

Formation Code	Formation Name	Formation Abbreviation
1	NONE IDENTIFIED	NONE IDEN
2	ALL ZONES	ALL ZONES
5	NO COALS IDENTIFIED	NO COALS
9	DRIFT UNDIFFERENTIATED	DRFT UNDF
10	BASE OF DRIFT	BS DRIFT
15	CENOZOIC ERA	CENOZ
20	QUATERNARY SYSTEM	QUAT SYS
100	BASE OF SURFACE CASING	B SF CSG
500	TERTIARY SYSTEM	TERT SYS
520	HAND HILLS CGL	HD H CGL
540	WINTERING HILLS CGL	WNT HL
560	CRAWFORD PLATEAU CGL	CRAW PLT
580	CYPRESS HILLS FM	CYP HL
600	SWIFT CURRENT CK BEDS	SWFT C CK
610	SAUNDERS GROUP	SNDRS
620	PORCUPINE HILLS FM	PRCP HL
640	PASKAPOO FM	PASK
660	RAVENSCRAG FM	RVNS
680	WILLOW CREEK FM	WL CK
990	MESOZOIC ERA	MESO ERA
1000	CRETACEOUS SYSTEM	CRET SYS
1020	UPPER CRETACEOUS	U CRET
1040	FRENCHMAN FM	FRCH
1050	SCOLLARD FM	SCOL
1055	ARDLEY	ARD
1060	EDMONTON GRP	EDM
1066	EDMONTON GRP	EDM
1069	EDMONTON GRP	EDM
1070	COALSPUR FM	CSPR
1073	UPPER COALSPUR FM	U CSPR
1076	LOWER COALSPUR FM	L CSPR
1078	ENTRANCE CONGLOMERATE	ENTC
1079	UPPER EDMONTON	U EDM
1080	EDMONTON COAL MKR	EDM COAL
1100	ST. MARY RIVER FM	ST MARY R
1120	WAPITI GRP	WPTI
1170	BASAL SCOLLARD	BSL SCOL
1180	KNEEHILLS TUFF MEMBER	KHL TF
1181	BASE KNEEHILLS TUFF	BS KHL TF
1185	BATTLE FM	BATL
1188	LOWER EDMONTON	L EDM
1190	WHITEMUD FM	WTMD
1193	LOWER EDMONTON	L EDM
1194	LOWER EDMONTON	L EDM
1195	EASTEND FM	EAST
1200	HORSESHOE CANYON FM	HRSSH CAN
1220	BLOOD RESERVE MBR	BLRS
1240	BEARPAW FM	BEPW
1260	BELLY RIVER GRP	BR
1263	BELLY RIVER GRP	BR
1264	BELLY RIVER GRP	BR
1268	UPPER BASAL BELLY RIVER	U BSL BR
1269	BASE OF BELLY RIVER	BS BR
1270	JUDITH RIVER FM	JUD R

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
1275	BELLY RIVER GRP	BR
1280	BRAZEAU FM	BRAZ
1290	BELLY RIVER GRP	BR
1300	OLDMAN FM	OLDM
1303	DINOSAUR PARK	DINO PARK
1304	LETHBRIDGE	LETH
1305	OLDMAN TONGUE	OLDM T
1320	FOREMOST FM	FORE
1323	GRIZZLY BEAR MEMBER	GRZB
1325	RIBSTONE CREEK MBR	RIB CK
1327	VANESTI MEMBER	VNST
1340	BASAL BELLY RIVER SD	BSL BR
1341	BASAL BELLY RIVER SD	BSL BR
1348	BASAL BELLY RIVER SD	BSL BR
1357	BASAL BELLY RIVER SD	BSL BR
1360	VICTORIA MBR	VICT
1361	VICTORIA SS	VICT SS
1363	SHANDRO MEMBER	SNDR
1370	BROSSEAU MBR	BROS
1380	SOLOMON MBR	SOLO
1390	VERDIGRIS MBR	VERD
1400	LEA PARK FM	LP
1420	PAKOWKI	PAKW
1440	ALBERTA GRP	ALTA
1460	SMOKY GRP	SMKY
1480	WAPIABI FM	WPBI
1500	LABICHE FM	LABI
1520	PUSKWASKAU FM	PSKW
1540	CHINOOK MBR	CHNK
1550	CHUNGO MBR	CHUN
1560	HIGHWOOD SS	HIWD SS
1580	MILK RIVER FM	MR
1585	UPPER MILK RIVER	U MR
1590	LOWER MILK RIVER	L MR
1600	COLORADO GRP	COLO
1601	UPPER COLORADO	U COLO
1602	UPPER COLORADO SHALE	U COLO SH
1605	COLORADO SHALE	COLO SH
1619	BASE OF MILK RIVER	BS MR
1620	FIRST WHITE SPECKS	1WS
1623	FIRST WHITE SPECKS	1WS
1640	MEDICINE HAT SD	MED HAT
1641	UPPER MEDICINE HAT	U MH
1642	MED HAT SUB MEMBER	MH SUB
1643	MED HAT A ZONE	MH A Z
1644	LOWER MEDICINE HAT	L MH
1645	MED HAT C ZONE	MH C Z
1646	MED HAT D ZONE	MH D Z
1649	BASE OF MEDICINE HAT	BS MH
1660	BADHEART FM	BADH
1670	BADHEART-MUSKIKI	BADH-MSKK
1680	MUSKIKI FM	MSKK
1700	CARDIUM FM	CARD
1720	UPPER CARDIUM	U CARD

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
1740	CARDIUM CGL	CARD CGL
1750	MAIN CARDIUM SAND	MN CARD S
1751	A CARDIUM SAND	A CARD SS
1753	C CARDIUM SAND	C CARD SS
1754	MAIN CARDIUM SAND	MN CARD S
1760	CARDIUM SD	CARD SD
1763	CARDIUM SD	CARD SD
1764	CARDIUM-2 WHITE SPECKS	CARD-2WS
1780	LOWER CARDIUM	L CARD
1799	BASE OF CARDIUM	BS CARD
1800	BLACKSTONE FM	BKST
1801	CARDIUM SD	CARD SD
1820	KASKAPAU FM	KPAU
1840	JUMPING POUND MBR SS	JPD SS
1860	SECOND WHITE SPECKS	2WS
1864	SECOND WHITE SPECKLED SS	2WS SS
1869	BASE OF 2 WHITE SPECKS	BS 2WS
1870	BELLE FOURCHE FM	BLFR
1880	POUCE COUPE MBR	PC CP
1900	DOE CREEK MBR	DOE CK
1910	BASE OF DOE CREEK	BS DOE CK
1920	DUNVEGAN FM	DUNV
1940	FORT ST JOHN GRP	FT ST JN
1958	DUNVEGAN FM	DUNV
1959	BASE OF DUNVEGAN	BS DUNV
1960	SHAFTESBURY FM	SHFT
1980	CROWSNEST VOL	CRVL
2000	FISH SCALE MEMBER	FSC MBR
2020	FISH SCALE SD	FSC SD
2030	FISH SCALE-WESTGATE	FSC-WSTG
2040	BARONS SD	BRNS
2060	BASE FISH SCALES MARKER	BFSC
2070	WESTGATE FM	WSTG
2080	GRIT BEDS	GR BD
2100	LOWER CRETACEOUS	L CRET
2109	LOWER COLORADO	L COLO
2110	LOWER COLORADO SAND	L COLO SD
2120	BOW ISLAND FM	BI
2121	BOW IS-COLORADO SH	BI-COLOSH
2122	BOW IS-U MANN-L MANN	BI-UM-LM
2130	BOW ISLAND SD	BI SS
2131	FIRST BOW ISLAND SS	1 BI SS
2132	SECOND BOW ISLAND SS	2 BI SS
2134	BOW ISLAND SD	BI SS
2139	BOW ISLAND SD	BI SS
2140	VIKING FM	VIK
2145	BOW ISLAND SD	BI SS
2146	BOW ISLAND SD	BI SS
2147	1WS POOL NO. 2	1WS #2
2148	BOW ISLAND SD	BI SS
2160	UPPER VIKING	U VIK
2180	VIKING SANDSTONE	VIK SS
2186	UPPER & MIDDLE VIK	U & M VIK
2188	VIKING-DETRITAL	VIK-DETR

Formation Code	Formation Name	Formation Abbreviation
2195	VIKING-JOLI FOU	VIK-JF
2200	PROVOST MBR	PVST
2204	VIKING SANDSTONE	VIK SS
2210	MIDDLE VIKING	M VIK
2220	HAMILTON LAKE MBR	HML LK
2222	VIKING-NOTIKEWIN-GETHING	VK-NOT-GE
2231	VIKING-BLAIRMORE	VIK-BLAIR
2239	VIKING SANDSTONE	VIK SS
2240	LOWER VIKING	L VIK
2254	VIKING SANDSTONE	VIK SS
2256	VIKING SANDSTONE	VIK SS
2260	MOUNTAIN PARK FM	MTN PK
2280	PEACE RIVER FM	PR
2282	UPPER PEACE RIVER	U PR
2283	LOWER PEACE RIVER	L PR
2284	PEACE RIVER-RUNDLE	PR-RUND
2300	PADDY MBR	PADY
2301	PADDY-CADOTTE	PDY-CDOT
2320	CADOTTE MBR	CDOT
2332	CADOTTE MBR	CDOT
2340	PELICAN FM	PELI
2358	BASE OF VIKING	BS VIK
2359	BELOW BS VIK TO BS MANN	BBV-BM
2360	JOLI FOU FM	JOLI
2369	BASE OF JOLI FOU	BS JOLI
2380	HARMON MBR	HARM
2399	BASE OF PEACE RIVER	BS PR
2400	CESSFORD SD	CESS
2420	BASAL COLORADO SD	BSL COLO
2439	BASE OF BOW ISLAND	BS BI
2440	BLAIRMORE GRP	BL
2441	BLAIRMORE GRP	BL
2444	BLAIRMORE GRP	BL
2445	BLAIRMORE GRP	BL
2460	UPPER BLAIRMORE	U BL
2470	BEAVER MINES FM	BEAVER MS
2480	MANNVILLE GRP	MANN
2481	MANNVILLE GRP	MANN
2482	MANNVILLE GRP	MANN
2483	MANNVILLE GRP	MANN
2484	MANNVILLE GRP	MANN
2485	MANNVILLE GRP	MANN
2486	MANNVILLE GRP	MANN
2487	MANNVILLE GRP	MANN
2499	BASE OF BASAL COLORADO	BS BC
2500	UPPER MANNVILLE FM	U MANN
2507	UPPER MANNVILLE FM	U MANN
2511	UPPER MANNVILLE FM	U MANN
2515	UPPER MANNVILLE FM	U MANN
2519	UPPER MANNVILLE FM	U MANN
2520	O SULLIVAN MBR	O SUL
2530	UPPER MANNVILLE FM	U MANN
2540	ST. EDOUARD MBR	ST ED
2541	UPPER MANNVILLE FM	U MANN

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
2542	UPPER MANNVILLE FM	U MANN
2560	COLONY MBR	CLNY
2561	UPPER MANNVILLE FM	U MANN
2562	COLONY SANDSTONE	CLNY SS
2564	COLONY MBR	CLNY
2580	UPPER COLONY	U CLNY
2581	SUB U COLONY CRETACEOUS	SUB U C C
2582	SUB UPR CLNY TO TOP MCMY	SUB UC-TM
2583	UP CLNY TO BASE MCMURRAY	UCLNY-BMM
2587	COLONY MBR	CLNY
2591	UPPER MANNVILLE FM	U MANN
2592	UPPER MANNVILLE FM	U MANN
2593	UPPER MANNVILLE FM	U MANN
2600	LOWER COLONY	L CLNY
2601	SUB-COLONY GRAND RAPIDS	S-CLY G R
2602	LOWER COLONY-DINA	LCLY-DINA
2603	L COLONY TO T MCMURRAY	LCLY-TMCM
2604	SUB-COLONY CRETACEOUS	SUB-CLY C
2605	BASE OF U CLNY TO T MCMY	BS UC-TM
2606	L COLONY TO B OF MANN	LC-B MANN
2607	BASE OF L CLNY TO T MCMY	BS LC-TM
2620	GRAND RAPIDS FM	GRD RP
2621	UPPER GRAND RAPIDS	U GRD RP
2622	GRAND RAPIDS-CLWT	GR-CLWT
2625	GRAND RAPIDS FM	GRD RP
2630	FORT AUGUSTUS FM	FT AUG
2633	GRAND RAPIDS-WASECA	GDRP-WASC
2634	GRAND RAPIDS FM	GRD RP
2635	GATES FM	GATES
2638	GRAND RAPIDS FM	GRD RP
2640	SPIRIT RIVER FM	SPRT R
2641	SPIRIT RIVER FM	SPRT R
2651	GRAND RAPIDS FM	GR RP
2656	GRAND RAPIDS FM	GR RP
2660	NOTIKEWIN MBR	NOTI
2661	NOTIKEWIN-GETHING	NOTI-GETH
2664	NOTIKEWIN-BLSKY-GETHING	NOT-BL-GE
2678	NOTIKEWIN MBR	NOTI
2680	MCLAREN MBR	MCLR
2685	MCLAREN MBR	MCLR
2700	WASECA MBR	WASC
2705	GRAND CACHE MBR	GRD CHE
2710	MIDDLE GRAND RAPIDS	M GRD RP
2715	FALHER MBR	FALH
2720	FALHER A	FALH A
2721	FALHER B	FALH B
2722	FALHER C	FALH C
2723	FALHER D	FALH D
2724	FALHER E	FALH E
2725	FALHER F	FALH F
2728	FALHER TIGHT SANDSTONE	FALH T SS
2731	FALHER A	FALH A
2732	FALHER G	FALH G
2734	FALHER C	FALH C

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
2735	TORRENS MBR	TORR
2736	FALHER H	FALH H
2739	FALHER MBR	FALH
2740	BORRADAILE MBR	BRDL
2750	LOWER GRAND RAPIDS	L GRD RP
2752	LOWER GRAND RAPIDS	L GRD RP
2760	SPARKY MBR	SPKY
2762	SPARKY MBR	SPKY
2763	SPARKY MBR	SPKY
2775	SPARKY MBR	SPKY
2780	WAINWRIGHT SD	WAIN SD
2791	MIDDLE MANNVILLE	M MANN
2800	CLEARWATER FM	CLWT
2801	CLEARWATER-MCMURRAY	CLWT-MCMY
2802	CLEARWATER FM	CLWT
2810	CLEARWATER SD	CLWT SD
2815	CLEARWATER C	CLWT C
2820	TOVELL MBR	TOVL
2840	VERMILION SD	VRML SD
2860	GENERAL PETROLEUM MBR	GP
2862	GENERAL PETROLEUM MBR	GP
2880	REX MBR	REX
2884	REX MBR	REX
2890	MOOSEBAR FM	MOBR
2900	WILRICH MBR	WILR
2920	ISLAY MBR	ISLY
2940	LLOYDMINSTER MBR	LLYD
2943	LLOYDMINSTER MBR	LLYD
2944	LLOYDMINSTER MBR	LLYD
2947	LLOYDMINSTER MBR	LLYD
2949	LLOYDMINSTER MBR	LLYD
2950	CLEARWATER (COLD LAKE)	CLWT CL
2960	LUSCAR GROUP	LUSC
2980	HOME SD	HOME
2985	MEDICINE RIVER COAL MKR	MR COAL
2990	HACKETT SAND	HCKT SD
2997	UP MANN LOG MARKER	UMN LOG
3000	GLAUCONITIC SS	GLC SS
3001	GLAUCONITIC-MCMURRAY	GLC-MCMY
3006	GLAUCONITIC-WABAMUN	GLC-WAB
3007	GLAUC-L MANN-WAB	GL-LMN-WB
3008	GLAUCONITIC-NISKU	GLC-NIS
3009	GLAUCONITIC SS	GLC SS
3015	GLAUCONITIC SS	GLC SS
3017	GLAUCONITIC SS	GLC SS
3020	CUMMINGS MBR	CUMM
3021	CUMMINGS MBR	CUMM
3022	CUMMINGS MBR	CUMM
3023	CUMMINGS MBR	CUMM
3024	CUMMINGS-DINA	CUMM-DINA
3025	CUMMINGS MBR	CUMM
3029	GLAUCONITIC SS	GLC SS
3030	GLAUCONITIC SS	GLC SS
3031	GLAUCONITIC SS	GLC SS

Formation Code	Formation Name	Formation Abbreviation
3039	BASE OF SPIRIT RIVER	BS SPRT R
3040	BLUESKY FM	BLSK
3042	BLSK-DETR-DBLT NO. 1	BLDTDB #1
3043	BLSK-DETR-DBLT	BL-DT-DB
3044	BLSK-GETH-MONT	BL-GE-MT
3045	BLUESKY-MONTNEY	BLSK-MONT
3046	BLSK-BLHD-DBLT-SHUN	BLBHDBSH
3047	BLUESKY-TRIASSIC	BLSK-TRI
3048	BLUESKY-PEKISKO	BLSK-PEK
3049	BLUESKY-SHUNDA	BLSK-SHUN
3050	BLUESKY-GETHING	BLSK-GETH
3052	BLUESKY-BULLHEAD	BLSK-BLHD
3053	BLUESKY-BULLHEAD-BELLOY	BLSKBHBY
3054	BLUESKY-LOWER MANNVILLE	BLSK-LMN
3055	BLUESKY-DETRITAL	BLSK-DETR
3056	BLUESKY-BULLHEAD-SHUNDA	BSKBHSHUN
3057	BLUESKY-GETHING-BELLOY	BL-GE-BE
3059	BLUESKY-GETHING-WABAMUN	BL-GE-WAB
3060	WABISKAW MBR	WBSK
3061	WABISKAW-WABAMUN	WBSK-WAB
3062	WABISKAW-MCMURRAY	WBSK-MCMY
3063	WABISKAW-GROSMONT	WBSK-GSMT
3064	WBSK-NIS-U IRETON-GROSMT	W-NI-UI-G
3065	WABISKAW-GRAMINIA	WBSK-GRAM
3069	BASE OF WABISKAW-MCMY	B WBK-MCM
3070	BASE OF BLUESKY-BULLHEAD	BS BL-BH
3071	BASE OF BLUESKY-GETHING	BS BL-GE
3072	BLUESKY-DEBOLT	BLSK-DBLT
3075	BLUESKY-GETHING-ROCK CK	BL-GE-RKC
3076	BLUESKY-GETHING-CADOMIN	BL-GE-CAD
3080	LOWER BLAIRMORE	L BL
3081	L SANDSTONE OF L BLAIR	LS OF LBL
3083	WABISKAW A SAND	WBSK A SD
3084	WABISKAW A SHALE	WBSK A SH
3085	WABISKAW SS	WBSK SS
3089	WABISKAW B SAND	WBSK B SD
3090	WABISKAW B SHALE	WBSK B SH
3091	WABISKAW B VALLEY FILL	WBSK B VF
3093	WABISKAW C SAND	WBSK C SD
3094	WABISKAW C SHALE	WBSK C SH
3095	WABISKAW C VALLEY FILL	WBSK C VF
3097	WABISKAW D SAND	WBSK D SD
3098	WABISKAW D SHALE	WBSK D SH
3099	WABISKAW D VALLEY FILL	WBSK D VF
3100	LOWER MANNVILLE FM	L MANN
3101	LOWER MANNVILLE FM	L MANN
3102	LOWER MANNVILLE FM	L MANN
3103	LOWER MANNVILLE FM	L MANN
3104	LOWER MANNVILLE FM	L MANN
3110	LOWER MANN-PEKISKO	LMN-PEK
3113	LOWER MANN-ROCK CREEK	LMN-RKCK
3119	BASE OF BLUESKY	BS BLSK
3120	OSTRACOD MEMBER	OST
3121	OSTRACOD MEMBER	OST

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
3125	OSTRACOD LIMESTONE MKR	OST LS
3130	GLADSTONE	GLST
3140	CALCAREOUS MBR	CALC
3160	OSTRACOD SS	OST SS
3161	OSTRACOD-BASAL QUARTZ	OST-BQTZ
3162	OSTRACOD-LOWER MANNVILLE	OST-LMN
3170	BANTRY SHALE	BANT
3180	BASAL BLAIRMORE	BSL BL
3190	BASAL CRETACEOUS	BSL CRET
3200	BASAL MANNVILLE	BSL MANN
3201	BASAL MANN-JUR	BMN-JUR
3202	BASAL MANN-OST	B MN-OST
3204	B OF MANN TO B OF WOODB	BMN-BWD
3205	BASE OF MANNVILLE	BS MANN
3206	BASAL MANNVILLE	BSL MANN
3207	BASAL MANNVILLE	BSL MANN
3209	BASAL MANNVILLE	BSL MANN
3210	BASAL MANN-DETRITAL SS	BM-DET SS
3212	BASAL MANNVILLE	BSL MANN
3220	DINA MBR	DINA
3221	DINA MBR	DINA
3222	DINA MBR	DINA
3223	DINA MBR	DINA
3224	DINA MBR	DINA
3225	DINA MBR	DINA
3240	BULLHEAD GRP	BLHD
3260	GETHING FM	GETH
3266	GETHING FM	GETH
3267	GETHING-MONTNEY	GETH-MONT
3268	GETHING-WABAMUN	GETH-WAB
3270	BASAL GETHING	BSL GETH
3273	GETHING FM	GETH
3278	GETHING FM	GETH
3279	TOP OF MCMURRAY	T MCMY
3280	MCMURRAY FM	MCMY
3282	MCMURRAY-GROSMONT	MCMY-GSMT
3283	MCMURRAY-WABAMUN	MCMY-WAB
3285	MCMURRAY-NISKU	MCMY-NIS
3286	MCMURRAY FM	MCMY
3289	MCMURRAY FM	MCMY
3290	MCMURRAY FM	MCMY
3294	MCMURRAY A	MCMY A
3295	MCMURRAY A1 SEQ	MCMY A1SQ
3296	MCMURRAY A CHNL	MCMY A CH
3298	MCMURRAY A2 SEQ	MCMY A2SQ
3300	MOULTON SD	MLTN SD
3304	MCMURRAY B	MCMY B
3305	MCMURRAY B1 CHNL	MCMY B1CH
3306	MCMURRAY B1 SEQ	MCMY B1SQ
3309	MCMURRAY B2 CHNL	MCMY B2CH
3310	MCMURRAY B2 SEQ	MCMY B2SQ
3316	MCMURRAY CHNL	MCMY CHNL
3320	SUNBURST SD	SUNB
3321	SUNBURST SD	SUNB

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
3322	SUNBURST-ELLIS	SUN-ELLS
3327	SUNBURST-PEKISKO	SUNB-PEK
3330	SUNBURST-SWIFT	SUN-SWFT
3338	MCMURRAY C CHNL	MCMY C CH
3340	BASAL QUARTZ SD	BSL QTZ
3341	BASAL QUARTZ SD	BSL QTZ
3342	BASAL QUARTZ-DETRITAL	BQ-DETR
3347	BASAL QUARTZ-JURASSIC	BQTZ-JUR
3348	BASAL QUARTZ SD	BSL QTZ
3349	BASAL QUARTZ SD	BSL QTZ
3350	LOWER MANNVILLE SD	L MANN SD
3360	ELLERSLIE MBR	ELRS
3361	ELLERSLIE-JURASSIC	ELRS-JUR
3362	ELLERSLIE-ROCK CK	ELRS-RKCK
3365	ELLERSLIE MBR	ELRS
3367	ELLERSLIE-WABAMUN	ELRS-WAB
3370	ELLERSLIE MBR	ELRS
3374	ELLERSLIE MBR	ELRS
3375	ELLERSLIE MBR	ELRS
3380	CAMERON SS	CAM SS
3400	POPLAR SD	POP SD
3420	DALHOUSIE CGL	DALH
3440	CUTBANK SS	CTBK
3441	CUTBANK-RUNDLE	CTBK-RUND
3460	TABER SD	TABR
3480	CADOMIN FM	CADM
3483	CADOMIN-NIKANASSIN	CADM-NIKA
3487	CADOMIN FM	CADM
3489	CADOMIN FM	CADM
3498	BASE OF BULLHEAD	BS BLHD
3499	B OF BLSK-BULLH-BELL-DEB	B OF BBBD
3500	DETRITAL =CRET=	DETR
3501	DETRITAL-WABAMUN	DETR-WAB
3502	DETRITAL-MISSISSIPPIAN	DETR-MISS
3503	DETRITAL-ELKTON	DETR-ELK
3504	DETRITAL SANDSTONE	DETR SS
3506	DETRITAL-NISKU	DETR-NIS
3507	DETRITAL-LIVINGSTONE	DETR-LIV
3508	DETRITAL-DEBOLT	DETR-DBLT
3510	DETRITAL-BANFF	DETR-BNFF
4000	JURASSIC SYSTEM	JUR SYS
4010	JURASSIC-TRIASSIC	JUR-TRI
4020	KOOTENAY GRP	KTNV
4021	KOOTENAY-FERNIE	KTNV-FERN
4025	ELK FM	ELK
4035	MIST MOUNTAIN FM	MIST MT
4040	MUTZ MBR	MUTZ
4060	HILLCREST MBR	HLCR
4080	NIKANASSIN FM	NIKA
4086	NIKANASSIN FM	NIKA
4087	NIKANASSIN FM	NIKA
4099	BASE OF NIKANASSIN	BS NIKA
4100	ADANAC	ADNC
4110	MORRISSEY FM	MORS

Formation Code	Formation Name	Formation Abbreviation
4120	MOOSE MOUNTAIN MBR	MS MTN
4125	WEARY RIDGE MBR	WERY RG
4140	FERNIE GRP	FERN
4160	PASSAGE BEDS	PAS BD
4165	FERNIE SH	FERN SH
4180	ELLIS GRP	ELLS
4200	SWIFT FM	SWFT
4210	UPPER VANGUARD	U VAN
4220	GREEN BEDS	GN BD
4240	RIERDON FM	RIER
4250	LOWER VANGUARD	L VAN
4260	GREY BEDS	GY BD
4280	SAWTOOTH FM	SAW
4281	SAWTOOTH FM	SAW
4283	SAWTOOTH FM	SAW
4300	CONRAD MBR	CNRD
4320	ROCK CREEK MBR	RK CK
4325	ROCK CREEK MBR	RK CK
4326	ROCK CREEK MBR	RK CK
4327	ROCK CREEK MBR	RK CK
4328	ROCK CREEK MBR	RK CK
4340	SHAUNAVON FM	SHAU
4350	GRAVELBOURG	GRVL
4360	BELEMNITE FORMATION	BELM
4380	BROWN SD	BRWN
4398	BASE OF SAWTOOTH	BS SAW
4399	BASE OF ROCK CREEK	BS RK CK
4400	POKER CHIP SH	PK C SH
4420	JURASSIC SH	JUR SH
4440	NORDEGG MBR	NORD
4442	NORDEGG-DETRITAL	NORD-DETR
4443	NORDEGG-BANFF	NORD-BNFF
4444	NORDEGG-TRIASSIC	NORD-TRI
4449	BASE OF NORDEGG	BS NORD
4450	UPPER NORDEGG	U NORD
4452	NORDEGG COQUINA MARKER	NORD COQ
4455	LOWER NORDEGG	L NORD
4457	NORDEGG SANDSTONE MKR	NORD SS
4460	JURASSIC SS	JUR SS
4461	JURASSIC-RUNDLE	JUR-RUND
4463	JURASSIC SS	JUR SS
4464	JURASSIC SS	JUR SS
4465	JURASSIC-PEKISKO	JUR-PEK
4467	JURASSIC SS	JUR SS
4468	JURASSIC SS	JUR SS
4469	JURASSIC SS	JUR SS
4480	CHANNEL FILL SD	CHNL FILL
4500	JURASSIC DETRITAL	JUR DETR
4502	JURASSIC DETRITAL-RUNDLE	JRDET-RUN
4999	BASE OF JURASSIC	BS JUR
5000	TRIASSIC SYSTEM	TRIA SYS
5001	TRIASSIC-SCHOOLER CREEK	TR-SCH CK
5002	TRIASSIC-RUNDLE	TRI-RUND
5020	SCHOOLER CREEK GRP	SCH CK

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
5040	PARDONET FM	PARD
5060	BALDONNEL FM	BALD
5063	BALDONNEL-CHARLIE LK	BALD-CHLK
5069	BASE OF BALDONNEL	BS BALD
5080	CHARLIE LAKE FM	CH LK
5087	CHARLIE LAKE FM	CH LK
5100	BOUNDARY MBR	BDY
5120	SPRAY RIVER GRP	SPRY R
5140	WHITEHORSE FM	WTHR
5158	BASE OF BOUNDARY	BS BDY
5159	BASE OF CHARLIE LAKE	BS CHLK
5160	HALFWAY FM	HFWD
5161	HALFWAY-DOIG	HFWD-DOIG
5180	DIABER GRP	DIAB
5199	BASE OF HALFWAY	BS HFWD
5200	DOIG FM	DOIG
5202	DOIG FM	DOIG
5205	UPPER DOIG	U DOIG
5210	DOIG PHOSPHATE MARKER	DOIG PHOS
5215	LOWER DOIG	L DOIG
5220	TOAD FM	TOAD
5230	TOAD-GRAYLING	TD-GYLG
5240	MONTNEY FM	MONT
5243	MONTNEY FM	MONT
5260	SULPHUR MOUNTAIN FM	SUL MT
5280	GRAYLING FM	GYLG
5290	LOWER MONTNEY FM	LWR MONT
5399	BASE OF TRIASSIC	BS TRIA
5400	PALEOZOIC ERA	PALEO ERA
5500	PERMIAN SYSTEM	PERM SYS
5520	ROCKY MTN GRP	RKY MT
5540	ISHBEL GRP	ISHB
5560	BELLOY FM	BELL
5569	BASE OF BELLOY	BS BELL
5600	PERMO-PENN SYSTEM	PM-PN SYS
5700	PENNSYLVANIAN SYSTEM	PENN SYS
5740	KANANASKIS FM	KANA
5760	STORM CREEK FM	STM CK
5780	NORQUAY FM	NORQ
5800	TUNNEL MTN FM	TNL MT
6000	MISSISSIPPIAN SYSTEM	MISS SYS
6001	MISSISSIPPIAN LEACHED	MISS LCH
6002	MISSISSIPPIAN CHERT	MISS CHT
6020	ETHERINGTON FM	ETHR
6040	STODDART GRP	STDT
6049	BASE OF STODDART	BS STDT
6050	TAYLOR FLAT FM	TALR FLAT
6060	KISKATINAW FM	KISK
6061	KISKATINAW-GOLATA	KISK-GOLA
6080	GOLATA FM	GOLA
6081	GOLATA-KISKATINAW	GOLA-KISK
6100	RUNDLE GRP	RUND
6105	RUNDLE-UPPER BANFF	RND-U BNF
6110	RUNDLE-WABAMUN	RUND-WAB

Formation Code	Formation Name	Formation Abbreviation
6111	RUNDLE-PALLISER	RUND-PALL
6119	UPPER DEBOLT	U DBLT
6120	DEBOLT FM	DBLT
6121	DEBOLT FM	DBLT
6125	DEBOLT-DETRITAL	DBLT-DETR
6140	MOUNT HEAD FM	MT HD
6160	CARNARVON MBR	CRNV
6180	MARSTON MBR	MARS
6200	LOOMIS MBR	LOOM
6220	SALTER MBR	SLTR
6240	BARIL MBR	BARL
6260	WILEMAN MBR	WILE
6280	LIVINGSTONE FM	LIV
6299	SURF TO TURNERVALLEY TOP	SURF-TV
6300	TURNER VALLEY FM	TV
6305	TURNER VALLEY-SHUNDA	TV-SHUN
6320	UPPER POROUS	U POR
6340	MIDDLE DENSE	M DNS
6360	LOWER POROUS	L POR
6380	ELKTON MBR	ELTN
6389	BASE OF TURNER VALLEY	BS TV
6390	ELKTON-SHUNDA	ELTN-SHUN
6398	LOWER DEBOLT	L DBLT
6399	BASE OF DEBOLT	BS DBLT
6400	SHUNDA FM	SHUN
6401	SHUNDA-PEKISKO	SHUN-PEK
6402	UPPER SHUNDA	UPR SHUN
6419	BASE OF SHUNDA	BS SHUN
6420	PEKISKO FM	PEK
6421	PEKISKO-BANFF	PEK-BNFF
6422	PEKISKO-U BANFF	PEK-UBF
6425	UPPER PEKISKO	U PEK
6426	PEKISKO FM	PEK FM
6430	MIDDLE PEKISKO	M PEK
6435	LOWER PEKISKO	L PEK
6438	BASE OF RUNDLE	BS RUND
6439	BASE OF PEKISKO	BS PEK
6440	BANFF FM	BNFF
6442	BANFF SS	BNFF SS
6445	UPPER BANFF	U BNFF
6449	BASE OF BANFF	BS BNFF
6450	MIDDLE BANFF	M BNFF
6455	LOWER BANFF	L BNFF
6457	BANFF SHALE	BNFF SH
6460	BAKKEN FM	BAKN
6469	BASE OF BAKKEN	BS BAKN
6470	LWR BANFF-EXSHAW	LBNF-EX
6480	EXSHAW FM	EX
6481	EXSHAW-WABAMUN	EX-WAB
6490	LWR BANFF-EXSHAW-WABAMUM	LBNFEXWAB
6499	REWORKED DEVONIAN	RWKD DEV
6500	DEVONIAN SYSTEM	DEV SYS
6520	UPPER DEVONIAN	U DEV
6540	PALLISER FM	PALL

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
6560	COSTIGAN MBR	COST
6580	WABAMUN GRP	WAB
6581	WABAMUN GRP	WAB
6585	WABAMUN-WINTERBURN	WAB-WINT
6590	WABAMUN-GRAMINIA	WAB-GRAM
6592	WABAMUN-CALMAR	WAB-CALM
6599	BASE OF WABAMUN-GRAMINIA	BS WB-GM
6600	BIG VALLEY FM	BV
6610	KOTCHO	KTCO
6612	UPPER KOTCHO	U KTCO
6614	MIDDLE KOTCHO SHALE	M KTCO
6616	LOWER KOTCHO	L KTCO
6620	THREE FORKS FM	3 FRKS
6640	MORRO MBR	MORO
6650	TETCHO FM	TECH
6660	STETTLER FM	STET
6663	UPPER STETTLER	U STET
6667	STETTLER SHALE MARKER	STET SHMK
6680	CROSSFIELD MBR	CROS
6683	MIDDLE STETTLER	M STET
6690	LOWER STETTLER	L STET
6692	LOWER STETTLER SALT	LSTS
6699	BASE OF WABAMUN	BS WAB
6700	WINTERBURN GRP	WINT
6720	ALEXO FM	ALEX
6730	SASSENACH	SASS
6740	TROUT RIVER FM	TRT R
6760	CROWFOOT FM	CRFT
6780	GRAMINIA FM	GRAM
6785	GRAMINIA SILT	GRMS
6790	GRAMINIA-BLUERIDGE	GRAM-BLUE
6800	BLUERIDGE MBR	BLUE
6810	WINTERBURN SHALE	WINT SH
6820	KAKISA FM	KAKI
6840	RED KNIFE FM	RD KNF
6860	CALMAR FM	CALM
6880	FAIRHOLME GRP	FAIR
6900	SOUTHESK FM	STHSK
6920	JEFFERSON FM	JEFF
6940	ARCS MBR	ARCS
6941	ARCS MBR	ARCS
6942	ARCS MBR	ARCS
6950	ARCS-GROTTO	ARCS-GRTO
6960	NISKU FM	NIS
6962	NISKU-LEDUC	NIS-LED
6963	NISKU-MCMURRAY	NIS-MCMY
6964	NISKU-U IRETON-GROSMONT	NI-UI-GMT
6965	NISKU-IRETON-LEDUC	NI-IR-LED
6966	NISKU-CAMROSE	NIS-CMRS
6967	NISKU-UPPER IRETON	NIS-U IRE
6968	NISKU FM	NIS
6980	MOUNT HAWK FM	MT HK
6990	UPPER NISKU	U NIS
7000	WOLF LAKE MBR	WOLK

Formation Code	Formation Name	Formation Abbreviation
7005	ZETA LAKE MBR	ZETA
7008	UPPER ZETA LAKE	U ZETA
7010	CYNTHIA MBR	CYNT
7012	LOWER ZETA LAKE	L ZETA
7014	MIDDLE NISKU	M NIS
7015	BIGORAY MBR	BGRY
7020	JEAN MARIE FM	JN MR
7025	LOWER NISKU	L NIS
7030	LOBSTICK MBR	LBST
7039	BASE OF NISKU	BS NIS
7040	WOODBEND GRP	WOOD
7060	GROTTO MBR	GRTO
7080	CAMROSE TONGUE =DOL=	CMRS DOL
7081	CAMROSE MBR	CMRS
7100	IRETON FM	IRE
7101	U IRE-GROSMONT-L IRETON	UI-GMT-LI
7102	IRETON-GROSMONT-L IRETON	I-GSMT-LI
7103	UPPER IRETON-GROSMONT	UIRE-GSMT
7104	UPPER IRETON	U IRETON
7115	CAMROSE MBR	CMRS
7116	DETRITAL-IRETON	DETR-IRE
7120	FORT SIMPSON FM	FT SMP
7125	IRETON SHALE	IRE SH
7130	TATHLINA FM	TATH
7139	BASE OF U IRETON-GROSMNT	B UI-GSMT
7140	HONDO FM	HOND
7160	GROSMONT FM	GSMT
7161	GROSMONT-IRETON	GSMT-IRE
7162	GROSMONT-LOWER IRETON	GSMT-LIRE
7165	TWIN FALLS FM	TWN FL
7166	GROSMONT D	GSMT D
7167	GROSMONT C	GSMT C
7168	GROSMONT B	GSMT B
7169	GROSMONT A	GSMT A
7170	LOWER IRETON	L IRE
7179	BASE OF IRETON	BS IRE
7180	PEECHEE MBR	PCHE
7190	DUVERNAY(OLD) FM	DUVY
7200	LEDUC FM	LED
7201	LEDUC-COOKING LAKE	LED-CK LK
7202	WOODBEND REEF-GRAN WASH	WDB RF-GW
7203	WOODBEND REEF	WOOD RF
7205	UPPER LEDUC	U LED
7207	LEDUC SHALE MARKER	LED SHMK
7210	MIDDLE LEDUC	M LED
7215	LOWER LEDUC	L LED
7220	HAY RIVER FM	HAY R
7240	HAY RIVER LS	HAY R LS
7260	CAIRN FM	CARN
7261	UPPER CAIRN	U CARN
7279	BASE OF LEDUC	BS LED
7280	DUVERNAY FM	DUVY
7300	BASAL REEF	BSL RF
7320	COOKING LAKE FM	CK LK

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
7330	LOWER CAIRN	L CARN
7340	PERDRIX FM	PERD
7360	FRAGMENTAL LS	FRG LS
7380	FLUME FM	FLUM
7400	MAJEAU LAKE FM	MJ LK
7420	BASAL COOKING LK	BSL CK LK
7425	BASE OF LED-COOKING LAKE	BS LEDCKL
7430	MUSKWA FM	MSKW
7435	MUSKWA SH	MSKW
7440	BEAVERHILL LAKE GRP	BH LK
7450	WATERWAYS FM	WTWY
7460	MILDRED MBR	MILD
7480	MOBERLY MBR	MBLY
7500	CHRISTINA MBR	CRTN
7520	CALUMET MBR	CLMT
7540	FIREBAG MBR	FRBG
7560	SWAN HILLS MBR	SW HL
7580	SLAVE POINT FM	SL PT
7581	SLAVE PT-GRAN WASH	SLPT-GRWH
7586	SLAVE POINT FM	SL PT
7587	SLAVE POINT FM	SL PT
7591	SLAVE POINT FM	SL PT
7595	LIVOCK FM	LVCK
7601	FORT VERMILION MBR	FT VM
7605	GHOST RIVER FM	GH R
7610	BASAL DEVONIAN UNIT	BSL DEV
7615	MIDDLE DEVONIAN	MID DEV
7617	YAHATINDA FM	YAHA
7625	BASE OF BEAVERHILL LAKE	BS BHL
7630	BASE OF SLAVE POINT	BS SL PT
7635	ELK POINT GRP	ELPT
7642	FIRST RED BEDS	1 RD BD
7645	WATT MTN FM	WATT
7650	DAWSON BAY FM	DAW BAY
7655	GILWOOD MBR	GLWD
7656	GILWOOD MBR	GLWD
7665	BASE OF GILWOOD	BS GLWD
7670	MANNING SD	MNNG
7675	SULPHUR POINT FM	SUL PT
7676	SULPHUR POINT FM	SUL PT
7677	SULPHUR POINT FM	SUL PT
7678	SULPHUR POINT FM	SUL PT
7680	SULPHUR POINT FM	SUL PT
7681	PRESQUILE FM	PRSQ
7684	BASE OF SULPHUR POINT	BS SUL PT
7685	MUSKEG FM	MSKG
7686	MUSKEG FM	MSKG
7689	MUSKEG-KEG RIVER	MSKG-KR
7694	HORN RIVER FM	HRN R
7695	PINE POINT FM	PINE PT
7702	ZAMA MBR	ZAMA
7705	ZAMA-KEG RIVER	ZAMA-KR
7707	PRAIRIE EVAPORITE FM	PR EVAP
7715	BLACK CREEK MBR	BKCK

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
7717	FIRST SALT	1 SALT
7721	KEG RIVER FM	KR
7722	KEG RIVER FM	KR
7723	KEG RIVER FM	KR
7724	KEG RIVER FM	KR
7725	KEG RIVER FM	KR
7726	KEG RIVER FM	KR
7734	RAINBOW MBR	RNBW
7735	KEG RIVER SS	KR SS
7736	KEG RIVER SS	KR SS
7739	KEG RIV-GRAN WASH	KR-GRWH
7740	BASE OF KEG RIVER SS	BS KR SS
7745	METHY FM	MTHY
7750	WINNIPEGOSIS FM	WNPG
7755	LOWER KEG RIVER	L KR
7760	CHINCHAGA FM	CHCH
7765	CONTACT RAPIDS FM	CT RPD
7770	ASSINEAU SD	ASSN
7775	RED BEDS	RD BD
7782	COLD LAKE FM	CLD LK
7785	SECOND SALT	2 SALT
7790	ERNESTINA LK FM	ERN LK
7795	LOTSBERG FM	LOTS
7801	THIRD SALT	3 SALT
7805	UPPER LOTSBERG	U LOTS
7807	FOURTH SALT	4 SALT
7808	LOWER LOTSBERG	L LOTS
7824	BASAL RED BEDS	BSL RD BD
7826	SILURIAN SYSTEM	SILU SYS
7828	ORDOVICIAN SYSTEM	ORDO SYS
7835	UPPER ORDOVICIAN	U ORDO
7840	MIDDLE ORDOVICIAN	M ORDO
7845	RED RIVER FM	RD R
7853	LOWER ORDOVICIAN	L ORD
7857	CAMBRIAN SYSTEM	CAMB SYS
7861	UPPER CAMBRIAN	U CAMB
7863	LYNX GROUP	LYNX
7867	FINNEGAN FM	FINN
7875	MONS FM	MONS
7888	SULLIVAN FM	SULL
7889	WATERFOWL FM	WTFW
7893	DEADWOOD FM	DEWD
7895	ARCTOMYS FM	ATMY
7896	MIDDLE CAMBRIAN	M CAMB
7905	EARLIE FM	EARL
7910	PIKA FM	PIKA
7915	ELDON FM	ELDN
7922	ELDON SHALE	ELDN SH
7925	ELDON CARBONATE	ELDN CARB
7933	STEPHEN FM	STPH
7935	CATHEDRAL FM	CATH
7942	CATHEDRAL CARBONATE	CATH CARB
7945	ALBERTELLA MEMBER	ALTL
7950	MOUNT WHYTE FM	MT WH

Formation Code	Formation Name	Formation Abbreviation
7955	BASAL SANDSTONE UNIT	BSL SS
7963	LOWER CAMBRIAN	L CAMB
7965	GOG	GOG
7975	GRANITE WASH	GRWH
7976	GRANITE WASH	GRWH
7977	GRANITE WASH	GRWH
7985	GRAN WASH-PRE CAMBRIAN	GRWH-PREC
7990	PRECAMBRIAN SYSTEM	PRECAM SY
7991	FRESH WATER WELL	FRESH WW
8001	COMMINGLED POOL 001	CMGL 001
8002	COMMINGLED POOL 002	CMGL 002
8003	COMMINGLED POOL 003	CMGL 003
8004	COMMINGLED POOL 004	CMGL 004
8005	COMMINGLED POOL 005	CMGL 005
8006	COMMINGLED POOL 006	CMGL 006
8007	COMMINGLED POOL 007	CMGL 007
8008	COMMINGLED POOL 008	CMGL 008
8009	COMMINGLED POOL 009	CMGL 009
8010	COMMINGLED POOL 010	CMGL 010
8011	COMMINGLED POOL 011	CMGL 011
8012	COMMINGLED POOL 012	CMGL 012
8013	COMMINGLED POOL 013	CMGL 013
8014	COMMINGLED POOL 014	CMGL 014
8015	COMMINGLED POOL 015	CMGL 015
8016	COMMINGLED POOL 016	CMGL 016
8017	COMMINGLED POOL 017	CMGL 017
8018	COMMINGLED POOL 018	CMGL 018
8019	COMMINGLED POOL 019	CMGL 019
8020	COMMINGLED POOL 020	CMGL 020
8021	COMMINGLED POOL 021	CMGL 021
8022	COMMINGLED POOL 022	CMGL 022
8023	COMMINGLED POOL 023	CMGL 023
8024	COMMINGLED POOL 024	CMGL 024
8025	COMMINGLED POOL 025	CMGL 025
8026	COMMINGLED POOL 026	CMGL 026
8027	COMMINGLED POOL 027	CMGL 027
8028	COMMINGLED POOL 028	CMGL 028
8029	COMMINGLED POOL 029	CMGL 029
8030	COMMINGLED POOL 030	CMGL 030
8031	COMMINGLED POOL 031	CMGL 031
8032	COMMINGLED POOL 032	CMGL 032
8033	COMMINGLED POOL 033	CMGL 033
8034	COMMINGLED POOL 034	CMGL 034
8035	COMMINGLED POOL 035	CMGL 035
8036	COMMINGLED POOL 036	CMGL 036
8037	COMMINGLED POOL 037	CMGL 037
8038	COMMINGLED POOL 038	CMGL 038
8039	COMMINGLED POOL 039	CMGL 039
8040	COMMINGLED POOL 040	CMGL 040
8041	COMMINGLED POOL 041	CMGL 041
8042	COMMINGLED POOL 042	CMGL 042
8043	COMMINGLED POOL 043	CMGL 043
8044	COMMINGLED POOL 044	CMGL 044
8045	COMMINGLED POOL 045	CMGL 045

Formation Code	Formation Name	Formation Abbreviation
8046	COMMINGLED POOL 046	CMGL 046
8047	COMMINGLED POOL 047	CMGL 047
8048	COMMINGLED POOL 048	CMGL 048
8049	COMMINGLED POOL 049	CMGL 049
8050	COMMINGLED POOL 050	CMGL 050
8051	COMMINGLED POOL 051	CMGL 051
8052	COMMINGLED POOL 052	CMGL 052
8053	COMMINGLED POOL 053	CMGL 053
8054	COMMINGLED POOL 054	CMGL 054
8055	COMMINGLED POOL 055	CMGL 055
8056	COMMINGLED POOL 056	CMGL 056
8057	COMMINGLED POOL 057	CMGL 057
8058	COMMINGLED POOL 058	CMGL 058
8059	COMMINGLED POOL 059	CMGL 059
8060	COMMINGLED POOL 060	CMGL 060
8061	COMMINGLED POOL 061	CMGL 061
8062	COMMINGLED POOL 062	CMGL 062
8063	COMMINGLED POOL 063	CMGL 063
8064	COMMINGLED POOL 064	CMGL 064
8065	COMMINGLED POOL 065	CMGL 065
8066	COMMINGLED POOL 066	CMGL 066
8067	COMMINGLED POOL 067	CMGL 067
8068	COMMINGLED POOL 068	CMGL 068
8069	COMMINGLED POOL 069	CMGL 069
8070	COMMINGLED POOL 070	CMGL 070
8071	COMMINGLED POOL 071	CMGL 071
8072	COMMINGLED POOL 072	CMGL 072
8073	COMMINGLED POOL 073	CMGL 073
8074	COMMINGLED POOL 074	CMGL 074
8075	COMMINGLED POOL 075	CMGL 075
8076	COMMINGLED POOL 076	CMGL 076
8077	COMMINGLED POOL 077	CMGL 077
8078	COMMINGLED POOL 078	CMGL 078
8079	COMMINGLED POOL 079	CMGL 079
8080	COMMINGLED POOL 080	CMGL 080
8081	COMMINGLED POOL 081	CMGL 081
8082	COMMINGLED POOL 082	CMGL 082
8083	COMMINGLED POOL 083	CMGL 083
8084	COMMINGLED POOL 084	CMGL 084
8085	COMMINGLED POOL 085	CMGL 085
8086	COMMINGLED POOL 086	CMGL 086
8087	COMMINGLED POOL 087	CMGL 087
8088	COMMINGLED POOL 088	CMGL 088
8089	COMMINGLED POOL 089	CMGL 089
8090	COMMINGLED POOL 090	CMGL 090
8091	COMMINGLED POOL 091	CMGL 091
8092	COMMINGLED POOL 092	CMGL 092
8093	COMMINGLED POOL 093	CMGL 093
8094	COMMINGLED POOL 094	CMGL 094
8095	COMMINGLED POOL 095	CMGL 095
8096	COMMINGLED POOL 096	CMGL 096
8097	COMMINGLED POOL 097	CMGL 097
8098	COMMINGLED POOL 098	CMGL 098
8099	COMMINGLED POOL 099	CMGL 099

Formation Code	Formation Name	Formation Abbreviation
8100	COMMINGLED POOL 100	CMGL 100
8101	COMMINGLED POOL 101	CMGL 101
8102	COMMINGLED POOL 102	CMGL 102
8103	COMMINGLED POOL 103	CMGL 103
8104	COMMINGLED POOL 104	CMGL 104
8105	COMMINGLED POOL 105	CMGL 105
8106	COMMINGLED POOL 106	CMGL 106
8107	COMMINGLED POOL 107	CMGL 107
8108	COMMINGLED POOL 108	CMGL 108
8109	COMMINGLED POOL 109	CMGL 109
8110	COMMINGLED POOL 110	CMGL 110
8111	COMMINGLED POOL 111	CMGL 111
8112	COMMINGLED POOL 112	CMGL 112
8113	COMMINGLED POOL 113	CMGL 113
8114	COMMINGLED POOL 114	CMGL 114
8115	COMMINGLED POOL 115	CMGL 115
8116	COMMINGLED POOL 116	CMGL 116
8117	COMMINGLED POOL 117	CMGL 117
8118	COMMINGLED POOL 118	CMGL 118
8119	COMMINGLED POOL 119	CMGL 119
8120	COMMINGLED POOL 120	CMGL 120
8121	COMMINGLED POOL 121	CMGL 121
8122	COMMINGLED POOL 122	CMGL 122
8123	COMMINGLED POOL 123	CMGL 123
8124	COMMINGLED POOL 124	CMGL 124
8125	COMMINGLED POOL 125	CMGL 125
8126	COMMINGLED POOL 126	CMGL 126
8127	COMMINGLED POOL 127	CMGL 127
8128	COMMINGLED POOL 128	CMGL 128
8129	COMMINGLED POOL 129	CMGL 129
8130	COMMINGLED POOL 130	CMGL 130
8131	COMMINGLED POOL 131	CMGL 131
8132	COMMINGLED POOL 132	CMGL 132
8133	COMMINGLED POOL 133	CMGL 133
8134	COMMINGLED POOL 134	CMGL 134
8135	COMMINGLED POOL 135	CMGL 135
8136	COMMINGLED POOL 136	CMGL 136
8137	COMMINGLED POOL 137	CMGL 137
8138	COMMINGLED POOL 138	CMGL 138
8139	COMMINGLED POOL 139	CMGL 139
8140	COMMINGLED POOL 140	CMGL 140
8141	COMMINGLED POOL 141	CMGL 141
8142	COMMINGLED POOL 142	CMGL 142
8143	COMMINGLED POOL 143	CMGL 143
8144	COMMINGLED POOL 144	CMGL 144
8145	COMMINGLED POOL 145	CMGL 145
8146	COMMINGLED POOL 146	CMGL 146
8147	COMMINGLED POOL 147	CMGL 147
8148	COMMINGLED POOL 148	CMGL 148
8149	COMMINGLED POOL 149	CMGL 149
8150	COMMINGLED POOL 150	CMGL 150
8151	COMMINGLED POOL 151	CMGL 151
8152	COMMINGLED POOL 152	CMGL 152
8153	COMMINGLED POOL 153	CMGL 153

Formation Code	Formation Name	Formation Abbreviation
8154	COMMINGLED POOL 154	CMGL 154
8155	COMMINGLED POOL 155	CMGL 155
8156	COMMINGLED POOL 156	CMGL 156
8157	COMMINGLED POOL 157	CMGL 157
8158	COMMINGLED POOL 158	CMGL 158
8159	COMMINGLED POOL 159	CMGL 159
8160	COMMINGLED POOL 160	CMGL 160
8161	COMMINGLED POOL 161	CMGL 161
8162	COMMINGLED POOL 162	CMGL 162
8163	COMMINGLED POOL 163	CMGL 163
8164	COMMINGLED POOL 164	CMGL 164
8165	COMMINGLED POOL 165	CMGL 165
8166	COMMINGLED POOL 166	CMGL 166
8167	COMMINGLED POOL 167	CMGL 167
8168	COMMINGLED POOL 168	CMGL 168
8169	COMMINGLED POOL 169	CMGL 169
8170	COMMINGLED POOL 170	CMGL 170
8171	COMMINGLED POOL 171	CMGL 171
8172	COMMINGLED POOL 172	CMGL 172
8173	COMMINGLED POOL 173	CMGL 173
8174	COMMINGLED POOL 174	CMGL 174
8175	COMMINGLED POOL 175	CMGL 175
8176	COMMINGLED POOL 176	CMGL 176
8177	COMMINGLED POOL 177	CMGL 177
8178	COMMINGLED POOL 178	CMGL 178
8179	COMMINGLED POOL 179	CMGL 179
8180	COMMINGLED POOL 180	CMGL 180
8181	COMMINGLED POOL 181	CMGL 181
8182	COMMINGLED POOL 182	CMGL 182
8183	COMMINGLED POOL 183	CMGL 183
8184	COMMINGLED POOL 184	CMGL 184
8185	COMMINGLED POOL 185	CMGL 185
8186	COMMINGLED POOL 186	CMGL 186
8187	COMMINGLED POOL 187	CMGL 187
8188	COMMINGLED POOL 188	CMGL 188
8189	COMMINGLED POOL 189	CMGL 189
8190	COMMINGLED POOL 190	CMGL 190
8191	COMMINGLED POOL 191	CMGL 191
8192	COMMINGLED POOL 192	CMGL 192
8193	COMMINGLED POOL 193	CMGL 193
8194	COMMINGLED POOL 194	CMGL 194
8195	COMMINGLED POOL 195	CMGL 195
8196	COMMINGLED POOL 196	CMGL 196
8197	COMMINGLED POOL 197	CMGL 197
8198	COMMINGLED POOL 198	CMGL 198
8199	COMMINGLED POOL 199	CMGL 199
8200	COMMINGLED POOL 200	CMGL 200
8201	COMMINGLED POOL 201	CMGL 201
8202	COMMINGLED POOL 202	CMGL 202
8203	COMMINGLED POOL 203	CMGL 203
8204	COMMINGLED POOL 204	CMGL 204
8205	COMMINGLED POOL 205	CMGL 205
8206	COMMINGLED POOL 206	CMGL 206
8207	COMMINGLED POOL 207	CMGL 207

Formation Code	Formation Name	Formation Abbreviation
8208	COMMINGLED POOL 208	CMGL 208
8209	COMMINGLED POOL 209	CMGL 209
8210	COMMINGLED POOL 210	CMGL 210
8211	COMMINGLED POOL 211	CMGL 211
8212	COMMINGLED POOL 212	CMGL 212
8213	COMMINGLED POOL 213	CMGL 213
8214	COMMINGLED POOL 214	CMGL 214
8215	COMMINGLED POOL 215	CMGL 215
8216	COMMINGLED POOL 216	CMGL 216
8217	COMMINGLED POOL 217	CMGL 217
8218	COMMINGLED POOL 218	CMGL 218
8219	COMMINGLED POOL 219	CMGL 219
8220	COMMINGLED POOL 220	CMGL 220
8221	COMMINGLED POOL 221	CMGL 221
8222	COMMINGLED POOL 222	CMGL 222
8223	COMMINGLED POOL 223	CMGL 223
8224	COMMINGLED POOL 224	CMGL 224
8225	COMMINGLED POOL 225	CMGL 225
8226	COMMINGLED POOL 226	CMGL 226
8227	COMMINGLED POOL 227	CMGL 227
8228	COMMINGLED POOL 228	CMGL 228
8229	COMMINGLED POOL 229	CMGL 229
8230	COMMINGLED POOL 230	CMGL 230
8231	COMMINGLED POOL 231	CMGL 231
8232	COMMINGLED POOL 232	CMGL 232
8233	COMMINGLED POOL 233	CMGL 233
8234	COMMINGLED POOL 234	CMGL 234
8235	COMMINGLED POOL 235	CMGL 235
8236	COMMINGLED POOL 236	CMGL 236
8237	COMMINGLED POOL 237	CMGL 237
8238	COMMINGLED POOL 238	CMGL 238
8239	COMMINGLED POOL 239	CMGL 239
8240	COMMINGLED POOL 240	CMGL 240
8241	COMMINGLED POOL 241	CMGL 241
8242	COMMINGLED POOL 242	CMGL 242
8243	COMMINGLED POOL 243	CMGL 243
8244	COMMINGLED POOL 244	CMGL 244
8245	COMMINGLED POOL 245	CMGL 245
8246	COMMINGLED POOL 246	CMGL 246
8247	COMMINGLED POOL 247	CMGL 247
8248	COMMINGLED POOL 248	CMGL 248
8249	COMMINGLED POOL 249	CMGL 249
8250	COMMINGLED POOL 250	CMGL 250
8251	COMMINGLED POOL 251	CMGL 251
8252	COMMINGLED POOL 252	CMGL 252
8253	COMMINGLED POOL 253	CMGL 253
8254	COMMINGLED POOL 254	CMGL 254
8255	COMMINGLED POOL 255	CMGL 255
8256	COMMINGLED POOL 256	CMGL 256
8257	COMMINGLED POOL 257	CMGL 257
8258	COMMINGLED POOL 258	CMGL 258
8259	COMMINGLED POOL 259	CMGL 259
8260	COMMINGLED POOL 260	CMGL 260
8261	COMMINGLED POOL 261	CMGL 261

Formation Code	Formation Name	Formation Abbreviation
8262	COMMINGLED POOL 262	CMGL 262
8263	COMMINGLED POOL 263	CMGL 263
8264	COMMINGLED POOL 264	CMGL 264
8265	COMMINGLED POOL 265	CMGL 265
8266	COMMINGLED POOL 266	CMGL 266
8267	COMMINGLED POOL 267	CMGL 267
8268	COMMINGLED POOL 268	CMGL 268
8269	COMMINGLED POOL 269	CMGL 269
8270	COMMINGLED POOL 270	CMGL 270
8271	COMMINGLED POOL 271	CMGL 271
8272	COMMINGLED POOL 272	CMGL 272
8273	COMMINGLED POOL 273	CMGL 273
8274	COMMINGLED POOL 274	CMGL 274
8275	COMMINGLED POOL 275	CMGL 275
8276	COMMINGLED POOL 276	CMGL 276
8277	COMMINGLED POOL 277	CMGL 277
8278	COMMINGLED POOL 278	CMGL 278
8279	COMMINGLED POOL 279	CMGL 279
8280	COMMINGLED POOL 280	CMGL 280
8281	COMMINGLED POOL 281	CMGL 281
8282	COMMINGLED POOL 282	CMGL 282
8283	COMMINGLED POOL 283	CMGL 283
8284	COMMINGLED POOL 284	CMGL 284
8285	COMMINGLED POOL 285	CMGL 285
8286	COMMINGLED POOL 286	CMGL 286
8287	COMMINGLED POOL 287	CMGL 287
8288	COMMINGLED POOL 288	CMGL 288
8289	COMMINGLED POOL 289	CMGL 289
8290	COMMINGLED POOL 290	CMGL 290
8291	COMMINGLED POOL 291	CMGL 291
8292	COMMINGLED POOL 292	CMGL 292
8293	COMMINGLED POOL 293	CMGL 293
8294	COMMINGLED POOL 294	CMGL 294
8295	COMMINGLED POOL 295	CMGL 295
8296	COMMINGLED POOL 296	CMGL 296
8297	COMMINGLED POOL 297	CMGL 297
8298	COMMINGLED POOL 298	CMGL 298
8299	COMMINGLED POOL 299	CMGL 299
8300	COMMINGLED POOL 300	CMGL 300
8301	COMMINGLED POOL 301	CMGL 301
8302	COMMINGLED POOL 302	CMGL 302
8303	COMMINGLED POOL 303	CMGL 303
8304	COMMINGLED POOL 304	CMGL 304
8305	COMMINGLED POOL 305	CMGL 305
8306	COMMINGLED POOL 306	CMGL 306
8307	COMMINGLED POOL 307	CMGL 307
8308	COMMINGLED POOL 308	CMGL 308
8309	COMMINGLED POOL 309	CMGL 309
8310	COMMINGLED POOL 310	CMGL 310
8311	COMMINGLED POOL 311	CMGL 311
8312	COMMINGLED POOL 312	CMGL 312
8313	COMMINGLED POOL 313	CMGL 313
8314	COMMINGLED POOL 314	CMGL 314
8315	COMMINGLED POOL 315	CMGL 315

Formation Code	Formation Name	Formation Abbreviation
8316	COMMINGLED POOL 316	CMGL 316
8317	COMMINGLED POOL 317	CMGL 317
8318	COMMINGLED POOL 318	CMGL 318
8319	COMMINGLED POOL 319	CMGL 319
8320	COMMINGLED POOL 320	CMGL 320
8321	COMMINGLED POOL 321	CMGL 321
8322	COMMINGLED POOL 322	CMGL 322
8323	COMMINGLED POOL 323	CMGL 323
8324	COMMINGLED POOL 324	CMGL 324
8325	COMMINGLED POOL 325	CMGL 325
8326	COMMINGLED POOL 326	CMGL 326
8327	COMMINGLED POOL 327	CMGL 327
8328	COMMINGLED POOL 328	CMGL 328
8329	COMMINGLED POOL 329	CMGL 329
8330	COMMINGLED POOL 330	CMGL 330
8331	COMMINGLED POOL 331	CMGL 331
8332	COMMINGLED POOL 332	CMGL 332
8333	COMMINGLED POOL 333	CMGL 333
8334	COMMINGLED POOL 334	CMGL 334
8335	COMMINGLED POOL 335	CMGL 335
8336	COMMINGLED POOL 336	CMGL 336
8337	COMMINGLED POOL 337	CMGL 337
8338	COMMINGLED POOL 338	CMGL 338
8339	COMMINGLED POOL 339	CMGL 339
8340	COMMINGLED POOL 340	CMGL 340
8341	COMMINGLED POOL 341	CMGL 341
8342	COMMINGLED POOL 342	CMGL 342
8343	COMMINGLED POOL 343	CMGL 343
8344	COMMINGLED POOL 344	CMGL 344
8345	COMMINGLED POOL 345	CMGL 345
8346	COMMINGLED POOL 346	CMGL 346
8347	COMMINGLED POOL 347	CMGL 347
8348	COMMINGLED POOL 348	CMGL 348
8349	COMMINGLED POOL 349	CMGL 349
8350	COMMINGLED POOL 350	CMGL 350
8351	COMMINGLED POOL 351	CMGL 351
8352	COMMINGLED POOL 352	CMGL 352
8353	COMMINGLED POOL 353	CMGL 353
8354	COMMINGLED POOL 354	CMGL 354
8355	COMMINGLED POOL 355	CMGL 355
8356	COMMINGLED POOL 356	CMGL 356
8357	COMMINGLED POOL 357	CMGL 357
8358	COMMINGLED POOL 358	CMGL 358
8359	COMMINGLED POOL 359	CMGL 359
8360	COMMINGLED POOL 360	CMGL 360
8361	COMMINGLED POOL 361	CMGL 361
8362	COMMINGLED POOL 362	CMGL 362
8363	COMMINGLED POOL 363	CMGL 363
8364	COMMINGLED POOL 364	CMGL 364
8365	COMMINGLED POOL 365	CMGL 365
8366	COMMINGLED POOL 366	CMGL 366
8367	COMMINGLED POOL 367	CMGL 367
8368	COMMINGLED POOL 368	CMGL 368
8369	COMMINGLED POOL 369	CMGL 369

Formation Code	Formation Name	Formation Abbreviation
8370	COMMINGLED POOL 370	CMGL 370
8371	COMMINGLED POOL 371	CMGL 371
8372	COMMINGLED POOL 372	CMGL 372
8373	COMMINGLED POOL 373	CMGL 373
8374	COMMINGLED POOL 374	CMGL 374
8375	COMMINGLED POOL 375	CMGL 375
8376	COMMINGLED POOL 376	CMGL 376
8377	COMMINGLED POOL 377	CMGL 377
8378	COMMINGLED POOL 378	CMGL 378
8379	COMMINGLED POOL 379	CMGL 379
8380	COMMINGLED POOL 380	CMGL 380
8381	COMMINGLED POOL 381	CMGL 381
8382	COMMINGLED POOL 382	CMGL 382
8383	COMMINGLED POOL 383	CMGL 383
8384	COMMINGLED POOL 384	CMGL 384
8385	COMMINGLED POOL 385	CMGL 385
8386	COMMINGLED POOL 386	CMGL 386
8387	COMMINGLED POOL 387	CMGL 387
8388	COMMINGLED POOL 388	CMGL 388
8389	COMMINGLED POOL 389	CMGL 389
8390	COMMINGLED POOL 390	CMGL 390
8391	COMMINGLED POOL 391	CMGL 391
8392	COMMINGLED POOL 392	CMGL 392
8393	COMMINGLED POOL 393	CMGL 393
8394	COMMINGLED POOL 394	CMGL 394
8395	COMMINGLED POOL 395	CMGL 395
8396	COMMINGLED POOL 396	CMGL 396
8397	COMMINGLED POOL 397	CMGL 397
8398	COMMINGLED POOL 398	CMGL 398
8399	COMMINGLED POOL 399	CMGL 399
8400	COMMINGLED POOL 400	CMGL 400
8401	COMMINGLED POOL 401	CMGL 401
8402	COMMINGLED POOL 402	CMGL 402
8403	COMMINGLED POOL 403	CMGL 403
8404	COMMINGLED POOL 404	CMGL 404
8405	COMMINGLED POOL 405	CMGL 405
8406	COMMINGLED POOL 406	CMGL 406
8407	COMMINGLED POOL 407	CMGL 407
8408	COMMINGLED POOL 408	CMGL 408
8409	COMMINGLED POOL 409	CMGL 409
8410	COMMINGLED POOL 410	CMGL 410
8411	COMMINGLED POOL 411	CMGL 411
8412	COMMINGLED POOL 412	CMGL 412
8413	COMMINGLED POOL 413	CMGL 413
8414	COMMINGLED POOL 414	CMGL 414
8415	COMMINGLED POOL 415	CMGL 415
8416	COMMINGLED POOL 416	CMGL 416
8417	COMMINGLED POOL 417	CMGL 417
8418	COMMINGLED POOL 418	CMGL 418
8419	COMMINGLED POOL 419	CMGL 419
8420	COMMINGLED POOL 420	CMGL 420
8421	COMMINGLED POOL 421	CMGL 421
8422	COMMINGLED POOL 422	CMGL 422
8423	COMMINGLED POOL 423	CMGL 423

Formation Code	Formation Name	Formation Abbreviation
8424	COMMINGLED POOL 424	CMGL 424
8425	COMMINGLED POOL 425	CMGL 425
8426	COMMINGLED POOL 426	CMGL 426
8427	COMMINGLED POOL 427	CMGL 427
8428	COMMINGLED POOL 428	CMGL 428
8429	COMMINGLED POOL 429	CMGL 429
8430	COMMINGLED POOL 430	CMGL 430
8431	COMMINGLED POOL 431	CMGL 431
8432	COMMINGLED POOL 432	CMGL 432
8433	COMMINGLED POOL 433	CMGL 433
8434	COMMINGLED POOL 434	CMGL 434
8435	COMMINGLED POOL 435	CMGL 435
8436	COMMINGLED POOL 436	CMGL 436
8437	COMMINGLED POOL 437	CMGL 437
8438	COMMINGLED POOL 438	CMGL 438
8439	COMMINGLED POOL 439	CMGL 439
8440	COMMINGLED POOL 440	CMGL 440
8441	COMMINGLED POOL 441	CMGL 441
8442	COMMINGLED POOL 442	CMGL 442
8443	COMMINGLED POOL 443	CMGL 443
8444	COMMINGLED POOL 444	CMGL 444
8445	COMMINGLED POOL 445	CMGL 445
8446	COMMINGLED POOL 446	CMGL 446
8447	COMMINGLED POOL 447	CMGL 447
8448	COMMINGLED POOL 448	CMGL 448
8449	COMMINGLED POOL 449	CMGL 449
8450	COMMINGLED POOL 450	CMGL 450
8451	COMMINGLED POOL 451	CMGL 451
8452	COMMINGLED POOL 452	CMGL 452
8453	COMMINGLED POOL 453	CMGL 453
8454	COMMINGLED POOL 454	CMGL 454
8455	COMMINGLED POOL 455	CMGL 455
8456	COMMINGLED POOL 456	CMGL 456
8457	COMMINGLED POOL 457	CMGL 457
8458	COMMINGLED POOL 458	CMGL 458
8459	COMMINGLED POOL 459	CMGL 459
8460	COMMINGLED POOL 460	CMGL 460
8461	COMMINGLED POOL 461	CMGL 461
8462	COMMINGLED POOL 462	CMGL 462
8463	COMMINGLED POOL 463	CMGL 463
8464	COMMINGLED POOL 464	CMGL 464
8465	COMMINGLED POOL 465	CMGL 465
8466	COMMINGLED POOL 466	CMGL 466
8467	COMMINGLED POOL 467	CMGL 467
8468	COMMINGLED POOL 468	CMGL 468
8469	COMMINGLED POOL 469	CMGL 469
8470	COMMINGLED POOL 470	CMGL 470
8471	COMMINGLED POOL 471	CMGL 471
8472	COMMINGLED POOL 472	CMGL 472
8473	COMMINGLED POOL 473	CMGL 473
8474	COMMINGLED POOL 474	CMGL 474
8475	COMMINGLED POOL 475	CMGL 475
8476	COMMINGLED POOL 476	CMGL 476
8477	COMMINGLED POOL 477	CMGL 477

Formation Code	Formation Name	Formation Abbreviation
8478	COMMINGLED POOL 478	CMGL 478
8479	COMMINGLED POOL 479	CMGL 479
8480	COMMINGLED POOL 480	CMGL 480
8481	COMMINGLED POOL 481	CMGL 481
8482	COMMINGLED POOL 482	CMGL 482
8483	COMMINGLED POOL 483	CMGL 483
8484	COMMINGLED POOL 484	CMGL 484
8485	COMMINGLED POOL 485	CMGL 485
8486	COMMINGLED POOL 486	CMGL 486
8487	COMMINGLED POOL 487	CMGL 487
8488	COMMINGLED POOL 488	CMGL 488
8489	COMMINGLED POOL 489	CMGL 489
8490	COMMINGLED POOL 490	CMGL 490
8491	COMMINGLED POOL 491	CMGL 491
8492	COMMINGLED POOL 492	CMGL 492
8493	COMMINGLED POOL 493	CMGL 493
8494	COMMINGLED POOL 494	CMGL 494
8495	COMMINGLED POOL 495	CMGL 495
8496	COMMINGLED POOL 496	CMGL 496
8497	COMMINGLED POOL 497	CMGL 497
8498	COMMINGLED POOL 498	CMGL 498
8499	COMMINGLED POOL 499	CMGL 499
8501	MFP8501 MILK RIVER	MFP8501
8502	MFP8502 MED HAT A	MFP8502
8503	MFP8503 MED HAT C	MFP8503
8504	MFP8504 MED HAT D	MFP8504
8505	MFP8505 2WS	MFP8505
8506	MFP8506 BELLY RIVER	MFP8506
8507	MFP8507 CARDIUM	MFP8507
8508	MFP8508 VIKING	MFP8508
8509	MFP8509 BELLY RIVER	MFP8509
8510	MFP8510 GLAUCONITIC	MFP8510
8511	MFP8511 VIKING	MFP8511
8512	MFP8512 GLAUCONITIC	MFP8512
8513	MFP8513 BOW ISLAND	MFP8513
8514	MFP8514 UPPER VIKING	MFP8514
8515	MFP8515 BANFF	MFP8515
8516	MFP8516 VIKING	MFP8516
8517	MFP8517 GETHING	MFP8517
8518	MFP8518 U&M VIKING	MFP8518
8519	MFP8519 GLAUCONITIC	MFP8519
8521	MFP8521 VIKING	MFP8521
8522	MFP8522 CADOMIN	MFP8522
8523	MFP8523 UPPER VIKING	MFP8523
8524	MFP8524 HALFWAY	MFP8524
8525	MFP8525 ST EDOUARD	MFP8525
8526	MFP8526 ELLERSLIE	MFP8526
8527	MFP8527 2WS	MFP8527
8528	MFP8528 BLUESKY	MFP8528
8529	MFP8529 BL-DT-DB	MFP8529
8530	MFP8530 HALFWAY	MFP8530
8531	MFP8531 2WS	MFP8531
8532	MFP8532 2WS	MFP8532
8533	MFP8533 COLORADO	MFP8533

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
8534	MFP8534 BSL BELLY RIVER	MFP8534
8535	MFP8535 BSL BELLY RIVER	MFP8535
8536	MFP8536 MILK RIVER	MFP8536
8537	MFP8537 LWR EDMONTON	MFP8537
8538	MFP8538 VIKING	MFP8538
8539	MFP8539 LWR EDMONTON	MFP8539
8540	MFP8540 BSL BELLY RIVER	MFP8540
8541	MFP8541 2WS	MFP8541
8542	MFP8542 BSL BELLY RIVER	MFP8542
8543	MFP8543 BSL BELLY RIVER	MFP8543
8544	MFP8544 1WS	MFP8544
8545	MFP8545 BSL BELLY RIVER	MFP8545
8546	MFP8546 1WS	MFP8546
8547	MFP8547 BSL BELLY RIVER	MFP8547
8548	MFP8548 MILK RIVER	MFP8548
8549	MFP8549 BSL BELLY RIVER	MFP8549
8550	MFP8550 BELLY RIVER	MFP8550
8551	MFP8551 BSL BELLY RIVER	MFP8551
8552	MFP8552 BOW ISLAND	MFP8552
8553	MFP8553 COLORADO	MFP8553
8554	MFP8554 DUNVEGAN	MFP8554
8555	MFP8555 GETHING	MFP8555
8556	MFP8556 BELLY RIVER	MFP8556
8557	MFP8557 BSL BELLY RIVER	MFP8557
8558	MFP8558 BELLY RIVER	MFP8558
8559	MFP8559 LWR EDMONTON	MFP8559
8560	MFP8560 BSL BELLY RIVER	MFP8560
8561	MFP8561 UPPER MANN	MFP8561
8562	MFP8562 EDMONTON	MFP8562
8563	MFP8563 LWR EDMONTON	MFP8563
8564	MFP8564 EDMONTON	MFP8564
8565	MFP8565 LWR EDMONTON	MFP8565
8566	MFP8566 2WS	MFP8566
8567	MFP8567 MED HAT	MFP8567
8568	MFP8568 GETHING	MFP8568
8569	MFP8569 CADOMIN	MFP8569
8570	MFP8570 CADOMIN	MFP8570
8571	MFP8571 LWR EDMONTON	MFP8571
8572	MFP8572 BSL BELLY RIV	MFP8572
8573	MFP8573 SPIRIT RIVER	MFP8573
8574	MFP8574 EDMONTON	MFP8574
8575	MFP8575 FALHER	MFP8575
8576	MFP8576 GETHING	MFP8576
8577	MFP8577 CADOMIN	MFP8577
8578	MFP8578 NIKANASSIN	MFP8578
8579	MFP8579 DUNVEGAN	MFP8579
8580	MFP8580 GETHING	MFP8580
8581	MFP8581 NIKANASSIN	MFP8581
8582	MFP8582 BSL BELLY RIV	MFP8582
8583	MFP8583 SPIRIT RIVER	MFP8583
8584	MFP8584 UPPER MANN	MFP8584
8585	MFP8585 BSL BELLY RIV	MFP8585
8586	MFP8586 LWR EDMONTON	MFP8586
8587	MFP8587 BSL BELLY RIV	MFP8587

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
8588	MFP8588 MONTNEY	MFP8588
8589	MFP8589 EDMONTON	MFP8589
8590	MFP8590 BSL BELLY RIV	MFP8590
8591	MFP8591 BSL BELLY RIV	MFP8591
8592	MFP8592 BSL BELLY RIV	MFP8592
8593	MFP8593 BSL BELLY RIV	MFP8593
8594	MFP8594 BSL BELLY RIV	MFP8594
8595	MFP8595 LWR EDMONTON	MFP8595
8596	MFP8596 LWR EDMONTON	MFP8596
8597	MFP8597 JURASSIC	MFP8597
8598	MFP8598 BSL BELLY RIV	MFP8598
8599	MFP8599 UPPER MANN	MFP8599
8601	MFP8601 ROCK CREEK	MFP8601
9501	COMMINGLED MFP9501	C-MFP9501
9502	COMMINGLED MFP9502	C-MFP9502
9503	COMMINGLED MFP9503	C-MFP9503
9504	COMMINGLED MFP9504	C-MFP9504
9505	COMMINGLED MFP9505	C-MFP9505
9506	COMMINGLED MFP9506	C-MFP9506
9507	COMMINGLED MFP9507	C-MFP9507
9508	COMMINGLED MFP9508	C-MFP9508
9509	COMMINGLED MFP9509	C-MFP9509
9510	COMMINGLED MFP9510	C-MFP9510
9511	COMMINGLED MFP9511	C-MFP9511
9512	COMMINGLED MFP9512	C-MFP9512
9513	COMMINGLED MFP9513	C-MFP9513
9514	COMMINGLED MFP9514	C-MFP9514
9515	COMMINGLED MFP9515	C-MFP9515
9516	COMMINGLED MFP9516	C-MFP9516
9517	COMMINGLED MFP9517	C-MFP9517
9518	COMMINGLED MFP9518	C-MFP9518
9519	COMMINGLED MFP9519	C-MFP9519
9520	COMMINGLED MFP9520	C-MFP9520
9521	COMMINGLED MFP9521	C-MFP9521
9522	COMMINGLED MFP9522	C-MFP9522
9523	COMMINGLED MFP9523	C-MFP9523
9524	COMMINGLED MFP9524	C-MFP9524
9525	COMMINGLED MFP9525	C-MFP9525
9526	COMMINGLED MFP9526	C-MFP9526
9527	COMMINGLED MFP9527	C-MFP9527
9528	COMMINGLED MFP9528	C-MFP9528
9529	COMMINGLED MFP9529	C-MFP9529
9530	COMMINGLED MFP9530	C-MFP9530
9531	COMMINGLED MFP9531	C-MFP9531
9532	COMMINGLED MFP9532	C-MFP9532
9533	COMMINGLED MFP9533	C-MFP9533
9534	COMMINGLED MFP9534	C-MFP9534
9535	COMMINGLED MFP9535	C-MFP9535
9536	COMMINGLED MFP9536	C-MFP9536
9537	COMMINGLED MFP9537	C-MFP9537
9538	COMMINGLED MFP9538	C-MFP9538
9604	MFP9604 CBM UARD	MFP9604
9605	MFP9605 CBM LARD	MFP9605
9606	MFP9606 CBM CARB	MFP9606

<b>Formation Code</b>	<b>Formation Name</b>	<b>Formation Abbreviation</b>
9607	MFP9607 CBM UHSC	MFP9607
9608	MFP9608 CBM WAYN	MFP9608
9609	MFP9609 CBM RS	MFP9609
9610	MFP9610 CBM DBSL	MFP9610
9611	MFP9611 CBM WNRS	MFP9611
9612	MFP9612 CBM WRSB	MFP9612
9613	MFP9613 CBM RBSL	MFP9613
9614	MFP9614 CBM LETH	MFP9614
9615	MFP9615 CBM TABR	MFP9615
9616	MFP9616 CBM MCKY	MFP9616
9617	MFP9617 CBM MEDR	MFP9617
9701	MFP9701 SHG 2WS1	MFP9701
9990	FAULT	FLT
9998	UNDEFINED	UND
9999	TOTAL DEPTH	TD