



| 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 | CENOSZ |
| 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 |
| 1071 | EDMONTON GRP | EDM |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-------------------------|------------------------|
| 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 |
| 1275 | BELLY RIVER GRP | BR |
| 1280 | BRAZEAU FM | BRAZ |
| 1290 | BELLY RIVER GRP | BR |
| 1291 | 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-------------------------|------------------------|
| 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 |
| 1961 | DUNVEGAN FM | DUNV |
| 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 |
| 2149 | 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 |
| 2195 | VIKING-JOLI FOU | VIK-JF |
| 2200 | PROVOST MBR | PVST |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 2257 | 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 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 |
| 2588 | COLONY MBR | CLNY |
| 2591 | UPPER MANNVILLE FM | U MANN |
| 2592 | UPPER MANNVILLE FM | U MANN |
| 2593 | UPPER MANNVILLE FM | U MANN |
| 2594 | UPPER MANNVILLE FM | U MANN |
| 2595 | UPPER MANNVILLE FM | U MANN |
| 2596 | 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-------------------------|------------------------|
| 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 |
| 2735 | TORRENS MBR | TORR |
| 2736 | FALHER H | FALH H |
| 2739 | FALHER MBR | FALH |
| 2740 | BORRADAILE MBR | BRDL |
| 2741 | FALHER MBR | FALH |
| 2745 | UPR & LWR GRD RP | U&L GR RP |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-------------------------|------------------------|
| 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 |
| 3032 | GLAUCONITIC SS | GLC SS |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 3039 | BASE OF SPIRIT RIVER | BS SPRT R |
| 3040 | BLUESKY FM | BLSK |
| 3041 | 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-BELLO | BLSKBHBY |
| 3054 | BLUESKY-LOWER MANNVILLE | BLSK-LMN |
| 3055 | BLUESKY-DETRITAL | BLSK-DETR |
| 3056 | BLUESKY-BULLHEAD-SHUNDA | BSKBHSHUN |
| 3057 | BLUESKY-GETHING-BELLO | 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 3105 | 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 |
| 3122 | OSTRACOD MEMBER | OST |
| 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 |
| 3213 | 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 |

| Formation Code | Formation Name | Formation Abbreviation |
|-----------------------|-----------------------|-------------------------------|
| 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 |
| 3281 | GETHING FM | GETH |
| 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 |
| 3291 | 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 3376 | 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 |
| 3461 | 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 | KTNY |
| 4021 | KOOTENAY-FERNIE | KTNY-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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|------------------------|------------------------|
| 4100 | ADANAC | ADNC |
| 4110 | MORRISSEY FM | MORS |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 4470 | 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 |
| 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 |
| 5088 | CHARLIE LAKE FM | CH LK |
| 5100 | BOUNDARY MBR | BDY |
| 5120 | SPRAY RIVER GRP | SPRY R |
| 5130 | COPLIN UNCONFORMITY | COPN UNC |
| 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 |
| 5162 | HALFWAY FM | HFWD |
| 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 |
| 5235 | MONTNEY-LOWER DOIG | MNT-LDOIG |
| 5240 | MONTNEY FM | MONT |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-----------------------|------------------------|
| 5243 | MONTNEY FM | MONT |
| 5244 | 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------------|------------------------|
| 6240 | BARIL MBR | BARL |
| 6260 | WILEMAN MBR | WILE |
| 6280 | LIVINGSTONE FM | LIV |
| 6299 | SURF TO TURNER VALLEY 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 |
| 6441 | 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 |
| 6461 | 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-BV | LBNFEXBV |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 6499 | REWORKED DEVONIAN | RWKD DEV |
| 6500 | DEVONIAN SYSTEM | DEV SYS |
| 6520 | UPPER DEVONIAN | U DEV |
| 6540 | PALLISER FM | PALL |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 6969 | NISKU FM | NIS |
| 6980 | MOUNT HAWK FM | MT HK |
| 6990 | UPPER NISKU | U NIS |
| 7000 | WOLF LAKE MBR | WOLK |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------------|------------------------|
| 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 |
| 7281 | DUVERNAY FM | DUVY |
| 7285 | DUVERNAY-MAJEAU LAKE | DUVY-MJ |
| 7300 | BASAL REEF | BSL RF |
| 7320 | COOKING LAKE FM | CK LK |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-------------------------|------------------------|
| 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 |
| 7563 | SWAN HILLS REEF | SWHL REEF |
| 7565 | SWAN HILLS PLATFORM | SWHL PLTF |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|----------------------|------------------------|
| 7705 | ZAMA-KEG RIVER | ZAMA-KR |
| 7707 | PRAIRIE EVAPORITE FM | PR EVAP |
| 7715 | BLACK CREEK MBR | BKCK |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|------------------------|------------------------|
| 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 |
| 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 |
| 7978 | 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 8100 | COMMINGLED POOL 100 | CMGL 100 |
| 8101 | COMMINGLED POOL 101 | CMGL 101 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 8312 | COMMINGLED POOL 312 | CMGL 312 |
| 8313 | COMMINGLED POOL 313 | CMGL 313 |
| 8314 | COMMINGLED POOL 314 | CMGL 314 |
| 8315 | COMMINGLED POOL 315 | CMGL 315 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|---------------------|------------------------|
| 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 |
| 8478 | COMMINGLED POOL 478 | CMGL 478 |
| 8479 | COMMINGLED POOL 479 | CMGL 479 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|----------------------|------------------------|
| 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 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-------------------------|------------------------|
| 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 |
| 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 |
| 8543 | MFP8543 BSL BELLY RIVER | MFP8543 |
| 8544 | MFP8544 1WS | MFP8544 |
| 8546 | MFP8546 1WS | MFP8546 |
| 8547 | MFP8547 BSL BELLY RIVER | MFP8547 |
| 8548 | MFP8548 MILK RIVER | MFP8548 |
| 8550 | MFP8550 BELLY RIVER | MFP8550 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|-----------------------|------------------------|
| 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 |
| 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 |
| 8602 | MFP8602 CARDIUM | MFP8602 |
| 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 |



| Formation Code | Formation Name | Formation Abbreviation |
|----------------|--------------------|------------------------|
| 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 |
| 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 |

| Formation Code | Formation Name | Formation Abbreviation |
|----------------|----------------|------------------------|
| 9990 | FAULT | FLT |
| 9998 | UNDEFINED | UND |
| 9999 | TOTAL DEPTH | TD |