

Well	logs
01-08-23-23W4	DEPTH,CALX,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
01-17-23-23W4	DEPTH,CALX,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
04-16-23-23W4	DEPTH,DT,DTS,PSDT,RHOB
05-16-23-23W4	DEPTH,CALX,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
08-08-23-23W4	DEPTH,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
09-05-23-23W4	DEPTH,CALY,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
09-17-23-23W4	DEPTH,CALX,CALY,DPSS,DT,DTS,GR,ILD,ILM,NPSS,RHOB,SFL,SP
11-08-23-23W4	DEPTH,CALX,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
12-16-23-23W4	DEPTH,DT,DTS,GR,PSDT,RHOB
13-16-23-23W4	DEPTH,CALX,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
14-09-23-23W4	DEPTH,CALX,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP
16-08-23-23W4	DEPTH,CALX,CALY,DPSS,DT,GR,ILD,ILM,NPSS,RHOB,SFL,SP

Location from LAS files

Well	file	lat	long	x (m)	y (m)	elev (KB)	start (m)	end (m)	step (m)
01-08-23-23W4	01-08.LAS	50.93513	-113.16811	347655.2	5644631.1	916.6	139.500	1687.750	0.125
01-17-23-23W4	01-17.LAS	50.94918	-113.16794	347712.9	5646193.2	925.1	156.250	1721.000	0.125
04-16-23-23W4	04-16.LAS	50.94918	-113.16837	347682.9	5646194.1	924.6	135.941	1715.567	0.152
05-16-23-23W4	05-16.LAS	50.96157	-113.16816	347737.9	5647571.0	939.0	164.250	1798.125	0.125
08-08-23-23W4	08-08.LAS	50.94456	-113.17213	347403.6	5645687.9	918.1	151.333	1749.247	0.152
09-05-23-23W4	09-05.LAS	50.93513	-113.16777	347678.8	5644630.4	916.8	222.375	1790.125	0.125
09-17-23-23W4	09-17.LAS	50.96170	-113.16816	347738.3	5647585.0	937.9	199.875	1708.625	0.125
11-08-23-23W4	11-08.LAS	50.94456	-113.17233	347389.7	5645688.3	918.1	198.375	1748.750	0.125
12-16-23-23W4	12-16.LAS	50.96164	-113.16816	347738.1	5647578.2	937.9	145.800	1690.000	0.200
13-16-23-23W4	13-16.LAS	50.96816	-113.15942	348372.7	5648285.5	968.6	175.375	1775.000	0.125
14-09-23-23W4	14-09.LAS	50.94888	-113.16331	348037.2	5646149.3	927.7	212.625	1648.125	0.125
16-08-23-23W4	16-08.LAS	50.94918	-113.16777	347724.7	5646192.9	925.2	142.750	1650.625	0.125

Surface location from PetroFiche (x,y from lat2utm; UTM zone 12, Clarke 1866)

Well Bottom	Well Surface	lat (deg N)	long (deg W)	x (m)	y (m)	elev(KB) (m)
01-08-23-23W4	16-05-23-23W4	50.935151	113.168181	347650.0	5644633.4	916.6
01-17-23-23W4	16-08-23-23W4	50.949204	113.168007	347708.2	5646195.6	925.1
04-16-23-23W4	16-08-23-23W4	50.949204	113.168434	347678.2	5646196.5	924.7
05-16-23-23W4	16-17-23-23W4	50.961596	113.168226	347733.3	5647573.9	939
08-08-23-23W4	09-08-23-23W4	50.944582	113.172202	347398.4	5645690.3	918.3
09-05-23-23W4	16-05-23-23W4	50.935151	113.167839	347674.0	5644632.7	916.6
09-17-23-23W4	16-17-23-23W4	50.961722	113.168226	347733.7	5647587.9	938.6
11-08-23-23W4	09-08-23-23W4	50.944582	113.172402	347384.3	5645690.8	918.1
12-16-23-23W4	16-17-23-23W4	50.961659	113.168226	347733.5	5647580.9	937.9
13-16-23-23W4	03-21-23-23W4	50.968184	113.159489	348368.2	5648288.4	968.6
14-09-23-23W4	13-09-23-23W4	50.948898	113.163377	348032.4	5646152.0	927.7
16-08-23-23W4	16-08-23-23W4	50.949204	113.167836	347720.2	5646195.2	925.2

Bottom location from PetroFiche (x,y from lat2utm; UTM zone 12, Clarke 1866)

Well Bottom	Well Surface	lat (deg N)	long (deg W)	x (m)	y (m)
01-08-23-23W4	16-05-23-23W4	50.93766	113.17026	347512.1	5644916.7
01-17-23-23W4	16-08-23-23W4	50.9521	113.17048	347543.9	5646522.7
04-16-23-23W4	16-08-23-23W4	50.95154	113.16507	347922.1	5646449.2
05-16-23-23W4	16-17-23-23W4	50.95566	113.16625	347852.6	5646909.8
08-08-23-23W4	09-08-23-23W4	50.94079	113.17021	347525.9	5645264.6
09-05-23-23W4	16-05-23-23W4	50.92877	113.17007	347496.4	5643927.9
09-17-23-23W4	16-17-23-23W4	50.95987	113.17122	347517.4	5647388.1
11-08-23-23W4	09-08-23-23W4	50.94429	113.17885	346930.4	5645671.7
12-16-23-23W4	16-17-23-23W4	50.95998	113.16515	347944.0	5647387.8
13-16-23-23W4	03-21-23-23W4	50.96384	113.16136	348222.7	5647809.2
14-09-23-23W4	13-09-23-23W4	50.94911	113.16055	348231.6	5646169.8
16-08-23-23W4	16-08-23-23W4	50.94801	113.16998	347565.7	5646066.9