNTY</u>											
CHAPPEL (G) 1952/	11N - 44W 12N - 44W	1	D	U.K.		3,679,727		1P			
CRIST 1956/	9N - 46W			L.K.				SI		No production recorded.	
MARK'S BUTTE (G) 1953/1973	10N - 47W		D	U.K.		18,083		A			
RED LION (G) 1964/	10N - 47W	3	D	U.K.		2,419,052		2SI;1P			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (Mc f)	CONDENSATE (bbls)				
<b>WASHINGTON COUNTY</b>											
ABARR (G) 1980/	3S - 49W	5	Niobrara	U.K.		207,551		5P			
ABBOTT (O) 1952/	2S - 54W	4	J	L.K.	378,300	86,518		1SI;3AL			
ABBOTT-NORTH (O) 1955/1955	1S - 54W		J	L.K.	6,293			A			
ABLE (O) 1966/	3S - 54W	2	J	L.K.	250,360			2AL			
AGATE (O) 1956/	1S - 56W	1	D	U.K.	29,158	5,400		1AL			Abd. 1963-1967
AKRON (G) 1952/1959	3N - 53W		J	L.K.		133,156		A			
AKRON EAST (O) 1955/	3N - 51W 3N - 52W	19	D	U.K.	2,392,746	1,477,650		1SI;4F; 14AL	8		Inj. started 3/63 - D Sd.
ANTON (O) 1958/	4S - 52W	1	J	L.K.	5,509			1AL			Abd. 1959-1977
APEX (O) 1968/	3S - 54W	1	J	L.K.	44,277	40		1AL			
APOLLO (O) 1981/ (see Adams Co.)	2S - 57W	1	J	L.K.	1,150			1AL			
APPALOOSA (O) 1980/	2S - 53W	1	J	L.K.	13,491 20,673	768		1AL			
ARROW (G) 1959/1969	3N - 54W		J Dakota	L.K. L.K.		231,226 731	1,014	A A			
AZURE (O) 1957/1971	1S - 55W		D	U.K.	596,789	88,643		A			
AZURE-EAST (O) 1965/	1S - 55W	1	D	U.K.	48,845	2,111		1AL			Inj. from 9/2/61 to 8-69 Water inj. from 8/10/70 to 12-72
BAREFOOT (O) 1963/	3S - 52W	2	J	L.K.	215,540	9,970		2AL			
BARROW (G) 1956/1960	2N - 53W 3N - 53W		D	U.K.	24,382	476,353		A			
BEAD (O) 1974/ (see Morgan Co.)	1N - 55W	1	D	U.K.	40,026	3,910		1AL			
BECKER (O) 1957/1959	2S - 55W		J	L.K.	53,838 24,349	3,910 11,822		A			
BELLE (O) 1969/	1N - 53W 1S - 53W	9	J	L.K.	933,400	246,306		1SI;8AL	3		Inj. started 2/79 - J Sd.
BIG BEAVER (O) 1954/	3S - 56W	19	J	L.K.	12,151,294	1,662,044		4SI;15AL	DW		
BISON (O) 1960/	4S - 53W 4S - 54W	17	J	L.K.	5,078,956	2,467		2SI;1P; 14AL	DW		
BLADE (O) 1962/	3S - 53W 4S - 53W	11	J	L.K.	2,637,988			11AL			
BLUEJAY (O) 1974/	2N - 54W	1	D	U.K.	25,991	18,961		1AL			
BOBCAT (O) 1954/	1S - 56W	18	D J	U.K. L.K.	7,123,787 2,043	5,490,468 2,043		5AL;13SI P&A 1963	3		Inj. started 4/68 - D Sd.
BOBCAT-WEST (O) 1956/1962	1S - 56W		J	L.K.	31,133	33,545		A			
BRAID (O) 1977/	3S - 50W	1	J	L.K.	7,533			1AL			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bb1s)	GAS (McF)	CONDENSATE (bb1s)				
WASHINGTON COUNTY (CONT.)											
BUCKAROO (O) 1964/	3S - 52W	2	J	L.K.	265,844			2AL			
BUFFALO (O) 1954/1958	2N - 54W		J	L.K.	5,148	151		A			
BUFFALO SLOUGH (O) 1957/1963	2N - 54W		D	U.K.	37,139	42,641		A			
BULLSEYE (G) 1973/1976	3N - 51W		J	L.K.	28,016	20,026		A			
BULLWACKER (O) 1977/1978	3N - 51W		D	U.K.		25,207		A			
BULLWACKER (O) 1977/1978	2N - 54W		J	L.K.	4,780	5,002					
CABALLERO (O) 1971/	2N - 54W	1	D	U.K.	25,906	6,960		1AL			
CALHOUN (O) 1964/	2N - 49W	2	J	L.K.	106,100	4,563		2AL			
CAMP CREEK (O) 1955/	1N - 53W	2	J	L.K.	206,596	12,386		2AL			
CANTINA (O) 1969/	2N - 53W	2	D	U.K.	92,118	171,421		2AL			
CARIBOU (O) 1968/	3S - 56W	4	J	L.K.	574,230			4AL			
CASINO (O) 1968/	2S - 55W	2	J	L.K.	589,673	32,296		1SI;1AL			
CENTENNIAL (O) 1959/1961	2S - 55W		J	L.K.	17,285	4,769		A			
CHILENO (G) 1971/1975	2N - 52W		D	U.K.	659	513,007		A			
CIMARRON (O) 1967/	3S - 52W	6	J	L.K.	2,033,524			2SI;4AL			
CODY (O) 1963/	3S - 51W	6	J	L.K.	1,053,732	146,206		1SI;5AL			
CONCHO (O) 1966/	3S - 51W	3	J	L.K.	204,702			3AL			
CONE (O) 1958/1972	2S - 56W		J	L.K.	154,330	38,551		A			
COPE (O) 1962/	3S - 56W		J	L.K.	172,039	100		1AL			
CORAL (O) 1959/1960	3S - 49W	1	J	L.K.				1AL			
CORAL (O) 1959/1960	1S - 55W		D	U.K.	2,530	595		A			
DAPPER (G) 1978/	2S - 50W	2	Niobrara	U.K.		38,901		2P			
DART (O) 1969/	1N - 53W	3	J	L.K.	225,145	22,633		3AL			
DEALER (O) 1980/	2S - 52W	1	J	L.K.	8,584			1P			
DENOVA (O) 1956/	2S - 49W	1	J	L.K.	103,447	2,820		1AL			
DORADO (O) 1964/	3S - 50W	21	Niobrara	U.K.		1,658,421		21P			
DUGOUT (O) 1976/1977	3S - 50W	1	J	L.K.	152,984			1AL			
DUGOUT (O) 1976/1977	3N - 50W		D	U.K.	756			A			
EAST PRONG (O) 1957/1965	1S - 55W		D	U.K.	31,211	10,842		A			
EMBER (O) 1979/	4S - 52W	1	J	L.K.	6,100			1AL			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
WASHINGTON COUNTY (CONT.)											
EPIPHANY (0) 1966/	2S - 53W	1	J	L.K.	98,806			1AL			
FARO (0) 1965/	3S - 52W	3	J	L.K.	242,994			2SI;1AL			
FEATHER (0) 1973/	3S - 54W	1	J	L.K.	19,030			1AL			
FERAL (G) 1979/	1S - 49W	2	Niobrara	U.K.		50,331		2P			
FIESTA (0) 1967/	2S - 53W	1	D	U.K.	83,234						
FREMONT BUTTE (0) 1957/1958	3N - 53W	1	J	U.K.	129,453			1AL	DW		
GINGHAM (0) 1977/	1S - 55W	1	D	U.K.	8,538	44,450		A			
GULLIBLE (0) 1981/	2S - 53W	1	J	L.K.	9,987			1AL			
HARDWAY (0) 1955/	3N - 51W	5	D	U.K.	11,244			1AL			
HARRISBURG (0) 1961/	2S - 52W	4	J	L.K.	598,042	538,814		5AL			
HECTOR (0) 1956/1962	1S - 56W	2	J	L.K.	302,459			4AL	DW		Abd. 1962-1975
HINGE (0) 1954/	1S - 56W	2	D	U.K.	112,354	78,643		A			
HIRST (0) 1958/1968	3S - 55W	1	J	L.K.	490,796	500,032		1SI;1AL	DW		
HONE (0) 1958/	2S - 55W	1	J	L.K.	40,599	6,104		A			
HOOLAHAN (0) 1979/	2N - 51W	2	J	L.K.	502,134	81,402		1AL			
HURRY-UP (0) 1977/	3S - 52W	1	J	L.K.	23,728			2AL			
HYDE (0) 1955/	2N - 49W	10	D	U.K.	12,356			1AL			
JACK RABBIT (0) 1961/1977	2S - 56W	1	J	L.K.	1,986,119	524,373		1P;1SI; 8AL			
JEEPER (0) 1974/	2N - 51W	2	D	U.K.	113,679	28,601		A			
JESSE (0) 1978/	4S - 53W	2	J	L.K.	55,673	4,119		2AL			
JITTER (0) 1963/	1S - 54W	1	D	U.K.	26,392			2AL			
JUSTICE (0) 1966/	3S - 51W	3	J	L.K.	157,745	300		1AL			
KACHINA (0) 1974/	3S - 52W	9	J	L.K.	222,848			3AL	DW		
KEJR (0) 1955/	2S - 56W	2	D	U.K.	829,851			9AL	DW		
KEJR-SOUTH (0) 1955/	2S - 56W	3	J	L.K.	2,226,615	579,162		1SI;1AL			
LAMPLIGHT 1978/	2S - 50W	1	J	L.K.	703,162	155,160		1SI			
					239,582	101,807		3AL			Abd. 1967-1977
											No production recorded.

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
WASHINGTON COUNTY (CONT.)											
LANCE (0) 1956/1961	3S - 56W		J	L.K.	44,752	13,229		A			
LARIET (0) 1960/	1S - 56W 2S - 56W	3	D	U.K.	688,869	252,010		1S1;2AL	DW		
LAST CHANCE (0) 1955/	3S - 56W	1	J	L.K.	684,002	33,050		1AL			
LINDON (0) 1959/	3S - 53W 3S - 54W 4S - 54W	9	J	L.K.	3,644,076	10,462		9AL	DW		
LITTLE BEAVER (0) 1951/ (see Adams Co.)	1S - 56W 1S - 57W 2S - 56W 2S - 57W	33 4	D J	U.K. L.K.	13,657,905 3,274,061	8,350,079 10,874,682	2,584	16S1; 17AL 1P;3AL	5		Inj. started 10/58 - D Sd.
FIELD TOTALS FOR ADAMS & WASHINGTON					17,002,010	20,378,782	2,584				
LITTLE BEAVER-EAST (0) 1954/	1S - 56W 2S - 56W	3	D J	U.K. L.K.	3,628,140 598,333	2,356,373 218,655		3AL P&A 8/73	2		Inj. started 9/58 - D Sd.
LOBO (0) 1963/	3N - 54W	2	J	L.K.	331,089	466,491		2AL			
LONE STAR (0) 1977/	3S - 52W	1	J	L.K.	36,997			1AL			
LONE VALLEY (0) 1957/	1N - 54W	2	J	L.K.	666,038	369,431		2AL			
LONG KNIFE (G) 1978/	2S - 50W	1	Niobrara	U.K.		21,350		1P			
MONTE (0) 1964/	3S - 52W	6	J	L.K.	1,474,031			6AL	DW		
NUGGET (0) 1955/	1S - 56W	9	D	U.K.	2,407,968	1,204,763	107	4S1;5AL	2A;3S1		Inj. started 4/61 - D Sd.
OTIS (G) 1954/	3N - 50W	3	D	U.K.		1,212,891		2P;1S1			
OSBOW (0) 1962/1971	2S - 56W		J	L.K.	71,691			A			
PACK (G) 1979/	3N - 53W	1	D J	U.K. L.K.		39,269 12,916		1P 1P			
PATROL (0) 1964/	1N - 54W	2	J	L.K.	129,002	691		2AL			
PHEGLEY (0) 1955/	1S - 55W 1S - 56W	1	D	U.K.	2,534,820	456,352		1AL			
PINTO (0) 1963/	3N - 52W	1	D J	U.K. L.K.	18,929 26,020	191,429		1F 1AL			Abd. 1967-1976
PINTO NORTH (0) 1979/	3N - 52W	1	J	L.K.	3,421	32,181		1P			
PITCH (0) 1961/1962	3S - 53W		J	L.K.	5,182	213		A			
PLAINS (0) 1975/	3S - 53W	2	J	L.K.	110,790			2AL			
PLATNER (G) 1955/	2N - 51W	1	D	U.K.	2,901	77,992	187	1AL			
PLEASANT VALLEY (0) 1955/1964	3N - 53W		J	L.K.	59,774	20,856		A			
PLUM BUSH CREEK (0) 1954/	2S - 55W 2S - 56W	17	J	L.K.	18,622,012	2,127,830		9S1;3F; 5AL	26		Inj. started 6/1/59 - J Sd.

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL(bbls)	GAS(Mcf)	CONDENSATE (bbls)				
<u>WASHINGTON COUNTY (CONT.)</u>											
POCO (0) 1967/1967	3S - 53W		J	L.K.	281			A			
POD (0) 1961/	3S - 50W	6	J	L.K.	802,873	882	1	6AL	DW		
POINT BAR (0) 1970/	3N - 50W	2	D	U.K.	35,913			2AL			
PURDY (0) 1955/1958	2N - 52W		D	U.K.	5,206	2,306		A			
RAGO (0) 1953/	1S - 54W	1	D	U.K.	178,798	90,668		1AL			
	1S - 55W	2	J	L.K.	144,566	49,057		2AL			
	1N - 54W										
RAGO-NORTH (0) 1954/	1N - 54W	3	D	U.K.	598,154	110,481		1SI;2AL			
		7	J	L.K.	1,163,068	209,576		2P;5AL			
RAINBOW (0) 1974/	2S - 53W	4	J	L.K.	257,649	134,670		4AL			
RAM (0) 1977/1981	3S - 56W		J	L.K.	4,051			A			
RAMP (0) 1958/	3S - 55W	5	J	L.K.	855,161	72,836		5AL			
RANCHERO (0) 1963/	2N - 53W	3	D	U.K.	24,065	262,213		1P;2AL			
		5	J	L.K.	818,132	595,543		5AL	DW		
RANGER (0) 1963/	3S - 51W	4	J	L.K.	1,086,123			4AL			
RED CLOUD (0) 1969/	1N - 53W	2	J	L.K.	241,806	48,582		2AL			
REDWING (0) 1968/	2N - 52W	10	D	U.K.	1,192,178	1,777,761		10AL			
	3N - 52W										
RILL (0) 1958/	4S - 56W	1	J	L.K.	108,444	9,519		1SI			Abd. 1968-1977
RING (0) 1960/	3S - 56W	3	J	L.K.	490,090	103,527		2SI;1AL			
RODERICK (0) 1956/	3S - 54W	11	J	L.K.	1,871,933	140,567		3SI;8AL			
ROLLING HILLS (0) 1979/	3S - 55W	1	J	L.K.	11,819	1,217		1AL			
ROWELL (0) 1975/	3S - 54W	2	J	L.K.	56,889			2AL			
RUBY (0) 1959/	2N - 54W	1	D	U.K.	560,952	3,472,236	1,750	1AL			
RUSH WILLADEL (0) 1952/	3S - 51W	4	D	U.K.	545,072	12,464		4AL			
		13	J	L.K.	4,441,886			4SI;9AL	DW		
SADDLE (0) 1960/	2S - 55W	1	J	L.K.	121,042	18,823		1AL			
SANTO (0) 1980/	4S - 55W	1	J	L.K.	2,024			1AL			
SAPPHIRE (0) 1960/1971	2S - 55W		J	L.K.	115,653	59,450		A			
SCOTTIE (G) 1981/	2S - 49W	1	Niobrara	U.K.		1,652		1P			
SCOUT (0) 1970/	3N - 52W	1	D	U.K.	31,603			1AL			
SHEARS DRAW (0) 1955/	1N - 54W	2	J	L.K.	276,345	14,940		2AL			

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					OIL (bbls)	GAS(Mcf)	CONDENSATE (bbls)				
WASHINGTON COUNTY (CONT.)											
SIoux (O) 1967/	2N - 51W	4	D	L.K.	234,077	76,786		3AL;1SI			
SNOWFLAKE (G) 1972/	3N - 54W	3	J	L.K.	22,704	1,305,783		1P;1F; 1AL			
SPAR (O) 1958/	1N - 54W	2	J	L.K.	701,289	44,663		2AL			
SPEAR (G) 1977/	2S - 50W	8	Niobrara	U.K.		430,079		8P			
STALLION (O) 1966/	3S - 50W	1	J	L.K.	50,331			1AL			
STEM (G) 1964/1969	1N - 52W		D	U.K.		373,293		A			
STIRRUP (O) 1968/	3S - 51W	2	D	U.K.	233,710			2AL			
STONY POINT (O) 1954/	2N - 54W		D	U.K.	9,981	9,270	25				Abd. 1959-1977
STRAND (O) 1959/1961	2S - 56W		J	L.K.	4,248	1,274		A			
SUNDOWN (O) 1970/	2N - 53W	2	D	U.K.	53,932	587,246	2,918	2AL			
SUNUP (O) 1973/	3S - 52W	2	J	L.K.	124,274			2AL	DW		
SURVEYOR CREEK (O) 1955/	2N - 52W	4	D	U.K.	533,857	3,685,676	30	1SI;3AL	DW		
SWAN (O) 1955/	2S - 56W	3	J	U.K.	1,716,466	310,172		P&A 9/69 3AL			
TACO (G) 1975/	1N - 53W	1	D	U.K.	1,604,865	401,825		1AL			
TAP (O) 1975/	2N - 49W	1	D	U.K.	3,279	75,787		1AL			
TARN (O) 1961/1967	1N - 53W		D	U.K.	49,101			A			
THISTLE (O) 1974/1978	2S - 55W		J	L.K.	12,273	18,150		A			
TOPAZ (O) 1957/	1N - 54W	2	J	L.K.	16,763			A			
TRADER (O) 1962/	3S - 52W	3	J	L.K.	178,975	36,076		2AL			
TRAIL (O) 1960/1964	1N - 53W	1	D	U.K.	412,812	3,504		3AL			
TRAIL-SOUTH (O) 1973/	1N - 53W	1	J	L.K.	19,594			A			
URANUS (O) 1978/	2N - 54W	2	D	U.K.	44,027	3,312		1AL			
VORTEX (O) 1981/	2S - 55W	1	J	L.K.	24,449	112,663		2AL			
WAMPUM (O) 1966/	3S - 52W	2	J	U.K.	8,886			1AL			
WARD (O) 1966/1973	1S - 54W		J	L.K.	32,247			A			
WARPAINT (G) 1973/1981	3N - 52W		D	U.K.	5	89,957		A			

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					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>WASHINGTON COUNTY (CONT.)</u>											
WESTFORK (0) 1956/	3S - 55W	8	J	L.K.	3,631,775	888,286		8AL			Inj. started 2/66 - J Sd.
WETZEL CREEK (0) 1955/1966	2S - 56W		J	L.K.	399,313	88,185		A			
WHIRLPOOL (0) 1980/	4S - 53W	1	J	L.K.	4,759			1AL			
WHITE EAGLE (G) 1977/	2S - 50W	11	Niobrara	U.K.		599,427		11P			
WOODROW 1955/	1S - 55W							SI			No production recorded.
WOODROW-EAST (0) 1952/	1S - 55W	1	D	U.K.	109,066	45,519		1AL			
WOODROW-SOUTH (0) 1954/	1S - 55W	3	J	L.K.	360,275	153,474		1SI			
XENIA (0) 1954/1963	2N - 54W		J	L.K.	69,520	20,805		3AL			
XENIA-NORTH (0) 1955/	2N - 53W	4	D	U.K.	89,922	147,197		A			
XENIA-WEST (0) 1954/	2N - 54W	13	J	L.K.	4,775	23,494		P&A 1/58			
ZEPHYR (0) 1972/	3N - 51W	1	D	U.K.	772,509	629,942		4AL			
					49,529	17,025		Recom.-J 1965			
					2,382,565	1,299,972		8SI;5AL			
					25,861	83,141		1AL			
<u>WELD COUNTY</u>											
ACROBAT (0) 1981/	7N - 59W	1	D	U.K.	467	1,660		1AL			
ANTELOPE (0) 1957/1958	6N - 66W		Sussex	U.K.	2,541			A			
ARISTOCRAT (G) 1978/	3N - 65W	22	Sussex	U.K.	95,173	3,962,315	46,703	7P;1SI; 13F;1AL 1P;7F			
BANNER LAKES (0) 1981/ (see Adams Co.)	1N - 64W	8	D	U.K.	85,726	144,976					
BASELINE (0) 1981/ (see Adams Co.)	1S - 64W	1	D	U.K.	112,091	187,928		1SI			
BATTLE CANYON (0) 1953/	11N - 56W	4	J	L.K.	62	1,514,531					
BAXTER LAKE (0) 1964/1965	4N - 68W		Niobrara	U.K.	477,327	3,177,862	8,856	1SI;1P; 2AL			Abd. 1969-1977
BLACK HOLLOW (0) 1953/	7N - 66W 8N - 66W 7N - 67W 8N - 67W	10	Lyons	Perm.	947,552	629		1SI;1P; 2AL			
BLUEBELL (0) 1975/	7N - 58W	2	J	L.K.	10,208,484	329,403		5SI;5AL	1		Inj. started 8/58-Lyons Sd.
BORDER (0) 1959/	12N - 56W	17	D	U.K.	50,898	8,020		2AL	DW		
(connected to May Field, Weld Co.)			J	L.K.	511,753	5,604					
BOUNTY (0) 1963/	8N - 57W	1	J	L.K.	1,173,610	1,868,525		8SI;9AL			
BRACEWELL (0) 1981/	6N - 66W	1	Shannon	U.K.	93,982	67,852		1AL			
BUCKINGHAM (0) 1950/	8N - 59W	2	D	U.K.	159	225		1AL			
					480,765	1,248,040		2AL			



COUNTY FIELD NAME (Oil Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
WELD COUNTY (CONT.)											
BUCKINGHAM-WEST (O) 1955/ CALICO	8N - 60W	1	D	U.K.	419,739	352,735		1AL			
1972/ CALUMET (O)	1N - 61W		J	L.K.							No production recorded.
1980/ CANTLE (G)	3N - 61W	1	D	U.K.	2,826			1P			
1975/ CINCH (O)	7N - 59W	1	D	U.K.		30,728	76	1P			
1969/ COTTON VALLEY (G)	12N - 57W	1	J	L.K.	22,591	32,977	137	1SI			
1955/1970 COUNTY LINE (O)	9N - 56W		D	U.K.	105,546	172,623		A			
1981/ CREST (O)	7N - 59W	2	J	L.K.		2,447,591	26,007	A			
1980/ CROW (O)	2N - 61W	1	D	U.K.	4,541	18,916		1P;1F			No prod. rept.
1956/1969 CRYSTAL (O)	8N - 60W		D	L.K.	34,372	8,610		A			
1969/1973 CUTLASS (G)	12N - 57W		D	U.K.	15,794	17,500		A			
1969/1975 DEARFIELD (O)	10N - 57W		J	L.K.	8,083		619,393	7,893	A		
1981/ DRIFTER (O)	4N - 62W	1	J	L.K.	3,093	1,568		1F			
1977/1980 EMPIRE (O)	7N - 59W		D	U.K.	1,317	55		A			
1953/ (see Morgan Co.)	3N - 61W	1	J	L.K.	662			P&A 12/53			Abd. 1953-1975
ENIGMA (O)			Greenhorn Ls	U.K.	776			1SI			
1978/ FLAG (O)					3,225	4,355					
1958/1966 FLINTLOCK (O)	7N - 57W	1	J	L.K.	4,071	4,355		1AL			
1974/1977 FOSSTON	7N - 58W		D	U.K.	67,436	51,942		A			
1980/ FRINGE (O)	9N - 56W		J	L.K.	13,356	1,855		A			No production recorded. Inactive from 1962-1971.
1957/1977 FURY (O)	7N - 63W		J	L.K.				SI			
1970/ GRAIL (O)	12N - 57W		D	U.K.	122,205	323,502		A			
1957/ GRANNY	11N - 61W	1	J	L.K.	97,055	50,257		1AL			
1981/ GREASEWOOD (O)	12N - 61W		D	U.K.	184,751	223,208		10AL			
1930/ GREASEWOOD-SOUTH (O)	7N - 58W	10	D	U.K.							No production recorded.
1954/ GROVER (O)	9N - 56W		D	U.K.							
1973/1975 HAMBERT (G)	6N - 61W	2	D	U.K.	1,029,621	1,042,595		2AL			No prod. recorded.
1981/ HAMBERT (G)	6N - 61W	2	D	U.K.	181,093	806,074		2AL			
	11N - 61W		J	L.K.	19,112	134,282		A			
	4N - 65W	1	Code 11	U.K.	859	8,789		1P			
		72	Sussex	U.K.	267,021	22,259,764	127,586	4SI;51P;7F;10AL			

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						OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<u>WELD COUNTY (CONT.)</u>												
	HEART (0)	9N - 61W	1	Codell	U.K.	885			1A1			
	1981/ HEREFORD (0)	12N - 62W	1	J	L.K.	1,523	8,200		1A1			Inactive from 1974-1981
	1973/ HORSE CREEK (0)	1N - 64W	4	D	L.K.	19,849	23,844		4P			
	1980/ IGO CREEK	10N - 59W							SI			No reported production.
	1956/ IMPALA (0)	12N - 63W	1	J	L.K.	795	985		1A1			
	1981/ INDEPENDENCE (0)	1N - 66W		Sussex	U.K.	830	1,170		A			
	1975/1981 INDIAN CAVE (0)	11N - 56W	2	J	L.K.	216,753	695,913		2F			
	1964/ (part of Tower) JACKPOT (0)	7N - 59W	1	D	U.K.	707,727	848,776		1A1			Inactive 1978-1981.
	1955/ (see Morgan Co.) JADE (0)	7N - 59W		Timpas Mbr.	U.K.	1,410,446	2,439,619		A			
	1964/1965 JASPER (0)	12N - 57W	1	D	U.K.	113,772	865,451		1A1			
	1959/ JOHNSTOWN (0)	4N - 67W	2	J	L.K.	234,204	561,914		2A1			
	1972/ KEOTA (0)	9N - 61W	1	Shannon Sd.	U.K.	25,648	10,264		1A1			
	1951/ KIOWA CREEK (6)	2N - 61W	3	Lyons	Perm.	12,816			P&A 1954	1 DW		
	1955/ KRAUTHEAD (0)	1S - 64W	3	J	L.K.	1,223,042	598,576		1S1;2A1			
	1981/ (see Adams Co.) LAKE CANAL (0)	6N - 67W	3	J	L.K.	2,389	2,000,245	7,859	2S1;1P			
	1981/ LAKE SIDE (0)	1N - 64W	1	Timpas-Code11	U.K.	5,758			A			
	1981/ LANYARD (0)	2N - 62W	19	D	U.K.	2,406,945	4,195,616		17A1;	6		Init. inj. 6/78 - D Sd.
	1974/ LA POUFRE (0)	6N - 67W	2	Lakota	U.K.	8,667			2S1			
	1981/ LA POUFRE-SOUTH (0)	6N - 66W	3	D	U.K.	9,020	845,474	10,960	2A1			
	1981/ LOAM (0)	7N - 58W	1	Lakota	U.K.	399		68	1P			
	1957/ (see Morgan Co.) LONG SOUTH (0)	12N - 56W	1	D	U.K.	273,219	916,819		1A1			
	1953/1967 LOST CREEK (G)	2N - 62W	1	D	U.K.	386						
	1957	3N - 62W	2	J/Dakota	L.K.	976,056	3,109,601	126	1P			
		3N - 62W	20	D	U.K.	119			2A1			
				Niobrara	U.K.	232	5,761,815	16,909	A			
	LOVELAND (0)	4N - 68W		J	L.K.	219			2S1;18P			
	1950/ (see Larimer Co.)	5N - 68W	2	D	U.K.	1,192						D-Recom. in Timpas Sd.
			1	Timpas Mbr.	U.K.	62,689	265,456		2A1			
			3	Niobrara	U.K.	8,134	10,761		1S1			
				Timpas-Niobrara	U.K.	19,663	59,618		1S1;2A1			
				FIELD TOTALS FOR LARIMER & WELD		1,883,214	3,789,886					

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL (bbls)	GAS (McF)	CONDENSATE (bbls)				
<u>WELD COUNTY (CONT.)</u>											
MALPAIS 1958/ MANTLE (G)	8N - 57W 11N - 56W		J	L.K.		479,104	3,410				No production recorded. Abd. 1968-1975.
MASTERS (O) 1960/1976 1953/1964 (see Morgan Co.)	5N - 60W 5N - 61W		D	U.K.	329,206	1,031,902		A			
MAVERICK (O) 1959/1981	7N - 61W		D	U.K.	8,458	47,806	721	A			Abd. 1966-1975.
MAY (O) 1956/ (connected to Border Field, Weld Co.)	12N - 56W	3	J	L.K.	420,889	446,587		1S1;2AL			
McKENZIE (O) 1956/1970	9N - 56W 9N - 57W		D J	U.K. L.K.	19,876 193	160,100 216,807		A A (1961)			
MONAHAN LAKES (G) 1977/	3N - 62W	4	J	L.K.	4,502	878,292	6,934	4P 2AL			
MORNINGSIDE (G) 1969/	7N - 60W	1	D	U.K.	36	84,092	391	1P			J-Recom. in D-Sd-1980.
MUSTANG (O) 1962/	11N - 58W 12N - 58W	1	D	U.K.	467,035	907,536		1AL	DW		
NEW RAYMER (O) 1960/	7N - 58W		D J	U.K. L.K.	148,526 291,121	13,909 237,224		P&A 1976 1AL			
NEW WINDSOR (O) 1956/	7N - 67W	1	Lyons	Perm.	852,146	27,879		1P			
NORTHEAST RIVERSIDE II 1980/ (O)	5N - 61W	9	Sussex	U.K.	243,150	13,139		9AL			
NORTH RIVERSIDE (O) 1981/	5N - 61W	5	D	U.K.	128,125	400,642	608	1P;4F			
OASIS (O) 1981/	7N - 56W	1	Niobrara	U.K.	778			1AL			
OMAR (G) 1972/	3N - 61W	1	D	U.K.	8,726			1AL			
PAWNEE BUTTES (O) 1981/	3N - 61W	1	J	L.K.	179	6,937	229	1S1			
PIERCE (O) 1955/	10N - 59W	1	J	L.K.	1,525			1P			
PIKE (O) 1975/	8N - 66W	15	Lyons	Perm.	10,051,622	491,224		9S1;6AL	9		Inj. started 6/28/66 - Lyons
PLAINSMAN (O) 1963/1966 (see Morgan Co.)	3N - 61W	1	Fort Hays	U.K.	42			1S1			
POMMEL (G) 1975/	6N - 60W		D	U.K.	6,450	2,225		A			
PROSPECT (G) 1971/	8N - 59W	3	D	U.K.	68,868	237,033					
QUIRT (G) 1981/	11N - 57W	1	D	U.K.	161,609	2,259		3P			
RATTLESNAKE (O) 1967/	1N - 62W		D	U.K.	150	135		A (1974)			Abd. 1974-1975
REWARD (O) 1972/	11N - 57W	3	J	L.K.	182	20,348		1S1;2P			
RIVERSIDE (G) 1955/	11N - 56W	1	J	L.K.	87,086	407,949	118	1P			
ROADSIDE (O) 1981/	11N - 56W	1	D	U.K.	2,075	9,233		1AL			
	2N - 61W	1	D	U.K.	10,491	26,877		1S1			
	5N - 61W		J	L.K.		3,891,613		SI			No production since 1974.
	11N - 56W	1	J	L.K.	2,460	210		1AL			

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
					OIL(bbls)	GAS(Mcf)	CONDENSATE (bbls)			
<u>WELD COUNTY (CONT.)</u>										
ROGGEN (O) 1953/1960	2N - 63W	70	J	L.K.	723,505	9,910,778	41,006	3SI;37P;5F;25AL		
		10	D	U.K.	1,681,060	4,945,290		3P;7AL		
		2	D & J	U. & L.K.	3,802	29,929		1P;1AL		
		2	Timpas	U.K.	740	364		1SI;1AL		
ROGGEN-SOUTHWEST (O) 1953/ 1954/ 1962/1975 (see Logan Co.)	2N - 63W	BECAME PART OF ROGGEN FIELD								
RUSH CREEK (G) 1954/ 1962/1975 (see Logan Co.)	11N - 56W	1	D	U.K.		4,890,848	38,081	1P		
SABER (O) 1962/1975 (see Logan Co.)	10N - 56W		D	U.K.	353,985	2,632,149	92,348	A		
SCABBARD (G) 1974/ 1981/ 1981/ 1975/ 1970/1972	1N - 63W	FIELD TOTALS FOR LOGAN & WELD								
		1	D	U.K.	22,697	88,027		1F		
		2	J	L.K.	14,416	302,015		1P;1AL		
SEVEN CROSS (O) 1981/ 1975/ 1970/1972	8N - 61W	2	J	L.K.	3,577	815	20	1SI;1AL		
SHEEHAN (G) 1975/ 1970/1972	1N - 63W	1	J	L.K.		30,621	376	1P		
SHIVAREE (O) 1970/1972	9N - 61W		J	L.K.	3,940	4,500		A		
SINGLETREE (O) 1971/ 1968/ 1968/ 1974/ 1979/ 1969/ 1973/ 1972/ 1972/ (see Adams & Boulder Co.)	2N - 66W									Prod. recorded w/ Spindle Field
SLEEPER (O) 1968/ 1974/ 1979/ 1969/ 1973/ 1972/ 1972/ (see Adams & Boulder Co.)	12N - 56W	3	D	U.K.	464,590	831,275		3AL		
		2	J	L.K.	63,185	219,561		1SI;1AL		
		1	D & J	U. & L.K.	4,616	4,968		1AL		
SLOAN (O) 1974/ 1979/ 1969/ 1973/ 1972/ 1972/ (see Adams & Boulder Co.)	1N - 63W	1	J	L.K.	2,725	1,612				J-Recom. in D Sd. - 12/81
		1	D	U.K.	19,602	3,300		1AL		
		1	D & J	U. & L.K.	151			1AL		
		1	J	L.K.	4,449			1AL		
SNOWDRIFT (O) 1979/ 1969/ 1973/ 1972/ 1972/ (see Adams & Boulder Co.)	12N - 56W	1	J	L.K.	4,449			1AL		
SOONER (G) 1969/ 1973/ 1972/ 1972/ (see Adams & Boulder Co.)	8N - 58W	6	D	U.K.	27,383	1,730,888	32,702	2P;2F; 2AL		
SPACE CITY (O) 1973/ 1972/ 1972/ (see Adams & Boulder Co.)	1N - 65W	4	J	L.K.	132,746	1,264,513	131	1SI;1F;2AL		Inj. started 4/75 - Pilot;
		2	D	U.K.	1,200,566	116,187	141	2F		Inj. started 11/81 - Sussex/Nessus
SPINDLE (O) 1972/ 1972/ (see Adams & Boulder Co.)	1N - 67W	1128	Shannon/ Sussex	U.K.	33,798,845	159,346,308	199,857	1026AL;15SI; 4 45P;42F		
	2N - 67W			U.K.	33,798,845	159,346,308	199,857			
	2N - 68W			U.K.	33,798,845	159,346,308	199,857			
(see Adams & Boulder Co.)	FIELD TOTALS FOR WELD, ADAMS & BOULDER									
SPRUCE (G) 1956/ 1954/1958	8N - 56W	1	J	L.K.	36,689,847	163,360,314	199,857			
SPURGIN (O) 1954/1958	11N - 57W		J	L.K.	11,239	190,682	240	1P		Abd. 1960-1976
SPURGIN-NORTH (O) 1957/1960	11N - 57W		J	L.K.	4,918	826		A		
STAGE STOP (O) 1975/ 1952/1958	1N - 68W	1	Niobrara	U.K.	11,704	50,732		1AL		
STONEHAM (G) 1952/1958	9N - 56W		J	L.K.		220,579	2,164	A (1958)		
			D	U.K.	70	146,857	1,403	1P		
STONEHAM-SOUTH (O) 1952/ 1978/ 1972/ 1972/ (see Adams & Boulder Co.)	8N - 56W		J	U.K.	2,090	159,455		A (1976)		
		2	D	L.K.	249,724	243,355		2AL		
SUPAHA (G) 1978/ 1972/ 1972/ (see Adams & Boulder Co.)	1N - 62W	4	J	L.K.	18,874	335,181		4AL		
SURREY (O) 1972/ 1972/ (see Adams & Boulder Co.)	1N - 67W									
	1N - 68W									
PRODUCTION TOTALS INCLUDED WITH SPINDLE FIELD SINCE 1975										

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (Mcf)	CONDENSATE (bbls)				
<b>WELD COUNTY (CONT.)</b>											
TAMPA (O) 1965/	2N - 63W	5	D	U.K.	428,265	3,863,492		1SI;4F			Abd. 1967-1972
		1	J	L.K.	47,876	504,922		1SI			
TAPADERO (G) 1971/1973	9N - 56W		D	U.K.	1,812	24,400		A			
TEMPEST (O) 1962/1964	11N - 61W		J	L.K.	1,408	5,128		A			
TEPEE (O) 1974/1977	7N - 56W	1	J	L.K.	2,723			A			
TERRACE (O) 1958/	10N - 59W	5	D	U.K.	112,613	86,387		1SI;4AL			
THUNDERBIRD (O) 1972/	8N - 58W	1	J	L.K.	12,496	5,572		1SI			
TITAN (O) 1975/	12N - 57W	1	D	U.K.	19,364	36,753		1AL			
TOWER (O) 1958/1961	11N - 56W		J	L.K.	15,302	8,139		A			
TRIBUTE (O) 1973/1976	3N - 62W		J	L.K.	871	2,910		SI			
TUMBLEWEED (O) 1968/	12N - 57W	1	D & J	U. & L.K.	15,966	20,655		1AL			
		1	D	U.K.	32,146	5,864					
			J	L.K.	59,847	10,087		1SI			
			D	L.K.	454			A			
TURNER (O) 1955/1956	7N - 59W		D	L.K.	2,548	3,845		1AL			
TWO MILE (G) 1956/1971	10N - 56W	1	J	L.K.		2,457,977	49,788	P&A 3/71			
UNION RESERVOIR (O) 1981/	2N - 68W	1	Sussex	U.K.	260			1AL			
VALENTINE (G) 1981/	2N - 65W	1	Sussex	U.K.	70	4,514		1P			
VENUS (G) 1980/1981	9N - 56W		D	U.K.		39,257	243				
VIGOR (O) 1958/	12N - 57W	1	J	L.K.	53,560	44,981		1AL			Abd. from 1960-1969
			D	L.K.	2,214	3,644		P&A 4/78			
VIM (O) 1957/1978	11N - 58W		D	L.K.	82,403	498,986		A			Inactive 1971- 1974
			J	L.K.	38,203			A			
VOLTAGE (O) 1965/	7N - 57W	2	J	L.K.	174,409	65,109		1SI;1AL			
WAITE LAKE (G) 1974/	3N - 62W	1	Codell	U.K.	642			1AL			
		10	D	U.K.	121,209	382,508	2,499	1SI;1P;2F;6AL			
		2	D & J	U. & L.K.	9,046	243,402		1P;1AL			
		29	J	L.K.	52,598	2,631,871	7,361	26P;2SI;1AL			
			D	U.K.	5,461	9,882		A			
WAR DANCE (O) 1971/1972	7N - 56W										
WATTENBERG (G) 1970/ (see Boulder & Adams Cos.)	1-5N - 64W	1	Sussex	U.K.	709	249,161	308	1P			
			Shannon	U.K.	2,432			A			
		13	Codell	L.K.	14,885	70,277		4P;8F;1AL			
		764	J	L.K.	251	209,462,160	1,505,372	4SI;760P			
		1	Niobrara	U.K.		38,557		1P			
			Timpas-Codell	U.K.	781	779		P&A 7/80			
					29,484	251,891,816	2,442,133				
WHEELER LAKE (O) 1976/	3N - 67W	1	Shannon	U.K.	2,724	95		1AL			Abd. 1977-1981

COUNTY	FIELD NAME (Oil, Gas)	GENERAL LOCATION Year Discovered/ Abandoned	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			WATER FLOOD (No. Injection Wells)	GAS INJECTION (No.wells)	REMARKS
		Twp., Rge.				OIL (bbls)	GAS (Mc f)	CONDENSATE (bbls)	FIELD STATUS		
<u>WELD COUNTY (CONT.)</u>											
	WHITE BUTTE (O)	8N - 56W	1	J	L.K.	126,862	27,296		1AL		
	1954/ WIGWAM (O)	1N - 62W	4	D	U.K.	268,119	153,398		4AL		
	1974/ (see Adams Co.)	FIELD TOTALS FOR WELD & ADAMS				270,769	153,398				
	WILD HORSE (O)	7N - 58W		J	L.K.	16,911	9,131		A		
	1965/1969 WILDWOOD (O)	9N - 62W		J	L.K.	22,903	40		1AL		
	1971/ WOODCHUCK (O)	1N - 62W	1	J	L.K.	1,006	1,230		1AL		
	1981/ WRANGLER (O)	10N - 56W		D	U.K.	33,136	133,866		A		
	1965/1972										
<u>YUMA COUNTY</u>											
	ARIKAREE (BEECHER ISLAND) (G)	2S - 43W									No production recorded.
	1919/ ARMEL (G)	3S - 42W	3	Niobrara	U.K.		34,623		3P		
	1977/ BONNY (G)	4S - 43W		Niobrara	U.K.						No production recorded.
	1978/ BEECHER ISLAND (G)	2S - 43W	33	Niobrara	U.K.		4,355,822		2SI;31P		
	1919/ BLIZZARD (G)	2S - 45W	1	Niobrara	U.K.		8,523		1P		
	1978/ BUCKBOARD (G)	3N - 46W	7	Niobrara	U.K.		135,379		7P		
	1980/ DUKE (G)	1S - 45W	1	Niobrara	U.K.		1,684		1SI		
	1978/ EASTWARD (O)	3N - 48W		D	U.K.	6,782			A		
	1965/1967 ECKLEY (G)	3N - 45W	43	Niobrara	U.K.		2,418,725		4SI;39P	DW	
	1977/ LAIRD (O)	2N - 42W		K.C./ Lansing	P	6,327	1,200		A		
	1960/1963 MILDRED (G)	2S - 46W	12	Niobrara	U.K.		886,291		10P;2SI		
	1977/ OLD BALDY (G)	4N - 45W	15	Niobrara	U.K.		1,150,776		15P		
	1977/ PHUMA (G)	5N - 46W	3	Niobrara	U.K.		88,320		3P		
	1976/ (see Phillips Co.)	FIELD TOTALS FOR YUMA & PHILLIPS					119,186				
	PONY EXPRESS (G)	1S - 48W	3	Niobrara	U.K.		57,555		3P		
	1977/ REPUBLICAN (G)	1N - 45W	18	Niobrara	U.K.		534,372		6SI;12P		
	1976/ ROCK CREEK (G)	5N - 47W	27	Niobrara	U.K.		1,275,930		1SI;26P		
	1979/ SCHRAMM (G)	1N - 47W	13	Niobrara	U.K.		299,711		13P		
	1977/ SHOUT (G)	3N - 47W	11	Niobrara	U.K.		236,799		11P		
	1976/										

COUNTY FIELD NAME (Oil, Gas) Year Discovered/ Abandoned	GENERAL LOCATION Twp., Rge.	NO. WELLS PROD'G OR CAPABLE OF PROD'G	PRODUCING FORMATION OR ROCK UNIT	AGE	CUMULATIVE PRODUCTION TO 12-31-81			FIELD STATUS	WATER FLOOD (No. Injection Wells)	GAS INJECTION (No. wells)	REMARKS
					OIL (bbls)	GAS (Mc f)	CONDENSATE (bbls)				
<u>YUMA COUNTY (CONT.)</u>											
VERNON (G) 1976/	1S - 44W	9	Niobrara	U.K.		575,390		9P			
WAGES (G) 1979/	5N - 46W	2	Niobrara	U.K.		99,814		2P			
WAVERLY (G) 1977/	4N - 46W	15	Niobrara	U.K.		895,011		1S1;14P			
WHISPER (G) 1975/	3N - 47W	11	Niobrara	U.K.		187,292		11P			
YODEL (G) 1980/	1S - 46W	2	Niobrara	U.K.		100,307		2P			

## Oil & Gas Permits

In 1964 the COGCC began issuing oil and gas permits. These permits are issued in numerical consecutive order beginning each year with the year, then number one, two, three; i.e., for permits issued in 1981 the permits are 81-1, 81-2, 81-3, etc. The following lists the number of oil and gas permits approved for each year since this issuing began. In the case where a rework/reentry permit is approved for wells drilled prior to 1964, a permit number is assigned, being dated from the year when the rework/reentry permit is approved and not the year the well was initially drilled. For such permits for wells drilled after 1968, the initial permit year-number is used, and therefore is not considered as a new permit for the year this rework/reentry is approved.

Year	# permits approved	# permits approved for wells drilled prior to 1964	# permits approved for wells drilled after 1964
1981	2,378	28	31
1980	1,952	24	35
1979	1,502	15	11
1978	1,296	12	15
1977	1,390	17	23
1976	1,353		
1975	1,156		
1974	1,119		
1973	1,080		
1972	1,110		
1971	1,061		
1970	770		
1969	810		
1968	571		
1967	533		
1966	540		
1965	569		
1964	600		



## 1981 Field Discoveries

	Objective
Acrobat	D
Archer	Mississippian
Banner Lakes	D
Beaver Bend	J
Boyero	Marmaton
Bracewell	Shannon
Bristle	Greenhorn
Bull Mountain	Niobrara
Caledonia	D/J
Carousel	J
Cauldron	J
Chalice	--
Clay Street	Chesterean
Coachman	D
Cobb Lake	Niobrara
County Line	D/J
Dearfield	J
Electra	J
Ermine	--
Ferret	J
Full House	D
Gambler	D
Gambrel	--
Granny	D
Guillible	J
Hamil Ranch	O
Happy Dog	D
Heart	Codell
Horseshoe	D
Impala	J
Intrepid	J
Jackpot Southeast	--
Lake Canal	D
Ladle	--
Lakeside	D
La Poudre	Sussex
La Poudre South	Sussex
Lunar	J
Mallard	Lansing
Meander	--
North Riverside	Niobrara
Oasis	--
Pawnee Buttes	J
Peregrine	--
Pintail	J
Point of Rocks	D
Puma	J
Ramey	J
Razor	J
Roadside	J
Roughneck	--

1981 Field Discoveries (cont.)

	Objective
Roulette	D
Sable	D
Salt Lake	Morrowan
Scottie	Niobrara
Seven Cross	J
Sonar	D
Spur	Mississippian
Squaw Creek	L. Desert Creek
Taiga Mountain	--
Union Reservoir	Sussex
Valentine	Sussex
Vortex	J
Watkins	J
Woodchuck	J
Yodel No.	Niobrara

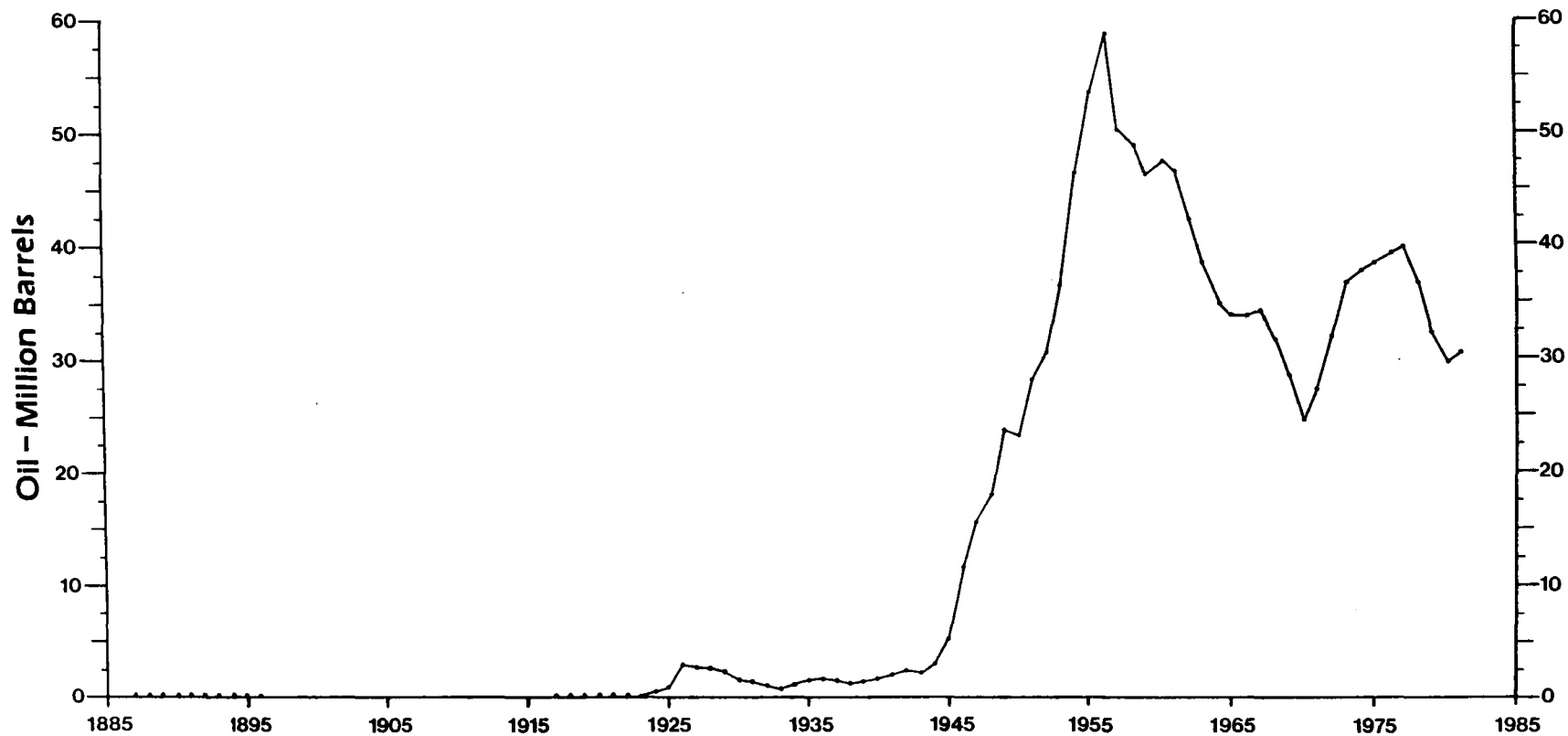


Figure 2. Trends in Colorado oil production.  
Note: No records available from 1897-1916.

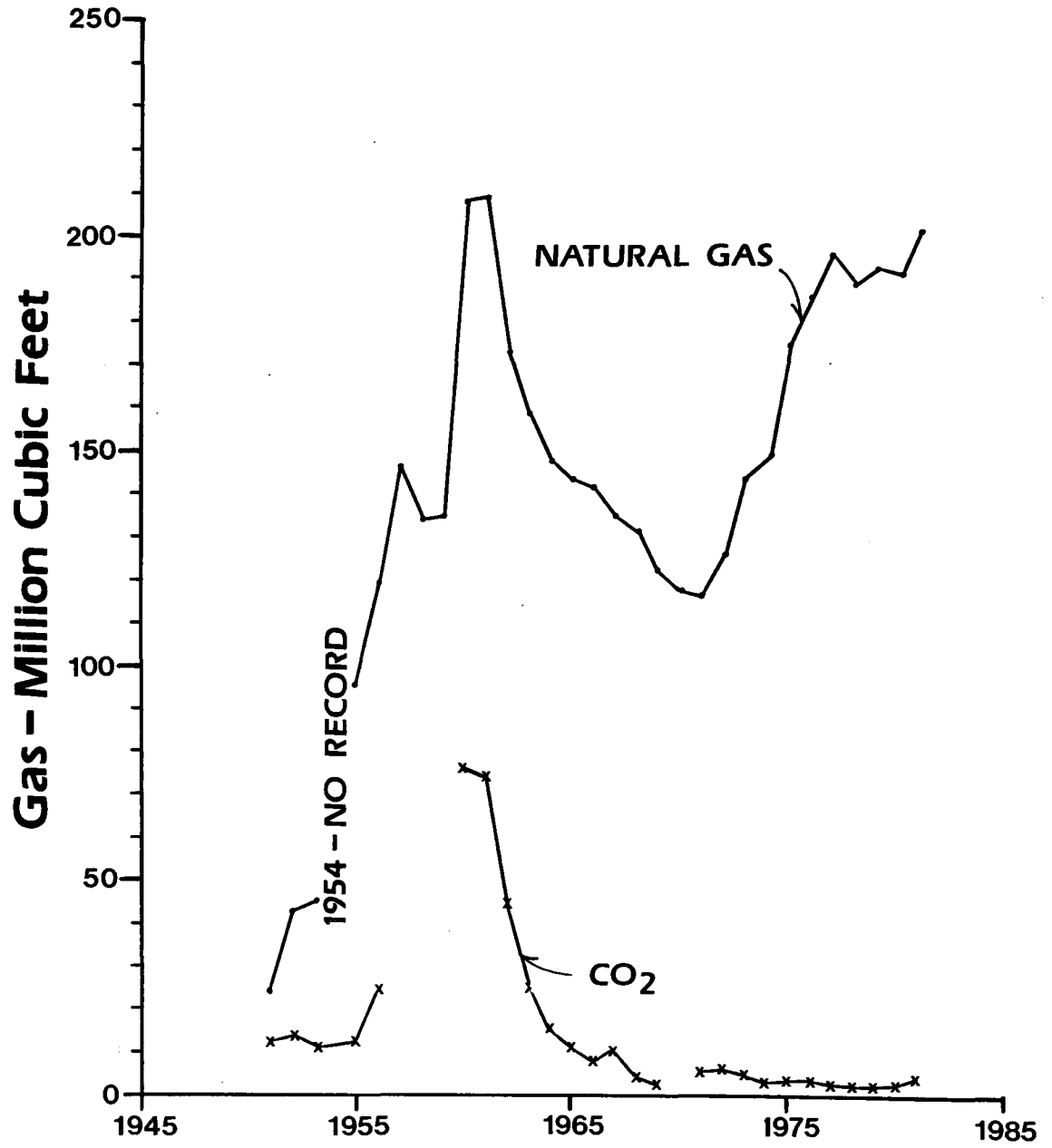


Figure 3. Trends in Colorado gas production.

## Major Oil Fields

### 1981 Production

1.	Rangely	15,431,787
2.	Spindle	3,115,599
3.	Sorrento	882,771
4.	Wilson Creek	464,507
5.	Baseline	435,818
6.	Radar	331,479
7.	Comanche Creek	292,124
8.	Brandon	227,572
9.	Krauthead	218,671
10.	Arroyo	215,594
11.	Adena	190,523
12.	Lanyard	171,990
13.	Peoria	147,115
14.	Deadeye	145,632
15.	McCallum	128,701
16.	Cheyenne Wells	120,691
17.	Lonetree	117,180
18.	Papoose Canyon	112,300
19.	Banner Lakes	112,091
20.	Zenith	111,538

Major Gas Fields (With Condensate)

1981 Production

	Gas (Mcf)	Condensate (Bbl)
1. Wattenberg	35,997,465	328,531
2. Ignacio-Blanco	25,802,355	4,321
3. Spindle	18,149,867	19,032
4. Powder Wash	7,453,961	37,208
5. Dragon Trail	5,736,473	--
6. Piceance Creek	5,454,383	2,734
7. Hambert	3,871,253	28,929
8. South Canyon	3,642,856	3,277
9. Hiawatha West	3,511,859	2,941
10. Douglas Creek No.	3,180,176	--
11. McCallum	2,721,175	--
12. Cathedral	2,586,802	--
13. Hiawatha	2,553,969	1,315
14. Walsh	2,393,697	--
15. Lower Horse Draw	2,392,330	6,139
16. McClave	2,145,279	3,162
17. Rulison	2,142,573	3,671
18. Rangely	2,042,591	--
19. Eckley	1,891,669	--
20. Villas	1,775,688	--

## Major Oil Fields

Cumulative production through 12/81

1.	Rangely	648,671,142
2.	Wilson Creek	81,165,080
3.	Adena	61,033,609
4.	Spindle	36,689,847
5.	Plum Bush Creek	18,622,012
6.	Iles	18,395,586
7.	Little Beaver	17,002,010
8.	Florence-Canon City	14,823,522
9.	Graylin Northwest	12,961,446
10.	Big Beaver	12,151,294
11.	Peoria	12,133,880
12.	Black Hollow	10,208,484
13.	Yenter	10,138,908
14.	Pierce	10,051,622
15.	Brandon	9,378,698
16.	Moffat	9,174,093
17.	Wellington	7,649,630
18.	McCallum	7,461,089
19.	Bobcat	7,125,830
20.	Mount Hope	6,860,167

## Major Gas Fields

Cumulative production through 12/81

1.	Ignacio-Blanco	701,559,247
2.	Rangely	690,075,604
3.	McCallum	503,456,196
4.	Wattenberg	251,891,816
5.	Powder Wash	184,618,698
6.	Spindle	163,360,314
7.	McCallum South	154,913,795
8.	Hiawatha West	128,715,572
9.	Hiawatha	111,960,260
10.	Dragon Trail	99,702,198
11.	Barker Dome	98,371,840
12.	Adena	87,793,722
13.	Sugar Loaf	60,266,268
14.	Wilson Creek	59,685,051
15.	Divide Creek	45,614,123
16.	Lower Horse Draw	44,751,739
17.	McClave	37,437,270
18.	South Canyon	25,253,860
19.	Alkali Gulch	24,378,904
20.	Yenter	24,355,017



Major Condensate Producing Fields  
Cumulative production through 12/81

1.	Wattenberg	2,442,133
2.	Powderwash	1,187,107
3.	Saber	362,733
4.	Long Branch	346,834
5.	Adena	249,504
6.	Sugarloaf	246,490
7.	Spindle	199,857
8.	Hiawatha-West	197,968
9.	Roundup	182,801
10.	Totem	179,138
11.	Hiawatha	148,602
12.	Hambert	127,586
13.	Papoose Canyon	126,363
14.	Piceance Creek	117,259
15.	Barker Dome	81,547
16.	Chieftan	79,957
17.	Double Tree	77,966
18.	Quail	75,350
19.	Lisbon S.E.	69,610
20.	Dragoon	63,510

## Field-County Cross Reference List

FIELD NAME	COUNTY	FIELD NAME	COUNTY
Abarr	Washington	Barker Dome	La Plata
Abbott	Washington	Barrel Springs	Prowers
Abbott North	Washington	Barrow	Washington
Able	Washington	Base Line	Adams/Weld
Acrobat	Weld	Battle Canyon	Weld
Adena	Morgan	Battleship	Jackson
Adena South	Morgan	Baxter Lake	Weld
Adobe	Logan	Baxter Pass	Rio Blanco/Garfield
Agate	Washington	Baxter Pass South	Garfield
Airport	Cheyenne	Bayero	Lincoln
Akron	Washington	Beacon	Adams
Akron East	Washington	Bead	Morgan/Washington
Alkali Gulch	La Plata	Beall Creek	Logan
Allen	Morgan	Bear Gulch	Adams
Alpha	Logan	Bear River	Routt
Amber	Logan	Beaver Bend	Adams
Amber South	Logan	Becker	Washington
Ambush	Adams	Beecher Island	Yuma
Andy's Mesa	San Miguel	Bee Lake	Larimer
Antelope	Weld	Bell Rock	Moffat
Antler	Arapahoe	Belle	Washington
Anton	Washington	Bennett	Adams
Apex	Washington	Bent's Fort	Bent
Apollo	Adams/Washington	Berthoud	Larimer
Appaloosa	Washington	Berry Patch	Prowers
Arapahoe	Cheyenne	Beryl	Adams
Archer	Cheyenne	Beta	Prowers/Bent
Arford	Logan	Big Beaver	Washington
Arikaree	Yuma	Big Bend	Adams
Aristocrat	Weld	Big Gulch	Moffat
Armel	Yuma	Big Hole	Moffat
Armstrong	Logan	Big Ridge	Rio Blanco
Arrow	Washington	Big Sandy	Logan
Arroyo	Adams	Bijou	Morgan
Asbury Creek	Mesa	Bijou South	Morgan
Ashley	Morgan	Bijou West	Morgan
Astronaut	Kiowa	Bison	Washington
Atwood	Logan	Black Canyon	Delta
Atwood East	Logan	Black Hollow	Weld
Aztec Wash	Montezuma	Black Jack	Arapahoe
Azure	Washington	Black Kettle	Kiowa
Azure East	Washington	Black Mountain	Moffat
Badger Creek	Adams	Blade	Washington
Badger Creek-West	Adams	Blanco	La Plata
Baldy Creek	Garfield	Blizzard	Yuma
Banner	Adams	Blue Bell	Weld
Banner Lakes	Adams/Weld	Blue Cloud	Rio Blanco
Banta Ridge	Rio Blanco	Blue Gravel	Moffat
Bar X	Mesa	Bluejay	Washington
Barefoot	Washington	Bobcat	Washington
		Bobcat West	Washington

FIELD NAME	COUNTY	FIELD NAME	COUNTY
Bombing Range	Arapahoe	Cache	Montezuma
Bonanza	Logan	Cactus	Morgan
Bonham	Logan	Caddoa	Bent
Bonito	Logan	Caldonia	Elbert
Boondocks	Rio Blanco	Calhoun	Washington
Bootjack	Adams	Calico	Weld
Boot Hill	Morgan	Calumet	Weld
Border	Weld	Calvary	Kiowa
Boulder	Boulder	Cameo	Mesa
Boulder Valley	Boulder	Camino	Logan
Bounty	Weld	Camp Creek	Washington
Bow	Morgan	Campana	Adams
Bowstring	Morgan	Canadian River	Jackson
Box Elder Creek	Adams	Canal	Morgan
Boxer	Morgan	Cannon	Adams
Bracewell	Weld	Cantina	Washington
Bradbury	Elbert	Cantle	Weld
Braid	Washington	Carbonera	Garfield
Brandon	Kiowa	Caribou	Washington
Brave	Arapahoe	Carlstrom	Jackson
Bravo	Logan	Carousel	Logan
Bridle	Garfield	Cartwheel	Adams
Bristle	Morgan	Casement	Logan
Britannia	Adams	Casino	Washington
Broken Bow	Cheyenne	Castle	Garfield
Bromley	Adams	Cathedral	Rio Blanco
Bronco	Logan	Cauldron	Logan
Bronco Flats	Mesa	Cavalry	Kiowa
Buck Peak	Moffat	Cayuse	Logan
Buckaroo	Washington	Cedar Creek	Logan
Buckboard	Yuma	Cedar Creek North	Logan
Buckeye	Logan	Centennial	Washington
Buckhorn	Adams	Chalice	Arapahoe
Buckingham	Weld	Channel	Logan
Buckingham West	Weld	Chaparral	Morgan
Buckskin	Adams	Chappel	Sedgwick
Buffalo	Washington	Chess	Logan
Buffalo Creek	Prowers	Cheyenne Wells	Cheyenne
Buffalo Slough	Washington	Chieftain	Adams
Bugle	Adams	Chileno	Washington
Bull Mountain	Routt	Chimney Canyon	Logan
Bullseye	Washington	Chinook	Arapahoe
Bullwhacker	Washington	Chipeta	Montezuma
Burr	Morgan	Chromo	Archuleta
Buscadero	Kiowa	Chuckwagon	Logan
Busy Bee	Adams	Cimarron	Washington
Butler Creek	Jackson	Cinch	Weld
Buzzard	Mesa	Cinder Buttes	La Plata
Buzzard Creek	Mesa	Clark Lake	Larimer
Byers	Arapahoe	Clay Creek	Prowers
		Cliff	Logan
Caballero	Washington	Clyde	Prowers
Caballo	Logan	Clyde North	Prowers
Cabin Creek	Adams	Cloverleaf	Logan

FIELD NAME	COUNTY	FIELD NAME	COUNTY
Coachman	Elbert	Dike	Morgan
Coal Gulch	Mesa	Dill Gulch	Routt
Coalmont	Jackson	Dinosaur	Moffat
Cobb Lake	Larimer	Dipper Gap	Logan
Cody	Washington	Ditch	Morgan
Colorow Gulch	Rio Blanco	Divide	Logan
Colt	Kiowa	Divide Creek	Mesa/Garfield
Columbine	Logan	Doherty	Adams
Comanche	Prowers	Dorado	Washington
Comanche Creek	Elbert	Double Eagle	Adams
Concho	Washington	Doubletree	Elbert/Arapahoe
Cone	Washington	Douglas Creek	Rio Blanco
Coon Hollow	Mesa	Douglas Creek North	Rio Blanco
Cope	Washington	Douglas Creek South	Rio Blanco
Coral	Washington	Douglas Creek West	Rio Blanco
Corral Creek	Rio Blanco	Douglas Lake	Larimer
Cotton Valley	Weld	Douglas Pass	Garfield
Cottonwood	Logan	Dove Creek	Montezuma
Cottonwood-South	Logan	Dragon Trail	Rio Blanco
Cougar	Adams	Dragon Trail North	Rio Blanco
County Line	Weld	Dragoon	Arapahoe
Cowboy	Kiowa	Drifter	Weld
Coyote	Logan	Dry Creek	Routt
Crackerjack	Morgan	Dry Gulch	Adams
Craig Dome	Moffat	Dugout	Washington
Craig-North	Moffat	Duke	Yuma
Crawford	Delta	Dull Knife	Elbert
Crest	Weld	Dune Ridge	Logan
Crist	Sedgwick	Eagle	Arapahoe
Crow	Weld	East Prong	Washington
Crystal	Weld	Eastwood	Yuma
Curtis	Routt	Echo Canyon	Morgan
Cutlass	Weld	Eckley	Yuma
Dailey	Logan	Egnar	San Miguel
Dale	Logan	Egret	Adams
Dale-North	Logan	Electra	Arapahoe
Dance	Adams	Elk Springs	Moffat
Dance-South	Adams	Elm Grove	Logan
Dandy	Arapahoe	Ember	Washington
Danforth Hills	Moffat	Emblem	Adams
Danforth Hills	Moffat	Emerald	Logan
North		Empire	Weld/Morgan
Dapper	Washington	Encampment	Cheyenne
Darby Creek	Logan	Enigma	Weld
Dart	Washington	Epiphany	Washington
Deadeye	Elbert/Arapahoe	Evacuation Creek	Rio Blanco/ Garfield
Dealer	Washington	Fairway	Arapahoe
Dearfield	Weld	Falcon	Logan
DeBeque	Mesa	Faro	Washington
Deer Trail	Adams	Fawn Creek	Rio Blanco
Delaney Butte	Jackson	Feather	Washington
DeNova	Washington	Fence Post	Adams
Desert Canyon	Montezuma		

FIELD NAME	COUNTY	FIELD NAME	COUNTY
Feral	Washington	Graylin Northwest	Logan
Ferret	Arapahoe	Greasewood	Weld
Fiesta	Washington	Greasewood South	Weld
First Creek	Adams	Great Divide	Moffat
Fish Creek	Routt	Greenwood	Baca
Flag	Weld	Gringo	Morgan
Flank	Baca	Grouse	Cheyenne
Fleming	Logan	Grover	Weld
Flint	Adams	Guidon	Adams
Flintlock	Weld	Gullible	Washington
Flodine Park	Montezuma	Gunsmoke	Adams
Florence-Canon City	Fremont	Hadfield	Logan
Focus Ranch	Routt	Hambert	Weld
Football	Logan	Hamil Ranch	Logan
Ford	Logan	Hamilton Creek	San Miguel
Forge	Morgan	Happy Dog	Morgan
Fort Collins	Larimer	Happy Hollow	Delta
Fort Morgan	Morgan	Hardway	Washington
Fortuna	Baca	Harrisburg	Washington
Fosston	Weld	Haswell	Kiowa
Foundation Creek	Rio Blanco/ Garfield	Hawkeye	Adams
Four Mile Creek	Moffat	Hawthorne	Morgan
Frasco	Logan	Haxtun	Phillips
Fremont Butte	Washington	Heart	Weld
Frenchman Creek	Logan	Hector	Washington
Fringe	Weld	Hells Gulch	Mesa
Frontier	Logan	Hells Hole Canyon	Rio Blanco
Fruita	Mesa	Hereford	Weld
Full House	Adams	Hiawatha	Moffat
Fury	Weld	Hiawatha-West	Moffat
Gambler	Adams	Hidden Valley	Routt
Gambriel	Arapahoe/Adams	Highland	Boulder/Larimer
Garcia	Las Animas	Highland Canal	Mesa
Gardner	Huerfano	Hinge	Washington
Garmesa	Garfield	Hirst	Washington
Garnet	Logan	Holster	Adams
Gary	Morgan	Hombre	Adams/Arapahoe
Gary North	Morgan	Homstead	Adams
Gary South	Morgan	Hone	Washington
Gary West	Morgan	Hoolahan	Washington
Gaslight	Logan	Horn	Logan
Gazelle	Arapahoe	Horse Creek	Weld
Gilliam Draw	Rio Blanco	Horse Gulch	Moffat
Gingham	Washington	Horseshoe	Morgan
Goat Hill	Logan	Horsetail	Logan
Golden Spike	Cheyenne	Horsethief Creek	Mesa
Goodman Point	Montezuma	Hot Dog	Logan
Goodrich	Morgan	House Creek	Montezuma
Grail	Weld	Hunter	Morgan
Grand Mesa	Mesa	Hunters Canyon	Mesa
Granny	Weld	Hurry Up	Washington
Grassy Creek	Routt	Hyde	Washington

FIELD NAME	COUNTY	FIELD NAME	COUNTY
Ignacio Blanco	La Plata/ Archuleta	Lake Side	Weld
Igo Creek	Weld	Lamb	Morgan
Iles	Moffat	Lamborn Draw	Morgan
Impala	Weld	Lamplight	Washington
Independence	Weld	Lance	Washington
Indian Cave	Weld	Lantern	Arapahoe
Indian Run	Routt	Lanyard	Weld
Indio	Kiowa	LaPorte	Larimer
Intrepid	Adams	La Poudre	Weld
Irish Creek	Moffat	La Poudre South	Weld
Irondale	Adams	Lariat	Washington
Ironhorse	Elbert	Lark	Morgan
Jack Rabbit	Washington	Lasso	Adams
Jackknife	Arapahoe	Last Chance	Washington
Jackpot	Morgan/Weld	Latch String	Morgan
Jackpot South	Morgan	Latigo	Arapahoe
Jackson	Morgan	Lay Creek	Moffat
Jade	Weld	Leader	Adams
Jamboree	Adams	Leader East	Adams
Jasper	Weld	Lee	Morgan
Jeeper	Washington	Left Hand	Kiowa
Jesse	Washington	Leon Creek	Mesa
Jitter	Washington	Levee	Morgan
Johnson Hill	Logan	Lewis Creek	Logan
Johnson Hill East	Logan	Liberty	Logan
Johnson Hill North	Logan	Liberty South	Logan
Johnstown	Weld	Liberty West	Logan
Johnny Moore	Jackson	Lido	Adams
Mountain		Lindon	Washington
Jubilee	Morgan	Lingo	Kiowa
Justice	Washington	Lisbon Southeast	San Miguel
Kachina	Washington	Little Beaver	Adams/Washington
Katie	Adams	Little Beaver East	Washington
Keg	Logan	Little Dude	Kiowa
Kejr	Washington	Little Hoot	Logan
Kejr South	Washington	Little Hoot South	Logan
Kelim	Larimer	Little Snake	Moffat
Keota	Weld	Loam	Weld/Morgan
Kernan Canyon	Montezuma	Lobo	Washington
Key	Logan	Loco	Logan
Keystone	Adams	Lodestone	Morgan
Kit Carson	Cheyenne	Lodge	Logan
Kiowa Creek	Weld	Logan	Logan
Kitty	Adams	Logan North	Logan
Knoll	Logan	Loma	Cheyenne
Knox	Adams	Lone Pine	Jackson
Krauthead	Adams/Weld	Lone Star	Washington
Ladder Creek	Cheyenne	Lone Tree	Adams/Arapahoe
Laird	Yuma	Lone Valley	Washington
Lake Canal	Weld	Long-South	Weld
		Lonbranch	Adams
		Longhorn	Elbert
		Longknife	Washington
		Longmont	Boulder

FIELD NAME	COUNTY
Lookout	Kit Carson
Lost Creek	Weld
Loula	Logan
Loveland	Larimer/Weld
Lower Horse Draw	Rio Blanco
Lowry	Arapahoe
Lubers	Bent
Luft	Logan
Lunar	Arapahoe
Luster	Morgan
Mack Creek	Mesa
Mallard	Kiowa
Malpais	Weld
Mam Creek	Garfield
Mancos River	Montezuma
Manila	Adams
Mantle	Weld
Maple	Morgan
Marble Wash	Montezuma
Maria	Adams
Marks Butte	Sedgwick
Masters	Weld/Morgan
Maudlin Gulch	Moffat
Maverick	Weld
May	Weld
McCallum	Jackson
McCallum-South	Jackson
McClave	Kiowa/Prowers/ Bent
McClellan	Montezuma
McElmo	Montezuma
McKenzie	Weld
McRae	Morgan
Menefee Mountain	Montezuma
Merino	Logan
Merino-Northeast	Logan
Messer	Morgan
Messex	Morgan
Messex-West	Morgan
Michigan River	Jackson
Middlemist	Adams
Midjay	Adams
Midway	Baca
Mildred	Yuma
Minto	Logan
Minto North	Logan
Minto-West	Logan
Missouri Creek	Rio Blanco
Moccasin	Adams
Model	Las Animas
Moffat	Moffat
Monahan Lakes	Weld
Monte	Washington

FIELD NAME	COUNTY
Montrose Dome	Montrose
Moore	Adams
Morningside	Weld
Mosley	Morgan
Mount Hope	Logan
Mount Hope East	Logan
Mount Hope North	Logan
Mountain View East	Adams
Muddy Creek	Adams
Musket	Adams
Muskrat	Arapahoe
Mustang	Weld
Nabar	Logan
Narrows	Morgan
NE Riverside II	Weld
New Raymer	Weld
New Windsor	Weld
Nile	Adams
Nimbus	Adams
Nina View	Las Animas
Nine Mile	Rio Blanco
Noonen Ranch	Adams
Noria	Logan
North Buffalo	Kiowa
North Riverside	Weld
North Shore	Logan
Nugget	Washington
Oak Creek	Routt
Oasis	Weld
Old Baldy	Yuma
Omar	Weld
Onyx	Morgan
Opal	Morgan
Orchard	Morgan
Oriole	Logan
Orion	Morgan
Otis	Washington
Oxbow	Washington
Pack	Washington
Padroni	Logan
Padroni West	Logan
Pagoda	Routt
Paleface	Lincoln
Palomino	Logan
Papoose Canyon	Dolores
Park	Morgan
Patrol	Washington
Pawnee Buttes	Weld
Pawnee Creek	Logan
Pawnee Creek North	Logan
Pawnee Hills	Logan
Peace Pipe	Arapahoe

FIELD NAME	COUNTY	FIELD NAME	COUNTY
Peachtree	Mesa	Prairie Canyon	Garfield
Peavy	Logan	Prairie Dog	Baca
Pebble	Logan	Prairie View	Logan
Peconic	Kit Carson	Prewitt	Logan
Peetz Northwest	Logan	Price Gramps	Archuleta
Peetz West	Logan	Pronghorn	Arapahoe
Pelt	Routt	Pronto	Adams
Peoria	Arapahoe	Prospect	Weld
Peoria North	Arapahoe	Puma	Arapahoe
Peterson	Morgan	Purdy	Washington
Pheasant	Adams	Purgatoire	Bent
Phegley	Washington	Pyramid	Adams
Philadelphia Creek	Rio Blanco	Quail	Adams
Phuma	Yuma/Phillips	Quarry	Adams
Piceance Creek	Rio Blanco	Quill	Arapahoe
Piceance Creek South	Rio Blanco	Quirt	Weld
Pierce	Weld	Quiver	Kiowa
Pike	Weld	Radar	Adams
Pinnacle	Rio Blanco	Rago	Washington
Pinneo North	Morgan	Rago-North	Washington
Pinneo-Southwest	Morgan	Rain Dance	Logan
Pintail	Arapahoe	Rainbow	Washington
Pinto	Washington	Raindrop	Logan
Pinto North	Washington	Rake	Morgan
Pioneer	Kiowa	Ram	Washington
Pitch	Washington	Ramey	Logan
Plains	Washington	Ramona	Montezuma
Plainsman	Morgan/Weld	Ramp	Washington
Plateau	Mesa	Ramrod	Logan
Platner	Washington	Ranchero	Washington
Playa	Baca	Rangely	Rio Blanco
Pleasant Ridge	Morgan	Ranger	Washington
Pleasant Valley	Washington	Rattlesnake	Weld
Plum Bush Creek	Washington	Rawhide	Morgan
Poco	Washington	Raymer Creek	Logan
Pod	Washington	Razor	Arapahoe
Poe	Morgan	Red Cloud	Washington
Point Bar	Washington	Red Lion	Sedgwick
Point Lookout	Montezuma	Red Mesa	La Plata
Point of Rocks	Logan	Redwing	Washington
Poison Spring	Adams	Regent	Morgan
Pole Gulch	Moffat	Renegade	Morgan
Pollen	Arapahoe	Renfro Creek	Routt
Pommel	Weld	Republican	Yuma
Poncho	Arapahoe/Adams	Rerun	Logan
Poncho-South	Arapahoe	Reward	Weld
Pony	Adams	Ridge	Morgan
Pony Express	Yuma	Rift	Logan
Porter	Adams	Rill	Washington
Pow Wow	Logan	Rimrock	Adams
Powder Wash	Moffat	Ring	Washington
Powell Park	Rio Blanco	Ringer	Adams



FIELD NAME	COUNTY
Rio	Morgan
Rita	Kiowa
Riverside	Weld
Roadside	Weld
Roberts Canyon	Mesa
Rock	Mesa
Rock Canyon	Garfield
Rock Creek	Yuma
Rocky Point	Rio Blanco
Roderick	Washington
Roggen	Weld
Roggen-Southwest	Weld
Rolling Hills	Washington
Roman Nose	Arapahoe/Adams
Rosener	Adams
Roulette	Morgan
Round Table	Moffat
Roundup	Morgan
Rowel	Washington
Ruby	Washington
Rufus Run	Morgan
Rulison	Garfield
Running Creek	Elbert
Rush Creek	Weld/Elbert
Rush Willadel	Washington
Saber	Logan/Weld
Sable	Adams
Saddle	Washington
Sage Brush Hills II	Rio Blanco
Sage Creek	Routt
Sage Creek-North	Routt
Salt Lake	Kiowa
Sam	Morgan
San Arroyo	Adams
San Arroyo Creek	Morgan
Sand River	Morgan
Sandy Hill	Logan
Santo	Washington
Sapphire	Washington
Sawbuck	Morgan
Scabbard	Weld
Scandard Draw	Rio Blanco
Scarp	Logan
Schneider Ditch	Logan
Schramm	Yuma
Scout	Washington
Seal	Logan
Second Creek	Adams
Sentinel	Kiowa
Sentry	Morgan
Settlement	Kit Carson
Settler	Logan
Seven Cross	Weld

FIELD NAME	COUNTY
Shears Draw	Washington
Sheehan	Weld
Sheep Creek	Mesa
Sheep Mountain	Huerfano
Shelah	Morgan
Shell Creek	Moffat
Sheridan Lake	Kiowa
Shield	Logan
Shire Gulch	Mesa
Shivaree	Weld
Shoreline	Logan
Shout	Yuma
Sidewinder	Arapahoe
Sierra	Montezuma
Signal Hill	Prowers
Simpson	Adams
Single	Logan
Singletree	Weld
Sioux	Washington
Slater Dome	Moffat
Sleeper	Weld
Slick Rock	San Miguel
Sloan	Weld
Smoky Creek	Cheyenne
Smoky Hill	Kit Carson
Sniff Ranch	Bent
Snowbird	Arapahoe
Snowdrift	Weld
Snowflake	Washington
Soda Lake	Jefferson
Sodbuster	Logan
Soldier Canyon	Rio Blanco/ Garfield
Sonar	Adams
Songbird	Elbert
Sooner	Weld
Sorrento	Cheyenne
South Canyon	Garfield/Mesa
Space City	Weld
Spar	Washington
Spear	Washington
Spindle	Weld/Adams/ Boulder
Spring Creek	Logan
Springdale	Logan
Springdale-South	Logan
Spruce	Weld
Spur	Cheyenne
Spurgin	Weld
Spurgin-North	Weld
Squaw Creek	Dolores
Stage Stop	Weld
Stagecoach	Morgan

FIELD NAME	COUNTY	FIELD NAME	COUNTY
Stallion	Washington	Totem	Adams
Stampede	Logan	Tow Creek	Routt
Stateline	Moffat	Towaoc	Montezuma
Stem	Washington	Tower	Weld
Sterling	Logan	Track	Morgan
Stirrup	Washington	Trader	Washington
Stockade	Morgan	Trail	Washington
Stoneham	Weld	TrailSouth	Washington
Stoneham-South	Weld	Trail Canyon	Rio Blanco/ Garfield
Stonington	Baca	Trapper	Adams
Stony Buttes	Logan	Travois	Morgan
Stony Point	Washington	Trend	Morgan
Strand	Washington	Tribute	Weld
Strasburg	Adams	Trigger	Adams
Strike	Morgan	Trooper	Kiowa
Stubble	Logan	Trout Creek	Routt
Sugar Loaf	Moffat	Tumbleweed	Weld
Sulfur Creek	Rio Blanco	Turner	Weld
Sulfur Creek South	Rio Blanco	Turquoise	Logan
Sun	Adams	Twin Buttes	Garfield
Sunbonnet	Logan	Twin Mills	Logan
Sundown	Washington	Two Mile	Weld
Sunup	Washington	Union Reservoir	Weld
Supaha	Weld	Uranus	Washington
Superior	Boulder	Valentine	Weld
Surrey	Weld/Adams/Boulder	Vallery	Morgan
Surveyor Creek	Washington	Vaquero	Logan
Swan	Washington	Vega	Mesa
Table Mountain	Boulder	Velvet	Morgan
Taco	Washington	Venus	Weld
Tampa	Weld	Verde	Baca
Tap	Washington	Vernon	Yuma
Tapadero	Weld	Vigor	Weld
Tarn	Washington	Vilas	Baca
Tempest	Weld	Vim	Weld
Temple Canyon	Moffat	Vimy Ridge	Elbert
Tenderfoot	Morgan	Vista	Logan
Tepee	Weld	Voltage	Weld
Terrace	Weld	Vortex	Washington
Texas Mountain	Rio Blanco	Waddle Creek	Moffat
Third Creek	Adams	Wages	Yuma
Thistle	Washington	Wagon Trail	Bent
Thornburg (Morapos)	Moffat/Rio Blanco	Wahoo	Logan
Thunder	Rio Blanco	Waite Lake	Weld
Thunderbird	Weld	Walker	Logan
Timber Creek	Cheyenne	Walsh	Baca
Timpe	Morgan	Wampum	Washington
Titan	Weld	War Dance	Weld
Tom-Tom	Morgan	Ward	Washington
Tomahawk	Logan	Warlock	Adams
Tonto	Kiowa		
Topaz	Washington		
Toro	Logan		

FIELD NAME	COUNTY
Warpaint	Washington
Warrior	Logan
Watkins	Adams
Wattenberg	Weld/Boulder/Adams
Waverly	Yuma
Weldona	Morgan
Wellington	Larimer
West Side Canal	Moffat
Westfork	Washington
Westplains	Logan
Westplains-North	Logan
Wetzel Creek	Washington
Wheeler Lake	Weld
Whirlpool	Washington
Whisper	Yuma
White	Logan
White Butte	Weld
White Eagle	Washington
White Face Butte	Rio Blanco
White River	Rio Blanco
Whitetail	Logan
Wigwam	Weld/Adams
Wild Card	Arapahoe
Wildcat Creek	Morgan
Wild Horse	Weld
Wildwood	Weld
Willard	Logan
Williams Fork	Moffat
Willow Creek	Rio Blanco
Wilson Creek	Rio Blanco
Winchester	Logan

FIELD NAME	COUNTY
Wind Song	Logan
Windmill	Baca
Windy	Morgan
Windy Hill	Adams
Winston	Logan
Winston-North	Logan
Winter Valley	Moffat
Wishbone	Morgan
Wolf Creek	Pitkin
Wolf Mountain	Routt
Woodchuck	Weld
Woodrow	Washington
Woodrow-East	Washington
Woodrow-South	Washington
Woodrow-West	Adams
Wrangler	Weld
Xenia	Washington
Xenia-North	Washington
Xenia-West	Washington
Yenter	Logan
Yodel	Yuma
Young	Morgan
Yoyo	Logan
Yucca	Arapahoe
Zenith	Adams
Zephyr	Washington
Zodiac	Adams
Zorichak	Morgan