

49 24067 PINE 50	51 24069 PINE 52	79 19970D AXE 77	80 19971D AXE 78	69 19960D AXE 67	68 19961D AXE 68	57 19950D AXE 57	58 19951D AXE 58	23064K LOX 3	23065K LOX 4	22917H	BOL 13C	BOL 14C
20313 W.G. 5	20315 W.G. 7	19968D AXE 75	19969D AXE 76	19958D AXE 65	19959D AXE 66	19948D AXE 55	19949D AXE 56	23062K LOX 1	23063K LOX 2	22915H BOL 23	22903H BOL 12C	22904H BOL 12C
20314 W.G. 6	20316 W.G. 8	24502D ON 33	24503D ON 40	24482D ON 15	24483D ON 20	19946D AXE 53	19947D AXE 54	19942D AXE 49	19943D AXE 50	22913H	22899H BOL 7C	22902H BOL 10C
24906 ON 69	24907 ON 70	24500D ON 37	24501D ON 38	24480D ON 17	24481D ON 18	19945D AXE 52	19940D AXE 47	19941D AXE 48	19941D AXE 48	22214D	22897H BOL 6C	22900H BOL 8C
24904 ON 67	24905 ON 68	24498D ON 35	24499D ON 36	24478D ON 15	24479D ON 16	19763(0) AXE 45	19764(0) AXE 46	19747(0) AXE 29	19748(0) AXE 30	22212D BUD 5	22897H BOL 6C	22900H BOL 8C
24902 ON 65	24903 ON 66	24496D ON 33	24497D ON 34	24476D ON 13	24477D ON 14	19761(0) AXE 43	19762(0) AXE 44	19745(0) AXE 27	19746(0) AXE 28	22210D BUD 3	22895H BOL 3	22896H BOL 4C
24900 ON 63	24901 ON 64	24494D ON 31	24495D ON 32	24474D ON 11	24475D ON 12	19759(0) AXE 41	19760(0) AXE 42	19743(0) AXE 25	19744(0) AXE 26	22208D BUD 1	22893H BOL 2	22894H BOL 2
24898 ON 61	24899 ON 62	24492D ON 29	24493D ON 30	24472D ON 9	24473D ON 10	19757(0) AXE 39	19758(0) AXE 40	19741(0) AXE 23	19742(0) AXE 24	19729(0) AXE 9	19730(0)	20781 COP 2
24896 ON 59	24897 ON 60	24490D ON 27	24491D ON 28	24470D ON 7	24471D ON 8	19755(0) AXE 37	19756(0) AXE 38	19739(0) AXE 21	19740(0) AXE 22	19727(0) AXE 9	19728(0)	20782 COP 3
24894 ON 57	24895 ON 58	24488D ON 25	24489D ON 26	24468D ON 5	24469D ON 6	19753(0) AXE 35	19754(0) AXE 36	19737(0) AXE 16	19738(0) AXE 15	24545 E	24546 E	20783 COP 4
24892 ON 55	24893 ON 56	24486D ON 23	24487D ON 24	24466D ON 3	24467D ON 4	19751(0) AXE 33	19752(0) AXE 34	19736(0) AXE 18	19735(0) AXE 17	24548 E	24547 E	20784 COP 5
24890 ON 54	24891 ON 54	24484D ON 21	24485D ON 22	24464D ON 1	24465D ON 2	19749(0) AXE 31	19750(0) AXE 32	19734(0) AXE 20	19737(0) AXE 19	24549 E	24549 E	20785 COP 6
24889 ON 53	24890 ON 54	24482D ON 19	24483D ON 20	24462D ON 1	24463D ON 2	19747(0) AXE 29	19748(0) AXE 30	19732(0) AXE 18	19733(0) AXE 17	24548 E	24547 E	20786 COP 7
24888 ON 52	24889 ON 53	24480D ON 17	24481D ON 18	24460D ON 1	24461D ON 2	19745(0) AXE 27	19746(0) AXE 28	19730(0) AXE 16	19731(0) AXE 15	24548 E	24547 E	20787 COP 8
24887 ON 51	24888 ON 52	24478D ON 15	24479D ON 16	24458D ON 1	24459D ON 2	19743(0) AXE 25	19744(0) AXE 26	19728(0) AXE 14	19729(0) AXE 13	24548 E	24547 E	20788 COP 9
24886 ON 50	24887 ON 51	24476D ON 13	24477D ON 14	24456D ON 1	24457D ON 2	19741(0) AXE 23	19742(0) AXE 24	19726(0) AXE 12	19727(0) AXE 11	24548 E	24547 E	20789 COP 10
20982K JET 14	24505D ON 42	24504D ON 41	24507D ON 44	24636E WIN 2	24635E WIN 1	24648E WIN 14	24647E WIN 13	19719(0) C K	19720(0) C K	20872 C K	20873K C K	20790 COP 11
20981K JET 13	24506D ON 43	24638E WIN 4	24637E WIN 3	24650E WIN 16	24649E WIN 15	24674E WIN 22	24673E WIN 21	20874K EXPO 1	20875K EXPO 2	20876K EXPO 3	20877K EXPO 4	20791 COP 12
20980K JET 12	25008G ON 72	25007G ON 71	24640E WIN 6	24639E WIN 5	24652E WIN 18	24651E WIN 17	24654E WIN 20	24653E WIN 19	20878K EXPO 5	20879K EXPO 6	20880K EXPO 7	20792 COP 13
20979K JET 11	25009G ON 73	24642E WIN 8	24641E WIN 7	24654E WIN 20	24653E WIN 19	24676E WIN 24	24675E WIN 23	20876K EXPO 1	20877K EXPO 2	20878K EXPO 3	20879K EXPO 4	20793 COP 14
20978K JET 10	20982K JET 14	24644E WIN 10	24643E WIN 9	24656E WIN 22	24655E WIN 21	24678E WIN 26	24677E WIN 25	20876K EXPO 1	20877K EXPO 2	20878K EXPO 3	20879K EXPO 4	20794 COP 15
20977K JET 9	20983K JET 16	24646E WIN 12	24645E WIN 11	24658E WIN 24	24657E WIN 23	24680E WIN 28	24679E WIN 27	20876K EXPO 1	20877K EXPO 2	20878K EXPO 3	20879K EXPO 4	20795 COP 16
20976K JET 8	20984K JET 17	24664E WIN 30	24663E WIN 29	24660E WIN 26	24659E WIN 25	24682E WIN 30	24681E WIN 29	20876K EXPO 1	20877K EXPO 2	20878K EXPO 3	20879K EXPO 4	20796 COP 17
20975K JET 7	20985K JET 18	24666E WIN 32	24665E WIN 31	24662E WIN 27	24661E WIN 26	24684E WIN 32	24683E WIN 31	20876K EXPO 1	20877K EXPO 2	20878K EXPO 3	20879K EXPO 4	20797 COP 18
20974K JET 6	20986K JET 19	21002K JET 31	21001K JET 30	21004K JET 36	21003K JET 35	21006K JET 38	21005K JET 37	21007K JET 39	21008K JET 38	21009K JET 40	21010K JET 39	20798 COP 19
21938B WLL. 3C	21936B WLL. 1C	21937B WLL. 3C	21935B WLL. 1C	21009K JET 41	21011K JET 43	21014K JET 46	21013K JET 45	21015K JET 47	21016K JET 46	21017K JET 47	21018K JET 46	20799 COP 20

**WIN CLAIM**

PIPELINE ROAD

4 miles  
Princeton

TO EAST SEE MAP 92H/9W

671389

This map is prepared to serve as a guide only.  
Positions of unsurveyed claims and placer leases  
are plotted from locators' sketches  
and are not guaranteed.

Letters C.G. indicate claim is Crown-Granted.

Symbol "C" indicates claim has forfeited.

B. C. DEPARTMENT OF MINES AND  
PETROLEUM RESOURCES

10000  
9000  
8000  
7000  
6000  
5000  
4000  
3000  
2000  
1000  
0

W.M. CLAIM

91389

Dempsey  
1/4  
Mines