

## Appendix A: Well Summary Table

Table A: Well summary table (NRCAN 2016; Wielens 2003).

Well	UWI	Spud Year	Operator	Status	Surface X	Surface Y	Zone (UTM)	Water Depth (m)	Well Datum - RT (m)	TVDSS (m)	MD (m)	Start OP Formation	Start OP Depth (m)	Type of OP
ARCADIA J-16	300J164410059300	1983	Mobil et al	Plugged & Abandoned	297235.15	4885376.86	21	56.00	38.00	5966.00	6005.00	Missisauga	4300	M
CITNALTA I-59	300I594410059300	1974	Mobil-Tetco-Texaco	Plugged & Abandoned	290001.18	4891131.68	21	53.00	29.90	4540.70	4570.60	Mic Mac	4300	M
OLYMPIA A-12	300A124410059450	1982	Mobil-Texaco-Pex	Plugged & Abandoned	277258.77	4877363.07	21	40.00	38.00	6015.40	6064.00	Missisauga	4200	M
PENOBSCOT B-41	300B414420060000	1977	Shell-Petro Canada	Plugged & Abandoned	251382.08	4894941.45	20	118.00	29.90	3414.10	3444.00	-	-	-
PENOBSCOT L-30	300L304410060000	1976	Petro Canada-Shell	Plugged & Abandoned	254585.06	4894242.60	20	137.50	29.90	4221.90	4251.80	-	-	-
SOUTH DESBARRES O-76	300M764410059450	1984	Shell Petrocan et al	Plugged & Abandoned	265225.33	4886824.93	21	69.00	23.70	6013.10	6041.00	Mic Mac	4300	S
SOUTH VENTURE 1 P-60	300P604400059300	2002	Exxon Mobil et al	Producing	289271.06	4874718.37	21	23.00	48.70	4235.10	4399.20			
SOUTH VENTURE 2 P-60	302P604400059300	2004	Exxon Mobil et al	Producing	289271.06	4874718.37	21	23.00	47.60	4984.00	5192.40			
SOUTH VENTURE 3 P-60	303P604400059300	2005	Exxon Mobil et al	Producing	289271.06	4874718.37	21	23.00	55.90	4366.70	4665.90			
SOUTH VENTURE O-59	300O594400059300	1982	Mobil et al	Plugged & Abandoned	288610.82	4872961.73	21	24.00	35.00	6139.70	6176.00	Missisauga	4500	M
UNIACKE G-72	300G724420059300	1983	Shell Petrocan et al	Plugged & Abandoned	285334.22	4896428.38	21	153.00	23.40	5715.00	5738.40	Mic Mac	4300	S
VENTURE B-13	313B134410059300	1980	Mobil-Texaco-Pex	Plugged & Abandoned	296930.57	4878840.13	21	25.00	33.80	5333.60	5368.00	Missisauga	4500	S
VENTURE B-43	343B474410059300	1981	Mobil-Texaco-Pex	Plugged & Abandoned	290823.61	4878693.97	21	20.00	33.80	5838.30	5874.00	Missisauga	4400	M
VENTURE B-52	352B524410059300	1983	Mobil et al	Plugged & Abandoned	288765.02	4877281.88	21	20.00	36.00	5922.10	5960.40	Missisauga	4300	M
VENTURE D-23	323D234410059300	1978	Mobil-Texaco-Pex	Plugged & Abandoned	293790.99	4879037.54	21	20.00	31.70	4913.90	4945.60	Missisauga	4500	M
VENTURE H-22	322H224410059300	1983	Mobil et al	Plugged & Abandoned	295491.73	4877418.13	21	24.00	38.10	5904.10	5943.60	Missisauga	4300	M
WEST OLYMPIA O-51	300O514410059450	1985	Mobil et al	Plugged & Abandoned	268792.81	4877176.97	21	38.00	39.00	4778.20	4817.20	Missisauga	4100	M
WEST VENTURE C-62	300C624410059300	1984	Mobil et al	Plugged & Abandoned	286235.77	4877051.94	21	16.00	34.00	5228.50	5522.00	Missisauga	4400	M
WEST VENTURE N-01	300N014410059450	1985	Mobil et al	Plugged & Abandoned	278421.22	4877186.08	21	41.10	38.40	3245.50	3632.30			
WEST VENTURE N-91	300N914410059300	1984	Mobil et al	Plugged & Abandoned	280286.01	4876723.48	21	38.00	39.30	5507.30	5548.00	Missisauga	4400	M

**Appendix B: Complete Pressure Data Spreadsheet**

Table B: Master Pressure Data Spreadsheet. Data is sourced from the BASIN Database and has been extensively reviewed. Listed below are the data used for analysis in this thesis (NRCan 2016).

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
ARCADIA J-16	ARCADIA	297239.06	4885379.43	-4186.95	4225.50	43138	640	SST_2	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297237.83	4885381.10	-4268.42	4307.00	44789	1465	SST_B	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297237.14	4885382.11	-4313.40	4352.00	46753	2972	SST_C	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297236.69	4885382.70	-4338.39	4377.00	45441	1406	LST_3	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297236.69	4885382.70	-4338.39	4377.00	44407	372	LST_3	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297231.67	4885392.58	-4854.06	4892.80	92015	42746	ARC Zone 2	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297231.68	4885392.64	-4856.26	4895.00	93670	44379	ARC Zone 2	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297231.68	4885392.64	-4856.36	4895.10	93490	44198	ARC Zone 2	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297231.81	4885396.54	-4995.20	5034.00	99715	49014	ARC Zone 2	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297231.85	4885400.27	-5129.15	5168.00	103893	51832	ARC Zone 5	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297231.62	4885401.90	-5192.13	5231.00	104673	51973	ARC Zone 6	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297227.61	4885408.65	-5692.55	5731.50	119280	61501	ARC LST	RFT	ISI	PERMEABLE
ARCADIA J-16	ARCADIA	297227.61	4885408.65	-5692.55	5731.50	119259	61480	ARC LST	RFT	ISI	PERMEABLE
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-3741.10	3771.00	37797	-175	SST_1	DST	FSI	
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-3742.60	3772.50	38073	86	SST_1	DST	FSI	
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-3908.10	3938.00	40258	591	SST_2	DST	FSI	
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-4013.60	4043.50	41341	603	CIT Zone 4	DST	FSI	
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-4315.90	4345.80	49552	5746	CIT Zone 7 SH	WK	WK	
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-4315.90	4345.80	54660	10854	CIT Zone 7 SH	WK	WK	
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-3733.10	3763.00	39631	1740	LOP	PT#03-03	LOP	LOP
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-3733.10	3763.00	39893	2002	LOP	PT#03-03	LOP	LOP
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-3908.70	3938.60	40114	441	LOP	PT#02-02	LOP	LOP
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-3908.70	3938.60	40224	551	LOP	PT#02-02	LOP	LOP
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-4013.90	4043.80	41279	538	LOP	PT#01-01	LOP	LOP
CITNALTA I-59	CITNALTA	290001.18	4891131.68	-4013.90	4043.80	42092	1351	LOP	PT#01-01	LOP	LOP
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289108.81	4874543.67	-3762.03	3898.00	38390	205	SV0	MDT#59	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289107.77	4874542.38	-3766.75	3903.00	38400	167	SV0	MDT#58	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289106.31	4874540.57	-3773.35	3910.00	38415	115	SV0	MDT#57	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289105.47	4874539.53	-3777.12	3914.00	38424	86	SV0	MDT#56	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289105.05	4874539.01	-3779.00	3916.00	38441	84	SV0	MDT#55	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289104.43	4874538.22	-3781.83	3919.00	38469	83	SV0	MDT#54	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289081.26	4874509.26	-3888.57	4032.00	39707	238	SV2	MDT#50	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289079.87	4874507.56	-3895.21	4039.00	39715	179	SH_SV2	MDT#47	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289077.05	4874504.11	-3908.80	4053.30	39834	160	SH_SV2	MDT#43	FSI	NORMAL PRETEST

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289071.25	4874497.15	-3937.09	4083.00	40361	400	SV3	MDT#39	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289066.99	4874492.04	-3958.06	4105.00	40662	488	SV4A	MDT#38	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289066.01	4874490.86	-3962.82	4110.00	40693	470	SV4A	MDT#37	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289065.44	4874490.18	-3965.58	4112.90	40679	428	SV4A	MDT#36	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289064.02	4874488.46	-3972.53	4120.20	40700	379	SV4A	MDT#35	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289062.87	4874487.09	-3978.05	4126.00	40710	333	SV4A	MDT#33	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289042.34	4874462.58	-4075.01	4228.10	41605	244	SV4D	MDT#28	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289041.96	4874462.10	-4076.81	4230.00	41608	228	SV4D	MDT#27	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289041.25	4874461.23	-4080.13	4233.50	41616	203	SV4D	MDT#26	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289040.53	4874460.35	-4083.43	4237.00	41631	184	SV4D	MDT#25	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289039.71	4874459.33	-4087.22	4241.00	41670	185	SH_SV4D	MDT#24	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289034.36	4874452.74	-4111.26	4266.50	41942	213	SV4E	MDT#23	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289033.82	4874452.09	-4113.62	4269.00	41958	205	SV4E	MDT#21	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289029.68	4874447.03	-4131.46	4288.00	42229	295	SV4E	MDT#20	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289023.67	4874439.67	-4156.73	4315.00	42772	581	SV5	MDT#18	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289023.45	4874439.39	-4157.66	4316.00	42776	576	SH_SV5	MDT#15	FSI	NORMAL PRETEST
SOUTH VENTURE 1 P-60	SOUTH VENTURE	289012.74	4874426.14	-4201.47	4363.00	43435	790	SH_SV5	MDT#14	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289224.74	4874051.03	-3769.47	3904.60	38401	141	SV0	MDT#61	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289222.95	4874048.17	-3780.36	3916.00	38451	80	SV0	MDT#60	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289221.27	4874045.52	-3790.38	3926.50	38737	265	SV0	MDT#59	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289216.49	4874038.21	-3817.82	3955.30	38857	106	SV0	MDT#58	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289215.32	4874036.50	-3824.19	3962.00	38913	97	SV0	MDT#57	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289214.04	4874034.65	-3831.03	3969.20	39089	204	SV0	MDT#56	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289212.08	4874031.88	-3841.28	3980.00	38663	-326	SV0	MDT#54	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289207.07	4874025.01	-3866.28	4006.40	39523	280	SV1	MDT#52	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289205.57	4874023.00	-3873.46	4014.00	38852	-464	SH_SV1	MDT#51	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289202.18	4874018.49	-3889.49	4031.00	39694	216	SH_SV2	MDT#50	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289188.71	4874000.76	-3952.68	4098.00	40636	516	SV4A	MDT#47	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289186.62	4873997.96	-3962.58	4108.50	40660	440	SV4A	MDT#96	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289185.03	4873995.83	-3970.03	4116.40	40688	392	SV4A	MDT#95	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289177.98	4873986.22	-4003.36	4151.80	41104	470	SH_SV4B	MDT#91	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289172.32	4873978.38	-4030.38	4180.50	41247	339	SH_SV4C	MDT#84	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289164.13	4873966.90	-4069.41	4222.00	41577	272	SV4D	MDT#81	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289163.97	4873966.68	-4070.16	4222.80	41582	270	SV4D	MDT#46	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289162.89	4873965.17	-4075.23	4228.20	41591	227	SV4D	MDT#80	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289161.53	4873963.27	-4081.52	4234.90	41607	180	SV4D	MDT#78	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289161.49	4873963.22	-4081.70	4235.10	41611	182	SV4D	MDT#45	FSI	NORMAL PRETEST

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289159.71	4873960.72	-4089.95	4243.90	41692	179	SV4E	MDT#43	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289154.39	4873953.21	-4114.38	4270.00	41966	205	SV4E	MDT#42	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289149.66	4873946.31	-4136.55	4293.70	42265	279	SH_SV4E	MDT#40	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289149.60	4873946.23	-4136.83	4294.00	42299	310	SH_SV4E	MDT#76	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289149.54	4873946.14	-4137.11	4294.30	42247	255	SH_SV4E	MDT#77	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289145.68	4873940.30	-4155.85	4314.30	42759	577	SV5	MDT#75	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289139.52	4873930.86	-4186.44	4346.90	50534	8042	SH_SV5	MDT#70	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289139.52	4873930.86	-4186.44	4346.90	50653	8161	SH_SV5	MDT#71	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289135.71	4873925.08	-4205.31	4367.00	43439	755	SV6	MDT#36	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289135.62	4873924.94	-4205.78	4367.50	43436	747	SV6	MDT#37	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289133.71	4873922.07	-4215.17	4377.50	43465	681	SH_SV6	MDT#34	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289133.04	4873921.06	-4218.45	4381.00	43475	658	SH_SV6	MDT#32	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289132.41	4873920.11	-4221.55	4384.30	43643	794	SH_SV6	MDT#30	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289129.64	4873915.99	-4235.07	4398.70	43648	662	SH_SV6	MDT#29	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289129.51	4873915.79	-4235.72	4399.40	43644	651	SH_SV6	MDT#68	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289128.95	4873914.96	-4238.44	4402.30	44900	1880	SH_SV6	MDT#27	FSI	NORMAL PRETEST
SOUTH VENTURE 2 P-60	SOUTH VENTURE	289110.09	4873887.88	-4326.68	4496.50	45121	1205	SST_1	MDT#63	FSI	NORMAL PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288417.19	4873859.97	-3769.55	4065.00	38396	135	SV0	MDT#10	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288416.73	4873859.21	-3774.46	4070.00	38408	97	SV0	MDT#11	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288415.58	4873857.23	-3787.26	4083.00	38539	98	SV0	MDT#12	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288413.08	4873852.62	-3817.31	4113.50	38836	90	SV0	MDT#13	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288412.69	4873851.88	-3822.24	4118.50	38887	91	SV0	MDT#16	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288409.34	4873845.57	-3866.66	4163.50	39528	281	SV1	MDT#69	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288409.27	4873845.43	-3867.65	4164.50	39601	344	SV1	MDT#17	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288409.20	4873845.30	-3868.64	4165.50	39537	270	SH_SV1	MDT#18	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288409.16	4873845.23	-3869.14	4166.00	39528	256	SH_SV1	MDT#68	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288408.18	4873843.36	-3883.48	4180.50	39676	259	SV2	MDT#23	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288408.15	4873843.30	-3883.98	4181.00	39708	286	SV2	MDT#67	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288407.85	4873842.72	-3888.43	4185.50	39685	217	SV2	MDT#66	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288407.80	4873842.63	-3889.22	4186.30	39693	217	SV2	MDT#24	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288407.42	4873841.90	-3895.07	4192.20	39725	190	SH_SV2	MDT#26	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288404.04	4873835.42	-3952.40	4250.00	40633	516	SV4A	MDT#31	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288403.19	4873833.78	-3968.29	4266.00	40674	396	SV4A	MDT#32	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288400.56	4873828.50	-4023.48	4321.50	43847	3009	SV4C	MDT#38	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288398.81	4873824.20	-4071.75	4370.00	41582	254	SV4D	MDT#42	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288398.56	4873823.53	-4079.72	4378.00	41603	194	SV4D	MDT#45	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288398.38	4873823.02	-4085.70	4384.00	41637	167	SH_SV4D	MDT#46	FSI	VOLUMETRIC PRETEST



Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288397.62	4873820.70	-4113.59	4412.00	41947	194	SV4E	MDT#47	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288397.25	4873819.38	-4129.53	4428.00	42127	212	SV4E	MDT#48	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288395.88	4873812.73	-4210.25	4509.00	40308	-2426	SV6	MDT#56	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288395.81	4873812.26	-4216.23	4515.00	40240	-2555	SH_SV6	MDT#57	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE 3 P-60	SOUTH VENTURE	288395.61	4873810.95	-4233.18	4532.00	40144	-2823	SH_SV6	MDT#58	FSI	VOLUMETRIC PRETEST
SOUTH VENTURE O-59	SOUTH VENTURE	288561.87	4872985.31	-3980.40	4016.00	40771	370	SV4A	DST	FSI	
SOUTH VENTURE O-59	SOUTH VENTURE	288559.91	4872999.66	-4554.21	4590.00	70974	24749	SH_SST_1	DST	FSI	
SOUTH VENTURE O-59	SOUTH VENTURE	288558.62	4873004.36	-4705.13	4741.00	72490	24733	SV7	DST	FSI	
SOUTH VENTURE O-59	SOUTH VENTURE	288558.36	4873005.02	-4730.12	4855.00	60577	12566	SH_SV7	DST	FSI	
SOUTH VENTURE O-59	SOUTH VENTURE	288558.36	4873005.02	-4730.12	5028.00	93069	45058	SH_SV8	DST	FSI	
SOUTH VENTURE O-59	SOUTH VENTURE	288557.83	4873007.47	-4819.08	4766.00	72797	23883	SV7	WK	HP	
SOUTH VENTURE O-59	SOUTH VENTURE	288557.71	4873013.67	-4991.97	4766.00	75602	24934	SV7	WK	HP	
SOUTH VENTURE O-59	SOUTH VENTURE	288557.67	4873014.00	-4999.96	5036.00	85220	34470	SH_B13_ST_SST	WK	HP	
SOUTH VENTURE O-59	SOUTH VENTURE	288557.67	4873014.00	-4999.96	5036.00	100041	49291	SH_B13_ST_SST	WK	HP	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-2946.64	2970.00	29996	88	UNI_1_SST	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3089.64	3113.00	31445	85	UNI_2_SST	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3090.14	3113.50	31452	87	UNI_2_SST	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3236.64	3260.00	32957	105	SV0	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3241.64	3265.00	32999	96	SV0	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3371.14	3394.50	34304	87	SV3	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3552.64	3576.00	36150	91	SST_1	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3680.14	3703.50	37426	73	SST_2	DST	FH	
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3731.64	3755.00	37971	95	SST_2	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3804.64	3828.00	38725	108	CIT Zone 2	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3867.64	3891.00	39421	164	CIT Zone 3	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3906.64	3930.00	39763	111	CIT Zone 4	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3945.64	3969.00	40176	128	CIT Zone 4 SH	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-3981.64	4005.00	40604	190	LST_Y	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-4022.94	4046.30	40962	129	CIT Zone 5	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-4041.14	4064.50	41435	417	CIT Zone 5	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-4068.14	4091.50	41690	398	CIT Zone 6	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-4101.94	4125.30	43352	1717	CIT Zone 7	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-4376.64	4400.00	50041	5618	CIT Zone 8	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-4921.64	4945.00	86881	36926	PEN LST	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-4971.14	4994.50	87988	37531	PEN LST	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-5079.64	5103.00	97023	45465	PEN LST	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-5137.64	5161.00	97450	45303	PEN LST	RFT	HP	UNCORRECTED FOR TEMP

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-5158.64	5182.00	91371	39011	PEN LST	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-5158.64	5182.00	104772	52412	PEN LST	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-5162.64	5186.00	92645	40244	PEN LST	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-5189.64	5213.00	98216	45541	Zone 1U	RFT	HP	UNCORRECTED FOR TEMP
UNIACKE G-72	UNIACKE	285334.22	4896428.38	-5253.64	5277.00	95223	41899	Zone 1 L SH	RFT	HP	UNCORRECTED FOR TEMP
VENTURE 1 O-32	VENTURE	293911.97	4878731.08	-4804.88	5101.00	79984	31214	SST_5	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293945.33	4878730.27	-4858.66	5164.30	83186	33871	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293947.87	4878730.19	-4862.97	5169.30	83217	33858	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293948.07	4878730.19	-4863.31	5169.70	83207	33844	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293950.61	4878730.10	-4867.62	5174.70	83221	33815	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293953.44	4878730.01	-4872.45	5180.30	83235	33780	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293956.78	4878729.90	-4878.15	5186.90	83249	33736	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293957.08	4878729.89	-4878.67	5187.50	83245	33726	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293958.39	4878729.85	-4880.91	5190.10	83253	33712	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293960.91	4878729.78	-4885.23	5195.10	83268	33683	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293962.76	4878729.73	-4888.43	5198.80	83277	33659	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293966.27	4878729.64	-4894.49	5205.80	83295	33616	SST_6	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293981.71	4878729.34	-4922.17	5237.50	83850	33890	SST_7	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293985.39	4878729.29	-4928.94	5245.20	83814	33785	SST_7	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293987.68	4878729.26	-4933.16	5250.00	83828	33756	SST_7	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293990.06	4878729.24	-4937.55	5255.00	83840	33724	SST_7	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293993.86	4878729.21	-4944.59	5263.00	83863	33675	SST_7	MDT	SI	NORMAL PRETEST
VENTURE 1 O-32	VENTURE	293996.22	4878729.18	-4949.00	5268.00	83878	33646	SST_7	MDT	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294559.37	4879473.74	-4421.47	4934.70	45989	1111	SH_SST_3	MDT#01-10	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294559.77	4879473.99	-4427.25	4940.50	46020	1083	SH_SST_3	MDT#01-08	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294560.01	4879474.14	-4430.74	4944.00	45592	620	SH_SST_3	MDT#01-06	SI	VOLUMETRIC PRETEST
VENTURE 2 O-32	VENTURE	294560.35	4879474.35	-4435.72	4949.00	45593	570	SH_SST_3	MDT#01-05	SI	VOLUMETRIC PRETEST
VENTURE 2 O-32	VENTURE	294560.69	4879474.56	-4440.71	4954.00	45564	491	SH_SST_3	MDT#02-37	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294560.73	4879474.59	-4441.30	4954.60	46166	1087	SH_SST_3	MDT#01-04	SI	VOLUMETRIC PRETEST
VENTURE 2 O-32	VENTURE	294560.79	4879474.63	-4442.20	4955.50	46166	1078	SH_SST_3	MDT#01-19	SI	VOLUMETRIC PRETEST
VENTURE 2 O-32	VENTURE	294561.19	4879474.89	-4448.18	4961.50	46167	1018	SH_SST_3	MDT#02-36	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294561.71	4879475.22	-4456.06	4969.40	46206	977	SH_SST_3	MDT#02-35	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294562.57	4879475.78	-4469.32	4982.70	48553	3189	SST_4A	MDT#02-34	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294563.89	4879476.67	-4490.56	5004.00	48822	3243	SST_4B	MDT#02-22	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294564.34	4879476.97	-4497.94	5011.40	48885	3231	SST_4B	MDT#02-21	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294564.47	4879477.06	-4500.13	5013.60	48698	3022	SST_4B	MDT#02-19	SI	VOLUMETRIC PRETEST
VENTURE 2 O-32	VENTURE	294564.48	4879477.06	-4500.33	5013.80	48930	3252	SST_4B	MDT#02-20	SI	NORMAL PRETEST

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
VENTURE 2 O-32	VENTURE	294565.80	4879477.95	-4522.68	5036.20	52332	6427	SST_4C	MDT#02-17	SI	VOLUMETRIC PRETEST
VENTURE 2 O-32	VENTURE	294566.05	4879478.12	-4526.87	5040.40	52319	6371	SST_4D	MDT#02-15	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294566.56	4879478.47	-4535.84	5049.40	52538	6499	SH_SST_4D	MDT#02-14	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	294566.79	4879478.62	-4539.93	5053.50	52600	6520	SST_5	MDT#02-13	SI	NORMAL PRETEST
VENTURE 2 O-32	VENTURE	293048.29	4878582.94	-613.62	653.70	9247	3019	LOP	FLOT#01	LOP	LOP
VENTURE 2 O-32	VENTURE	294598.69	4879429.84	-4259.72	4777.00	98692	55456	LOP	FLOT#02	LOP	LOP
VENTURE 2 O-32	VENTURE	294623.93	4879443.71	-4600.43	5119.00	99179	52485	LOP	FLOT#03	LOP	LOP
VENTURE 3 O-32	VENTURE	293485.34	4878888.87	-4558.21	4652.30	46113	-153	SST_2	MDT#20	SI	NORMAL PRETEST
VENTURE 3 O-32	VENTURE	293485.07	4878888.72	-4565.70	4659.80	46127	-215	SST_2	MDT#17	SI	NORMAL PRETEST
VENTURE 3 O-32	VENTURE	293484.69	4878888.49	-4576.89	4671.00	46178	-277	SST_2	MDT#11	SI	NORMAL PRETEST
VENTURE 3 O-32	VENTURE	293484.61	4878888.44	-4579.49	4673.60	46187	-295	SST_2	MDT#15	SI	NORMAL PRETEST
VENTURE 3 O-32	VENTURE	293481.12	4878885.77	-4699.11	4793.30	61115	13419	SST_C	MDT#06	SI	NORMAL PRETEST
VENTURE 3 O-32	VENTURE	293480.84	4878885.51	-4710.20	4804.40	61156	13347	SST_C	MDT#08	SI	NORMAL PRETEST
VENTURE 3 O-32	VENTURE	293480.75	4878885.42	-4713.80	4808.00	61157	13312	SST_C	MDT#09	SI	NORMAL PRETEST
VENTURE 3 O-32	VENTURE	293045.69	4878581.28	-633.55	633.60	9678	3247	LOP	FLOT#01	LOP	LOP
VENTURE 4 O-32	VENTURE	295196.03	4879659.17	-4004.70	4867.00	40813	165	SV6	MDT#20	SI	NORMAL PRETEST
VENTURE 4 O-32	VENTURE	295445.75	4879791.97	-4423.41	5372.50	46176	1278	SST_3	MDT#01	SI	NORMAL PRETEST
VENTURE 4 O-32	VENTURE	295447.92	4879793.28	-4427.13	5377.00	46186	1251	SST_3	MDT#02	SI	NORMAL PRETEST
VENTURE 4 O-32	VENTURE	295452.02	4879795.75	-4434.15	5385.50	46203	1196	SST_3	MDT#04	SI	NORMAL PRETEST
VENTURE 4 O-32	VENTURE	295457.88	4879799.29	-4444.14	5397.60	46229	1121	SST_3	MDT#06	SI	NORMAL PRETEST
VENTURE 4 O-32	VENTURE	295459.18	4879800.08	-4446.36	5400.30	46238	1107	SST_3	MDT#07	SI	NORMAL PRETEST
VENTURE 4 O-32	VENTURE	295460.25	4879800.72	-4448.18	5402.50	46239	1090	SST_3	MDT#08	SI	NORMAL PRETEST
VENTURE 4 O-32	VENTURE	293055.44	4878580.10	-595.95	636.00	9689	3640	LOP	FLOT#01	LOP	LOP
VENTURE 4 O-32	VENTURE	294277.25	4879193.39	-2653.75	3167.80	56869	29933	LOP	FLOT#02	LOP	LOP
VENTURE 5 O-32	VENTURE	290994.32	4878648.19	-4219.88	4862.00	43409	577	SST_1	MDT#01-32	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290881.18	4878647.08	-4521.24	5183.90	52599	6708	SST_B	MDT#01-27	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290860.68	4878646.95	-4578.70	5244.90	61229	14755	SST_C	MDT#01-25	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290859.55	4878646.95	-4582.11	5248.50	61262	14754	SST_C	MDT#01-24	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290858.95	4878646.94	-4583.92	5250.40	61717	15190	SST_C	MDT#01-23	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290853.59	4878646.91	-4600.58	5267.90	24053	-22643	SST_C	MDT#01-20	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290853.50	4878646.91	-4600.86	5268.20	65627	18928	SST_C	MDT#01-21	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290837.79	4878646.47	-4650.12	5319.90	70198	22999	SST_3	MDT#01-19	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290837.48	4878646.46	-4651.07	5320.90	70199	22991	SST_3	MDT#01-18	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290833.58	4878646.29	-4662.84	5333.30	70853	23525	SST_3	MDT#01-17	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290830.67	4878646.17	-4671.56	5342.50	70902	23486	SST_3	MDT#01-15	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290830.22	4878646.15	-4672.89	5343.90	70945	23515	SST_3	MDT#01-14	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290830.22	4878646.15	-4672.89	5343.90	70986	23556	SST_3	MDT#01-16	SI	NORMAL PRETEST

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
VENTURE 5 O-32	VENTURE	290769.66	4878641.06	-4850.05	5531.20	80202	30974	SST_5	MDT#02-34	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290768.59	4878640.93	-4853.06	5534.40	80213	30954	SST_5	MDT#02-31	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290767.20	4878640.76	-4856.92	5538.50	80228	30930	SST_5	MDT#02-30	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290745.58	4878637.79	-4919.31	5604.60	83417	33486	SST_6	MDT#02-28	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290744.74	4878637.66	-4921.77	5607.20	83425	33469	SST_6	MDT#02-27	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290743.03	4878637.40	-4926.78	5612.50	83440	33433	SST_6	MDT#02-26	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290742.00	4878637.24	-4929.80	5615.70	83450	33413	SST_6	MDT#02-25	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290730.01	4878635.35	-4965.60	5653.50	83757	33356	SST_6	MDT#02-19	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290715.94	4878633.04	-5008.81	5699.00	84282	33443	SST_7	MDT#02-11	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290715.94	4878633.04	-5008.81	5699.00	84311	33472	SST_7	MDT#02-16	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290702.97	4878630.77	-5048.59	5740.90	85078	33835	SST_8	MDT#02-06	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290699.53	4878630.12	-5059.12	5752.00	85547	34197	SST_8	MDT#02-05	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290697.06	4878629.65	-5066.71	5760.00	85616	34189	SST_8	MDT#02-02	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290693.05	4878628.86	-5079.06	5773.00	89648	38096	SST_8	MDT#02-01	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	290693.05	4878628.86	-5079.06	5773.00	89648	38096	SST_8	MDT#02-09	SI	NORMAL PRETEST
VENTURE 5 O-32	VENTURE	293052.10	4878580.86	-585.47	636.50	9528	3585	LOP	FLOT#01	LOP	LOP
VENTURE 5 O-32	VENTURE	291587.64	4878692.23	-3149.34	3636.40	61821	29855	LOP	FLOT#02	LOP	LOP
VENTURE 5 O-32	VENTURE	290821.98	4878715.54	-4706.03	5378.90	115032	67266	LOP	FLOT#03	LOP	LOP
VENTURE 5 O-32	VENTURE	290689.07	4878701.69	-5098.99	5794.00	125046	73291	LOP	FLOT#04	LOP	LOP
VENTURE 6 O-32	VENTURE	291108.09	4878864.65	-3918.73	4570.00	37680	-2095	SV0	MDT#53	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	291079.38	4878868.05	-3957.05	4618.00	38069	-2095	SV0	MDT#52	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	291026.89	4878874.20	-4027.42	4706.00	38794	-2084	SV2	MDT#51	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290980.84	4878879.52	-4089.53	4783.50	39651	-1858	SV4A	MDT#50	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290943.75	4878883.75	-4139.79	4846.10	39920	-2099	SV4C	MDT#48	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290907.17	4878887.89	-4189.56	4908.00	40433	-2091	SV4E	MDT#47	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290860.09	4878893.20	-4254.02	4988.00	41103	-2075	SV5	MDT#46	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290810.41	4878898.98	-4322.75	5073.00	41836	-2040	SH_SV6	MDT#45	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290643.22	4878923.39	-4564.56	5368.00	45505	-825	B13_ST_SST	MDT#41	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290640.95	4878923.78	-4567.96	5372.10	45514	-851	B13_ST_SST	MDT#40	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290639.30	4878924.07	-4570.44	5375.10	45520	-870	B13_ST_SST	MDT#39	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290601.72	4878930.78	-4627.33	5443.60	45790	-1177	SST_2	MDT#33	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290598.51	4878931.38	-4632.24	5449.50	45802	-1215	SST_2	MDT#31	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290596.28	4878931.80	-4635.66	5453.60	45840	-1212	SST_2	MDT#54	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290595.52	4878931.94	-4636.82	5455.00	45844	-1220	SST_2	MDT#30	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290587.64	4878933.42	-4648.90	5469.50	45920	-1266	SST_2	MDT#25	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290585.20	4878933.89	-4652.66	5474.00	45191	-2033	SST_2	MDT#23	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290585.20	4878933.89	-4652.66	5474.00	45191	-2033	SST_2	MDT#26	FSI	NORMAL PRETEST



Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
VENTURE 6 O-32	VENTURE	290580.87	4878934.71	-4659.33	5482.00	46005	-1287	SST_2	MDT#22	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290560.91	4878938.61	-4690.24	5519.00	48297	691	SST_A	MDT#19	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290546.16	4878941.57	-4713.26	5546.50	49481	1641	SST_A	MDT#16	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290522.29	4878946.54	-4750.86	5591.30	52269	4048	SST_B	MDT#03	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290522.29	4878946.54	-4750.86	5591.30	52320	4099	SST_B	MDT#03R	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290522.29	4878946.54	-4750.86	5591.30	52290	4069	SST_B	MDT#04	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290522.29	4878946.54	-4750.86	5591.30	52291	4070	SST_B	MDT#04R	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	290522.29	4878946.54	-4750.86	5591.30	52284	4063	SST_B	MDT#14	FSI	NORMAL PRETEST
VENTURE 6 O-32	VENTURE	292769.19	4878637.93	-1677.38	1715.80	30298	13273	LOP	PIT#01	LOP	LOP
VENTURE 6 O-32	VENTURE	290532.10	4879026.05	-4812.21	5596.30	113642	64798	LOP	PIT#02	LOP	LOP
VENTURE 7 O-32	VENTURE	296780.47	4880433.50	-4483.97	6415.00	33182	-12330	SST_2	DST#01	FP	FLOW #1
VENTURE 7 O-32	VENTURE	296780.47	4880433.50	-4483.97	6415.00	37234	-8278	SST_2	DST#01	FP	FLOW #4
VENTURE 7 O-32	VENTURE	296780.47	4880433.50	-4483.97	6415.00	38021	-7491	SST_2	DST#01	FP	FLOW #2
VENTURE 7 O-32	VENTURE	296780.47	4880433.50	-4483.97	6415.00	37727	-7785	SST_2	DST#01	FP	FLOW #3
VENTURE 7 O-32	VENTURE	293511.73	4878796.98	-1335.40	1573.00	25461	11907	LOP	PIT#01	LOP	LOP
VENTURE 7 O-32	VENTURE	296751.15	4880239.57	-4313.41	6248.00	104198	60417	LOP	PIT#02	LOP	LOP
VENTURE B-13	VENTURE	296908.48	4878857.88	-4467.80	3923.70	39600	-5748	SST_2	RFT#A1	HP	
VENTURE B-13	VENTURE	296907.82	4878858.44	-4513.09	4022.00	40560	-5248	SST_A	RFT#A2	HP	
VENTURE B-13	VENTURE	296907.41	4878858.78	-4542.08	4111.00	41500	-4602	SST_B	RFT#A3	HP	
VENTURE B-13	VENTURE	296907.37	4878858.81	-4544.78	4250.00	44540	-1590	SST_B	RFT#A4	HP	
VENTURE B-13	VENTURE	296906.55	4878859.50	-4602.37	4470.80	46130	-584	SST_C	RFT#A5	HP	
VENTURE B-13	VENTURE	296906.34	4878859.68	-4617.07	4500.70	46250	-613	SST_C	RFT#A6	HP	
VENTURE B-13	VENTURE	296905.97	4878860.31	-4687.76	4547.30	50630	3049	SST_3	RFT#A7	HP	
VENTURE B-13	VENTURE	296905.99	4878860.53	-4745.46	4576.30	52910	4744	SST_3	RFT#A8	HP	
VENTURE B-13	VENTURE	296906.35	4878860.42	-4825.26	4636.60	61600	12624	SST_4B	RFT#A9	HP	
VENTURE B-13	VENTURE	296906.36	4878860.42	-4827.76	4651.30	61540	12538	SST_4B	RFT#A10	HP	
VENTURE B-13	VENTURE	296906.42	4878860.41	-4840.76	4722.00	70880	21746	SST_4C	RFT#C1	HP	
VENTURE B-13	VENTURE	296906.42	4878860.41	-4840.76	4779.70	73250	24116	SST_4C	RFT#C2	HP	
VENTURE B-13	VENTURE	296906.47	4878860.41	-4853.76	4859.50	79780	30514	SST_4C	RFT#B1	HP	
VENTURE B-13	VENTURE	296906.74	4878860.24	-4916.76	4875.00	79900	29995	SST_6	RFT#B2	HP	
VENTURE B-13	VENTURE	296906.79	4878860.20	-4925.76	4875.00	80190	30194	SST_6	RFT#C3	HP	
VENTURE B-13	VENTURE	296906.87	4878860.12	-4939.56	4951.00	83270	33133	SST_6	RFT#B3	HP	
VENTURE B-13	VENTURE	296907.00	4878860.01	-4957.96	4973.80	83420	33097	SH_SST_6	RFT#B4	HP	
VENTURE B-13	VENTURE	296907.01	4878860.01	-4959.06	4992.20	84650	34316	SH_SST_6	RFT#C4	HP	
VENTURE B-13	VENTURE	296907.15	4878859.90	-4974.76	4993.30	84460	33966	SST_7	RFT#B5	HP	
VENTURE B-13	VENTURE	296907.17	4878859.88	-4976.96	5009.00	85320	34804	SST_7	RFT#C5	HP	
VENTURE B-13	VENTURE	296907.28	4878859.80	-4986.26	5011.20	86800	36189	SST_7	RFT#B6	HP	

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
VENTURE B-13	VENTURE	296907.35	4878859.75	-4991.76	5020.50	84000	33334	SST_7	RFT#B7	HP	
VENTURE B-13	VENTURE	296907.37	4878859.74	-4992.76	5026.00	84050	33373	SST_7	RFT#B8	HP	
VENTURE B-13	VENTURE	296907.37	4878859.74	-4992.76	5027.00	83980	33303	SST_7	RFT#B9	HP	
VENTURE B-13	VENTURE	296907.46	4878859.68	-4999.75	5027.00	84420	33673	SST_7	RFT#C6	HP	
VENTURE B-13	VENTURE	296907.83	4878859.42	-5022.75	5034.00	84670	33689	SST_8	RFT#C7	HP	
VENTURE B-13	VENTURE	296907.89	4878859.38	-5026.25	5057.00	87880	36864	SST_8	RFT#C8	HP	
VENTURE B-13	VENTURE	296917.08	4878846.74	-3721.04	3755.10	73774	36005	LOP	FLOT#16	LOP	LOP
VENTURE B-13	VENTURE	296914.51	4878851.17	-4033.79	4067.90	70671	29728	LOP	FLOT#15	LOP	LOP
VENTURE B-13	VENTURE	296913.86	4878851.57	-4072.79	4106.90	70671	29332	LOP	FLOT#14	LOP	LOP
VENTURE B-13	VENTURE	296913.59	4878851.81	-4091.98	4126.10	83013	41479	LOP	FLOT#13	LOP	LOP
VENTURE B-13	VENTURE	296909.60	4878856.58	-4383.91	4418.10	83013	38516	LOP	FLOT#12	LOP	LOP
VENTURE B-13	VENTURE	296908.83	4878857.55	-4443.90	4478.10	91287	46181	LOP	FLOT#11	LOP	LOP
VENTURE B-13	VENTURE	296908.58	4878857.79	-4461.00	4495.20	80986	35707	LOP	FLOT#10	LOP	LOP
VENTURE B-13	VENTURE	296908.05	4878858.24	-4496.69	4530.90	95223	49582	LOP	FLOT#09	LOP	LOP
VENTURE B-13	VENTURE	296907.47	4878858.73	-4537.78	4572.00	85123	39065	LOP	FLOT#06	LOP	LOP
VENTURE B-13	VENTURE	296905.97	4878860.25	-4679.76	4714.00	108592	61092	LOP	FLOT#08	LOP	LOP
VENTURE B-13	VENTURE	296906.32	4878860.42	-4818.76	4853.00	104800	55890	LOP	FLOT#05	LOP	LOP
VENTURE B-13	VENTURE	296906.45	4878860.41	-4847.76	4882.00	95734	46529	LOP	FLOT#04	LOP	LOP
VENTURE B-13	VENTURE	296906.73	4878860.25	-4914.76	4949.00	105697	55812	LOP	FLOT#03	LOP	LOP
VENTURE B-13	VENTURE	296907.81	4878859.44	-5021.75	5056.00	110868	59897	LOP	FLOT#02	LOP	LOP
VENTURE B-43	VENTURE	290789.94	4878729.14	-4646.72	3763.00	38140	-9024	SST_3	RFT#02-13	SIP	
VENTURE B-43	VENTURE	290789.74	4878729.28	-4670.71	3885.00	39320	-8088	SST_3	RFT#02-14	SIP	
VENTURE B-43	VENTURE	290789.10	4878729.50	-4741.61	4108.00	41670	-6457	SH_SST_3	RFT#02-15	SIP	
VENTURE B-43	VENTURE	290788.95	4878729.50	-4754.91	4546.50	52200	3938	SST_4A	RFT#02-19	SIP	
VENTURE B-43	VENTURE	290788.95	4878729.50	-4754.91	4547.00	52400	4138	SST_4A	RFT#02-20	SIP	
VENTURE B-43	VENTURE	290788.88	4878729.49	-4760.71	4601.00	61420	13099	SST_4A	RFT#02-01	SIP	
VENTURE B-43	VENTURE	290788.86	4878729.49	-4761.71	4616.00	61200	12869	SST_4A	RFT#02-31	SIP	
VENTURE B-43	VENTURE	290788.81	4878729.48	-4765.71	4618.50	61000	12628	SST_4A	RFT#02-23	SIP	
VENTURE B-43	VENTURE	290788.81	4878729.48	-4765.71	4681.00	70200	21828	SST_4A	RFT#02-02	SIP	
VENTURE B-43	VENTURE	290788.81	4878729.48	-4766.21	4705.00	70780	22403	SST_4A	RFT#02-03	SIP	
VENTURE B-43	VENTURE	290788.67	4878729.46	-4777.91	4789.20	79120	30624	SST_4B	RFT#01-01	SIP	
VENTURE B-43	VENTURE	290788.67	4878729.46	-4777.91	4789.20	79110	30614	SST_4B	RFT#02-08	SIP	
VENTURE B-43	VENTURE	290787.96	4878729.23	-4843.70	4795.00	79120	29956	SST_5	RFT#01-03	SIP	
VENTURE B-43	VENTURE	290786.13	4878729.43	-4991.19	4796.00	79200	28539	SST_7	RFT#02-09	SIP	
VENTURE B-43	VENTURE	290785.12	4878729.39	-5040.58	4800.00	80500	29338	SH_SST_7	RFT#01-08	SIP	
VENTURE B-43	VENTURE	290784.91	4878729.36	-5049.78	4800.00	77000	25745	SH_SST_7	RFT#02-12	SIP	
VENTURE B-43	VENTURE	290780.86	4878728.88	-5239.63	4800.50	77000	23818	SST_11	RFT#02-24	SIP	

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
VENTURE B-43	VENTURE	290778.79	4878726.90	-5441.30	4812.20	79200	23971	SST_13	RFT#02-11	SIP	
VENTURE B-43	VENTURE	290779.22	4878726.04	-5472.38	4812.20	78100	22555	SST_13	RFT#02-27	SIP	
VENTURE B-43	VENTURE	290798.18	4878721.66	-3638.00	3672.20	71499	34573	LOP	FLOT#06	LOP	LOP
VENTURE B-43	VENTURE	290794.39	4878724.24	-4216.77	4251.00	82599	39799	LOP	FLOT#15	LOP	LOP
VENTURE B-43	VENTURE	290789.39	4878729.46	-4713.01	4747.30	80393	32556	LOP	FLOT#07	LOP	LOP
VENTURE B-43	VENTURE	290789.11	4878729.50	-4740.41	4774.70	82530	34415	LOP	FLOT#08	LOP	LOP
VENTURE B-43	VENTURE	290788.78	4878729.47	-4768.71	4803.00	82186	33784	LOP	FLOT#09	LOP	LOP
VENTURE B-52	VENTURE	288740.21	4877302.86	-4682.65	4465.00	60193	12664	SST_3	RFT#01-18	ISI	PERMEABLE
VENTURE B-52	VENTURE	288740.17	4877302.99	-4693.15	4639.00	61124	13489	SST_3	RFT#01-10	ISI	PERMEABLE
VENTURE B-52	VENTURE	288739.94	4877304.23	-4813.65	4640.00	61641	12782	SST_4A	RFT#01-09	ISI	PERMEABLE
VENTURE B-52	VENTURE	288740.03	4877305.26	-4886.64	4640.00	62262	12663	SST_4D	RFT#01-11	ISI	PERMEABLE
VENTURE B-52	VENTURE	288740.20	4877305.63	-4913.63	4719.00	70060	20187	SST_5	RFT#01-06	ISI	PERMEABLE
VENTURE B-52	VENTURE	288740.98	4877306.86	-4993.12	4729.50	70198	19518	SST_6	RFT#01-05	ISI	PERMEABLE
VENTURE B-52	VENTURE	288741.00	4877306.88	-4994.62	4850.00	79290	28595	SST_6	RFT#02-16	ISI	PERMEABLE
VENTURE B-52	VENTURE	288741.04	4877306.94	-4999.62	4923.00	80331	29585	SST_6	RFT#02-14	ISI	PERMEABLE
VENTURE B-52	VENTURE	288741.11	4877307.02	-5006.62	4950.00	81227	30410	SST_6	RFT#02-13	ISI	PERMEABLE
VENTURE B-52	VENTURE	288741.11	4877307.02	-5006.62	5029.50	83572	32755	SST_6	RFT#02-11	ISI	PERMEABLE
VENTURE B-52	VENTURE	288741.52	4877307.47	-5043.61	5031.00	83641	32448	SST_7	RFT#02-09	ISI	PERMEABLE
VENTURE B-52	VENTURE	288742.05	4877307.92	-5080.61	5043.00	83847	32279	SST_8	RFT#02-07	ISI	PERMEABLE
VENTURE B-52	VENTURE	288742.22	4877308.03	-5090.61	5043.00	83751	32081	SST_8	RFT#02-08	ISI	PERMEABLE
VENTURE B-52	VENTURE	288742.28	4877308.07	-5094.60	5117.00	84557	32847	SST_8	RFT#02-04	ISI	PERMEABLE
VENTURE B-52	VENTURE	288745.30	4877309.49	-5256.57	5127.00	84647	31293	SST_11	RFT#02-03	ISI	PERMEABLE
VENTURE B-52	VENTURE	288764.30	4877282.12	-829.90	865.90	14775	6352	LOP	FLOT#01	LOP	LOP
VENTURE B-52	VENTURE	288762.44	4877282.77	-3087.30	3123.30	54045	22709	LOP	FLOT#02	LOP	LOP
VENTURE B-52	VENTURE	288762.44	4877282.77	-3087.30	3123.30	53234	21898	LOP	FLOT#03	LOP	LOP
VENTURE B-52	VENTURE	288762.44	4877282.77	-3087.30	3123.30	53460	22124	LOP	FLOT#04	LOP	LOP
VENTURE B-52	VENTURE	288739.97	4877303.66	-4752.05	4788.40	100187	51954	LOP	FLOT#05	LOP	LOP
VENTURE B-52	VENTURE	288739.97	4877303.66	-4752.05	4788.40	102807	54574	LOP	FLOT#06	LOP	LOP
VENTURE B-52	VENTURE	288739.97	4877303.66	-4752.05	4788.40	100743	52510	LOP	FLOT#07	LOP	LOP
VENTURE B-52	VENTURE	288739.97	4877303.66	-4752.05	4788.40	107627	59394	LOP	FLOT#08	LOP	LOP
VENTURE B-52	VENTURE	288740.29	4877305.79	-4923.03	4959.40	103186	53217	LOP	FLOT#07	LOP	LOP
VENTURE B-52	VENTURE	288750.56	4877313.05	-5519.68	5556.20	122788	66763	LOP	FLOT#08	LOP	LOP
VENTURE D-23	VENTURE	293790.99	4879037.54	-4626.30	4646.00	69720	22763	SST_3	RFT#01-40	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4626.30	4647.00	69370	22413	SST_3	RFT#02-18	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4627.30	4648.00	69740	22773	SST_3	RFT#01-38	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4669.80	4648.00	69750	22352	SST_3	RFT#01-39	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4669.80	4658.00	69810	22412	SST_3	RFT#01-35	P	

Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
VENTURE D-23	VENTURE	293790.99	4879037.54	-4669.80	4658.00	69820	22422	SST_3	RFT#01-36	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4737.80	4701.50	71950	23861	SST_4B	RFT#01-30	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4740.30	4701.50	72210	24096	SST_4B	RFT#01-31	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4757.00	4701.50	71570	23286	SST_4C	RFT#02-17	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4757.00	4769.50	78730	30446	SST_4C	RFT#01-27	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4798.80	4772.00	78720	30012	SST_5	RFT#01-24	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4798.80	4788.70	78880	30172	SST_5	RFT#01-22	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4804.30	4788.70	78890	30126	SST_5	RFT#01-23	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4804.30	4830.50	79450	30686	SST_5	RFT#01-17	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4804.30	4830.50	79460	30696	SST_5	RFT#01-18	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4808.80	4836.00	79530	30721	SST_5	RFT#01-15	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4808.80	4836.00	79530	30721	SST_5	RFT#01-16	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4812.80	4836.00	79120	30270	SST_5	RFT#02-16	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4812.80	4840.50	80100	31250	SST_5	RFT#01-13	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4814.30	4840.50	80090	31225	SST_5	RFT#01-14	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4855.30	4844.50	79540	30259	SST_6	RFT#01-09	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4855.30	4844.50	79540	30259	SST_6	RFT#01-10	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4867.80	4887.00	83400	33992	SST_6	RFT#01-06	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4873.30	4887.00	83330	33866	SST_6	RFT#01-07	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4878.30	4899.50	82380	32865	SST_6	RFT#02-15	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4878.30	4905.00	82440	32925	SST_6	RFT#02-12	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4878.30	4910.00	82410	32895	SST_6	RFT#02-10	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4878.30	4910.00	82420	32905	SST_6	RFT#02-11	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4888.80	4920.50	82470	32849	SST_6	RFT#02-08	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4895.30	4927.00	82460	32773	SST_6	RFT#02-05	P	
VENTURE D-23	VENTURE	293790.99	4879037.54	-4895.30	4927.00	82480	32793	SST_6	RFT#02-06	P	
VENTURE H-22	VENTURE	295456.05	4877435.92	-4689.77	4843.00	76066	28465	SST_3	DST#09	ISI	
VENTURE H-22	VENTURE	295454.79	4877437.70	-4728.21	4962.00	82168	34177	SST_3	DST#07	ISI	
VENTURE H-22	VENTURE	295452.59	4877440.80	-4802.61	4983.00	83071	34325	SST_4B	DST#06	ISI	
VENTURE H-22	VENTURE	295449.57	4877446.15	-4939.47	4728.50	70966	20830	SST_6	RFT#01-04	ISI	PERMEABLE
VENTURE H-22	VENTURE	295449.52	4877446.26	-4942.17	4767.00	72648	22485	SST_6	RFT#01-02	ISI	PERMEABLE
VENTURE H-22	VENTURE	295449.49	4877446.33	-4943.97	4841.50	79486	29305	SST_6	RFT#02-02	ISI	PERMEABLE
VENTURE H-22	VENTURE	295448.67	4877447.93	-4985.73	4961.80	83365	32760	SST_7	RFT#02-06	ISI	PERMEABLE
VENTURE H-22	VENTURE	295448.67	4877447.94	-4985.93	4965.50	83489	32882	SST_7	RFT#02-08	ISI	PERMEABLE
VENTURE H-22	VENTURE	295448.64	4877447.98	-4987.23	4969.50	83489	32869	SST_7	RFT#02-10	ISI	PERMEABLE
VENTURE H-22	VENTURE	295448.60	4877448.04	-4988.93	4978.50	83496	32858	SST_7	RFT#02-12	ISI	PERMEABLE
VENTURE H-22	VENTURE	295447.92	4877449.35	-5024.60	4981.20	83496	32496	SST_8	RFT#02-13	ISI	PERMEABLE



Well	Field	X	Y	TVDSS (m)	MD (m)	Pressure (kPa)	Excess pressure (kPa)	Flow Unit	Test	Type	Comments
VENTURE H-22	VENTURE	295447.92	4877449.35	-5024.60	5024.80	84047	33047	SST_8	RFT#02-23	ISI	PERMEABLE
VENTURE H-22	VENTURE	295447.80	4877449.59	-5030.89	5026.30	84068	33004	SST_8	RFT#02-24	ISI	PERMEABLE
WEST VENTURE C-62	WEST VENTURE	285752.55	4877609.85	-4334.03	4571.10	45657	1667	SST_2	DST#04	FSI	
WEST VENTURE C-62	WEST VENTURE	285730.67	4877682.04	-4461.20	4719.20	59846	14565	SST_C	DST#03	FSI	
WEST VENTURE C-62	WEST VENTURE	285721.98	4877744.28	-4631.85	4901.20	76635	29622	SH_SST_4B	DST#02	ISI	
WEST VENTURE C-62	WEST VENTURE	285720.09	4877772.53	-4720.33	4994.10	77931	30020	SST_4D	DST#01	FSI	
WEST VENTURE C-62	WEST VENTURE	286236.96	4877052.98	-826.09	860.10	13718	5333	LOP	FLOT#01	LOP	LOP
WEST VENTURE C-62	WEST VENTURE	286235.97	4877058.64	-2813.62	2847.70	47216	18658	LOP	FLOT#02	LOP	LOP
WEST VENTURE C-62	WEST VENTURE	286235.97	4877058.64	-2813.62	2847.70	46969	18411	LOP	FLOT#03	LOP	LOP
WEST VENTURE C-62	WEST VENTURE	285754.00	4877604.97	-4324.62	4560.40	98340	54445	LOP	FLOT#04	LOP	LOP
WEST VENTURE C-62	WEST VENTURE	285754.00	4877604.97	-4324.62	4560.40	96499	52604	LOP	FLOT#05	LOP	LOP
WEST VENTURE C-62	WEST VENTURE	285720.07	4877773.49	-4723.28	4997.20	114671	66730	LOP	FLOT#06	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280283.87	4876724.46	-813.78	853.10	14155	5895	LOP	FLOT#01	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280258.96	4876707.96	-2826.68	2866.30	47898	19207	LOP	FLOT#02	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280258.96	4876707.96	-2826.68	2866.30	47835	19144	LOP	FLOT#03	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	93656	46079	LOP	FLOT#04	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	93914	46337	LOP	FLOT#05	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	100266	52689	LOP	FLOT#07	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	102805	55228	LOP	FLOT#08	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	97089	49512	LOP	FLOT#11	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	98137	50560	LOP	FLOT#13	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	100089	52512	LOP	FLOT#15	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	95779	48202	LOP	FLOT#17	LOP	LOP
WEST VENTURE N-91	WEST VENTURE	280227.57	4876726.63	-4687.36	4727.40	98468	50891	LOP	FLOT#18	LOP	LOP

**Appendix C: Pressure Index**

Table C: Pressure Index based on flow unit zones and segments. Average pressure data (kPa) for zone-segment entered. Only flow units with data shown. For complete pressure data, see Appendix B.

FLOW UNITS	SEGMENTS																		
	UNIACKE 1	UNIACKE 2	CITNALTA	ARCADIA 1	ARCADIA 2	VENTURE	VENTURE SPLAY 1	VENTURE SPLAY 2	VENTURE SPLAY 3	WEST VENTURE 1	WEST VENTURE 2	WEST VENTURE 3	WEST VENTURE 4	SOUTH VENTURE	SOUTH VENTURE SPLAY 1	SOUTH VENTURE SPLAY 2	SOUTH VENTURE SPLAY 3	SOUTH VENTURE SPLAY 4	SOUTH VENTURE SPLAY 5
UNI_1_SST	88	88																	
UNI_2_SST	86	86																	
SV0	101	101				-2095	-2095	-2095	-2095					101	101	101	101	101	101
SV1														302	302	302	302	302	302
SH_SV1														21	21	21	21	21	21
SV2						-2084	-2084	-2084	-2084					243	243	243	243	243	243
SH_SV2														186	186	186	186	186	186
SV3	87	87												400	400	400	400	400	400
SV4A						-1858	-1858	-1858	-1858					430	430	430	430	430	430
SH_SV4B														470	470	470	470	470	470
SV4C						-2099	-2099	-2099	-2099										
SH_SV4C														339	339	339	339	339	339
SV4D														222	222	222	222	222	222
SH_SV4D														176	176	176	176	176	176
SV4E						-2091	-2091	-2091	-2091					215	215	215	215	215	215
SH_SV4E														282	282	282	282	282	282
SV5						-2075	-2075	-2075	-2075					579	579	579	579	579	579
SH_SV5														683	683	683	683	683	683
SV6						165	165	165	165					751	751	751	751	751	751
SH_SV6						-2040	-2040	-2040	-2040					888	888	888	888	888	888
SST_1	91	91	-45			577	577	577	577					1205	1205	1205	1205	1205	1205
SH_SST_1														24749	24749	24749	24749	24749	24749
B13_ST_SST						-849	-849	-849	-849										
SH_B13_ST_SST														41881	41881	41881	41881	41881	41881
SST 2	84	84	591	640	640	-3178	-3178	-3178	-3178	1667	1667	1667	1667						
CIT Zone 2	108	108																	
SST_A						1166	1166	1166	1166										
SST_B				1465	1465	4509	4509	4509	4509										
SST_C				2972	2972	14815	14815	14815	14815	14565	14565	14565	14565						
SV7														24517	24517	24517	24517	24517	24517
SH_SV7														12566	12566	12566	12566	12566	12566
3 LST				889	889														

FLOW UNITS	SEGMENTS																		
	UNIACKE 1	UNIACKE 2	CITNALTA	ARCADIA 1	ARCADIA 2	VENTURE	VENTURE SPLAY 1	VENTURE SPLAY 2	VENTURE SPLAY 3	WEST VENTURE 1	WEST VENTURE 2	WEST VENTURE 3	WEST VENTURE 4	SOUTH VENTURE	SOUTH VENTURE SPLAY 1	SOUTH VENTURE SPLAY 2	SOUTH VENTURE SPLAY 3	SOUTH VENTURE SPLAY 4	SOUTH VENTURE SPLAY 5
SST_3						22750	22750	22750	22750										
SH_SST_3						893	893	893	893										
SST_4A						16565	16565	16565	16565										
SST_4B						24097	24097	24097	24097										
SH_SST_4B										29622	29622	29622	29622						
SST_4C						26022	26022	26022	26022										
SST_4D						12663	12663	12663	12663	30020	30020	30020	30020						
SH_SST_4D						6499	6499	6499	6499										
SST_5						29925	29925	29925	29925										
SST_6						31675	31675	31675	31675										
SH_SST_6						33706	33706	33706	33706										
SST_7						33352	33352	33352	33352										
SH_SST_7						27541	27541	27541	27541										
SST_8						34209	34209	34209	34209										
9 LST - 9 LST Base				41456	41456														
SH_SST_9				10153	10153														
SST_11						27555	27555	27555	27555										
SST_13						23263	23263	23263	23263										
CIT Zone 3	164	164																	
CIT Zone 4	111	111	603																
CIT Zone 4 SH	128	128																	
Z LST - Z LST Base	190	190																	
CIT Zone 5	273	273																	
ARC Zone 2				45084	45084														
ARC Zone 5				51832	51832														
ARC Zone 6				51973	51973														
CIT Zone 6	398	398																	
CIT Zone 7	1717	1717																	
CIT Zone 7 SH			8300																
CIT LST TCE				61490	61490														
CIT Zone 8	5618	5618																	
PEN TCE - PEN BCE	42413	42413																	
PEN BCE - -4250 Model Base	43720	43720																	

Appendix D: Excess Pressure-Depth Plots

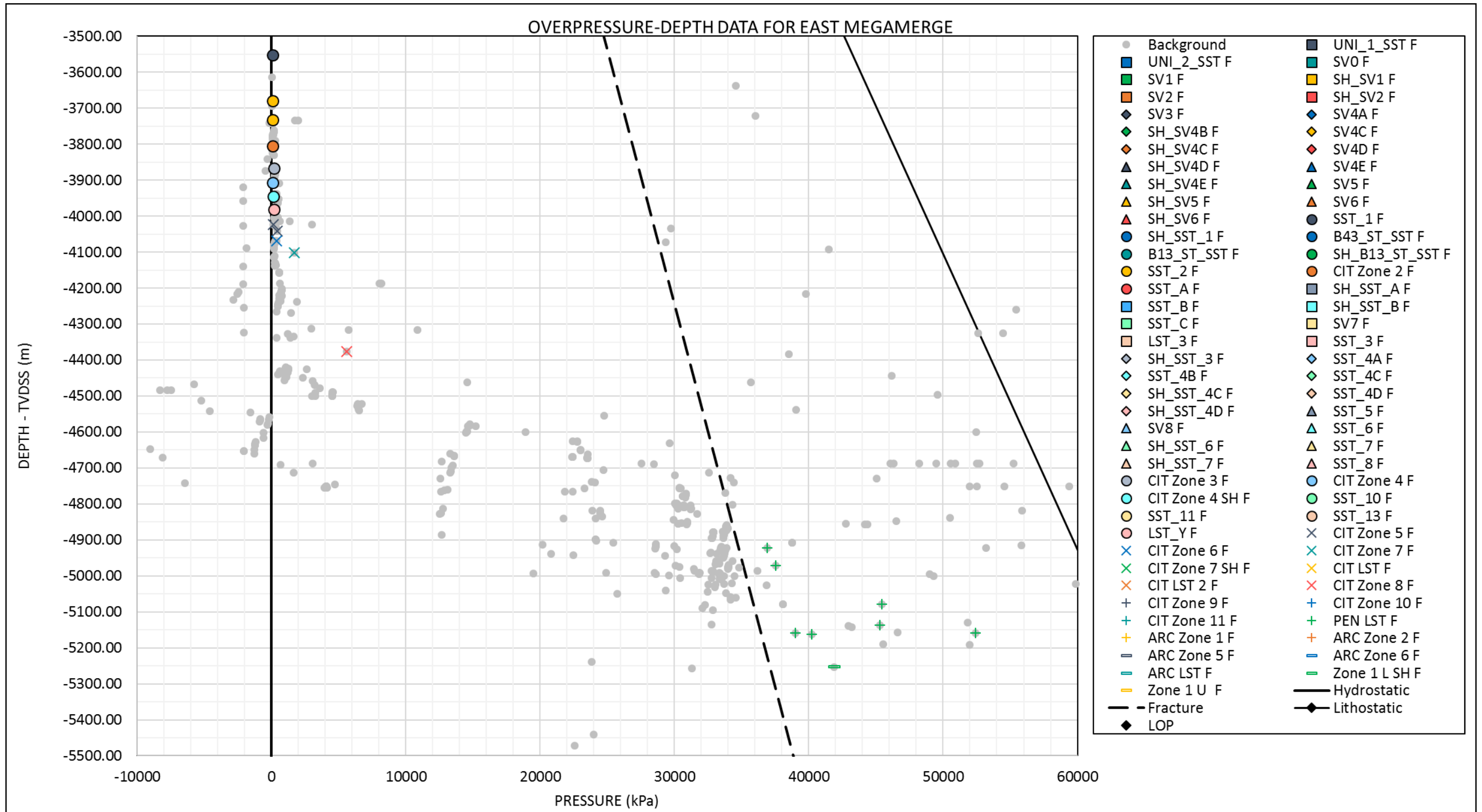


Figure D.1: Excess pressure-depth plot for the Uniacke Gas Field. Data for Uniacke is coloured (based on flow unit), while remaining background data have been greyed out. Full table of data plotted available in Appendix A. There are several pressure data in excess of the fracture gradient - data are from RFT measurements within the Penobscot Limestone, and could represent supercharging.



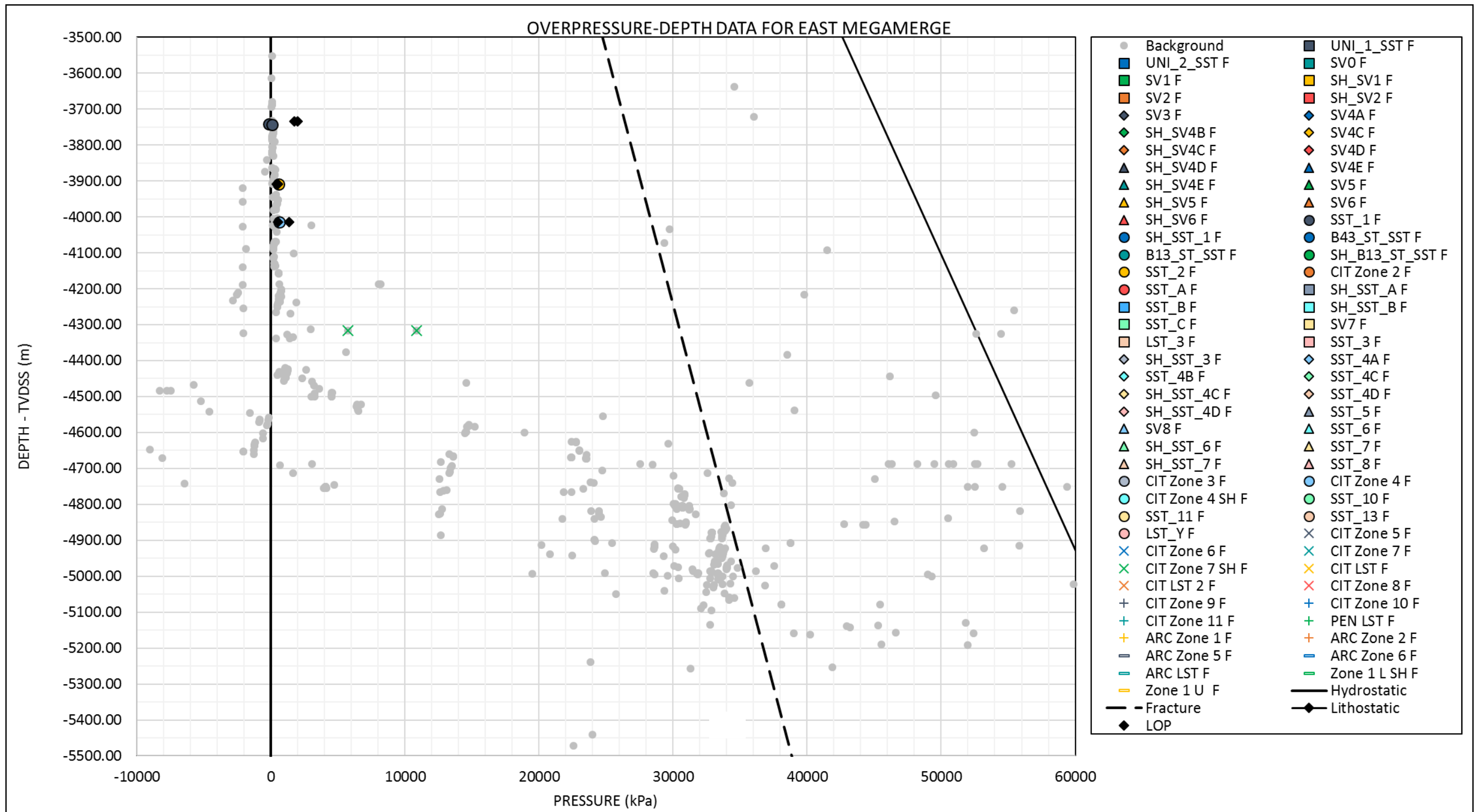


Figure D.2: Excess pressure -depth plot for the Citnalta Gas Field. Data for Citnalta is coloured (based on flow unit), while remaining background data have been greyed out. Full table of data plotted available in Appendix A.

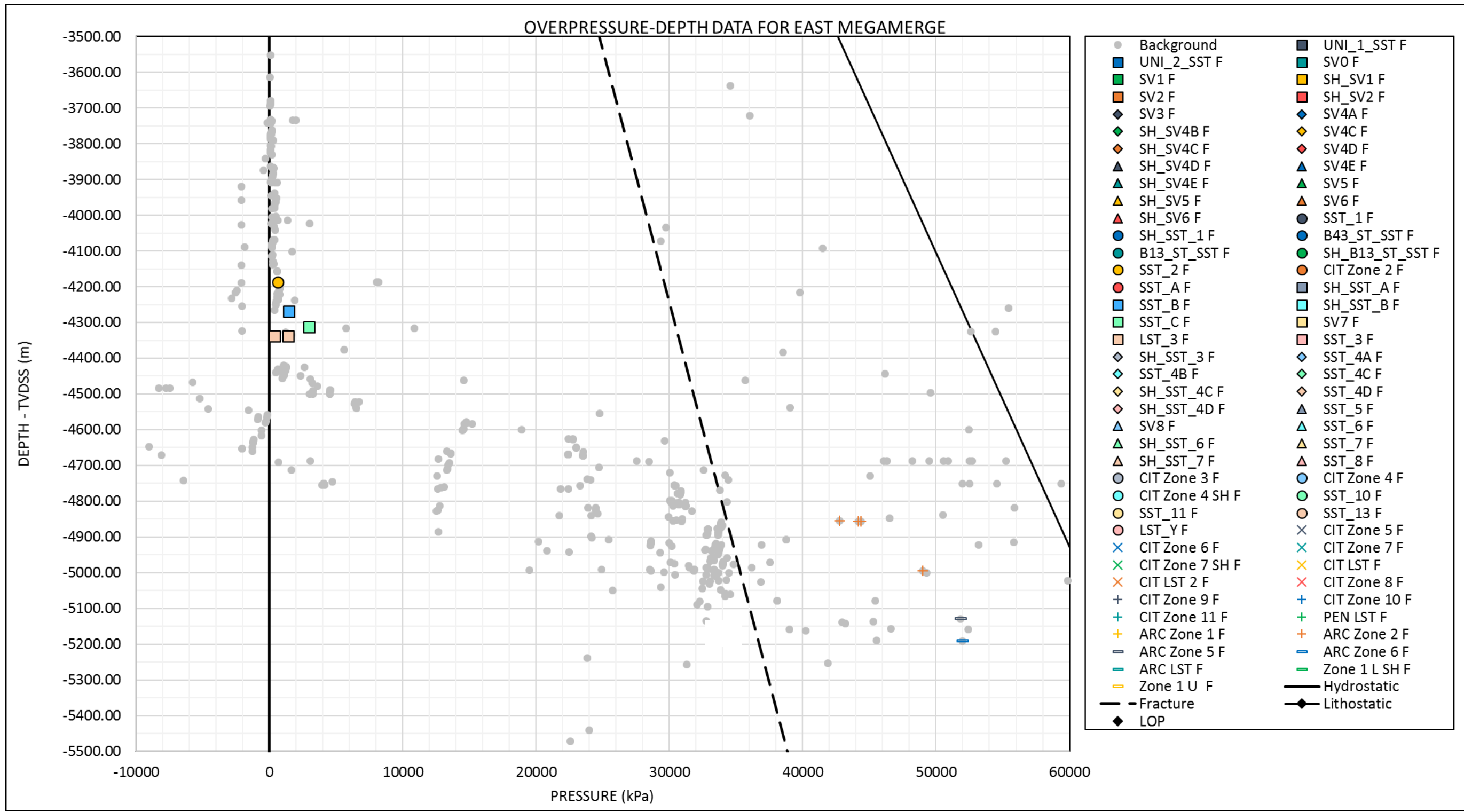


Figure D.3: Excess pressure-depth plot for the Arcadia Gas Field. Data for Arcadia is coloured (based on flow unit), while remaining background data have been greyed out. Full table of data plotted available in Appendix A. There are several pressure data in excess of the fracture gradient - data are from RFT measurements within the Arcadia Limestone, and could represent supercharging.

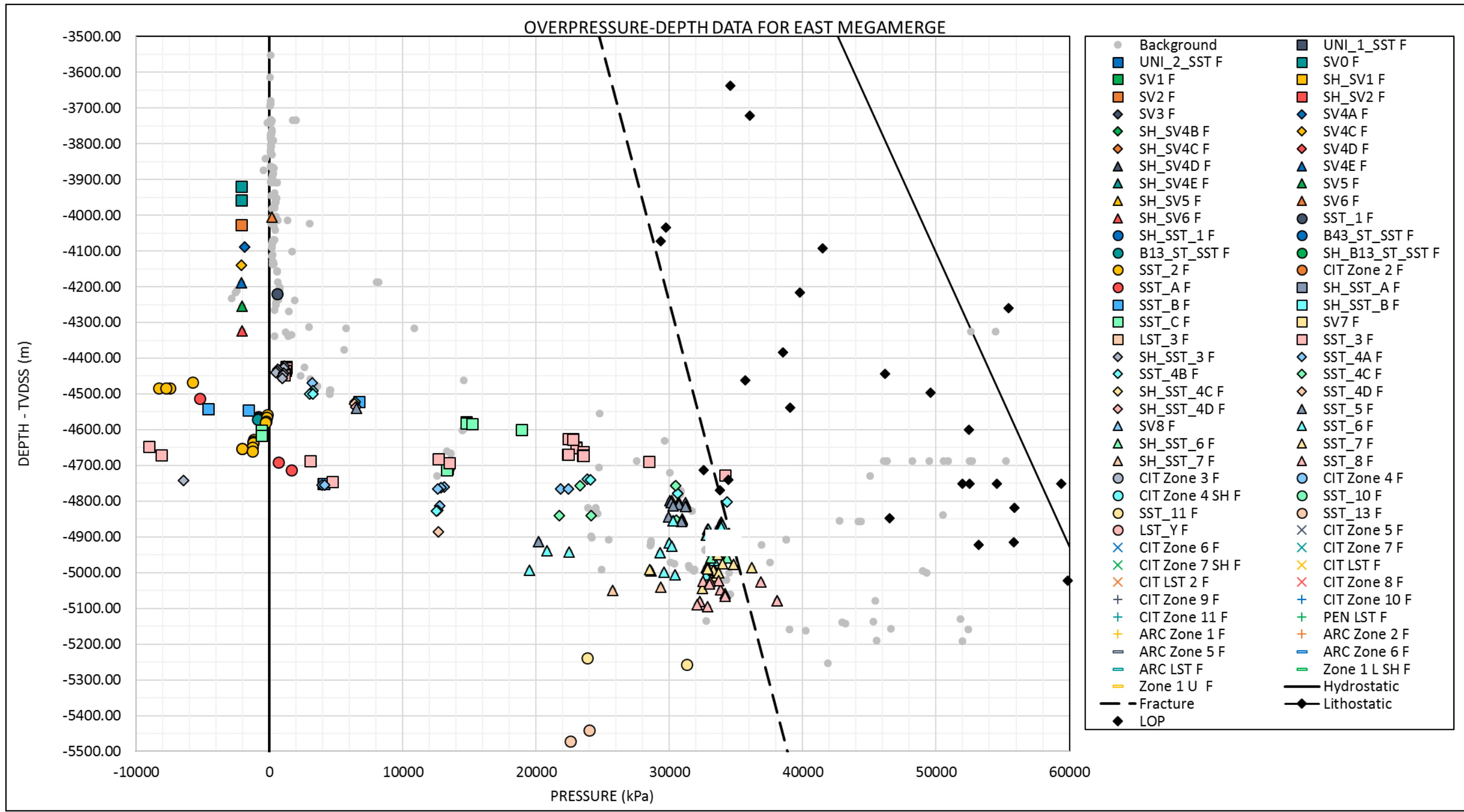


Figure D.4: Excess pressure-depth plot for the Venture Gas Field, including exploration and production wells. Data for Venture is coloured (based on flow unit), while remaining background data have been greyed out. Full table of data plotted available in Appendix A.

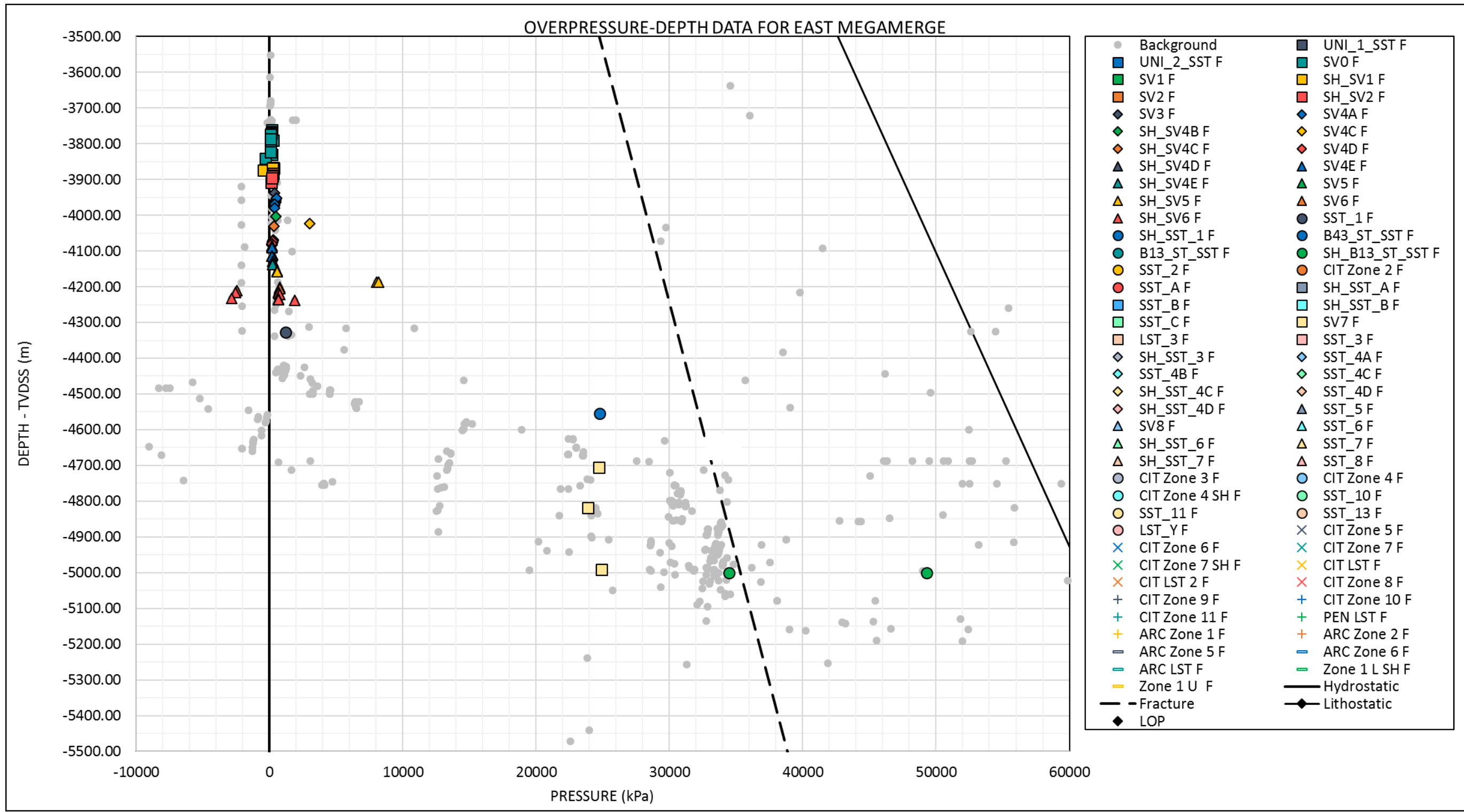


Figure D.5: Excess pressure-depth plot for the South Venture Gas Field, including exploration and production wells. Data for South Venture is coloured (based on flow unit), while remaining background data have been greyed out. Full table of data plotted available in Appendix A.



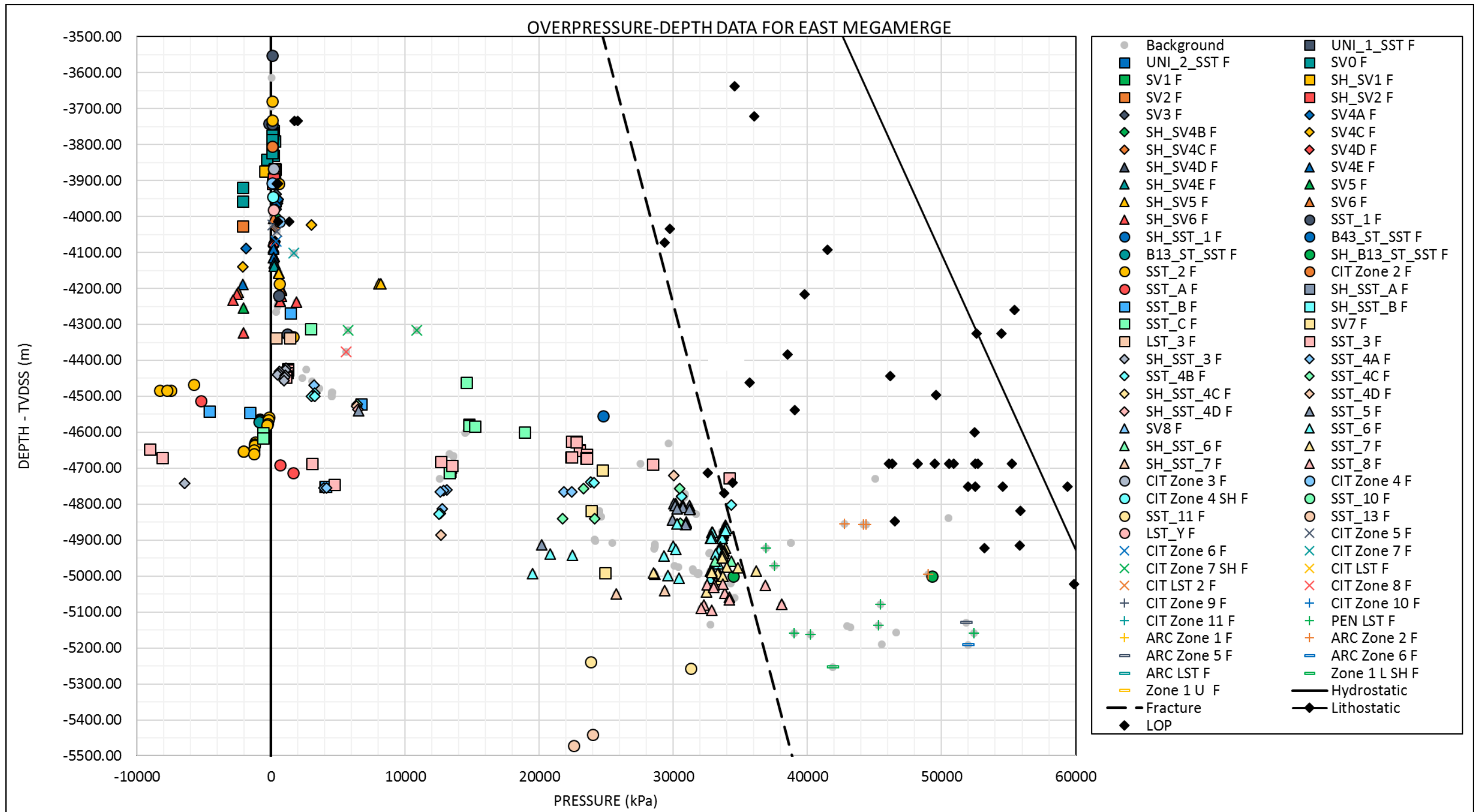


Figure D.6: Excess pressure-depth plot for all gas fields, including exploration and production wells. Full table of data plotted available in Appendix A.

## Appendix E: Model Horizons

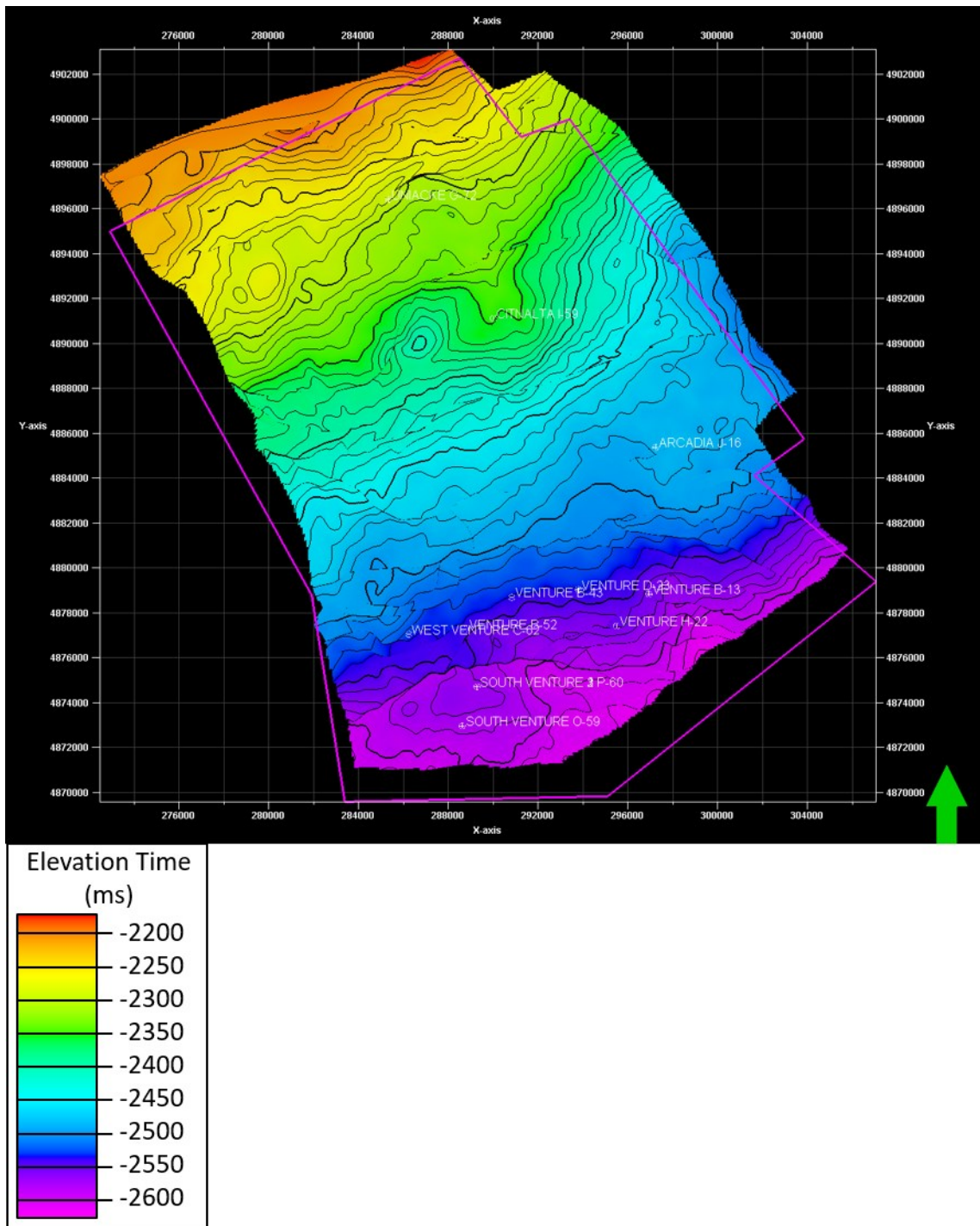


Figure E.1: O Marker model horizon in elevation time (ms).

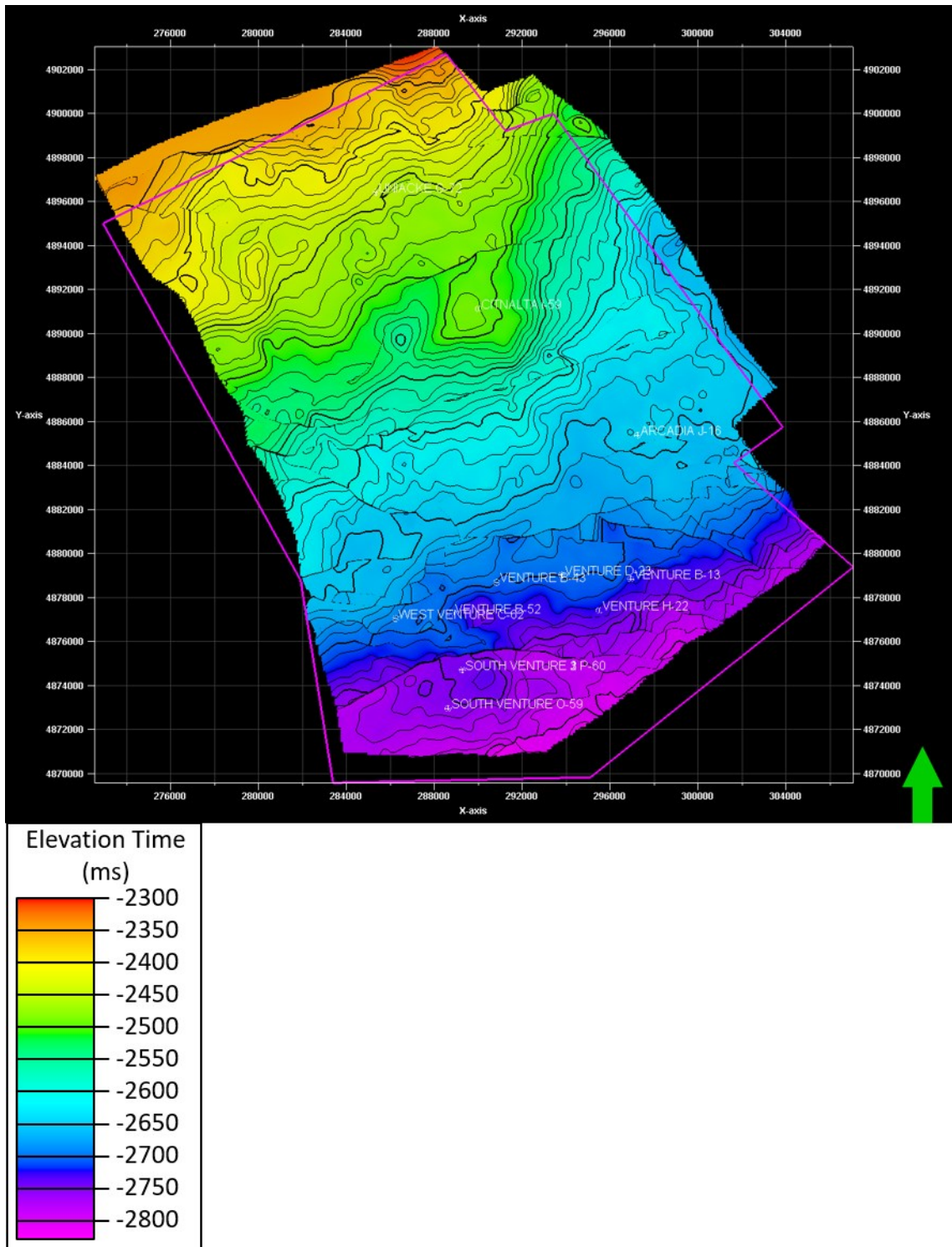


Figure E.2: South Venture Sand 0 model horizon in elevation time (ms).



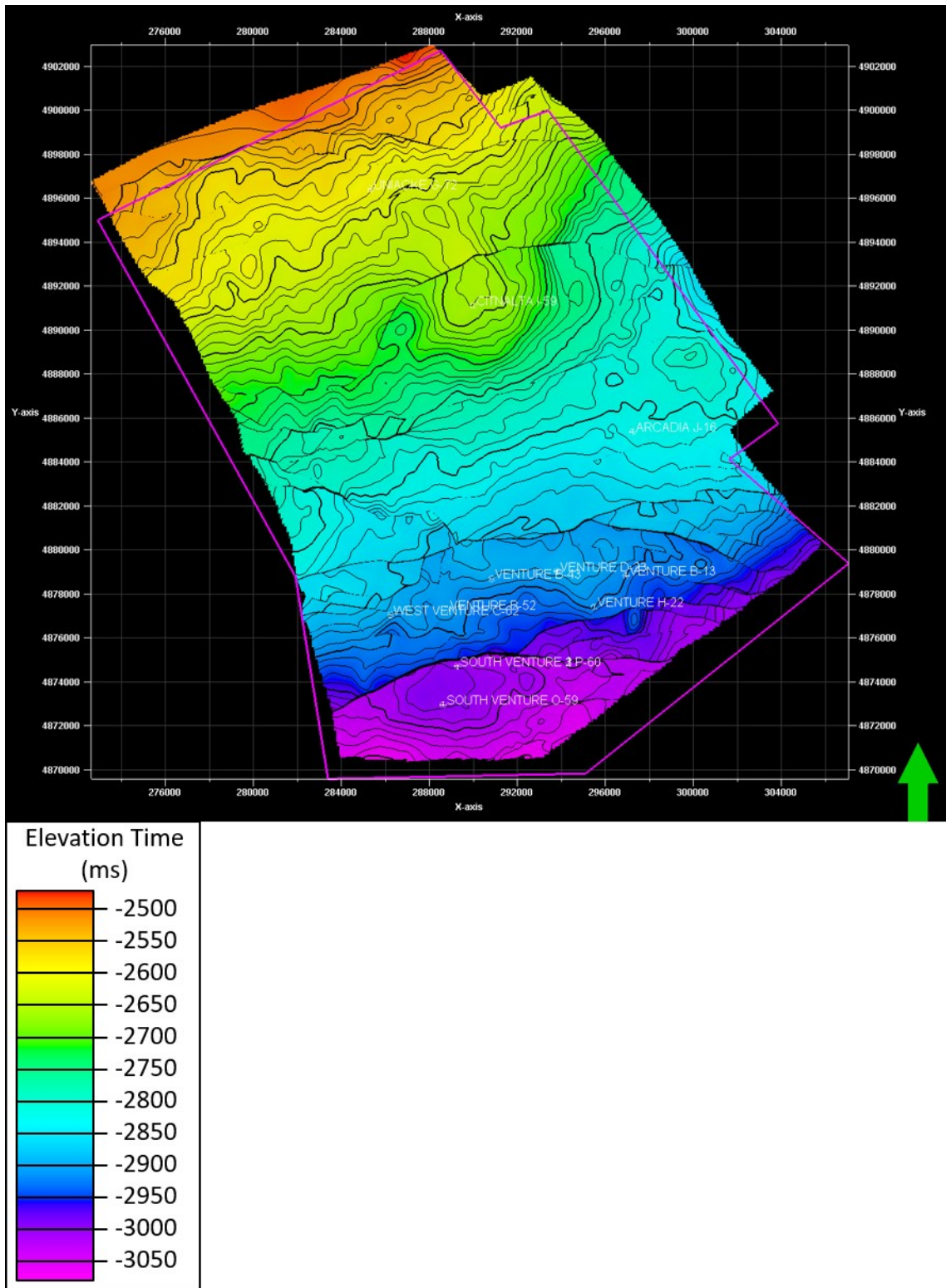


Figure E.3: South Venture Sand 6 model horizon in elevation time (ms).

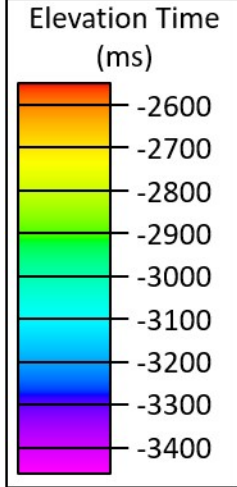
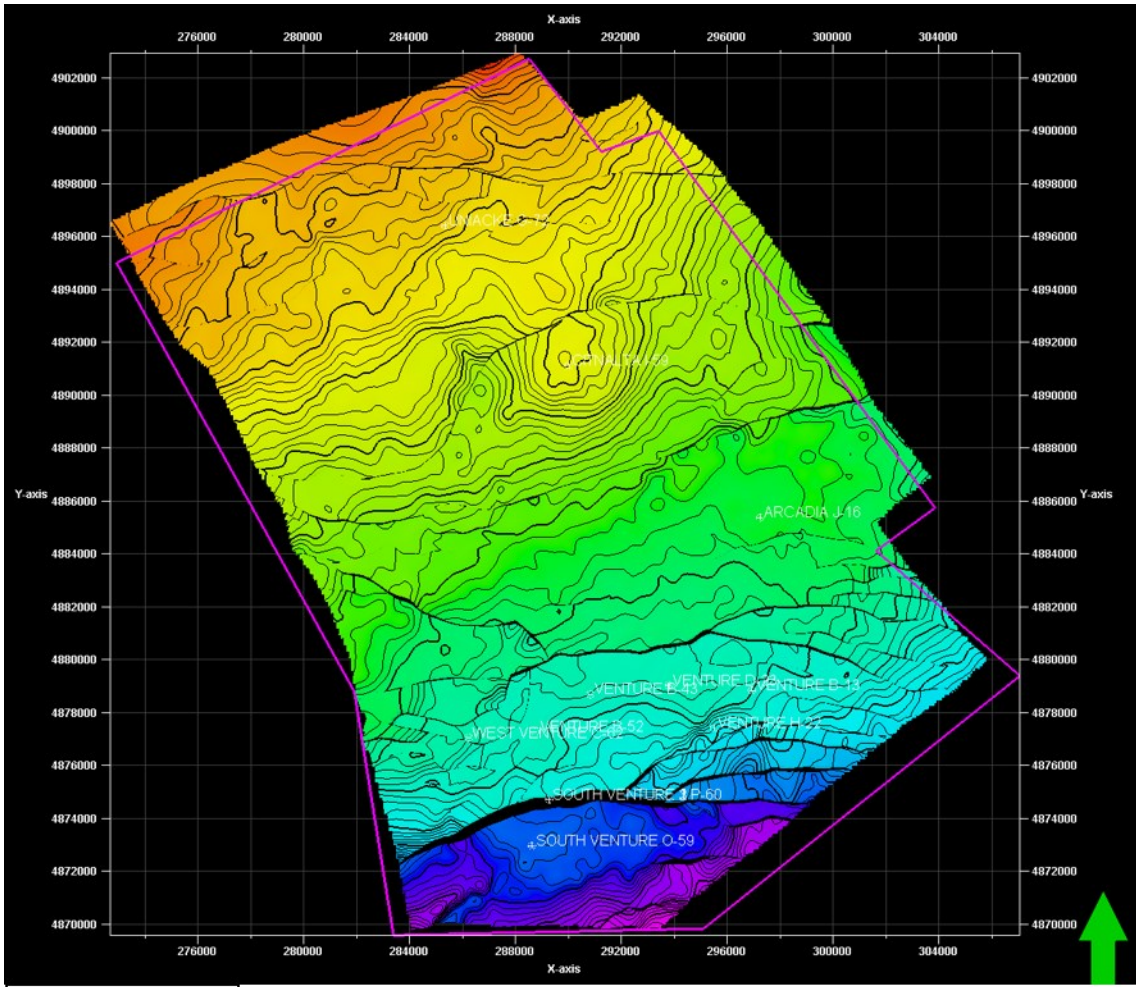


Figure E.4: Sandstone 2 Canyon Base model horizon in elevation time (ms)



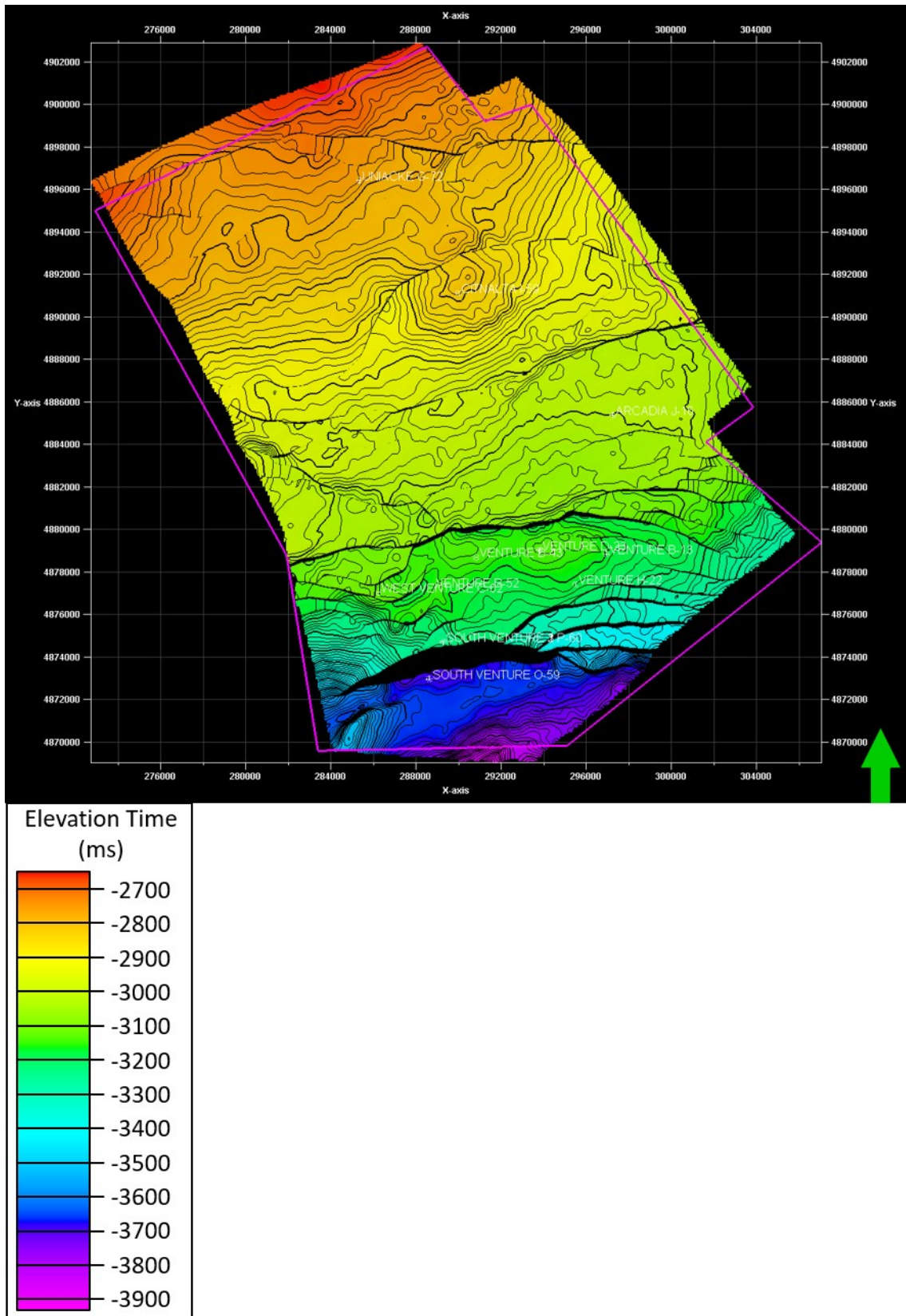


Figure E.5: 3 Limestone model horizon in elevation time (ms).

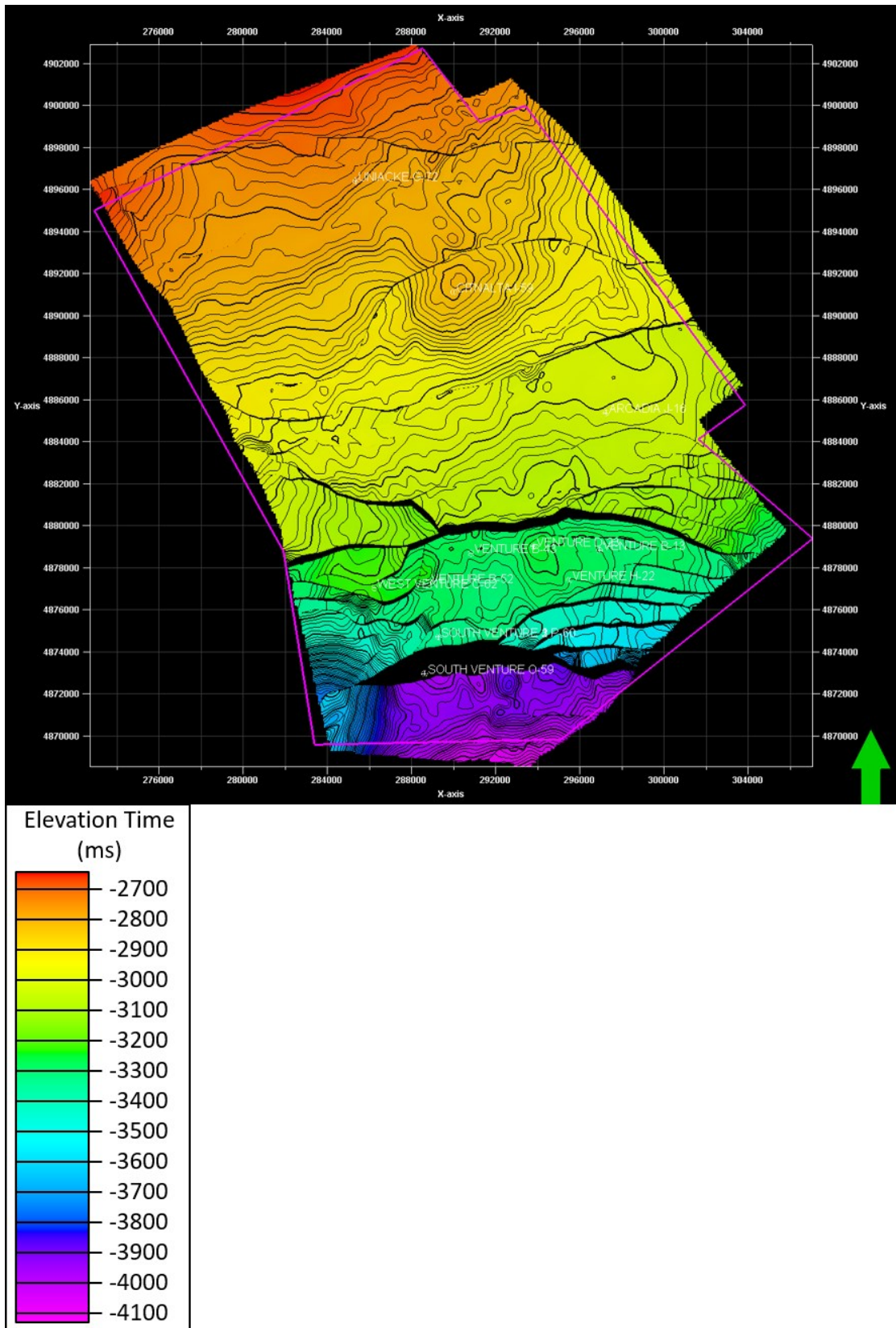


Figure E.6: 6 Limestone model horizon in elevation time (ms).





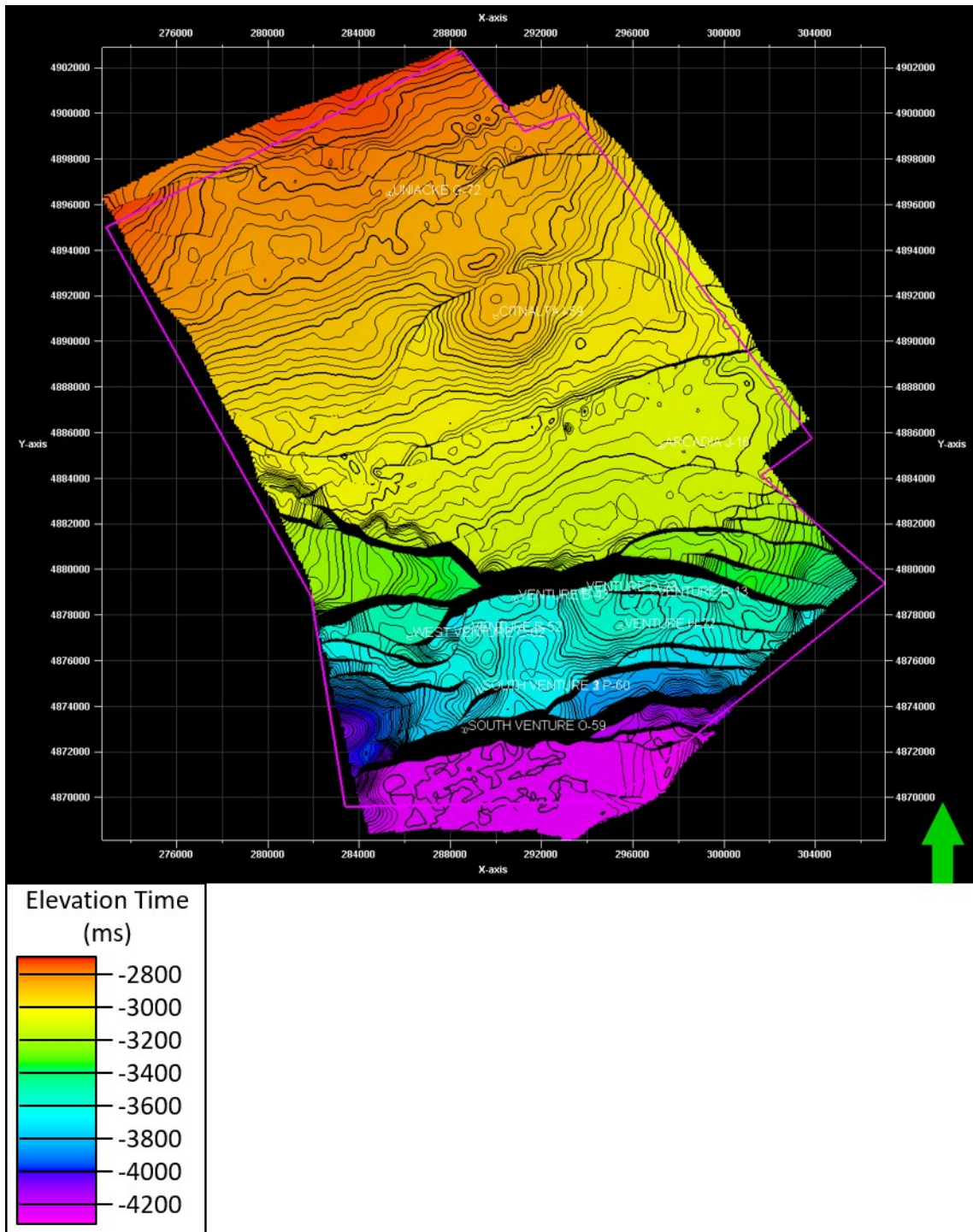


Figure E.8: Y Limestone model horizon in elevation time (ms)

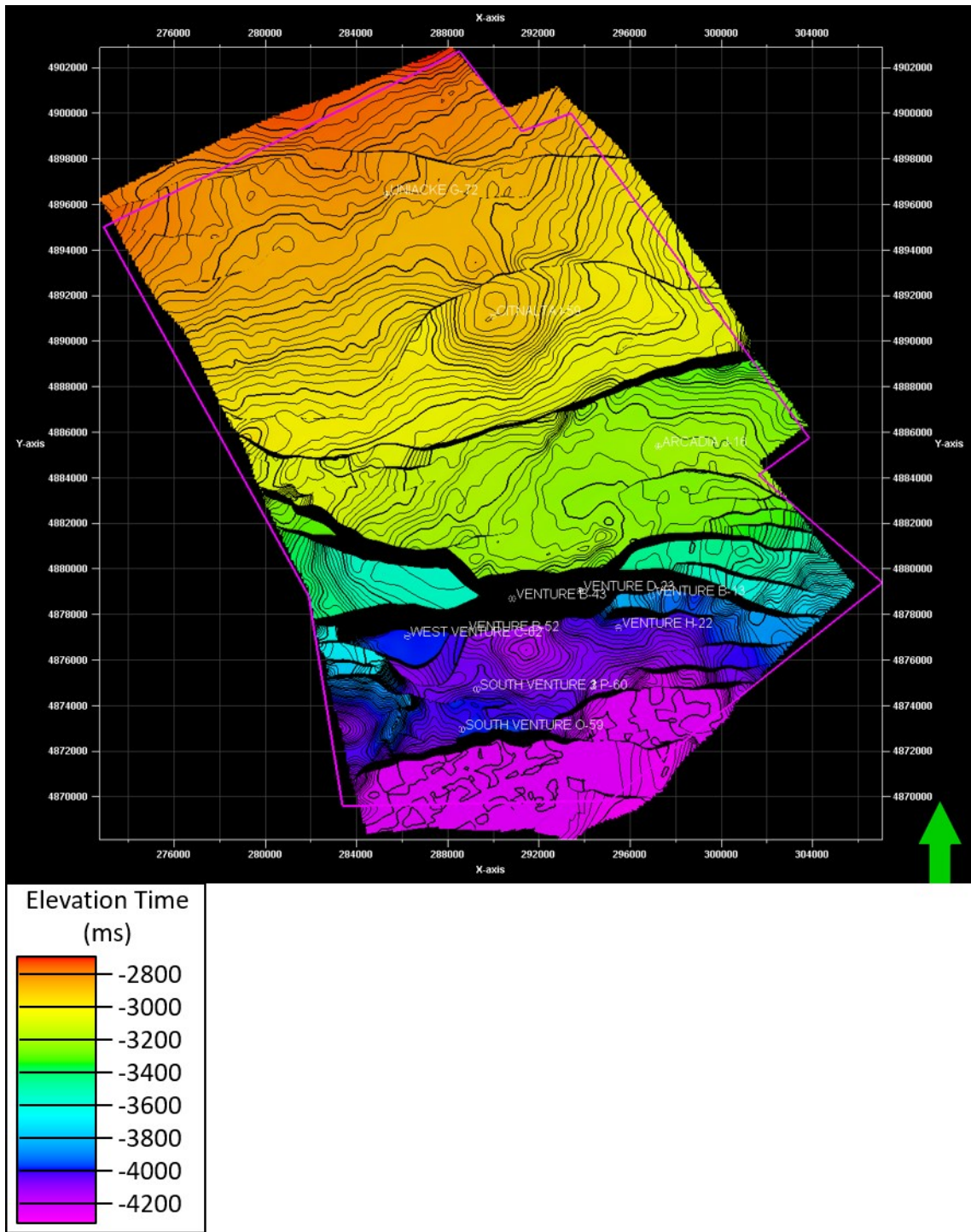


Figure E.9: Z Limestone model horizon in elevation time (ms).



## Appendix F: Complete Flow Unit Well Top Spreadsheet

Table F: Flow unit well top spreadsheet

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
ARCADIA J-16	UNI_1_SST	297247.82	4885366.81	-3246.81	3285.21	2500.88
ARCADIA J-16	UNI_1_SH	297247.21	4885367.11	-3315.25	3353.66	2534.42
ARCADIA J-16	UNI_2_SST	297246.11	4885368.22	-3419.97	3458.39	2585.72
ARCADIA J-16	UNI_2_SH	297245.82	4885368.77	-3479.35	3517.77	2614.81
ARCADIA J-16	UNI_3_SST	297245.65	4885369.24	-3514.80	3553.23	2632.17
ARCADIA J-16	UNI_3_SH	297245.42	4885369.97	-3560.98	3599.41	2653.71
ARCADIA J-16	SV0	297245.33	4885370.32	-3584.89	3623.33	2664.79
ARCADIA J-16	SH_SV0	297245.20	4885370.69	-3621.17	3659.61	2681.59
ARCADIA J-16	SV1	297245.08	4885370.96	-3646.35	3684.79	2693.25
ARCADIA J-16	SH_SV1	297244.84	4885371.48	-3683.74	3722.19	2710.57
ARCADIA J-16	SV2	297244.79	4885371.62	-3693.76	3732.21	2715.20
ARCADIA J-16	SH_SV2	297244.67	4885372.15	-3729.15	3767.60	2731.61
ARCADIA J-16	SV3	297244.59	4885372.56	-3753.06	3791.51	2742.73
ARCADIA J-16	SH_SV3	297244.51	4885373.03	-3783.77	3822.23	2757.03
ARCADIA J-16	SV4A	297244.49	4885373.20	-3795.12	3833.58	2762.31
ARCADIA J-16	SV5	297244.37	4885373.73	-3829.18	3867.64	2778.16
ARCADIA J-16	SH_SV5	297244.11	4885374.22	-3864.56	3903.03	2794.63
ARCADIA J-16	SV6	297243.83	4885374.59	-3894.73	3933.21	2808.67
ARCADIA J-16	SH_SV6	297242.33	4885375.83	-3990.88	4029.37	2845.85
ARCADIA J-16	SST_1	297242.20	4885375.95	-3997.55	4036.05	2848.18
ARCADIA J-16	B43_ST_SST	297241.74	4885376.38	-4021.57	4060.08	2856.58
ARCADIA J-16	SH_B43_ST_SST	297241.14	4885375.78	-4055.28	4093.80	2874.73
ARCADIA J-16	ST_SST_2	297241.01	4885377.11	-4062.96	4101.48	2879.24
ARCADIA J-16	SH_ST_SST_2	297240.59	4885377.54	-4087.95	4126.47	2893.91
ARCADIA J-16	B13_ST_SST	297240.32	4885377.84	-4105.02	4143.55	2903.93
ARCADIA J-16	SH_B13_ST_SST	297239.66	4885378.70	-4149.93	4188.47	2927.88
ARCADIA J-16	SST_2	297239.49	4885378.92	-4161.47	4200.02	2933.71
ARCADIA J-16	SH_SST_2	297238.38	4885380.30	-4229.20	4267.77	2967.65
ARCADIA J-16	SST_A	297238.22	4885380.53	-4239.88	4278.45	2972.57
ARCADIA J-16	SST_B	297237.87	4885381.04	-4265.25	4303.83	2984.24
ARCADIA J-16	SH_SST_B	297237.60	4885381.45	-4284.61	4323.19	2993.15
ARCADIA J-16	SST_C	297237.37	4885381.80	-4300.63	4339.22	3000.52
ARCADIA J-16	LST_3	297236.88	4885382.48	-4328.10	4366.71	3012.88
ARCADIA J-16	LST_9	297236.30	4885383.13	-4358.65	4397.27	3025.11

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
ARCADIA J-16	CIT Zone 3	297235.60	4885383.88	-4398.21	4436.84	3040.93
ARCADIA J-16	CIT Zone 3 SH	297233.05	4885387.04	-4565.56	4604.24	3114.28
ARCADIA J-16	CIT Zone 4	297232.80	4885387.46	-4592.77	4631.46	3128.37
ARCADIA J-16	CIT Zone 4 SH	297232.10	4885388.82	-4673.58	4712.28	3163.11
ARCADIA J-16	LST_Y	297232.05	4885389.20	-4692.67	4731.37	3170.75
ARCADIA J-16	CIT LST	297226.18	4885408.83	-5782.72	5821.68	3718.32
ARCADIA J-16	ARC Zone 1	297231.71	4885391.71	-4817.85	4856.58	3228.40
ARCADIA J-16	ARC Zone 2	297231.67	4885392.52	-4852.10	4890.85	3246.58
ARCADIA J-16	ARC Zone 3	297231.84	4885397.60	-5032.61	5071.42	3343.90
ARCADIA J-16	ARC Zone 4	297231.88	4885398.87	-5077.97	5116.80	3367.50
ARCADIA J-16	ARC Zone 5	297231.91	4885399.68	-5106.66	5145.51	3382.42
ARCADIA J-16	ARC Zone 6	297231.67	4885401.58	-5179.79	5218.66	3421.60
ARCADIA J-16	ARC LST	297230.50	4885406.14	-5423.21	5462.12	3547.05
CITNALTA I-59	UNI_1_SST	290001.18	4891131.68	-3031.29	3061.19	2353.04
CITNALTA I-59	UNI_1_SH	290001.18	4891131.68	-3134.12	3164.02	2393.90
CITNALTA I-59	UNI_2_SST	290001.18	4891131.68	-3180.20	3210.10	2412.21
CITNALTA I-59	UNI_2_SH	290001.18	4891131.68	-3230.95	3260.85	2432.38
CITNALTA I-59	UNI_3_SST	290001.18	4891131.68	-3239.63	3269.53	2435.83
CITNALTA I-59	UNI_3_SH	290001.18	4891131.68	-3252.32	3282.22	2440.87
CITNALTA I-59	SV0	290001.18	4891131.68	-3328.98	3358.88	2480.05
CITNALTA I-59	SH_SV0	290001.18	4891131.68	-3371.82	3401.72	2506.75
CITNALTA I-59	SV1	290001.18	4891131.68	-3393.86	3423.76	2520.49
CITNALTA I-59	SH_SV1	290001.18	4891131.68	-3447.95	3477.85	2554.21
CITNALTA I-59	SV2	290001.18	4891131.68	-3457.30	3487.20	2560.04
CITNALTA I-59	SH_SV2	290001.18	4891131.68	-3465.43	3495.33	2565.11
CITNALTA I-59	SV3	290001.18	4891131.68	-3472.65	3502.55	2569.61
CITNALTA I-59	SH_SV3	290001.18	4891131.68	-3509.38	3539.28	2592.50
CITNALTA I-59	SV4A	290001.18	4891131.68	-3520.73	3550.63	2599.58
CITNALTA I-59	SV5	290001.18	4891131.68	-3546.78	3576.68	2615.82
CITNALTA I-59	SH_SV5	290001.18	4891131.68	-3557.46	3587.36	2622.48
CITNALTA I-59	SV6	290001.18	4891131.68	-3576.24	3606.14	2634.18
CITNALTA I-59	SH_SV6	290001.18	4891131.68	-3611.45	3641.35	2653.68
CITNALTA I-59	SST_1	290001.18	4891131.68	-3687.65	3717.55	2689.68
CITNALTA I-59	CIT Zone 1	290001.18	4891131.68	-3742.92	3772.82	2715.79
CITNALTA I-59	SST_2	290001.18	4891131.68	-3821.64	3851.54	2752.98
CITNALTA I-59	CIT Zone 2	290001.18	4891131.68	-3920.72	3950.62	2799.86
CITNALTA I-59	LST_3	290001.18	4891131.68	-3930.91	3960.81	2804.71
CITNALTA I-59	LST_9	290001.18	4891131.68	-3962.40	3992.30	2819.69

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
CITNALTA I-59	CIT Zone 3	290001.18	4891131.68	-3979.99	4009.89	2828.06
CITNALTA I-59	CIT Zone 3 SH	290001.18	4891131.68	-4003.52	4033.42	2839.25
CITNALTA I-59	CIT Zone 4	290001.18	4891131.68	-4011.48	4041.38	2843.04
CITNALTA I-59	CIT Zone 4 SH	290001.18	4891131.68	-4058.77	4088.67	2865.54
CITNALTA I-59	LST_Y	290001.18	4891131.68	-4081.86	4111.76	2876.53
CITNALTA I-59	CIT Zone 5	290001.18	4891131.68	-4171.68	4201.58	2919.27
CITNALTA I-59	CIT Zone 5 SH	290001.18	4891131.68	-4230.39	4260.29	2947.20
CITNALTA I-59	CIT Zone 6	290001.18	4891131.68	-4269.15	4299.05	2965.61
CITNALTA I-59	CIT Zone 6 SH	290001.18	4891131.68	-4279.04	4308.94	2970.24
CITNALTA I-59	CIT Zone 7	290001.18	4891131.68	-4296.36	4326.26	2977.49
CITNALTA I-59	CIT Zone 7 SH	290001.18	4891131.68	-4314.51	4344.41	2984.31
CITNALTA I-59	CIT LST	290001.18	4891131.68	-4350.79	4380.69	2997.97
CITNALTA I-59	CIT LST SH	290001.18	4891131.68	-4449.75	4479.65	3035.21
CITNALTA I-59	CIT LST 2	290001.18	4891131.68	-4495.93	4525.83	3052.59
OLYMPIA A-12	SV0	277207.07	4877405.57	-3542.07	3581.23	2654.75
OLYMPIA A-12	SH_SV0	277203.83	4877409.60	-3633.58	3672.88	2700.05
OLYMPIA A-12	SV1	277203.40	4877410.13	-3645.09	3684.41	2705.75
OLYMPIA A-12	SH_SV1	277202.29	4877411.63	-3676.44	3715.81	2721.26
OLYMPIA A-12	SV2	277202.11	4877411.88	-3681.55	3720.94	2723.80
OLYMPIA A-12	SH_SV2_Hot	277201.90	4877412.17	-3687.31	3726.71	2726.65
OLYMPIA A-12	SV3	277201.71	4877412.42	-3692.43	3731.83	2729.18
OLYMPIA A-12	SH_SV3	277199.96	4877414.62	-3737.84	3777.33	2751.14
OLYMPIA A-12	SV4A	277199.76	4877414.85	-3742.95	3782.46	2753.53
OLYMPIA A-12	SV4B	277199.33	4877415.37	-3754.47	3793.99	2758.89
OLYMPIA A-12	SV4C	277198.79	4877416.04	-3769.18	3808.73	2765.75
OLYMPIA A-12	SH_2_SV4C	277198.13	4877416.91	-3788.38	3827.95	2774.70
OLYMPIA A-12	SV4D	277197.96	4877417.14	-3793.49	3833.08	2777.08
OLYMPIA A-12	SH_SV4E	277197.73	4877417.49	-3801.17	3840.77	2780.66
OLYMPIA A-12	SV5	277197.58	4877417.73	-3806.29	3845.90	2783.05
OLYMPIA A-12	SH_SV5	277195.51	4877420.93	-3879.24	3918.95	2817.05
OLYMPIA A-12	SV6	277195.24	4877421.31	-3888.84	3928.56	2821.53
OLYMPIA A-12	SH_SV6	277193.71	4877423.31	-3940.69	3980.47	2845.52
OLYMPIA A-12	SST_1	277193.34	4877423.78	-3953.06	3992.85	2851.19
OLYMPIA A-12	B43_ST_SST	277192.49	4877424.92	-3984.36	4024.19	2865.53
OLYMPIA A-12	SH_B43_ST_SST	277191.88	4877425.88	-4013.67	4053.52	2878.95

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
OLYMPIA A-12	ST_SST_2	277191.59	4877426.39	-4029.83	4069.68	2886.06
OLYMPIA A-12	SH_ST_SST_2	277190.40	4877428.44	-4096.92	4136.82	2914.90
OLYMPIA A-12	B13_ST_SST	277190.27	4877428.66	-4104.11	4144.02	2917.99
OLYMPIA A-12	SH_B13_ST_SST	277189.75	4877429.47	-4129.58	4169.50	2929.02
OLYMPIA A-12	SST_2	277189.36	4877430.03	-4147.49	4187.42	2936.87
OLYMPIA A-12	SH_SST_2	277188.06	4877431.91	-4209.80	4249.78	2964.18
OLYMPIA A-12	SST_A	277188.00	4877432.03	-4213.63	4253.61	2965.86
OLYMPIA A-12	SH_SST_A	277187.47	4877433.17	-4253.35	4293.35	2984.21
OLYMPIA A-12	SST_B	277187.42	4877433.27	-4257.49	4297.49	2986.14
OLYMPIA A-12	SH_SST_B	277187.20	4877433.71	-4276.41	4316.42	2994.96
OLYMPIA A-12	SST_C	277186.86	4877434.36	-4310.28	4350.29	3010.74
OLYMPIA A-12	SH_SST_C	277186.61	4877434.72	-4334.56	4374.58	3022.06
OLYMPIA A-12	LST_3	277186.43	4877434.95	-4353.41	4393.43	3030.84
OLYMPIA A-12	SST_3	277186.14	4877435.25	-4386.14	4426.16	3046.09
OLYMPIA A-12	SH_SST_3	277185.77	4877435.43	-4435.48	4475.50	3069.21
OLYMPIA A-12	SST_4A	277185.52	4877435.42	-4485.78	4525.81	3093.05
OLYMPIA A-12	SST_4C	277185.48	4877435.43	-4499.91	4539.94	3099.75
OLYMPIA A-12	SH_SST_4C	277185.45	4877435.44	-4509.81	4549.84	3104.44
OLYMPIA A-12	SST_4D	277185.40	4877435.46	-4521.48	4561.51	3110.09
OLYMPIA A-12	SST_5	277185.37	4877435.47	-4529.66	4569.69	3114.38
OLYMPIA A-12	SH_SST_5	277185.31	4877435.50	-4546.34	4586.36	3123.12
OLYMPIA A-12	LST_6	277185.24	4877435.53	-4571.31	4611.33	3136.21
OLYMPIA A-12	SST_6	277185.23	4877435.54	-4581.72	4621.75	3141.66
OLYMPIA A-12	SH_SST_6	277185.17	4877435.53	-4638.61	4678.64	3170.17
OLYMPIA A-12	SST_7	277185.16	4877435.52	-4648.01	4688.04	3174.46
OLYMPIA A-12	SH_SST_7	277185.20	4877435.43	-4670.65	4710.68	3184.80
OLYMPIA A-12	SST_8	277185.24	4877435.35	-4685.82	4725.85	3191.72
OLYMPIA A-12	LST_9	277185.30	4877435.22	-4711.45	4751.48	3203.43
OLYMPIA A-12	SST_10	277185.55	4877434.81	-4757.59	4797.62	3224.12
OLYMPIA A-12	SH_SST_10	277185.75	4877434.48	-4778.94	4818.98	3233.66
OLYMPIA A-12	SST_11	277186.15	4877433.81	-4811.40	4851.44	3248.16
OLYMPIA A-12	SH_SST_11	277186.57	4877433.12	-4841.72	4881.78	3262.35
OLYMPIA A-12	SST_12	277186.89	4877432.65	-4860.72	4900.79	3271.38
OLYMPIA A-12	SH_SST_12	277188.09	4877430.98	-4928.19	4968.29	3303.32
OLYMPIA A-12	SST_13	277188.70	4877430.33	-4953.59	4993.70	3315.04
SOUTH VENTURE 1 P-60	SV0	289112.15	4874547.79	-3746.90	3881.97	2750.99

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
SOUTH VENTURE 1 P-60	SH_2_SV0	289089.84	4874519.93	-3847.97	3989.16	2802.41
SOUTH VENTURE 1 P-60	SV1	289087.44	4874516.94	-3859.18	4001.00	2807.58
SOUTH VENTURE 1 P-60	SH_SV1	289083.90	4874512.52	-3875.98	4018.73	2815.31
SOUTH VENTURE 1 P-60	SV2	289082.31	4874510.55	-3883.55	4026.71	2818.80
SOUTH VENTURE 1 P-60	SH_SV2	289080.22	4874507.98	-3893.54	4037.24	2823.41
SOUTH VENTURE 1 P-60	SH_SV2_Hot	289076.06	4874502.92	-3913.62	4058.37	2832.66
SOUTH VENTURE 1 P-60	SV3	289074.13	4874500.59	-3923.01	4068.22	2836.98
SOUTH VENTURE 1 P-60	SH_SV3	289068.93	4874494.37	-3948.51	4094.98	2848.72
SOUTH VENTURE 1 P-60	SV4A	289067.76	4874492.97	-3954.24	4101.00	2851.37
SOUTH VENTURE 1 P-60	SH_SV4A	289062.23	4874486.32	-3981.14	4129.25	2863.67
SOUTH VENTURE 1 P-60	SV4B	289059.32	4874482.84	-3995.03	4143.86	2870.01
SOUTH VENTURE 1 P-60	SH_SV4B	289055.60	4874478.44	-4012.60	4162.35	2878.04
SOUTH VENTURE 1 P-60	SV4C	289053.89	4874476.44	-4020.63	4170.80	2881.70
SOUTH VENTURE 1 P-60	SH_SV4C	289050.98	4874473.02	-4034.28	4185.18	2887.94
SOUTH VENTURE 1 P-60	SH_2_SV4C	289046.03	4874467.10	-4057.64	4209.77	2898.60



Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
SOUTH VENTURE 1 P-60	SV4D	289044.18	4874464.84	-4066.39	4219.00	2902.51
SOUTH VENTURE 1 P-60	SH_SV4D	289039.99	4874459.68	-4085.93	4239.64	2911.13
SOUTH VENTURE 1 P-60	SV4E	289039.10	4874458.57	-4090.05	4244.00	2912.95
SOUTH VENTURE 1 P-60	SH_SV4E	289028.55	4874445.64	-4136.29	4293.15	2933.34
SOUTH VENTURE 1 P-60	SV5	289026.36	4874442.96	-4145.51	4303.00	2937.40
SOUTH VENTURE 1 P-60	SH_SV5	289023.57	4874439.54	-4157.15	4315.45	2942.54
SOUTH VENTURE 1 P-60	SV6	289011.86	4874425.03	-4205.07	4366.87	2966.14
SOUTH VENTURE 2 P-60	SV0	289228.32	4874056.79	-3747.68	3881.78	2745.26
SOUTH VENTURE 2 P-60	SH_2_SV0	289211.64	4874031.26	-3843.55	3982.39	2791.15
SOUTH VENTURE 2 P-60	SV1	289209.67	4874028.54	-3853.51	3992.90	2795.32
SOUTH VENTURE 2 P-60	SH_SV1	289206.07	4874023.67	-3871.09	4011.50	2804.26
SOUTH VENTURE 2 P-60	SV2	289204.49	4874021.55	-3878.62	4019.48	2807.85
SOUTH VENTURE 2 P-60	SH_SV2	289202.19	4874018.51	-3889.44	4030.95	2812.50
SOUTH VENTURE 2 P-60	SH_SV2_Hot	289197.91	4874012.90	-3909.35	4052.07	2822.77
SOUTH VENTURE 2 P-60	SV3	289195.97	4874010.36	-3918.43	4061.70	2826.59

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
SOUTH VENTURE 2 P-60	SH_SV3	289192.82	4874006.22	-3933.27	4077.42	2833.03
SOUTH VENTURE 2 P-60	SV4A	289190.61	4874003.30	-3943.68	4088.45	2838.38
SOUTH VENTURE 2 P-60	SH_SV4A	289184.61	4873995.27	-3972.00	4118.50	2852.93
SOUTH VENTURE 2 P-60	SV4B	289181.90	4873991.59	-3984.79	4132.07	2858.52
SOUTH VENTURE 2 P-60	SH_SV4B	289178.97	4873987.58	-3998.66	4146.81	2865.14
SOUTH VENTURE 2 P-60	SV4C	289176.85	4873984.68	-4008.70	4157.47	2870.11
SOUTH VENTURE 2 P-60	SH_SV4C	289172.77	4873979.01	-4028.21	4178.20	2878.88
SOUTH VENTURE 2 P-60	SH_2_SV4C	289168.45	4873972.97	-4048.92	4200.20	2888.07
SOUTH VENTURE 2 P-60	SV4D	289166.03	4873969.57	-4060.45	4212.46	2894.47
SOUTH VENTURE 2 P-60	SH_SV4D	289160.97	4873962.49	-4084.12	4237.68	2905.61
SOUTH VENTURE 2 P-60	SV4E	289160.18	4873961.38	-4087.78	4241.59	2907.34
SOUTH VENTURE 2 P-60	SH_SV4E	289149.74	4873946.43	-4136.18	4293.31	2930.51
SOUTH VENTURE 2 P-60	SV5	289147.70	4873943.38	-4145.98	4303.76	2934.66
SOUTH VENTURE 2 P-60	SH_SV5	289145.11	4873939.44	-4158.63	4317.27	2940.03
SOUTH VENTURE 2 P-60	SV6	289137.80	4873928.24	-4194.99	4356.01	2957.36

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
SOUTH VENTURE 2 P-60	SH_SV6	289134.51	4873923.26	-4211.24	4373.32	2964.26
SOUTH VENTURE 3 P-60	SV0	288419.36	4873863.41	-3747.54	4042.62	2755.40
SOUTH VENTURE 3 P-60	SH_2_SV0	288411.23	4873849.11	-3841.08	4137.60	2800.14
SOUTH VENTURE 3 P-60	SV1	288410.20	4873847.18	-3854.79	4151.48	2806.70
SOUTH VENTURE 3 P-60	SH_SV1	288409.21	4873845.33	-3868.44	4165.30	2813.21
SOUTH VENTURE 3 P-60	SV2	288408.76	4873844.46	-3874.94	4171.87	2816.32
SOUTH VENTURE 3 P-60	SH_SV2	288407.72	4873842.47	-3890.47	4187.56	2823.73
SOUTH VENTURE 3 P-60	SH_SV2_Hot	288406.81	4873840.70	-3904.89	4202.11	2830.61
SOUTH VENTURE 3 P-60	SV3	288406.25	4873839.62	-3914.10	4211.41	2835.01
SOUTH VENTURE 3 P-60	SH_SV3	288405.35	4873837.92	-3929.09	4226.53	2842.16
SOUTH VENTURE 3 P-60	SV4A	288404.64	4873836.56	-3941.58	4239.11	2848.12
SOUTH VENTURE 3 P-60	SH_SV4A	288402.87	4873833.18	-3974.22	4271.97	2863.70
SOUTH VENTURE 3 P-60	SV4B	288402.17	4873831.81	-3988.25	4286.08	2870.40
SOUTH VENTURE 3 P-60	SH_SV4B	288401.51	4873830.50	-4001.97	4299.88	2876.94
SOUTH VENTURE 3 P-60	SV4C	288401.15	4873829.77	-4009.83	4307.78	2880.57

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
SOUTH VENTURE 3 P-60	SH_SV4C	288400.25	4873827.81	-4031.06	4329.12	2890.38
SOUTH VENTURE 3 P-60	SH_2_SV4C	288399.46	4873825.89	-4052.34	4350.50	2900.22
SOUTH VENTURE 3 P-60	SV4D	288399.10	4873824.99	-4062.63	4360.83	2904.97
SOUTH VENTURE 3 P-60	SH_SV4D	288398.50	4873823.35	-4081.78	4380.06	2913.81
SOUTH VENTURE 3 P-60	SV4E	288398.31	4873822.83	-4087.99	4386.30	2916.68
SOUTH VENTURE 3 P-60	SH_SV4E	288397.11	4873818.86	-4135.79	4434.28	2938.77
SOUTH VENTURE 3 P-60	SV5	288396.89	4873817.98	-4146.30	4444.83	2943.62
SOUTH VENTURE 3 P-60	SH_SV5	288396.59	4873816.63	-4162.57	4461.15	2951.28
SOUTH VENTURE 3 P-60	SV6	288396.03	4873813.63	-4198.99	4497.70	2968.57
SOUTH VENTURE 3 P-60	SH_SV6	288395.85	4873812.55	-4212.60	4511.36	2975.03
SOUTH VENTURE O-59	SV0	288563.27	4872981.25	-3780.58	3816.13	2749.70
SOUTH VENTURE O-59	SH_SV0	288562.82	4872982.44	-3838.16	3873.73	2771.55
SOUTH VENTURE O-59	SH_2_SV0	288562.64	4872982.91	-3860.98	3896.56	2780.21
SOUTH VENTURE O-59	SV1	288562.57	4872983.12	-3871.31	3906.89	2784.12
SOUTH VENTURE O-59	SH_SV1	288562.47	4872983.42	-3885.86	3921.44	2789.64
SOUTH VENTURE O-59	SV2	288562.44	4872983.49	-3889.41	3924.99	2790.99
SOUTH VENTURE O-59	SH_SV2	288562.24	4872984.15	-3922.00	3957.59	2803.35

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
SOUTH VENTURE O-59	SH_SV2_Hot	288562.13	4872984.47	-3937.95	3973.55	2810.15
SOUTH VENTURE O-59	SV3	288562.12	4872984.53	-3940.77	3976.36	2811.47
SOUTH VENTURE O-59	SH_SV3	288561.91	4872985.19	-3974.09	4009.69	2827.05
SOUTH VENTURE O-59	SV4A	288561.88	4872985.30	-3979.82	4015.42	2829.72
SOUTH VENTURE O-59	SH_SV4A	288561.80	4872985.57	-3994.28	4029.88	2836.48
SOUTH VENTURE O-59	SV4B	288561.74	4872985.79	-4005.83	4041.44	2841.88
SOUTH VENTURE O-59	SH_SV4B	288561.67	4872986.08	-4021.03	4056.64	2850.17
SOUTH VENTURE O-59	SV4C	288561.63	4872986.30	-4032.29	4067.90	2856.59
SOUTH VENTURE O-59	SH_SV4C	288561.56	4872986.70	-4052.01	4087.62	2867.83
SOUTH VENTURE O-59	SH_2_SV4C	288561.51	4872987.17	-4075.00	4110.63	2880.94
SOUTH VENTURE O-59	SV4D	288561.49	4872987.35	-4083.88	4119.50	2886.00
SOUTH VENTURE O-59	SH_SV4D	288561.45	4872987.80	-4105.51	4141.14	2898.33
SOUTH VENTURE O-59	SV4E	288561.44	4872987.92	-4111.03	4146.66	2901.47
SOUTH VENTURE O-59	SH_SV4E	288561.35	4872988.92	-4155.55	4191.19	2924.56
SOUTH VENTURE O-59	SV5	288561.33	4872989.12	-4164.58	4200.22	2928.91
SOUTH VENTURE O-59	SH_SV5	288561.29	4872989.52	-4182.48	4218.13	2937.54
SOUTH VENTURE O-59	SV6	288561.23	4872990.44	-4222.68	4258.34	2956.91
SOUTH VENTURE O-59	SH_SV6	288561.22	4872990.63	-4230.82	4266.48	2960.80
SOUTH VENTURE O-59	SST_1	288561.14	4872991.68	-4274.80	4310.47	2980.86
SOUTH VENTURE O-59	SH_SST_1	288561.07	4872992.38	-4303.30	4338.98	2993.85
SOUTH VENTURE O-59	SST_2	288557.68	4873013.87	-4996.90	5032.93	3302.58
SOUTH VENTURE O-59	SST_A	288557.41	4873017.55	-5085.19	5121.30	3344.02



Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
SOUTH VENTURE O-59	SH_SST_A	288557.37	4873019.49	-5141.51	5177.66	3370.42
SOUTH VENTURE O-59	SST_B	288557.28	4873021.49	-5209.74	5245.92	3395.53
SOUTH VENTURE O-59	SH_SST_B	288557.23	4873022.41	-5242.27	5278.46	3414.20
SOUTH VENTURE O-59	SST_C	288558.01	4873022.32	-5430.37	5466.58	3515.26
SOUTH VENTURE O-59	SH_SST_C	288558.38	4873021.92	-5468.47	5504.68	3535.30
SOUTH VENTURE O-59	SV7	288558.77	4873004.03	-4692.78	4728.65	3168.07
SOUTH VENTURE O-59	SH_SV7	288558.26	4873005.34	-4741.73	4777.62	3188.83
SOUTH VENTURE O-59	LST_3	288561.92	4873019.72	-5739.64	5775.88	3675.77
SOUTH VENTURE O-59	SST_3	288562.25	4873019.40	-5787.52	5823.77	3701.90
SOUTH VENTURE O-59	SV8	288557.81	4873007.64	-4825.03	4860.95	3227.14
SOUTH VENTURE O-59	SH_SV8	288557.80	4873008.60	-4858.35	4894.29	3242.13
UNIACKE G-72	UNI_1_SST	285334.22	4896428.38	-2944.93	2968.29	2310.79
UNIACKE G-72	UNI_1_SH	285334.22	4896428.38	-3037.08	3060.44	2359.35
UNIACKE G-72	UNI_2_SST	285334.22	4896428.38	-3069.14	3092.50	2376.89
UNIACKE G-72	UNI_2_SH	285334.22	4896428.38	-3120.55	3143.91	2403.28
UNIACKE G-72	UNI_3_SST	285334.22	4896428.38	-3139.92	3163.28	2413.11
UNIACKE G-72	UNI_3_SH	285334.22	4896428.38	-3174.64	3198.00	2430.34
UNIACKE G-72	SV0	285334.22	4896428.38	-3231.18	3254.54	2458.30
UNIACKE G-72	SH_SV0	285334.22	4896428.38	-3268.01	3291.37	2476.34
UNIACKE G-72	SV1	285334.22	4896428.38	-3290.71	3314.07	2487.44
UNIACKE G-72	SH_SV1	285334.22	4896428.38	-3328.11	3351.47	2505.71
UNIACKE G-72	SV2	285334.22	4896428.38	-3350.15	3373.51	2516.28
UNIACKE G-72	SH_SV2	285334.22	4896428.38	-3358.95	3382.31	2520.51
UNIACKE G-72	SV3	285334.22	4896428.38	-3369.51	3392.87	2525.58
UNIACKE G-72	SH_SV3	285334.22	4896428.38	-3414.25	3437.61	2547.05
UNIACKE G-72	SV4A	285334.22	4896428.38	-3437.63	3460.99	2558.84
UNIACKE G-72	SV5	285334.22	4896428.38	-3458.33	3481.69	2569.86
UNIACKE G-72	SH_SV5	285334.22	4896428.38	-3463.00	3486.36	2572.34
UNIACKE G-72	SV6	285334.22	4896428.38	-3470.10	3493.46	2576.12
UNIACKE G-72	SH_SV6	285334.22	4896428.38	-3508.62	3531.98	2596.61

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
UNIACKE G-72	SST_1	285334.22	4896428.38	-3543.79	3567.15	2613.44
UNIACKE G-72	CIT Zone 1	285334.22	4896428.38	-3627.84	3651.20	2653.23
UNIACKE G-72	SST_2	285334.22	4896428.38	-3666.42	3689.78	2684.57
UNIACKE G-72	CIT Zone 2	285334.22	4896428.38	-3795.25	3818.61	2734.42
UNIACKE G-72	LST_3	285334.22	4896428.38	-3810.89	3834.25	2739.23
UNIACKE G-72	LST_9	285334.22	4896428.38	-3853.48	3876.84	2759.09
UNIACKE G-72	CIT Zone 3	285334.22	4896428.38	-3860.40	3883.76	2762.48
UNIACKE G-72	CIT Zone 3 SH	285334.22	4896428.38	-3881.02	3904.38	2772.60
UNIACKE G-72	CIT Zone 4	285334.22	4896428.38	-3897.51	3920.87	2780.70
UNIACKE G-72	CIT Zone 4 SH	285334.22	4896428.38	-3938.74	3962.10	2800.35
UNIACKE G-72	LST_Y	285334.22	4896428.38	-3953.50	3976.86	2806.87
UNIACKE G-72	CIT Zone 5	285334.22	4896428.38	-4017.09	4040.45	2834.99
UNIACKE G-72	CIT Zone 5 SH	285334.22	4896428.38	-4059.15	4082.51	2853.41
UNIACKE G-72	CIT Zone 6	285334.22	4896428.38	-4065.74	4089.10	2856.30
UNIACKE G-72	CIT Zone 6 SH	285334.22	4896428.38	-4077.29	4100.65	2861.35
UNIACKE G-72	CIT Zone 7	285334.22	4896428.38	-4099.56	4122.92	2871.09
UNIACKE G-72	CIT Zone 7 SH	285334.22	4896428.38	-4111.10	4134.46	2876.14
UNIACKE G-72	CIT LST	285334.22	4896428.38	-4165.53	4188.89	2900.82
UNIACKE G-72	CIT LST SH	285334.22	4896428.38	-4243.05	4266.41	2932.05
UNIACKE G-72	CIT LST 2	285334.22	4896428.38	-4288.41	4311.77	2948.71
UNIACKE G-72	CIT LST 2 SH	285334.22	4896428.38	-4330.46	4353.82	2966.55
UNIACKE G-72	CIT Zone 8	285334.22	4896428.38	-4340.36	4363.72	2970.84
UNIACKE G-72	CIT Zone 8 SH	285334.22	4896428.38	-4383.24	4406.60	2989.45
UNIACKE G-72	CIT Zone 9	285334.22	4896428.38	-4393.14	4416.50	2993.74
UNIACKE G-72	CIT Zone 9 SH	285334.22	4896428.38	-4431.90	4455.26	3010.75
UNIACKE G-72	CIT Zone 10	285334.22	4896428.38	-4464.89	4488.25	3025.27
UNIACKE G-72	CIT Zone 10 SLT	285334.22	4896428.38	-4561.37	4584.73	3066.40
UNIACKE G-72	CIT Zone 11	285334.22	4896428.38	-4585.29	4608.65	3076.40
UNIACKE G-72	PEN LST	285334.22	4896428.38	-4605.90	4629.26	3085.02
UNIACKE G-72	Zone 1 U	285334.22	4896428.38	-5167.54	5190.90	3316.62
UNIACKE G-72	Zone 1 L	285334.22	4896428.38	-5197.17	5220.53	3332.63
UNIACKE G-72	Zone 1 L SH	285334.22	4896428.38	-5237.60	5260.96	3354.46
UNIACKE G-72	UNI LST	285334.22	4896428.38	-5313.47	5336.83	3393.77

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE B-13	SV0	296917.06	4878846.76	-3722.32	3756.38	2707.14
VENTURE B-13	SH_SV0	296916.81	4878847.60	-3768.54	3802.61	2729.26
VENTURE B-13	SH_2_SV0	296916.70	4878847.99	-3794.76	3828.83	2741.62
VENTURE B-13	SV1	296916.60	4878848.14	-3805.39	3839.46	2746.64
VENTURE B-13	SH_SV1	296916.37	4878848.47	-3828.41	3862.49	2757.49
VENTURE B-13	SV2	296916.33	4878848.54	-3832.90	3866.98	2759.61
VENTURE B-13	SH_SV2	296916.20	4878848.76	-3847.65	3881.73	2766.57
VENTURE B-13	SH_SV2_Hot	296916.15	4878848.84	-3853.28	3887.37	2769.23
VENTURE B-13	SV3	296916.12	4878848.95	-3860.94	3895.02	2772.84
VENTURE B-13	SH_SV3	296915.96	4878849.40	-3890.37	3924.45	2786.72
VENTURE B-13	SV4A	296915.93	4878849.49	-3895.33	3929.42	2789.06
VENTURE B-13	SH_SV4A	296915.77	4878849.81	-3915.39	3949.48	2798.52
VENTURE B-13	SV4B	296915.72	4878849.88	-3920.20	3954.29	2800.79
VENTURE B-13	SH_SV4B	296915.61	4878850.04	-3931.65	3965.74	2806.18
VENTURE B-13	SV4C	296915.52	4878850.15	-3940.83	3974.93	2810.52
VENTURE B-13	SH_SV4C	296915.43	4878850.25	-3951.27	3985.36	2815.44
VENTURE B-13	SH_2_SV4C	296915.21	4878850.51	-3976.52	4010.61	2827.44
VENTURE B-13	SV4D	296915.19	4878850.53	-3978.86	4012.96	2828.57
VENTURE B-13	SV4E	296914.85	4878850.89	-4010.15	4044.25	2843.58
VENTURE B-13	SH_SV4E	296914.20	4878851.36	-4052.30	4086.41	2863.82
VENTURE B-13	SV5	296914.08	4878851.44	-4059.88	4093.99	2867.46
VENTURE B-13	SH_SV5	296913.70	4878851.68	-4082.93	4117.04	2877.83
VENTURE B-13	SV6	296913.17	4878852.39	-4132.36	4166.49	2899.59
VENTURE B-13	SH_SV6	296912.68	4878852.86	-4164.70	4198.83	2913.82
VENTURE B-13	SST_1	296912.07	4878853.41	-4197.49	4231.63	2937.19
VENTURE B-13	SH_SST_1	296911.71	4878853.83	-4222.05	4256.20	2954.88
VENTURE B-13	B43_ST_SST	296911.55	4878854.15	-4238.75	4272.91	2966.91
VENTURE B-13	SH_B43_ST_SST	296911.25	4878854.70	-4268.12	4302.28	2987.33
VENTURE B-13	ST_SST_2	296911.04	4878854.97	-4284.17	4318.34	2994.40
VENTURE B-13	SH_ST_SST_2	296910.40	4878855.55	-4321.81	4355.99	3010.97
VENTURE B-13	B13_ST_SST	296910.28	4878855.67	-4328.88	4363.05	3014.07
VENTURE B-13	SH_B13_ST_SST	296909.43	4878856.78	-4395.75	4429.94	3044.11
VENTURE B-13	SST_2	296909.10	4878857.18	-4419.63	4453.83	3055.10
VENTURE B-13	SH_SST_2	296908.44	4878857.92	-4470.35	4504.55	3077.46
VENTURE B-13	SST_A	296908.33	4878858.01	-4477.49	4511.69	3079.32
VENTURE B-13	SH_SST_A	296907.76	4878858.49	-4517.51	4551.72	3089.73
VENTURE B-13	SST_B	296907.51	4878858.69	-4534.44	4568.66	3094.13
VENTURE B-13	SH_SST_B	296906.99	4878859.13	-4571.42	4605.65	3104.94

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE B-13	SST_C	296906.60	4878859.45	-4598.30	4632.53	3117.30
VENTURE B-13	SH_SST_C	296906.02	4878859.96	-4641.50	4675.74	3137.17
VENTURE B-13	LST_3	296905.99	4878860.10	-4659.91	4694.15	3145.64
VENTURE B-13	SST_3	296905.98	4878860.20	-4672.32	4706.56	3151.49
VENTURE B-13	SH_SST_3	296906.00	4878860.54	-4750.59	4784.82	3189.06
VENTURE B-13	SST_4A	296906.22	4878860.46	-4797.36	4831.60	3214.06
VENTURE B-13	SST_4B	296906.33	4878860.42	-4819.66	4853.90	3226.55
VENTURE B-13	SH_SST_4B	296906.37	4878860.41	-4831.17	4865.41	3233.00
VENTURE B-13	SST_4C	296906.40	4878860.41	-4836.73	4870.97	3236.11
VENTURE B-13	SST_4D	296906.47	4878860.41	-4854.19	4888.43	3245.89
VENTURE B-13	SH_SST_4D	296906.49	4878860.40	-4857.66	4891.90	3247.83
VENTURE B-13	SST_5	296906.52	4878860.40	-4863.53	4897.77	3251.12
VENTURE B-13	SH_SST_5	296906.56	4878860.39	-4874.73	4908.97	3256.28
VENTURE B-13	LST_6	296906.62	4878860.36	-4888.01	4922.25	3262.12
VENTURE B-13	SST_6	296906.65	4878860.34	-4896.61	4930.85	3265.90
VENTURE B-13	SH_SST_6	296906.95	4878860.05	-4952.45	4986.69	3290.48
VENTURE B-13	SST_7	296907.14	4878859.91	-4973.33	5007.58	3302.50
VENTURE B-13	SH_SST_7	296907.51	4878859.64	-5004.04	5038.28	3327.07
VENTURE B-13	SST_8	296907.82	4878859.43	-5022.27	5056.52	3341.66
VENTURE B-13	SH_SST_8	296908.78	4878858.85	-5066.72	5100.99	3376.92
VENTURE B-13	LST_9	296909.04	4878858.71	-5077.16	5111.42	3382.77
VENTURE B-13	SST_9	296909.67	4878858.39	-5101.64	5135.91	3396.48
VENTURE B-13	SH_SST_9	296910.26	4878858.10	-5123.45	5157.74	3408.70
VENTURE B-13	SST_10	296910.35	4878858.05	-5127.02	5161.31	3410.70
VENTURE B-43	SV0	290797.97	4878722.14	-3692.75	3726.95	2704.47
VENTURE B-43	SH_SV0	290797.87	4878722.21	-3762.19	3796.39	2738.89
VENTURE B-43	SH_2_SV0	290797.85	4878722.14	-3778.47	3812.67	2746.87
VENTURE B-43	SV1	290797.82	4878722.09	-3789.70	3823.90	2752.37
VENTURE B-43	SH_SV1	290797.75	4878722.02	-3807.57	3841.77	2761.13
VENTURE B-43	SV2	290797.71	4878721.99	-3814.04	3848.24	2764.30
VENTURE B-43	SH_SV2	290797.66	4878721.95	-3822.59	3856.79	2768.49
VENTURE B-43	SH_SV2_Hot	290797.61	4878721.91	-3831.51	3865.71	2772.86
VENTURE B-43	SV3	290797.58	4878721.89	-3836.27	3870.47	2775.19
VENTURE B-43	SV4A	290797.35	4878721.74	-3877.52	3911.72	2795.40
VENTURE B-43	SH_SV4A	290797.33	4878721.72	-3880.86	3915.07	2797.04
VENTURE B-43	SV4B	290797.20	4878721.72	-3896.06	3930.26	2804.49
VENTURE B-43	SH_SV4B	290797.13	4878721.72	-3903.45	3937.66	2808.11
VENTURE B-43	SV4C	290797.05	4878721.73	-3911.93	3946.14	2812.27
VENTURE B-43	SH_2_SV4C	290796.64	4878721.91	-3950.90	3985.11	2829.64

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE B-43	SV4D	290796.60	4878721.94	-3955.85	3990.06	2831.62
VENTURE B-43	SH_SV4D	290796.41	4878722.09	-3976.84	4011.05	2840.02
VENTURE B-43	SV4E	290796.38	4878722.12	-3980.72	4014.93	2841.57
VENTURE B-43	SH_SV4E	290796.07	4878722.38	-4015.08	4049.29	2855.32
VENTURE B-43	SV5	290795.94	4878722.50	-4030.46	4064.67	2861.47
VENTURE B-43	SH_SV5	290795.70	4878722.74	-4056.64	4090.85	2873.93
VENTURE B-43	SV6	290795.45	4878722.99	-4085.16	4119.37	2887.62
VENTURE B-43	SH_SV6	290795.34	4878723.11	-4098.93	4133.15	2894.23
VENTURE B-43	SST_1	290794.95	4878723.60	-4151.73	4185.96	2922.15
VENTURE B-43	SH_SST_1	290794.63	4878723.96	-4189.53	4223.76	2945.16
VENTURE B-43	B43_ST_SST	290794.46	4878724.16	-4208.88	4243.10	2956.93
VENTURE B-43	SH_B43_ST_SST	290794.29	4878724.37	-4228.19	4262.42	2968.69
VENTURE B-43	ST_SST_2	290794.10	4878724.61	-4246.37	4280.60	2979.75
VENTURE B-43	SH_ST_SST_2	290793.77	4878725.04	-4277.13	4311.37	2994.29
VENTURE B-43	B13_ST_SST	290793.64	4878725.20	-4288.50	4322.74	2999.64
VENTURE B-43	SH_B13_ST_SST	290792.91	4878726.26	-4371.78	4406.03	3035.21
VENTURE B-43	SST_2	290792.82	4878726.45	-4388.42	4422.67	3041.54
VENTURE B-43	SH_SST_2	290792.68	4878726.95	-4436.34	4470.59	3059.42
VENTURE B-43	SST_A	290792.61	4878727.08	-4450.35	4484.61	3063.77
VENTURE B-43	SH_SST_A	290792.03	4878727.48	-4494.41	4528.67	3077.43
VENTURE B-43	SST_B	290791.80	4878727.62	-4509.01	4543.28	3081.96
VENTURE B-43	SH_SST_B	290791.40	4878727.83	-4532.24	4566.51	3089.24
VENTURE B-43	SST_C	290790.82	4878728.14	-4564.49	4598.76	3104.72
VENTURE B-43	SH_SST_C	290790.49	4878728.43	-4588.11	4622.39	3115.98
VENTURE B-43	LST_3	290790.21	4878728.80	-4615.41	4649.69	3128.72
VENTURE B-43	SST_3	290790.00	4878729.07	-4639.35	4673.63	3139.90
VENTURE B-43	SH_SST_3	290789.41	4878729.45	-4710.73	4745.02	3177.73
VENTURE B-43	SST_4A	290788.97	4878729.50	-4752.85	4787.14	3200.21
VENTURE B-43	SST_4B	290788.71	4878729.47	-4774.76	4809.05	3212.63
VENTURE B-43	SH_SST_4B	290788.58	4878729.45	-4785.08	4819.37	3218.02
VENTURE B-43	SST_4C	290788.53	4878729.44	-4789.44	4823.74	3220.03
VENTURE B-43	SH_SST_4C	290788.36	4878729.41	-4803.33	4837.63	3226.44
VENTURE B-43	SST_4D	290788.15	4878729.33	-4821.98	4856.28	3236.56
VENTURE B-43	SH_SST_4D	290788.06	4878729.29	-4831.24	4865.54	3241.74
VENTURE B-43	SST_5	290787.97	4878729.24	-4842.28	4876.57	3247.07
VENTURE B-43	SH_SST_5	290787.77	4878729.19	-4870.93	4905.23	3260.83
VENTURE B-43	LST_6	290787.57	4878729.24	-4893.87	4928.16	3269.89
VENTURE B-43	SST_6	290787.53	4878729.26	-4898.50	4932.80	3271.37



Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE B-43	SH_SST_6	290786.56	4878729.39	-4966.64	5000.94	3309.98
VENTURE B-43	SST_7	290786.34	4878729.41	-4979.33	5013.64	3315.06
VENTURE B-43	SH_SST_7	290785.46	4878729.43	-5026.16	5060.47	3341.58
VENTURE B-43	SST_8	290784.91	4878729.36	-5049.95	5084.27	3348.92
VENTURE B-43	SH_SST_8	290784.06	4878729.25	-5085.67	5120.00	3360.24
VENTURE B-43	LST_9	290783.71	4878729.21	-5100.20	5134.54	3368.38
VENTURE B-43	SST_9	290783.07	4878729.16	-5126.54	5160.88	3381.54
VENTURE B-43	SH_SST_9	290782.77	4878729.13	-5138.57	5172.92	3386.21
VENTURE B-43	SST_10	290782.50	4878729.11	-5151.67	5186.02	3390.41
VENTURE B-43	SH_SST_10	290782.29	4878729.10	-5161.59	5195.94	3392.79
VENTURE B-43	SST_11	290780.93	4878728.90	-5235.32	5269.69	3461.36
VENTURE B-43	SH_SST_11	290780.14	4878728.70	-5281.42	5315.80	3480.95
VENTURE B-43	SST_12	290778.81	4878728.31	-5361.98	5396.36	3520.72
VENTURE B-43	SH_SST_12	290778.72	4878728.21	-5372.29	5406.68	3524.02
VENTURE B-43	SST_13	290778.79	4878726.91	-5440.94	5475.34	3548.74
VENTURE B-43	SH_SST_13	290779.67	4878725.23	-5496.20	5530.64	3586.03
VENTURE B-52	SV0	288754.70	4877292.03	-3707.79	3743.93	2711.59
VENTURE B-52	SH_SV0	288754.02	4877293.04	-3764.51	3800.66	2735.03
VENTURE B-52	SH_2_SV0	288753.83	4877293.30	-3780.88	3817.04	2741.90
VENTURE B-52	SV1	288753.71	4877293.47	-3791.68	3827.84	2746.43
VENTURE B-52	SH_SV1	288753.46	4877293.81	-3813.26	3849.43	2755.47
VENTURE B-52	SV2	288753.35	4877293.94	-3821.71	3857.88	2759.01
VENTURE B-52	SH_SV2	288753.24	4877294.06	-3829.89	3866.06	2762.44
VENTURE B-52	SH_SV2_Hot	288753.13	4877294.19	-3838.81	3874.98	2766.18
VENTURE B-52	SV3	288753.04	4877294.27	-3845.73	3881.90	2769.08
VENTURE B-52	SH_SV3	288752.62	4877294.68	-3879.18	3915.35	2783.10
VENTURE B-52	SV4A	288752.57	4877294.74	-3883.74	3919.92	2785.01
VENTURE B-52	SH_SV4A	288752.44	4877294.87	-3894.23	3930.40	2789.41
VENTURE B-52	SV4B	288752.32	4877295.01	-3903.85	3940.03	2793.44
VENTURE B-52	SH_SV4B	288752.16	4877295.21	-3917.17	3953.35	2799.43
VENTURE B-52	SV4C	288752.11	4877295.27	-3920.78	3956.96	2801.43
VENTURE B-52	SH_2_SV4C	288751.55	4877295.83	-3958.33	3994.52	2822.30
VENTURE B-52	SV4D	288751.47	4877295.89	-3963.10	3999.29	2824.95
VENTURE B-52	SH_SV4D	288751.22	4877296.08	-3979.16	4015.35	2833.87
VENTURE B-52	SV4E	288751.17	4877296.12	-3982.68	4018.87	2835.82
VENTURE B-52	SH_SV4E	288750.49	4877296.53	-4021.74	4057.94	2855.55
VENTURE B-52	SV5	288750.21	4877296.69	-4036.54	4072.74	2860.79
VENTURE B-52	SH_SV5	288749.08	4877297.28	-4087.72	4123.94	2878.90
VENTURE B-52	SV6	288748.90	4877297.37	-4095.44	4131.67	2881.63

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE B-52	SH_SV6	288747.67	4877297.78	-4144.75	4180.99	2899.52
VENTURE B-52	SST_1	288747.08	4877298.00	-4167.37	4203.62	2907.82
VENTURE B-52	SH_SST_1	288746.96	4877298.05	-4171.83	4208.08	2909.46
VENTURE B-52	B43_ST_SST	288745.80	4877298.54	-4213.44	4249.71	2925.44
VENTURE B-52	SH_B43_ST_SST	288745.52	4877298.67	-4223.75	4260.03	2933.43
VENTURE B-52	ST_SST_2	288744.73	4877299.06	-4254.03	4290.32	2956.89
VENTURE B-52	SH_ST_SST_2	288743.94	4877299.54	-4289.02	4325.33	2983.99
VENTURE B-52	B13_ST_SST	288743.70	4877299.69	-4300.58	4336.88	2992.94
VENTURE B-52	SH_B13_ST_SST	288742.02	4877300.78	-4392.31	4428.64	3030.33
VENTURE B-52	SST_2	288741.69	4877300.99	-4413.71	4450.04	3037.96
VENTURE B-52	SH_SST_2	288741.32	4877301.27	-4440.43	4476.76	3048.70
VENTURE B-52	SST_A	288740.88	4877301.64	-4475.78	4512.12	3062.92
VENTURE B-52	SH_SST_A	288740.39	4877302.07	-4525.86	4562.21	3085.68
VENTURE B-52	SST_B	288740.27	4877302.16	-4539.62	4575.97	3093.56
VENTURE B-52	SH_SST_B	288740.18	4877302.24	-4564.97	4601.32	3108.07
VENTURE B-52	SST_C	288740.18	4877302.31	-4596.61	4632.96	3126.20
VENTURE B-52	SH_SST_C	288740.22	4877302.46	-4630.29	4666.64	3114.25
VENTURE B-52	LST_3	288739.95	4877303.98	-4788.65	4825.00	3155.68
VENTURE B-52	SST_3	288740.22	4877302.85	-4681.51	4717.85	3047.41
VENTURE B-52	SH_SST_3	288739.96	4877303.68	-4753.95	4790.30	3078.17
VENTURE B-52	SST_4A	288739.94	4877304.20	-4810.97	4847.33	3205.54
VENTURE B-52	SST_4B	288739.94	4877304.35	-4825.34	4861.69	3226.22
VENTURE B-52	SH_SST_4B	288739.93	4877304.47	-4834.47	4870.82	3230.46
VENTURE B-52	SST_4C	288739.94	4877304.57	-4840.81	4877.17	3233.41
VENTURE B-52	SH_SST_4C	288739.96	4877304.93	-4864.62	4900.98	3244.47
VENTURE B-52	SST_4D	288740.02	4877305.20	-4882.88	4919.24	3252.95
VENTURE B-52	SH_SST_4D	288740.09	4877305.38	-4895.70	4932.07	3258.91
VENTURE B-52	SST_5	288740.16	4877305.54	-4906.73	4943.10	3264.03
VENTURE B-52	SH_SST_5	288740.42	4877306.04	-4937.37	4973.74	3279.01
VENTURE B-52	LST_6	288740.72	4877306.51	-4965.67	5002.05	3293.29
VENTURE B-52	SST_6	288740.81	4877306.63	-4974.27	5010.65	3297.62
VENTURE B-52	SH_SST_6	288741.28	4877307.23	-5024.16	5060.54	3322.79
VENTURE B-52	SST_7	288741.33	4877307.27	-5028.10	5064.48	3324.78
VENTURE B-52	SH_SST_7	288741.53	4877307.48	-5044.79	5081.18	3333.19
VENTURE B-52	SST_8	288741.97	4877307.85	-5074.95	5111.34	3348.41
VENTURE B-52	SH_SST_8	288742.29	4877308.07	-5095.18	5131.58	3358.61
VENTURE B-52	LST_9	288742.41	4877308.14	-5101.91	5138.31	3362.01
VENTURE B-52	SST_9	288742.77	4877308.36	-5125.21	5161.61	3373.76

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE B-52	SH_SST_9	288743.17	4877308.58	-5147.83	5184.23	3385.17
VENTURE B-52	SST_10	288743.57	4877308.80	-5166.47	5202.88	3394.58
VENTURE B-52	SH_SST_10	288743.68	4877308.85	-5171.63	5208.04	3397.18
VENTURE B-52	SST_11	288745.15	4877309.41	-5247.42	5283.85	3435.41
VENTURE B-52	SH_SST_11	288745.80	4877309.81	-5295.43	5331.87	3459.63
VENTURE B-52	SST_12	288746.18	4877310.15	-5333.93	5370.37	3479.04
VENTURE B-52	SH_SST_12	288746.70	4877310.61	-5368.05	5404.50	3496.26
VENTURE B-52	SST_13	288747.34	4877311.17	-5404.95	5441.41	3514.87
VENTURE B-52	SH_SST_13	288750.76	4877313.20	-5525.71	5562.23	3575.79
VENTURE B-52	LST_Y	288751.66	4877313.97	-5553.02	5589.57	3589.56
VENTURE D-23	SV0	293790.99	4879037.54	-3682.16	3713.86	2694.97
VENTURE D-23	SH_SV0	293790.99	4879037.54	-3744.43	3776.13	2721.16
VENTURE D-23	SH_2_SV0	293790.99	4879037.54	-3758.83	3790.53	2727.21
VENTURE D-23	SV1	293790.99	4879037.54	-3768.37	3800.07	2731.03
VENTURE D-23	SH_SV1	293790.99	4879037.54	-3791.69	3823.39	2740.36
VENTURE D-23	SV2	293790.99	4879037.54	-3798.00	3829.70	2742.88
VENTURE D-23	SH_SV2	293790.99	4879037.54	-3804.31	3836.01	2745.40
VENTURE D-23	SH_SV2_Hot	293790.99	4879037.54	-3815.57	3847.27	2749.91
VENTURE D-23	SV3	293790.99	4879037.54	-3824.46	3856.16	2753.46
VENTURE D-23	SH_SV3	293790.99	4879037.54	-3854.54	3886.24	2765.49
VENTURE D-23	SV4A	293790.99	4879037.54	-3859.91	3891.61	2767.65
VENTURE D-23	SH_SV4A	293790.99	4879037.54	-3883.14	3914.84	2776.94
VENTURE D-23	SV4B	293790.99	4879037.54	-3885.73	3917.43	2777.97
VENTURE D-23	SH_SV4B	293790.99	4879037.54	-3893.90	3925.60	2781.24
VENTURE D-23	SV4C	293790.99	4879037.54	-3902.78	3934.48	2784.79
VENTURE D-23	SH_SV4C	293790.99	4879037.54	-3910.51	3942.21	2787.89
VENTURE D-23	SH_2_SV4C	293790.99	4879037.54	-3938.93	3970.63	2799.25
VENTURE D-23	SV4D	293790.99	4879037.54	-3941.41	3973.11	2800.24
VENTURE D-23	SH_SV4D	293790.99	4879037.54	-3968.38	4000.08	2811.03
VENTURE D-23	SV4E	293790.99	4879037.54	-3971.55	4003.25	2812.30
VENTURE D-23	SH_SV4E	293790.99	4879037.54	-4006.28	4037.98	2826.19
VENTURE D-23	SV5	293790.99	4879037.54	-4012.84	4044.54	2828.82
VENTURE D-23	SH_SV5	293790.99	4879037.54	-4064.37	4096.07	2849.43
VENTURE D-23	SV6	293790.99	4879037.54	-4103.33	4135.03	2870.85
VENTURE D-23	SH_SV6	293790.99	4879037.54	-4139.74	4171.44	2891.48
VENTURE D-23	SST_1	293790.99	4879037.54	-4161.60	4193.30	2903.87
VENTURE D-23	SH_SST_1	293790.99	4879037.54	-4175.06	4206.76	2911.50
VENTURE D-23	B43_ST_SST	293790.99	4879037.54	-4193.54	4225.24	2921.97

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE D-23	SH_B43_ST_SST	293790.99	4879037.54	-4208.62	4240.32	2930.51
VENTURE D-23	ST_SST_2	293790.99	4879037.54	-4228.20	4259.90	2941.61
VENTURE D-23	SH_ST_SST_2	293790.99	4879037.54	-4285.96	4317.66	2974.34
VENTURE D-23	B13_ST_SST	293790.99	4879037.54	-4290.50	4322.20	2976.92
VENTURE D-23	SH_B13_ST_SST	293790.99	4879037.54	-4354.22	4385.92	3013.02
VENTURE D-23	SST_2	293790.99	4879037.54	-4372.98	4404.68	3023.13
VENTURE D-23	SH_SST_2	293790.99	4879037.54	-4417.19	4448.89	3043.22
VENTURE D-23	SST_A	293790.99	4879037.54	-4436.30	4468.00	3051.91
VENTURE D-23	SH_SST_A	293790.99	4879037.54	-4465.69	4497.39	3065.27
VENTURE D-23	SST_B	293790.99	4879037.54	-4483.52	4515.22	3073.37
VENTURE D-23	SH_SST_B	293790.99	4879037.54	-4509.93	4541.63	3085.38
VENTURE D-23	SST_C	293790.99	4879037.54	-4539.08	4570.78	3098.63
VENTURE D-23	SH_SST_C	293790.99	4879037.54	-4556.36	4588.06	3106.48
VENTURE D-23	LST_3	293790.99	4879037.54	-4593.32	4625.02	3123.28
VENTURE D-23	SST_3	293790.99	4879037.54	-4613.83	4645.53	3132.60
VENTURE D-23	SH_SST_3	293790.99	4879037.54	-4674.63	4706.33	3160.24
VENTURE D-23	SST_4A	293790.99	4879037.54	-4714.37	4746.07	3178.30
VENTURE D-23	SST_4B	293790.99	4879037.54	-4733.90	4765.60	3187.18
VENTURE D-23	SH_SST_4B	293790.99	4879037.54	-4746.60	4778.30	3192.95
VENTURE D-23	SST_4C	293790.99	4879037.54	-4754.14	4785.84	3196.38
VENTURE D-23	SH_SST_4C	293790.99	4879037.54	-4770.01	4801.71	3203.60
VENTURE D-23	SST_4D	293790.99	4879037.54	-4779.14	4810.84	3207.75
VENTURE D-23	SH_SST_4D	293790.99	4879037.54	-4788.80	4820.50	3212.13
VENTURE D-23	SST_5	293790.99	4879037.54	-4797.05	4828.75	3215.89
VENTURE D-23	SH_SST_5	293790.99	4879037.54	-4825.71	4857.41	3228.91
VENTURE D-23	LST_6	293790.99	4879037.54	-4843.35	4875.05	3236.93
VENTURE D-23	SST_6	293790.99	4879037.54	-4850.63	4882.33	3240.24
VENTURE D-23	SH_SST_6	293790.99	4879037.54	-4899.72	4931.42	3262.56
VENTURE H-22	SV0	295478.09	4877418.75	-3717.48	3755.69	2725.10
VENTURE H-22	SH_SV0	295476.92	4877418.90	-3793.56	3831.77	2747.65
VENTURE H-22	SH_2_SV0	295476.52	4877419.09	-3816.68	3854.89	2754.12
VENTURE H-22	SV1	295476.30	4877419.16	-3828.55	3866.77	2757.45
VENTURE H-22	SH_SV1	295475.85	4877419.23	-3852.45	3890.68	2764.14
VENTURE H-22	SV2	295475.73	4877419.24	-3859.76	3897.99	2766.19
VENTURE H-22	SH_SV2	295475.55	4877419.26	-3869.82	3908.05	2769.00
VENTURE H-22	SH_SV2_Hot	295475.39	4877419.27	-3879.21	3917.43	2771.63
VENTURE H-22	SV3	295475.26	4877419.31	-3887.08	3925.31	2773.84
VENTURE H-22	SH_SV3	295474.82	4877419.42	-3913.47	3951.70	2781.23

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE H-22	SV4A	295474.64	4877419.46	-3923.78	3962.02	2784.17
VENTURE H-22	SH_SV4A	295474.42	4877419.50	-3936.36	3974.60	2789.20
VENTURE H-22	SV4B	295474.22	4877419.53	-3947.06	3985.30	2793.48
VENTURE H-22	SH_SV4B	295473.91	4877419.58	-3963.20	4001.44	2799.94
VENTURE H-22	SV4C	295473.76	4877419.61	-3970.34	4008.58	2802.79
VENTURE H-22	SH_SV4C	295473.53	4877419.68	-3981.43	4019.67	2807.23
VENTURE H-22	SH_2_SV4C	295473.09	4877419.81	-4002.26	4040.51	2815.57
VENTURE H-22	SV4D	295473.02	4877419.84	-4005.26	4043.51	2816.76
VENTURE H-22	SH_SV4D	295472.27	4877420.10	-4039.97	4078.23	2832.31
VENTURE H-22	SV4E	295472.19	4877420.13	-4043.88	4082.14	2834.27
VENTURE H-22	SH_SV4E	295471.68	4877420.38	-4074.35	4112.62	2849.51
VENTURE H-22	SV5	295471.55	4877420.46	-4083.03	4121.29	2853.85
VENTURE H-22	SH_SV5	295470.77	4877420.79	-4124.69	4162.97	2874.60
VENTURE H-22	SV6	295469.88	4877421.19	-4170.85	4209.14	2894.92
VENTURE H-22	SH_SV6	295469.62	4877421.36	-4186.97	4225.26	2902.01
VENTURE H-22	SST_1	295469.13	4877421.72	-4215.72	4254.01	2914.66
VENTURE H-22	SH_SST_1	295468.40	4877422.28	-4255.09	4293.40	2952.98
VENTURE H-22	B43_ST_SST	295467.88	4877422.53	-4277.08	4315.40	2977.18
VENTURE H-22	SH_B43_ST_SST	295467.60	4877422.69	-4289.51	4327.83	2990.86
VENTURE H-22	ST_SST_2	295467.29	4877422.88	-4303.98	4342.30	3006.77
VENTURE H-22	SH_ST_SST_2	295466.83	4877423.30	-4329.45	4367.78	3030.97
VENTURE H-22	B13_ST_SST	295466.50	4877423.65	-4348.02	4386.36	3039.89
VENTURE H-22	SH_B13_ST_SST	295466.01	4877424.14	-4371.50	4409.85	3051.17
VENTURE H-22	SH_SST_2	295464.02	4877426.32	-4442.35	4480.76	3079.07
VENTURE H-22	SST_A	295462.58	4877427.74	-4485.02	4523.47	3085.90
VENTURE H-22	SH_SST_A	295460.73	4877429.68	-4538.36	4576.88	3099.03
VENTURE H-22	SST_B	295460.19	4877430.35	-4555.47	4594.02	3106.91
VENTURE H-22	SH_SST_B	295459.50	4877431.32	-4579.20	4617.78	3117.84
VENTURE H-22	SST_C	295458.53	4877432.75	-4613.91	4652.53	3133.83
VENTURE H-22	SH_SST_C	295458.15	4877433.25	-4626.41	4665.04	3139.58
VENTURE H-22	LST_3	295456.95	4877434.68	-4661.75	4700.44	3155.87
VENTURE H-22	SST_3	295456.38	4877435.46	-4679.46	4718.17	3164.03
VENTURE H-22	SH_SST_3	295454.24	4877438.52	-4746.51	4785.32	3195.38
VENTURE H-22	SST_4A	295453.35	4877439.77	-4777.05	4815.91	3210.07
VENTURE H-22	SST_4B	295452.73	4877440.61	-4797.74	4836.62	3220.01
VENTURE H-22	SH_SST_4B	295452.45	4877441.01	-4808.05	4846.94	3224.96
VENTURE H-22	SST_4C	295452.29	4877441.25	-4814.39	4853.29	3228.01
VENTURE H-22	SH_SST_4C	295451.79	4877442.00	-4834.22	4873.14	3237.31

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
VENTURE H-22	SST_4D	295451.54	4877442.41	-4844.53	4883.46	3242.05
VENTURE H-22	SH_SST_4D	295451.44	4877442.57	-4848.62	4887.56	3243.94
VENTURE H-22	SST_5	295451.22	4877442.92	-4857.66	4896.61	3248.10
VENTURE H-22	SH_SST_5	295450.59	4877443.96	-4884.30	4923.28	3260.37
VENTURE H-22	LST_6	295450.33	4877444.47	-4897.31	4936.29	3266.36
VENTURE H-22	SST_6	295450.12	4877444.89	-4907.88	4946.88	3271.23
VENTURE H-22	SH_SST_6	295449.20	4877446.92	-4958.91	4997.96	3298.00
VENTURE H-22	SST_7	295449.03	4877447.27	-4968.02	5007.07	3303.01
VENTURE H-22	SH_SST_7	295448.19	4877448.80	-5009.67	5048.76	3325.94
VENTURE H-22	SST_8	295448.10	4877448.99	-5014.94	5054.03	3328.84
VENTURE H-22	SH_SST_8	295447.64	4877449.96	-5040.20	5079.32	3340.09
VENTURE H-22	LST_9	295447.33	4877450.70	-5058.56	5097.69	3347.44
VENTURE H-22	SST_9	295446.69	4877452.42	-5101.26	5140.43	3364.53
VENTURE H-22	SH_SST_9	295446.55	4877452.89	-5113.16	5152.34	3369.30
VENTURE H-22	SST_10	295446.29	4877453.97	-5140.12	5179.33	3381.15
VENTURE H-22	SH_SST_10	295446.10	4877454.99	-5165.10	5204.33	3392.66
VENTURE H-22	SST_11	295445.97	4877455.89	-5187.64	5226.88	3403.03
VENTURE H-22	SH_SST_11	295445.86	4877457.26	-5221.81	5261.08	3418.76
VENTURE H-22	SST_12	295445.60	4877459.43	-5284.88	5324.19	3446.54
VENTURE H-22	SH_SST_12	295445.44	4877460.18	-5308.28	5347.60	3456.84
VENTURE H-22	SST_13	295445.12	4877461.73	-5354.88	5394.23	3479.31
VENTURE H-22	SH_SST_13	295445.01	4877462.33	-5373.52	5412.89	3488.64
VENTURE H-22	LST_Y	295444.97	4877463.78	-5426.29	5465.67	3514.87
WEST OLYMPIA O-51	SV0	268792.81	4877176.97	-3413.15	3452.15	2602.07
WEST OLYMPIA O-51	SV1	268792.81	4877176.97	-3508.07	3547.07	2649.53
WEST OLYMPIA O-51	SH_SV1	268792.81	4877176.97	-3549.01	3588.01	2668.89
WEST OLYMPIA O-51	SV2	268792.81	4877176.97	-3552.86	3591.86	2670.66
WEST OLYMPIA O-51	SV3	268792.81	4877176.97	-3569.52	3608.52	2678.32
WEST OLYMPIA O-51	SH_SV3	268792.81	4877176.97	-3627.19	3666.19	2704.97
WEST OLYMPIA O-51	SV4A	268792.81	4877176.97	-3632.32	3671.32	2707.43
WEST OLYMPIA O-51	SV4B	268792.81	4877176.97	-3645.14	3684.14	2713.58
WEST OLYMPIA O-51	SV4C	268792.81	4877176.97	-3654.11	3693.11	2717.89



Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
WEST OLYMPIA O-51	SV5	268792.81	4877176.97	-3676.53	3715.53	2728.66
WEST OLYMPIA O-51	SH_SV5	268792.81	4877176.97	-3727.16	3766.16	2752.59
WEST OLYMPIA O-51	SV6	268792.81	4877176.97	-3741.90	3780.90	2758.78
WEST OLYMPIA O-51	SST_1	268792.81	4877176.97	-3801.56	3840.56	2783.83
WEST OLYMPIA O-51	B43_ST_SST	268792.81	4877176.97	-3850.19	3889.19	2804.85
WEST OLYMPIA O-51	ST_SST_2	268792.81	4877176.97	-3897.61	3936.61	2825.71
WEST OLYMPIA O-51	SH_ST_SST_2	268792.81	4877176.97	-3946.96	3985.96	2847.94
WEST OLYMPIA O-51	B13_ST_SST	268792.81	4877176.97	-3965.54	4004.54	2856.49
WEST OLYMPIA O-51	SH_B13_ST_SST	268792.81	4877176.97	-3987.97	4026.97	2866.81
WEST OLYMPIA O-51	SST_2	268792.81	4877176.97	-4010.84	4049.84	2877.33
WEST OLYMPIA O-51	SH_SST_2	268792.81	4877176.97	-4065.51	4104.51	2902.47
WEST OLYMPIA O-51	SST_A	268792.81	4877176.97	-4084.54	4123.54	2911.23
WEST OLYMPIA O-51	SH_SST_A	268792.81	4877176.97	-4101.39	4140.39	2918.98
WEST OLYMPIA O-51	SST_B	268792.81	4877176.97	-4126.06	4165.06	2930.33
WEST OLYMPIA O-51	SH_SST_B	268792.81	4877176.97	-4132.79	4171.79	2933.42
WEST OLYMPIA O-51	SST_C	268792.81	4877176.97	-4151.44	4190.44	2942.00
WEST OLYMPIA O-51	SH_SST_C	268792.81	4877176.97	-4178.29	4217.29	2954.35
WEST OLYMPIA O-51	LST_3	268792.81	4877176.97	-4204.38	4243.38	2966.36
WEST OLYMPIA O-51	SST_3	268792.81	4877176.97	-4214.49	4253.49	2971.01
WEST OLYMPIA O-51	SH_SST_3	268792.81	4877176.97	-4277.61	4316.61	3001.17
WEST OLYMPIA O-51	SST_4A	268792.81	4877176.97	-4299.08	4338.08	3011.48
WEST OLYMPIA O-51	SST_4C	268792.81	4877176.97	-4316.04	4355.04	3019.62

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
WEST OLYMPIA O-51	SH_SST_4C	268792.81	4877176.97	-4333.36	4372.36	3028.18
WEST OLYMPIA O-51	SST_4D	268792.81	4877176.97	-4342.14	4381.14	3032.57
WEST OLYMPIA O-51	SST_5	268792.81	4877176.97	-4366.75	4405.75	3044.87
WEST OLYMPIA O-51	SH_SST_5	268792.81	4877176.97	-4398.08	4437.08	3060.54
WEST OLYMPIA O-51	LST_6	268792.81	4877176.97	-4409.81	4448.81	3066.41
WEST OLYMPIA O-51	SST_6	268792.81	4877176.97	-4419.81	4458.81	3071.40
WEST OLYMPIA O-51	SH_SST_6	268792.81	4877176.97	-4458.32	4497.32	3089.17
WEST OLYMPIA O-51	SST_7	268792.81	4877176.97	-4469.21	4508.21	3094.18
WEST OLYMPIA O-51	SH_SST_7	268792.81	4877176.97	-4485.88	4524.88	3101.84
WEST OLYMPIA O-51	SST_9	268792.81	4877176.97	-4571.74	4610.74	3139.31
WEST OLYMPIA O-51	SH_SST_9	268792.81	4877176.97	-4592.89	4631.89	3148.19
WEST OLYMPIA O-51	SST_10	268792.81	4877176.97	-4605.07	4644.07	3153.31
WEST OLYMPIA O-51	SH_SST_10	268792.81	4877176.97	-4629.42	4668.42	3164.38
WEST OLYMPIA O-51	SST_11	268792.81	4877176.97	-4643.51	4682.51	3171.71
WEST OLYMPIA O-51	SH_SST_11	268792.81	4877176.97	-4671.07	4710.07	3186.04
WEST OLYMPIA O-51	SST_12	268792.81	4877176.97	-4693.50	4732.50	3197.70
WEST OLYMPIA O-51	SH_SST_12	268792.81	4877176.97	-4708.88	4747.88	3205.70
WEST VENTURE C-62	SV0	286015.84	4877265.36	-3658.07	3762.90	2683.53
WEST VENTURE C-62	SH_SV1	285964.81	4877313.93	-3775.44	3899.82	2727.16
WEST VENTURE C-62	SV2	285960.80	4877318.01	-3784.17	3910.25	2730.41
WEST VENTURE C-62	SH_SV2	285956.39	4877322.50	-3793.69	3921.67	2733.95
WEST VENTURE C-62	SH_SV2_Hot	285953.47	4877325.65	-3800.04	3929.33	2736.31

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
WEST VENTURE C-62	SV3	285950.20	4877329.19	-3807.19	3937.95	2738.97
WEST VENTURE C-62	SV4A	285933.15	4877348.84	-3843.70	3982.79	2761.18
WEST VENTURE C-62	SH_SV4A	285929.67	4877352.91	-3850.84	3991.72	2766.19
WEST VENTURE C-62	SV4B	285926.35	4877356.56	-3857.19	3999.76	2770.64
WEST VENTURE C-62	SH_SV4B	285919.01	4877364.36	-3870.69	4016.99	2780.10
WEST VENTURE C-62	SV4C	285913.22	4877370.43	-3881.01	4030.29	2787.34
WEST VENTURE C-62	SV4D	285899.61	4877384.92	-3905.73	4062.01	2801.93
WEST VENTURE C-62	SH_SV4D	285895.30	4877389.56	-3913.72	4072.21	2805.52
WEST VENTURE C-62	SV4E	285884.63	4877400.96	-3933.71	4097.58	2814.48
WEST VENTURE C-62	SH_SV4E	285866.91	4877420.21	-3967.70	4140.46	2829.72
WEST VENTURE C-62	SV5	285863.85	4877423.61	-3973.70	4148.00	2832.41
WEST VENTURE C-62	SV6	285851.27	4877437.59	-3998.68	4179.28	2843.84
WEST VENTURE C-62	SH_SV6	285833.40	4877457.55	-4034.67	4224.14	2860.30
WEST VENTURE C-62	SST_1	285805.09	4877492.00	-4097.64	4301.31	2888.81
WEST VENTURE C-62	SH_SST_1	285795.11	4877508.37	-4129.62	4338.63	2903.23
WEST VENTURE C-62	B43_ST_SST	285791.76	4877513.97	-4140.62	4351.43	2908.07
WEST VENTURE C-62	SH_B43_ST_SST	285787.79	4877520.58	-4153.61	4366.55	2913.30
WEST VENTURE C-62	ST_SST_2	285778.92	4877536.92	-4186.60	4404.46	2926.58
WEST VENTURE C-62	SH_ST_SST_2	285771.83	4877553.47	-4221.58	4443.80	2940.66
WEST VENTURE C-62	B13_ST_SST	285769.81	4877558.34	-4231.58	4455.10	2944.99
WEST VENTURE C-62	SH_B13_ST_SST	285756.14	4877598.25	-4311.54	4545.53	2981.35
WEST VENTURE C-62	SST_2	285753.08	4877607.85	-4330.07	4566.64	2991.41

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
WEST VENTURE C-62	SST_A	285746.70	4877628.81	-4369.33	4611.62	3012.93
WEST VENTURE C-62	SST_B	285739.06	4877653.09	-4411.39	4660.83	3037.29
WEST VENTURE C-62	SST_C	285732.61	4877673.78	-4445.03	4700.90	3060.48
WEST VENTURE C-62	LST_3	285729.75	4877687.04	-4472.14	4731.26	3079.16
WEST VENTURE C-62	SST_3	285729.06	4877690.81	-4480.55	4740.50	3084.96
WEST VENTURE C-62	SH_SST_3	285726.90	4877703.26	-4511.45	4773.89	3098.60
WEST VENTURE C-62	SST_4A	285726.40	4877706.57	-4520.74	4783.77	3100.97
WEST VENTURE C-62	SST_4B	285723.40	4877729.71	-4587.41	4854.41	3118.02
WEST VENTURE C-62	SH_SST_4B	285722.62	4877737.33	-4610.40	4878.64	3129.06
WEST VENTURE C-62	SST_4C	285721.51	4877750.43	-4651.38	4921.68	3149.06
WEST VENTURE C-62	SH_SST_4C	285721.00	4877757.06	-4672.37	4943.70	3159.31
WEST VENTURE C-62	SST_4D	285720.75	4877760.26	-4682.37	4954.20	3164.19
WEST VENTURE C-62	SH_SST_4D	285720.06	4877773.84	-4724.35	4998.33	3182.72
WEST VENTURE C-62	SST_5	285720.00	4877778.68	-4739.34	5014.08	3189.32
WEST VENTURE C-62	SH_SST_5	285720.06	4877785.95	-4762.33	5038.19	3199.45
WEST VENTURE C-62	LST_6	285720.13	4877793.53	-4786.32	5063.35	3210.01
WEST VENTURE C-62	SST_6	285720.15	4877795.42	-4792.32	5069.64	3212.65
WEST VENTURE C-62	SH_SST_6	285720.32	4877813.10	-4848.29	5128.34	3237.31
WEST VENTURE C-62	SST_7	285720.35	4877816.58	-4859.29	5139.87	3242.15
WEST VENTURE C-62	SH_SST_7	285720.48	4877831.10	-4905.26	5188.09	3262.40
WEST VENTURE C-62	SST_8	285720.52	4877834.39	-4916.26	5199.57	3267.24
WEST VENTURE C-62	SH_SST_8	285720.64	4877844.92	-4954.24	5238.99	3283.97

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
WEST VENTURE C-62	LST_9	285720.69	4877849.35	-4970.23	5255.58	3291.01
WEST VENTURE C-62	SST_9	285720.80	4877858.49	-5003.22	5289.82	3305.54
WEST VENTURE C-62	SH_SST_9	285720.74	4877866.20	-5033.21	5320.78	3318.74
WEST VENTURE C-62	SST_10	285720.68	4877869.68	-5047.20	5335.20	3324.91
WEST VENTURE C-62	SH_SST_10	285720.52	4877879.14	-5085.18	5374.34	3341.63
WEST VENTURE C-62	SST_11	285720.46	4877882.87	-5100.17	5389.79	3348.24
WEST VENTURE C-62	SH_SST_11	285720.21	4877898.05	-5161.15	5452.63	3375.09
WEST VENTURE C-62	SST_13	285720.06	4877907.26	-5198.13	5490.74	3391.38
WEST VENTURE N-91	SV0	280249.71	4876711.71	-3614.94	3654.63	2680.03
WEST VENTURE N-91	SH_SV0	280247.91	4876712.48	-3690.55	3730.26	2717.40
WEST VENTURE N-91	SV1	280247.32	4876712.76	-3714.89	3754.61	2729.43
WEST VENTURE N-91	SV2	280246.69	4876713.08	-3741.15	3780.89	2741.80
WEST VENTURE N-91	SV3	280245.91	4876713.51	-3771.90	3811.64	2756.12
WEST VENTURE N-91	SH_SV3	280244.99	4876714.05	-3806.48	3846.25	2772.22
WEST VENTURE N-91	SV4A	280244.77	4876714.18	-3814.81	3854.58	2776.10
WEST VENTURE N-91	SV4B	280244.45	4876714.39	-3826.98	3866.75	2781.76
WEST VENTURE N-91	SV4C	280244.07	4876714.64	-3841.07	3880.85	2788.33
WEST VENTURE N-91	SH_2_SV4C	280243.58	4876714.98	-3860.29	3900.08	2797.27
WEST VENTURE N-91	SV4D	280243.44	4876715.08	-3865.41	3905.20	2799.66
WEST VENTURE N-91	SH_SV4E	280242.58	4876715.70	-3899.36	3939.17	2815.47
WEST VENTURE N-91	SV5	280242.11	4876716.04	-3917.93	3957.75	2824.11
WEST VENTURE N-91	SH_SV5	280239.63	4876717.68	-4021.06	4060.92	2871.29



Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
WEST VENTURE N-91	SV6	280239.13	4876717.94	-4040.91	4080.78	2879.83
WEST VENTURE N-91	SH_SV6	280237.78	4876718.65	-4097.28	4137.17	2904.05
WEST VENTURE N-91	SST_1	280237.16	4876719.01	-4124.58	4164.48	2915.82
WEST VENTURE N-91	B43_ST_SST	280236.34	4876719.54	-4162.96	4202.87	2932.63
WEST VENTURE N-91	SH_B43_ST_SST	280235.42	4876720.12	-4208.11	4248.03	2952.41
WEST VENTURE N-91	ST_SST_2	280235.30	4876720.19	-4213.57	4253.49	2954.80
WEST VENTURE N-91	SH_ST_SST_2	280234.53	4876720.63	-4249.75	4289.69	2971.51
WEST VENTURE N-91	B13_ST_SST	280234.14	4876720.86	-4269.30	4309.24	2980.62
WEST VENTURE N-91	SH_B13_ST_SST	280233.19	4876721.48	-4319.58	4359.54	3004.05
WEST VENTURE N-91	SST_2	280232.84	4876721.73	-4338.74	4378.70	3012.98
WEST VENTURE N-91	SH_SST_2	280231.66	4876722.69	-4405.56	4445.54	3044.12
WEST VENTURE N-91	SST_A	280231.54	4876722.79	-4412.11	4452.09	3047.17
WEST VENTURE N-91	SH_SST_A	280230.61	4876723.64	-4464.50	4504.49	3071.95
WEST VENTURE N-91	SST_B	280230.34	4876723.91	-4480.52	4520.52	3079.54
WEST VENTURE N-91	SH_SST_B	280229.75	4876724.52	-4516.39	4556.40	3096.55
WEST VENTURE N-91	SST_C	280229.31	4876724.95	-4544.96	4584.98	3111.39
WEST VENTURE N-91	SH_SST_C	280228.58	4876725.62	-4591.67	4631.69	3135.88
WEST VENTURE N-91	LST_3	280228.34	4876725.84	-4608.42	4648.45	3144.66
WEST VENTURE N-91	SST_3	280227.98	4876726.18	-4635.19	4675.23	3157.61
WEST VENTURE N-91	SH_SST_3	280227.57	4876726.63	-4687.12	4727.16	3181.32
WEST VENTURE N-91	SST_4A	280227.50	4876726.93	-4761.13	4801.18	3214.70
WEST VENTURE N-91	SST_4B	280227.42	4876727.13	-4788.90	4828.95	3227.11

Well	Flow Unit	X	Y	TVDSS (m)	MD (m)	TWT (ms)
WEST VENTURE N-91	SH_SST_4B	280227.39	4876727.29	-4805.03	4845.07	3234.31
WEST VENTURE N-91	SST_4C	280227.39	4876727.34	-4810.72	4850.76	3236.86
WEST VENTURE N-91	SH_SST_4C	280227.46	4876727.53	-4843.48	4883.52	3252.18
WEST VENTURE N-91	SST_4D	280227.46	4876727.57	-4861.30	4901.34	3260.65
WEST VENTURE N-91	SST_5	280227.42	4876727.59	-4872.20	4912.25	3265.83
WEST VENTURE N-91	SH_SST_5	280227.26	4876727.61	-4912.04	4952.09	3284.75
WEST VENTURE N-91	LST_6	280227.33	4876727.54	-4939.64	4979.69	3297.58
WEST VENTURE N-91	SST_6	280227.38	4876727.43	-4957.49	4997.54	3305.81
WEST VENTURE N-91	SH_SST_6	280227.34	4876727.06	-5013.29	5053.33	3331.53
WEST VENTURE N-91	SST_7	280227.35	4876727.04	-5027.38	5067.43	3337.80
WEST VENTURE N-91	SH_SST_7	280227.30	4876726.97	-5053.02	5093.06	3348.91
WEST VENTURE N-91	SST_8	280227.21	4876726.85	-5074.66	5114.71	3358.29
WEST VENTURE N-91	LST_9	280227.03	4876726.54	-5110.54	5150.59	3373.85
WEST VENTURE N-91	SST_10	280226.78	4876725.87	-5154.11	5194.17	3395.74
WEST VENTURE N-91	SST_11	280227.48	4876724.39	-5225.86	5265.94	3433.06
WEST VENTURE N-91	SST_13	280228.84	4876721.56	-5343.73	5383.85	3497.77

Appendix G: Well Sections

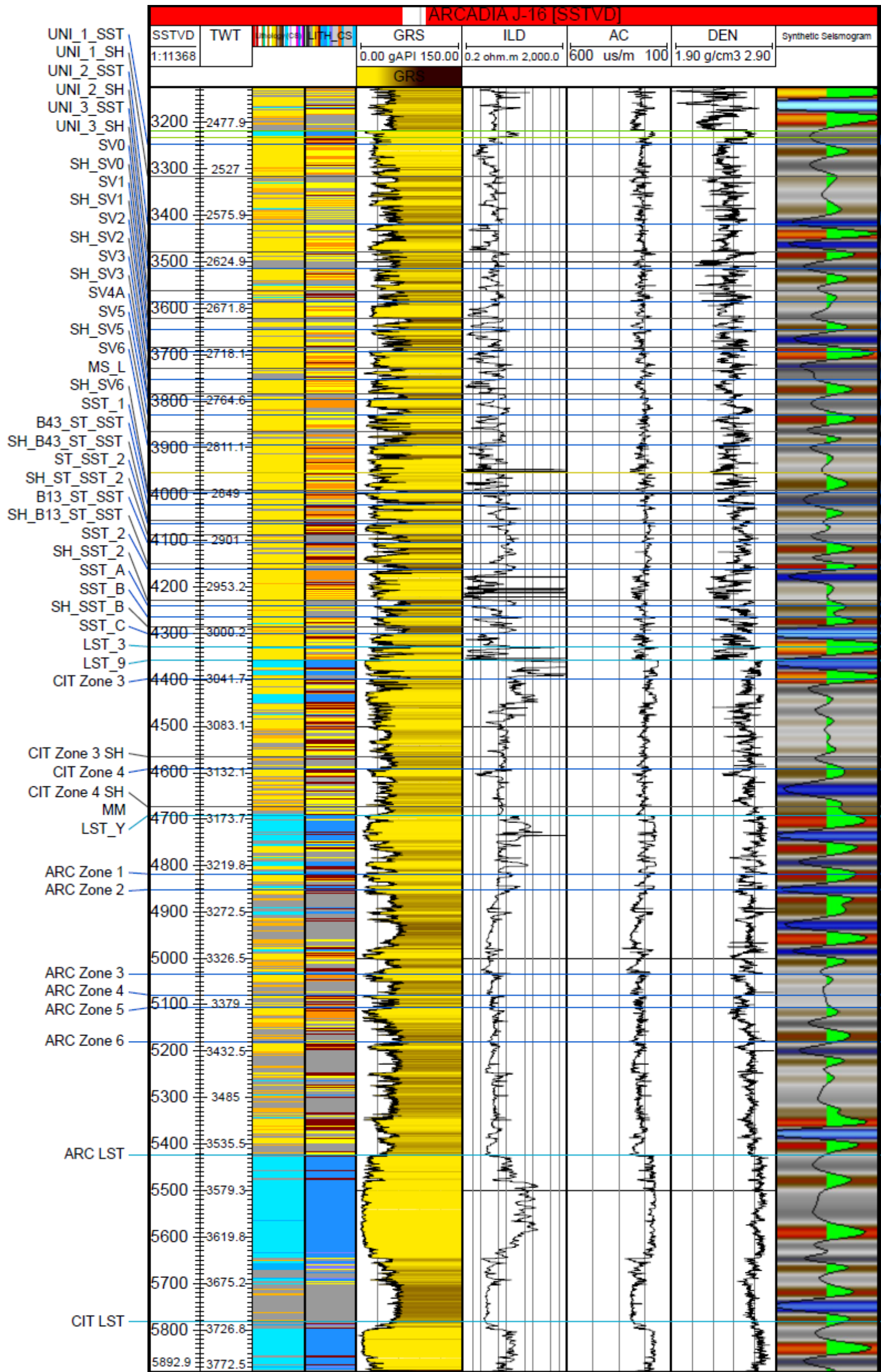


Figure G.1: Arcadia J-16 well section from O Marker horizon to bottom of well.

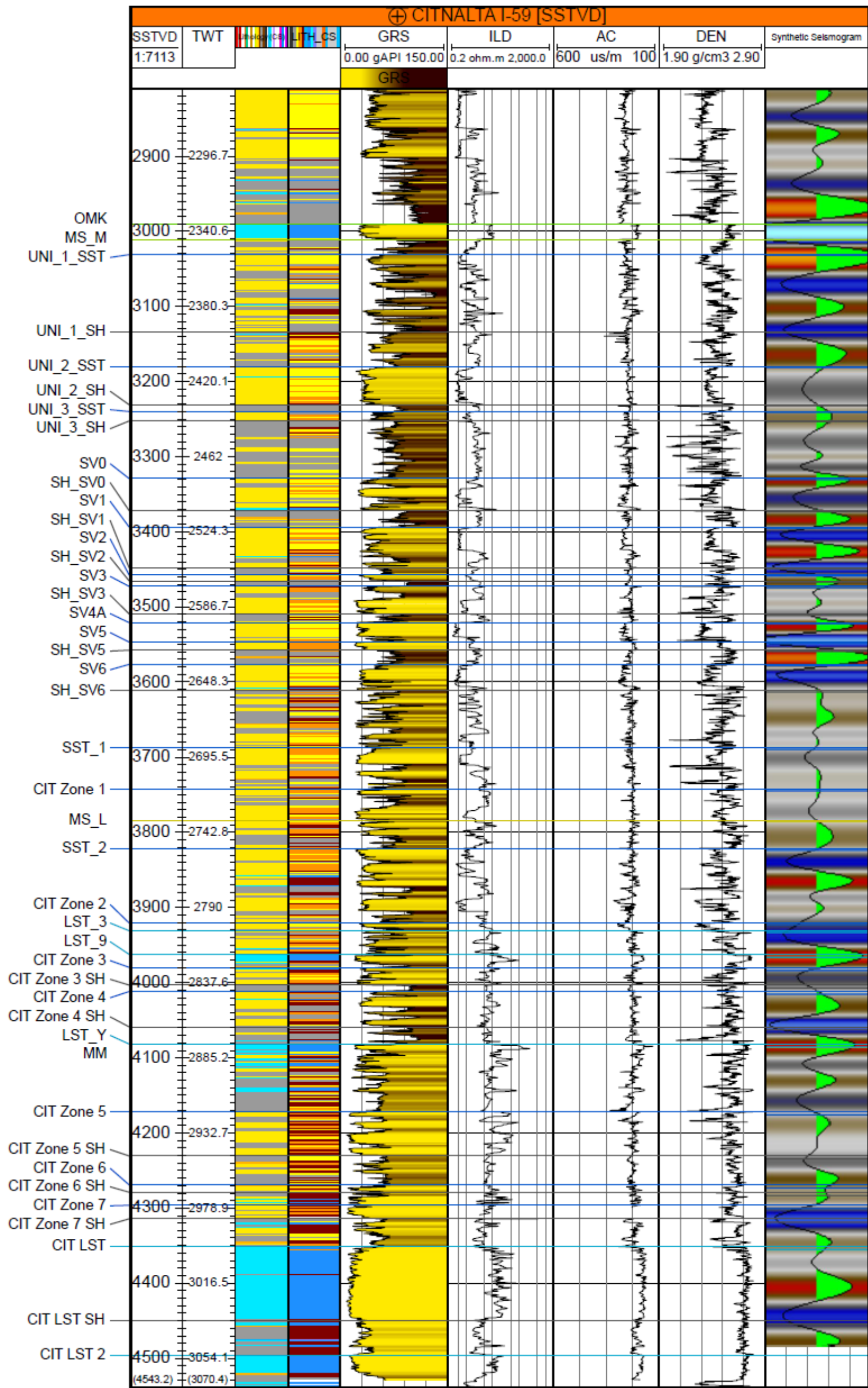


Figure G.2: Citnalta I-59 well section from O Marker horizon to bottom of well.



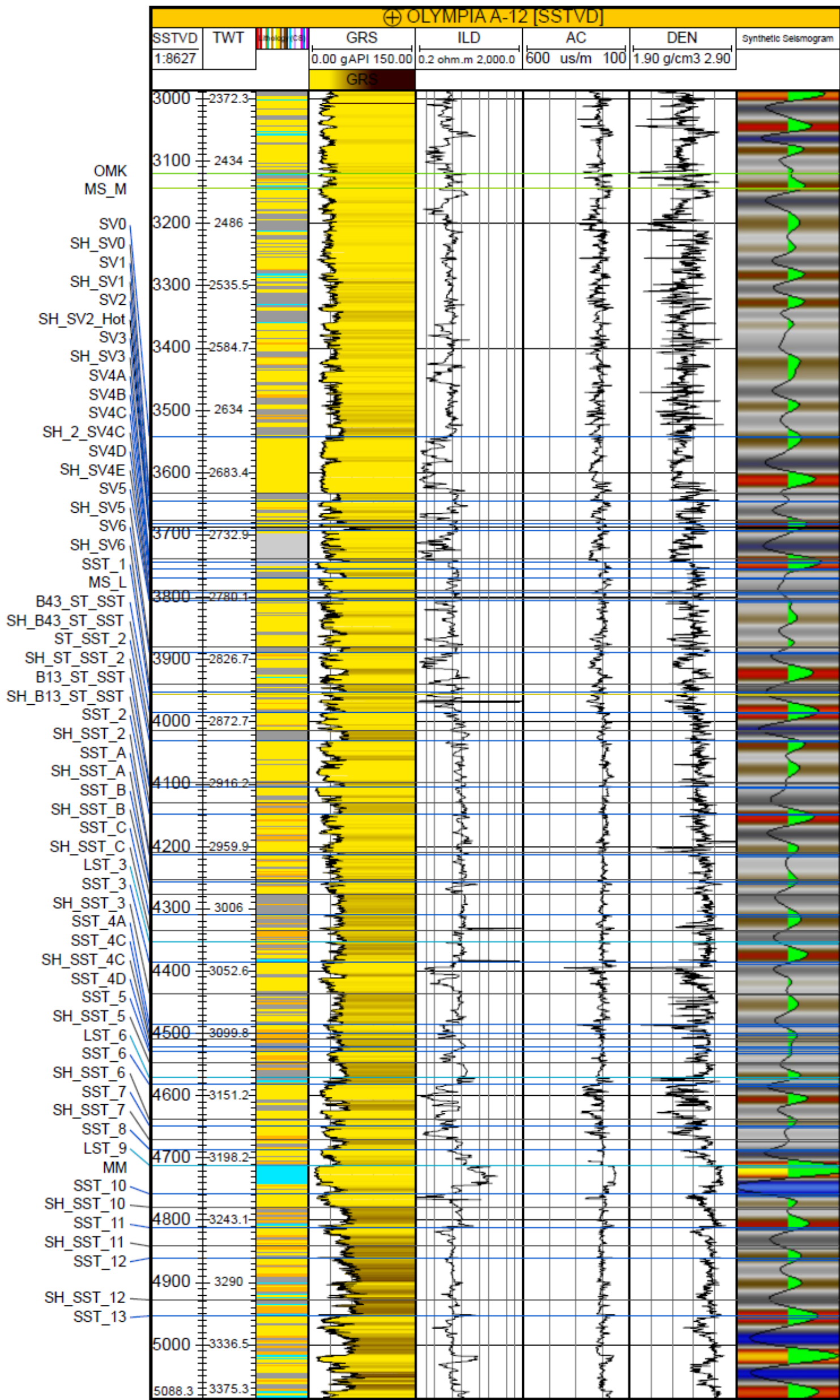


Figure G.3: Olympia A-12 well section from O Marker horizon to bottom of well.



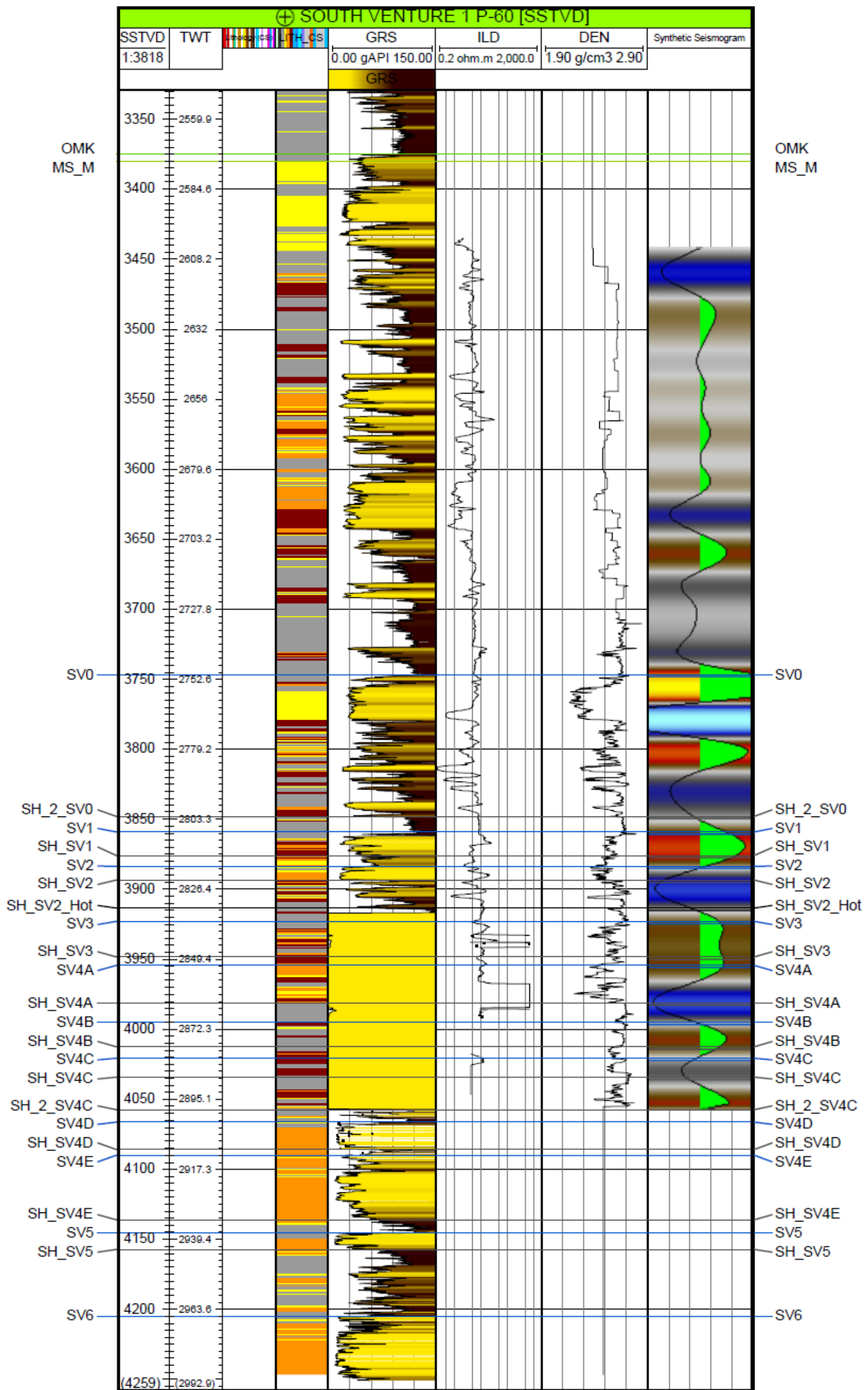


Figure G.4: South Venture 1 P-60 well section from O Marker horizon to bottom of well.

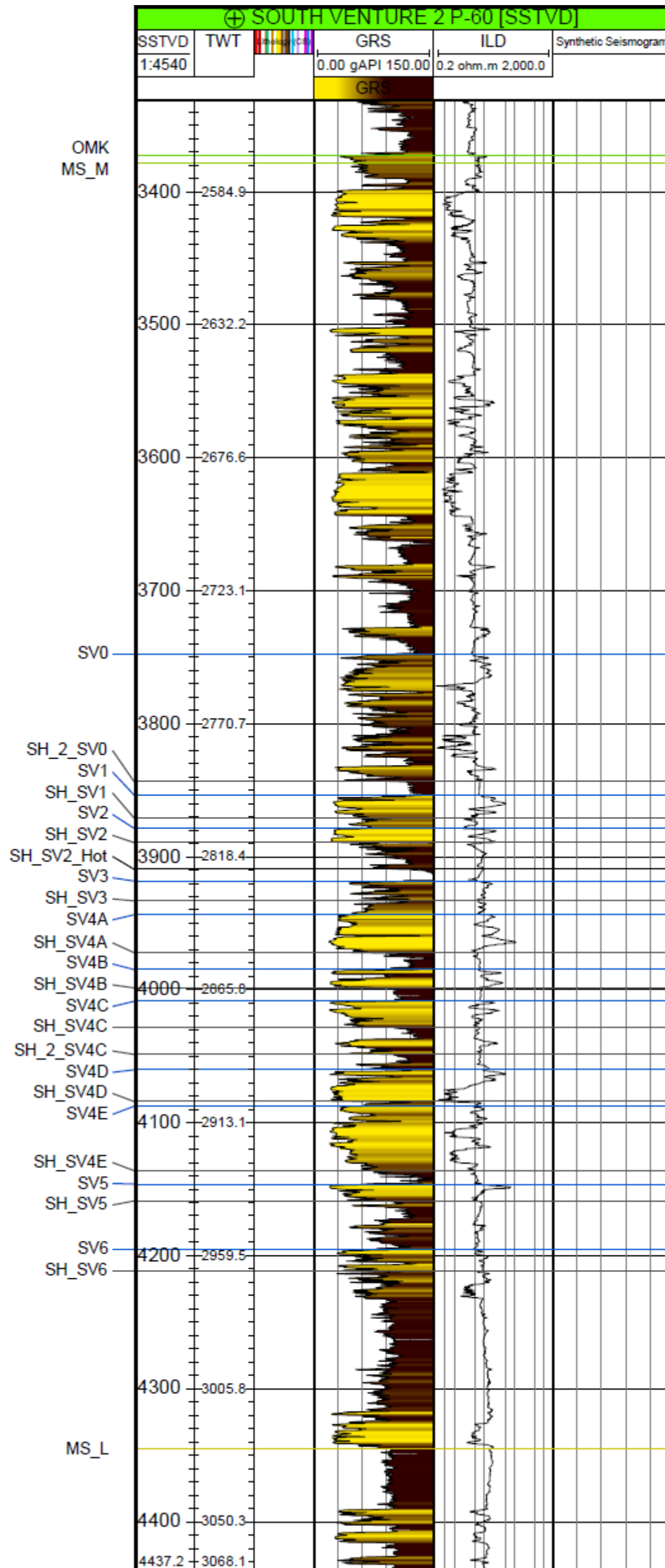


Figure G.5: South Venture 2 P-60 well section from O Marker horizon to bottom of well.

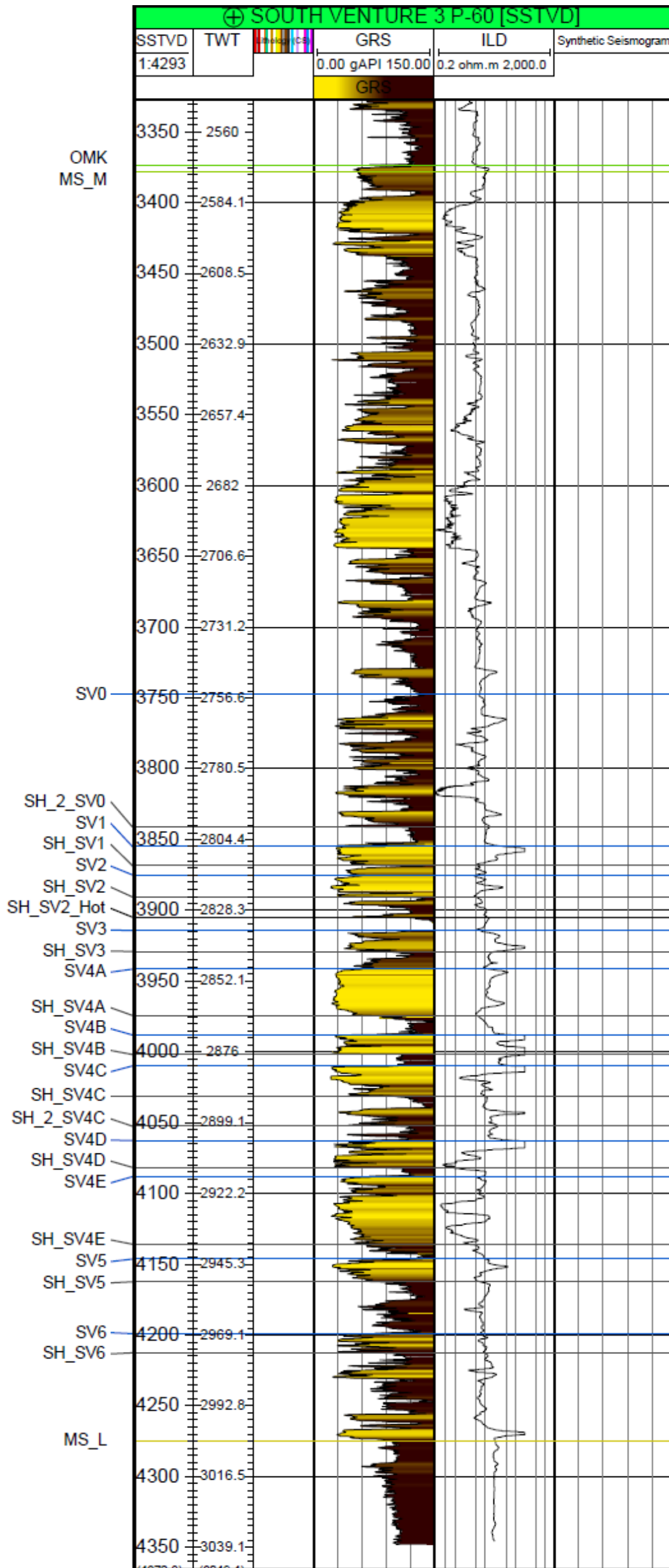


Figure G.6: South Venture 3 P-60 well section from O Marker horizon to bottom of well.

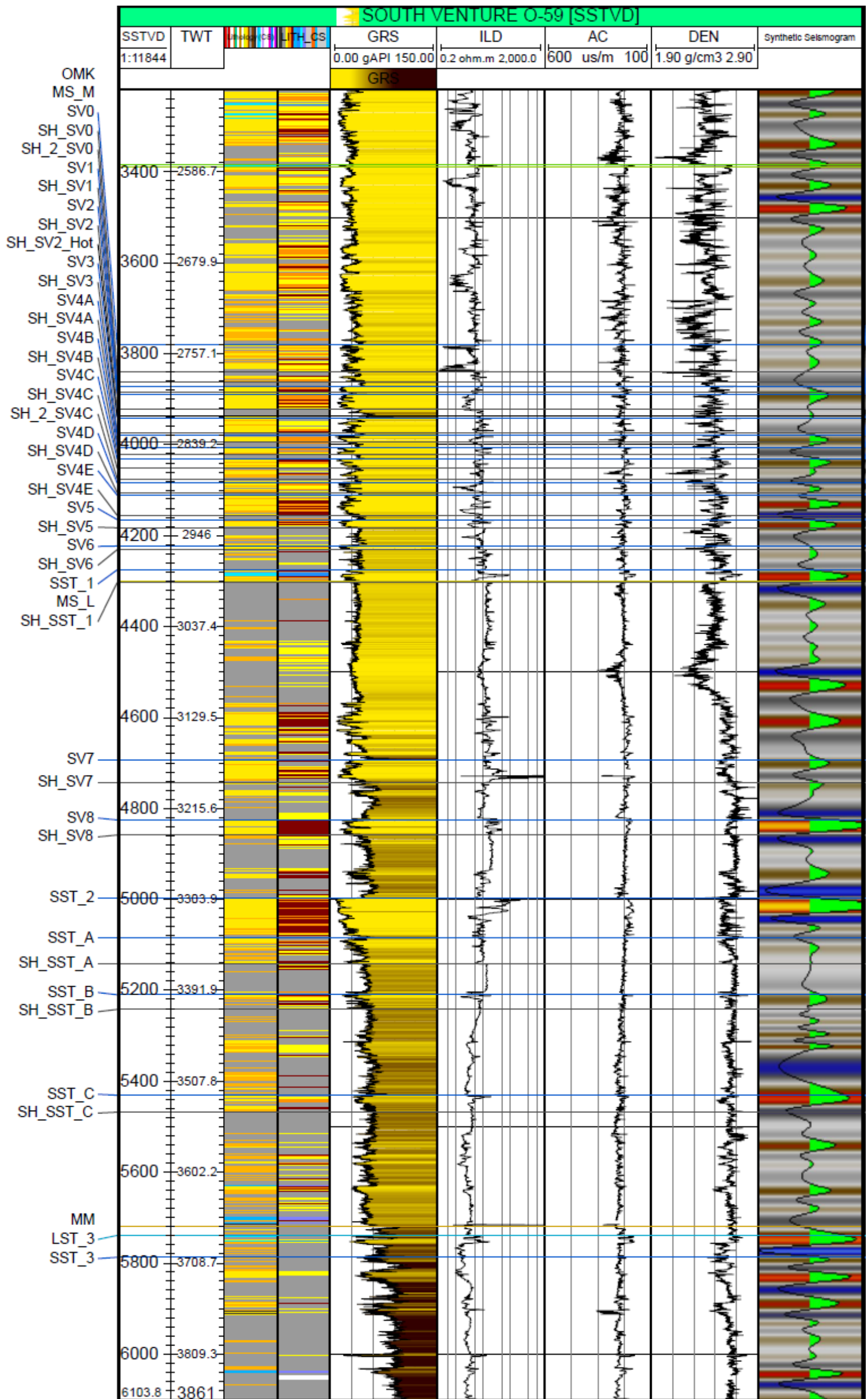


Figure G.7: South Venture O-59 well section from O Marker horizon to bottom of well.



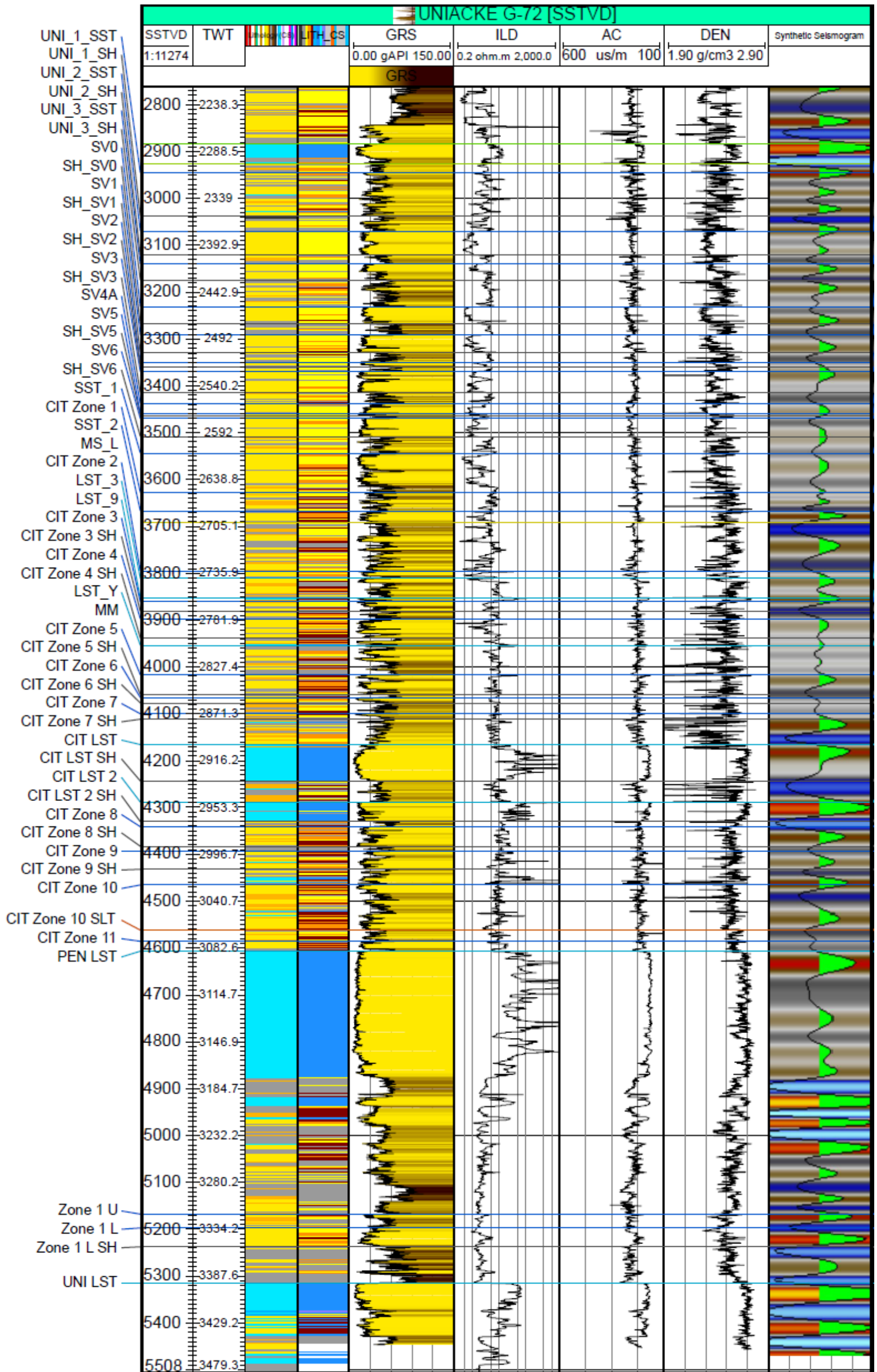


Figure G.8: Uniacke G-72 well section from O Marker horizon to bottom of well.



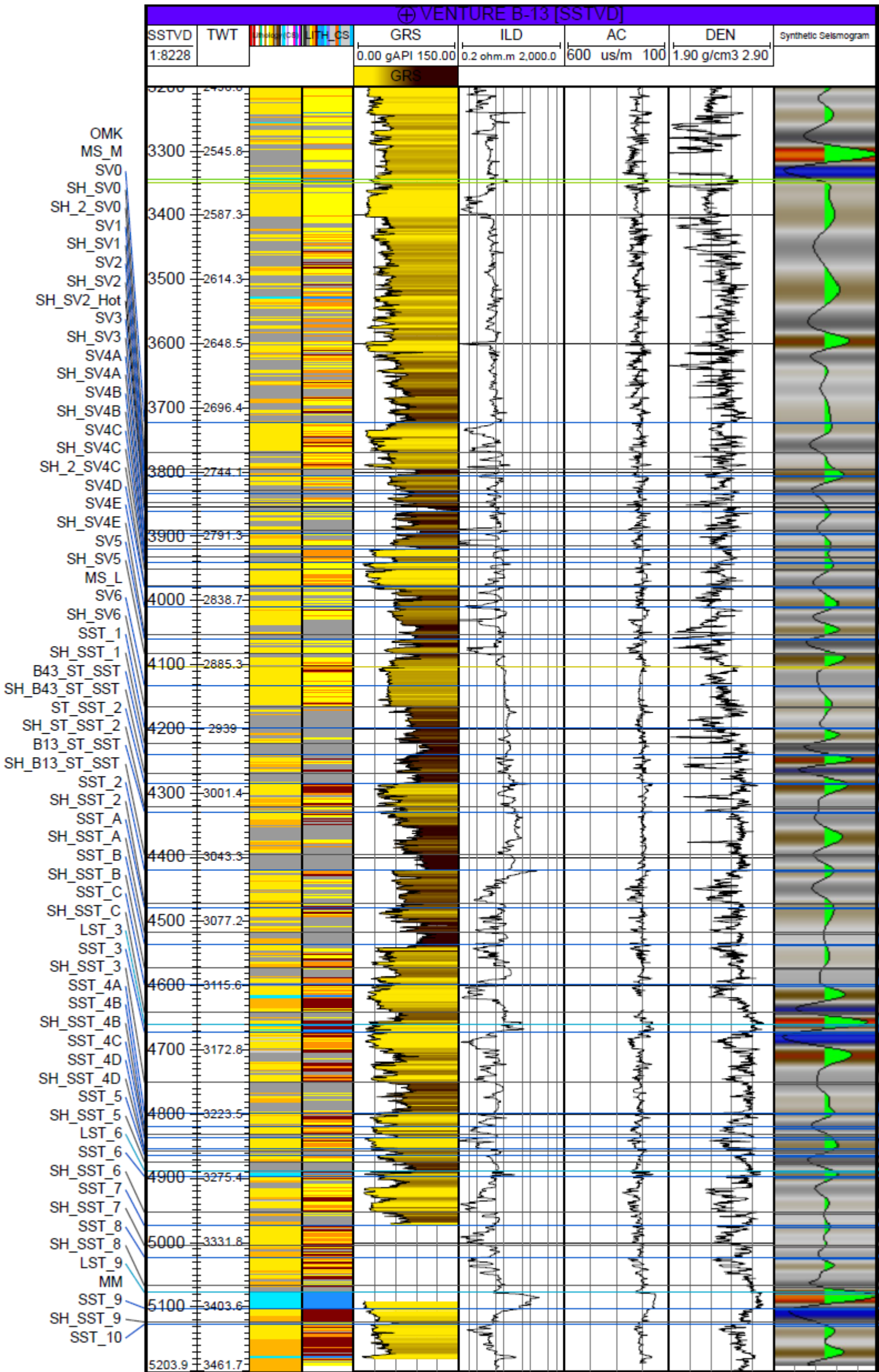


Figure G.9: Venture B-13 well section from O Marker horizon to bottom of well.

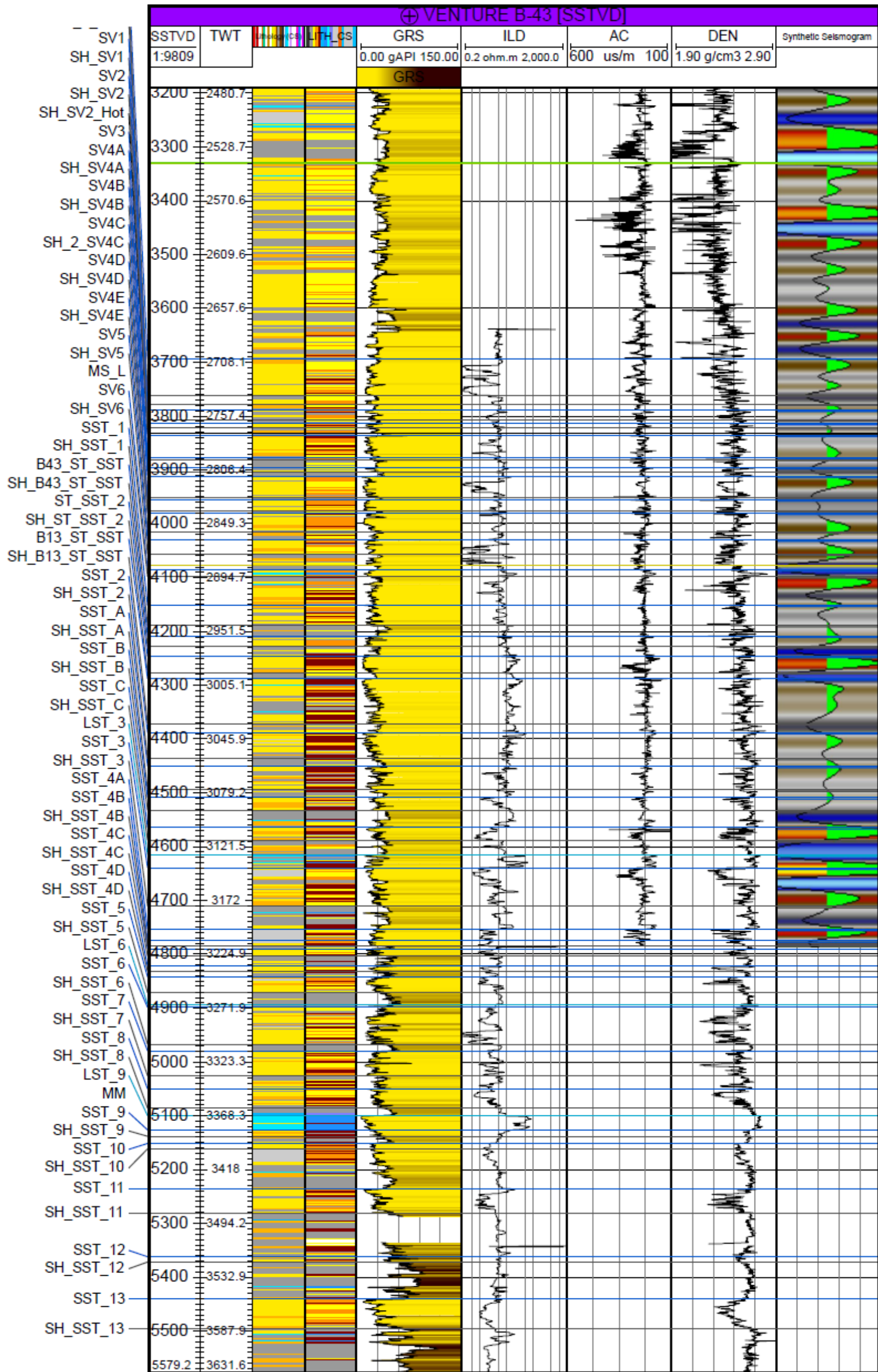


Figure G.10: Venture B-43 well section from O Marker horizon to bottom of well.



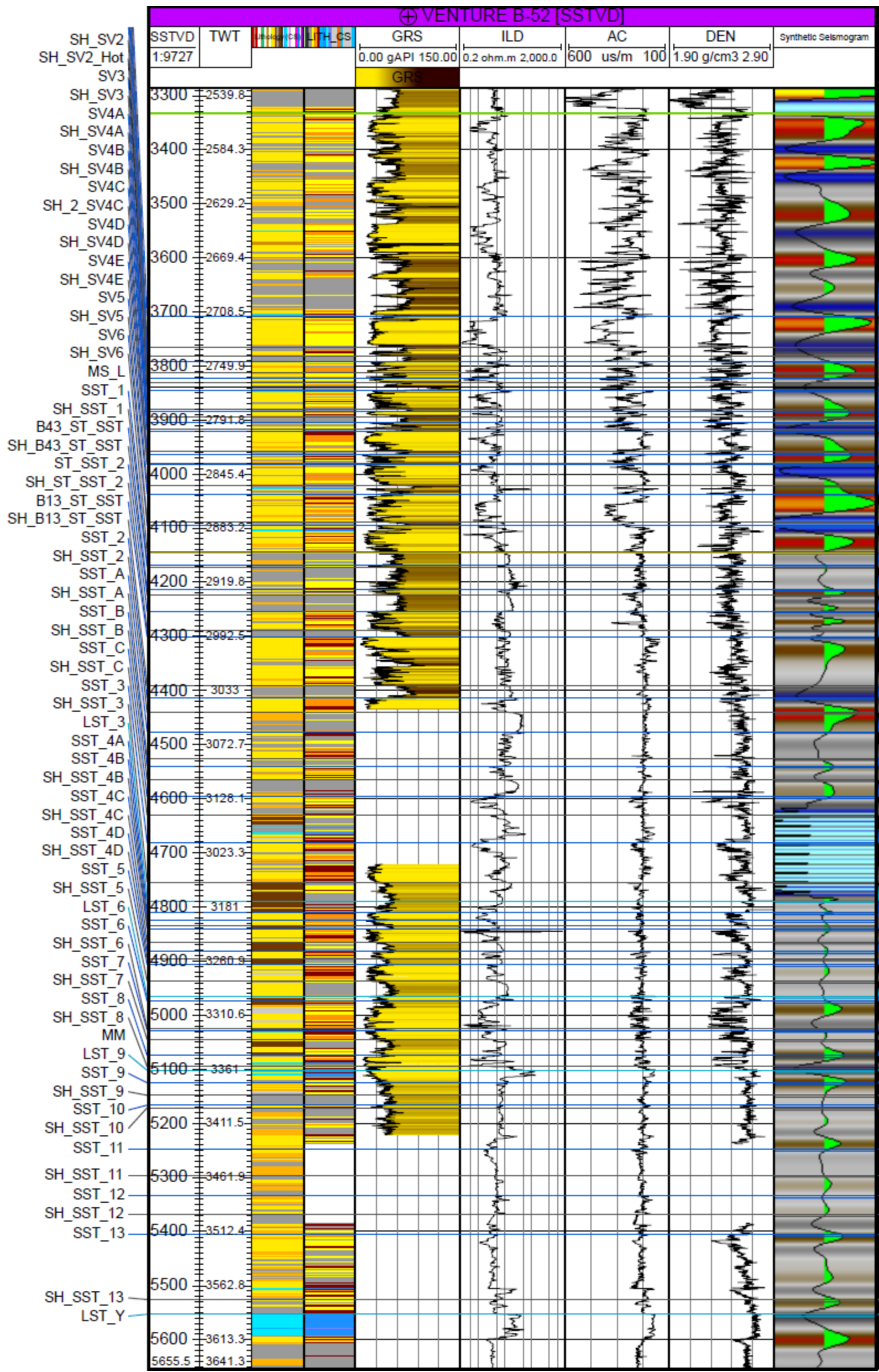


Figure G.11: Venture B-52 well section from O Marker horizon to bottom of well.

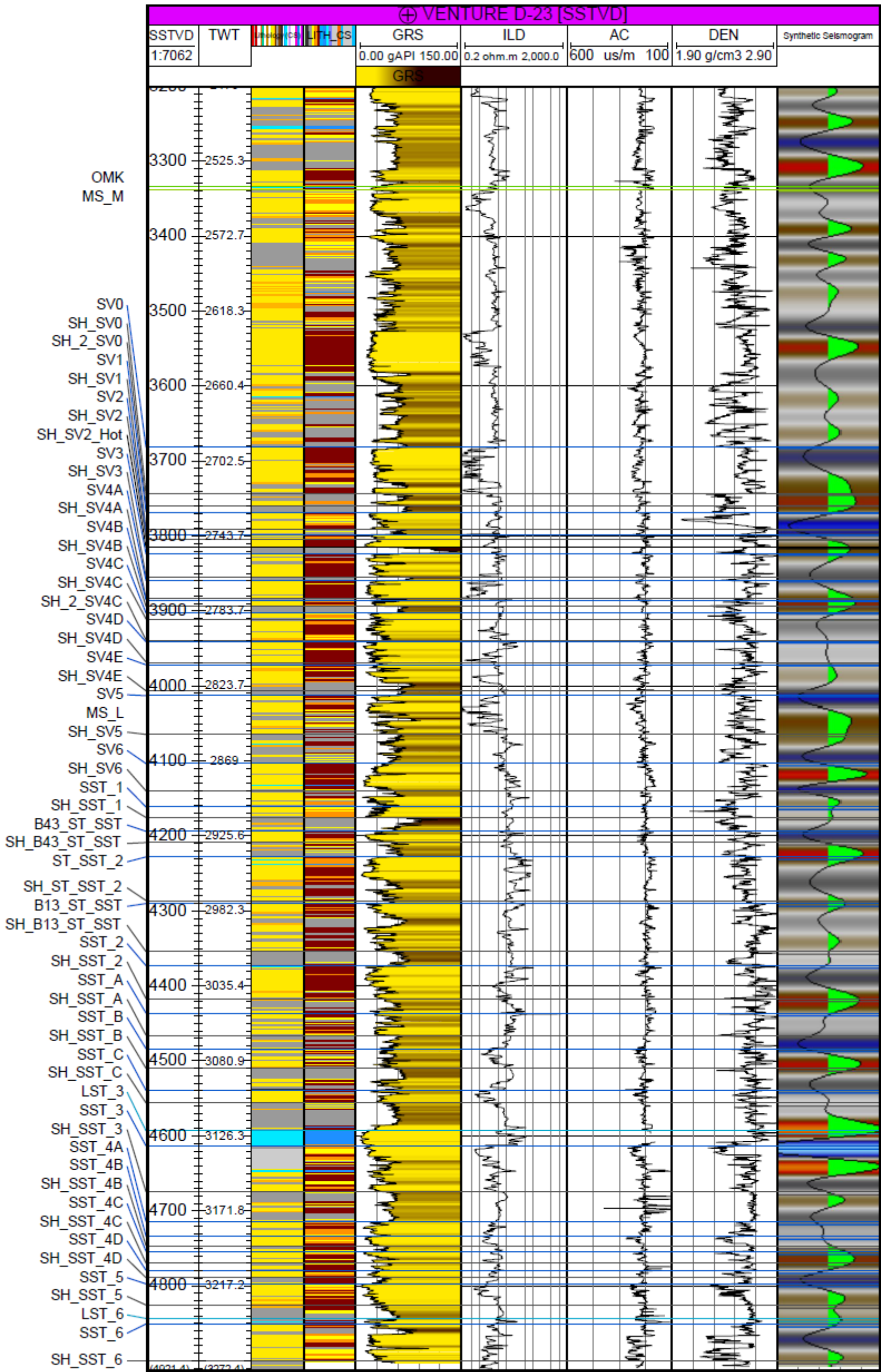


Figure G.12: Venture D-23 well section from O Marker horizon to bottom of well.



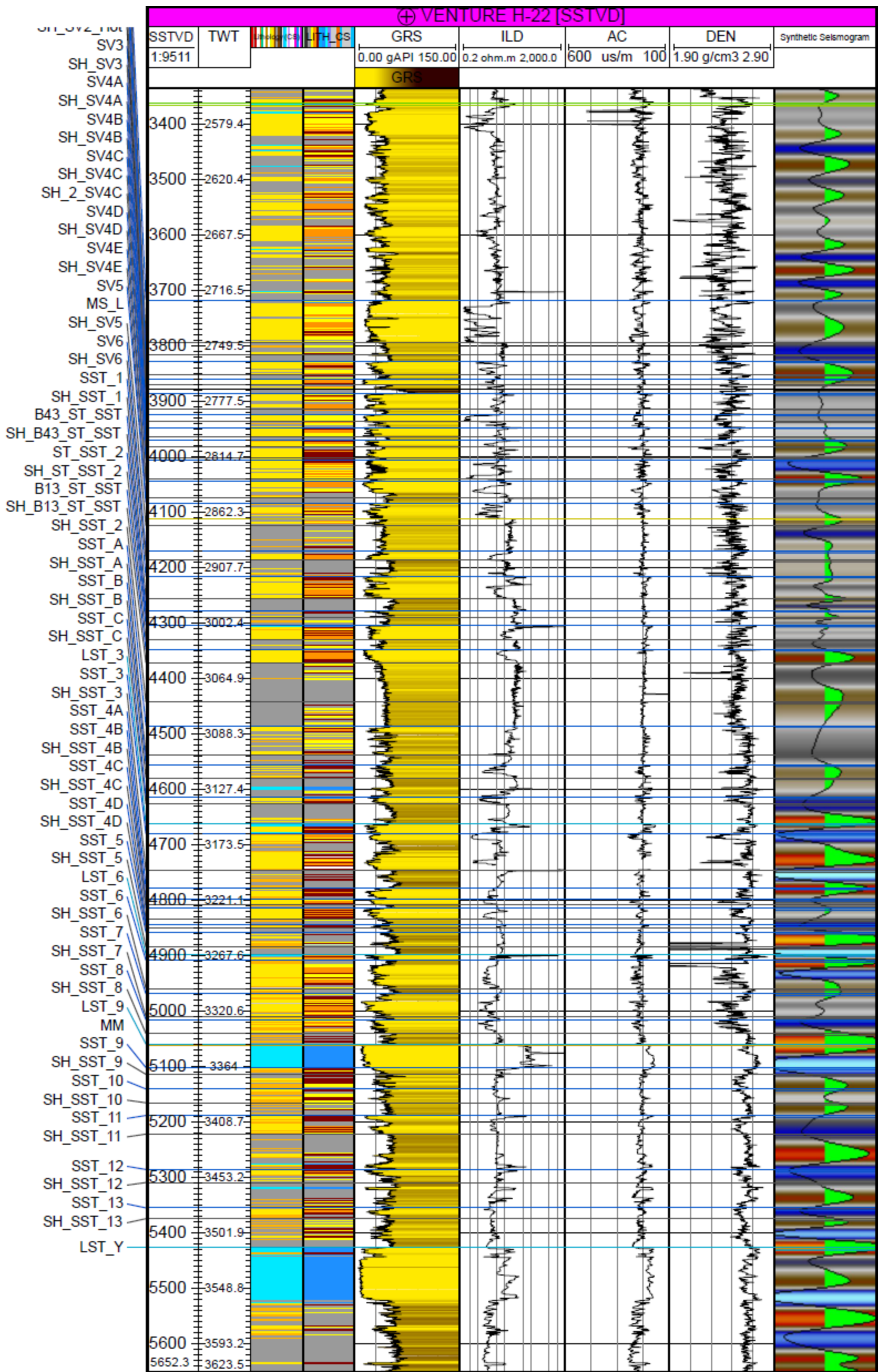


Figure G.13: Venture H-22 well section from O Marker horizon to bottom of well.



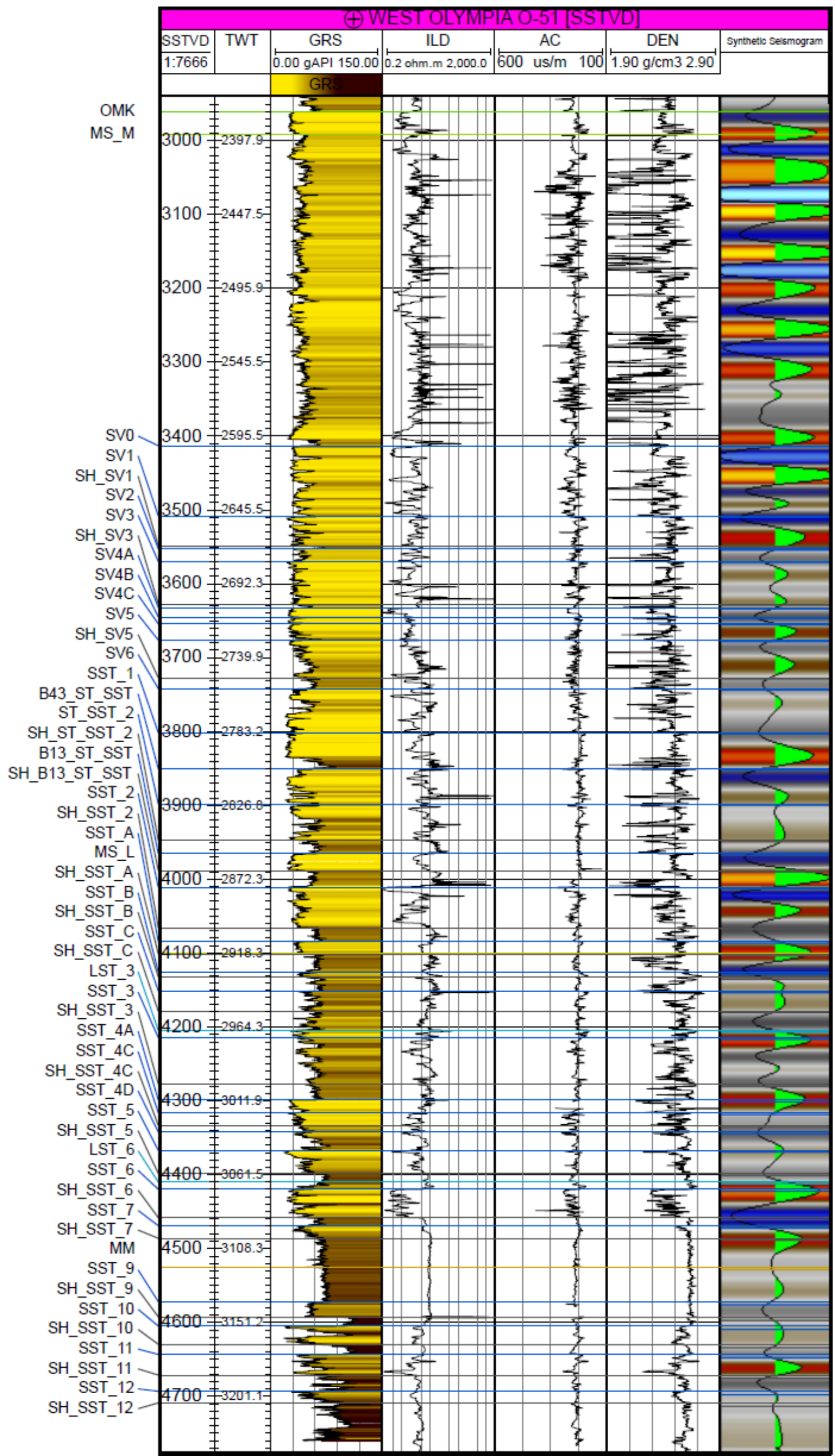


Figure G.14: West Olympia O-51 well section from O Marker horizon to bottom of well.

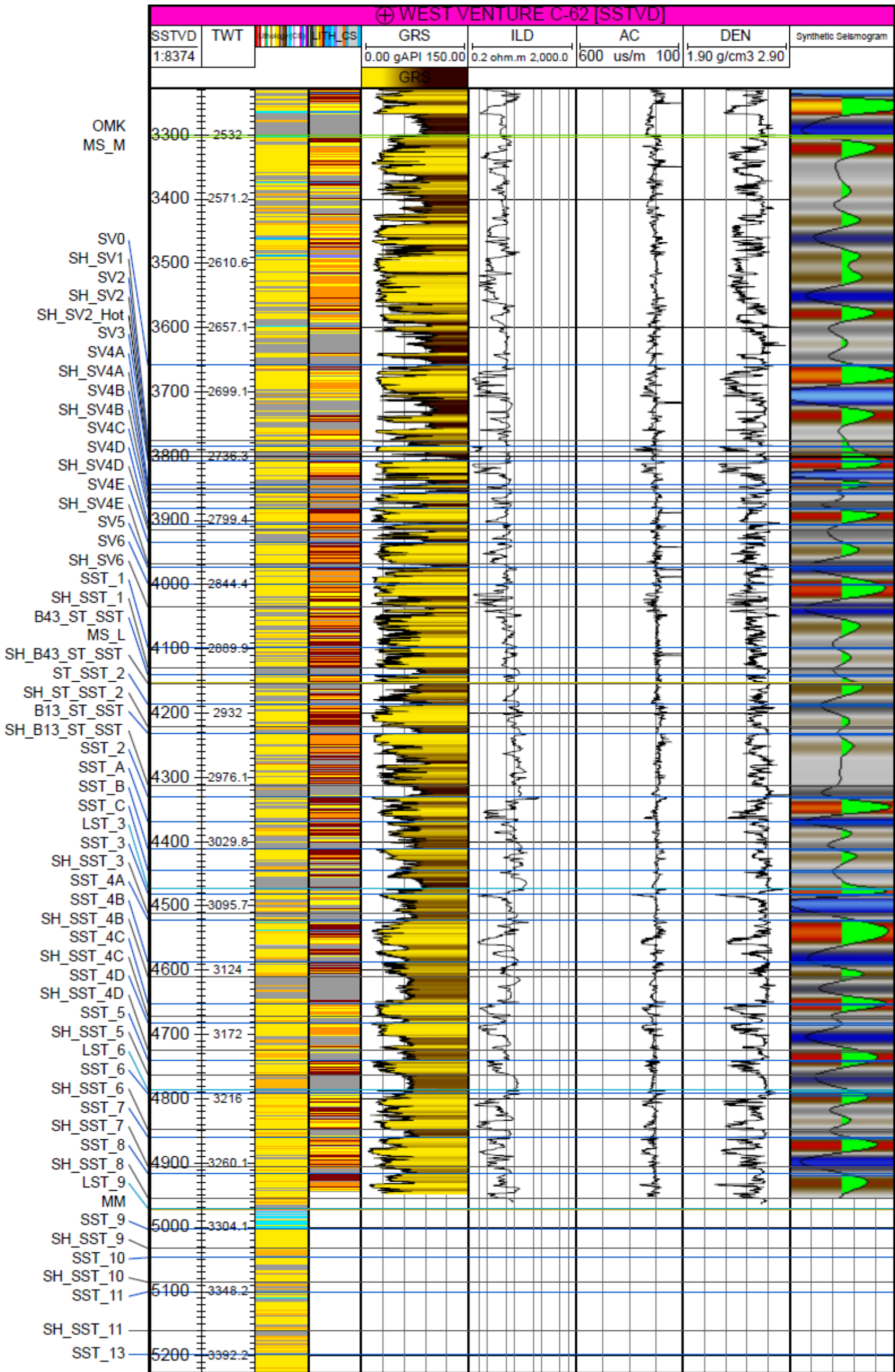


Figure G.15: West Venture C-62 well section from O Marker horizon to bottom of well.



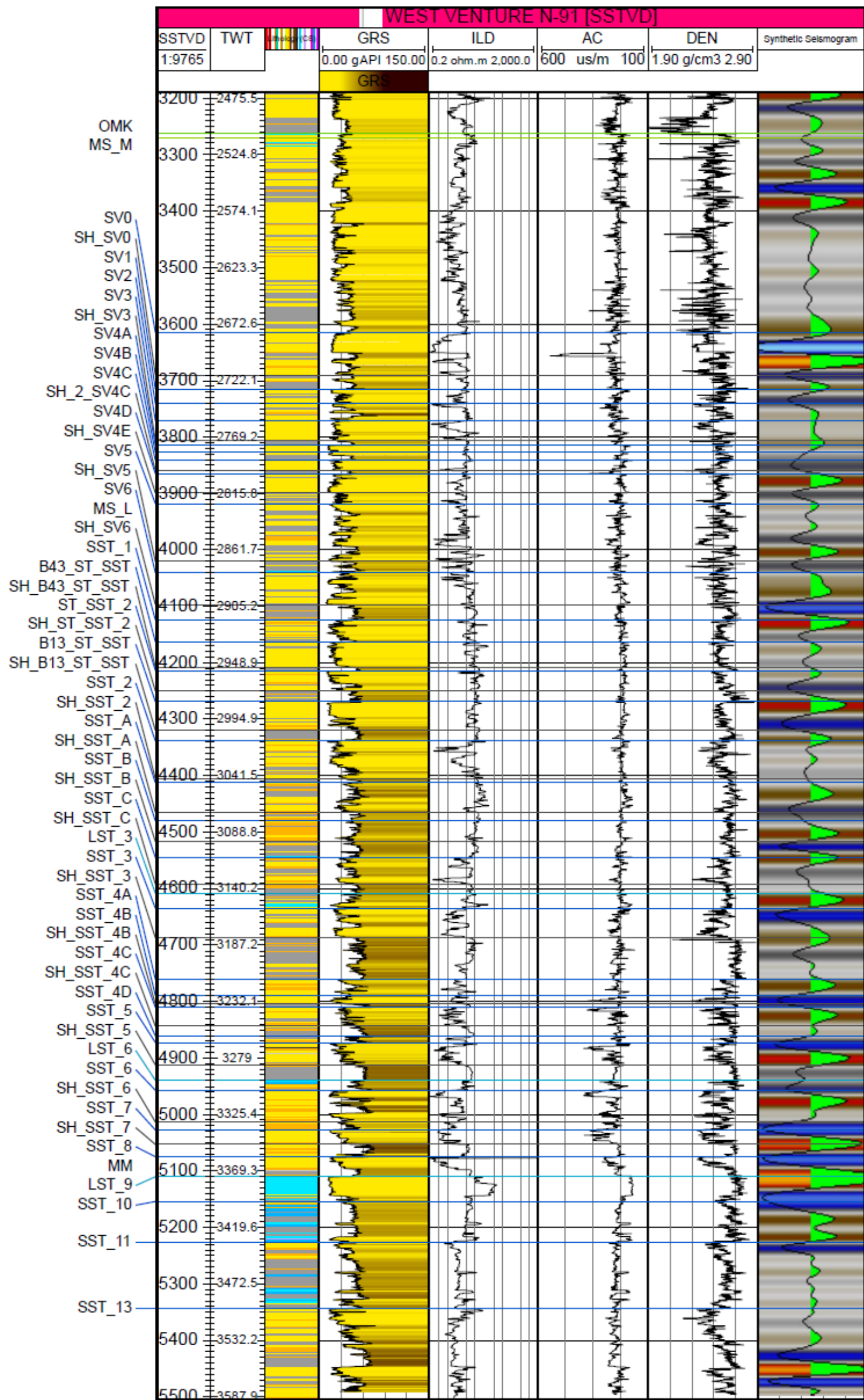


Figure G.16: West Venture N-91 well section from O Marker horizon to bottom of well.



## Appendix H: Fault Plane Profiles

Figure H.1: FPP for Venture B-13 crestal fault flow units with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page. Units on the north side of the fault are solid-filled, while units on the south side are gridded to allow for a view “through” the fault. The north side of the fault is formed by the Venture Splay 1 segment (west) and the south side of the fault is the Venture segment. Shales (grey) and limestones (blue) are not interpreted as flow units, therefore have not been included in the list below.

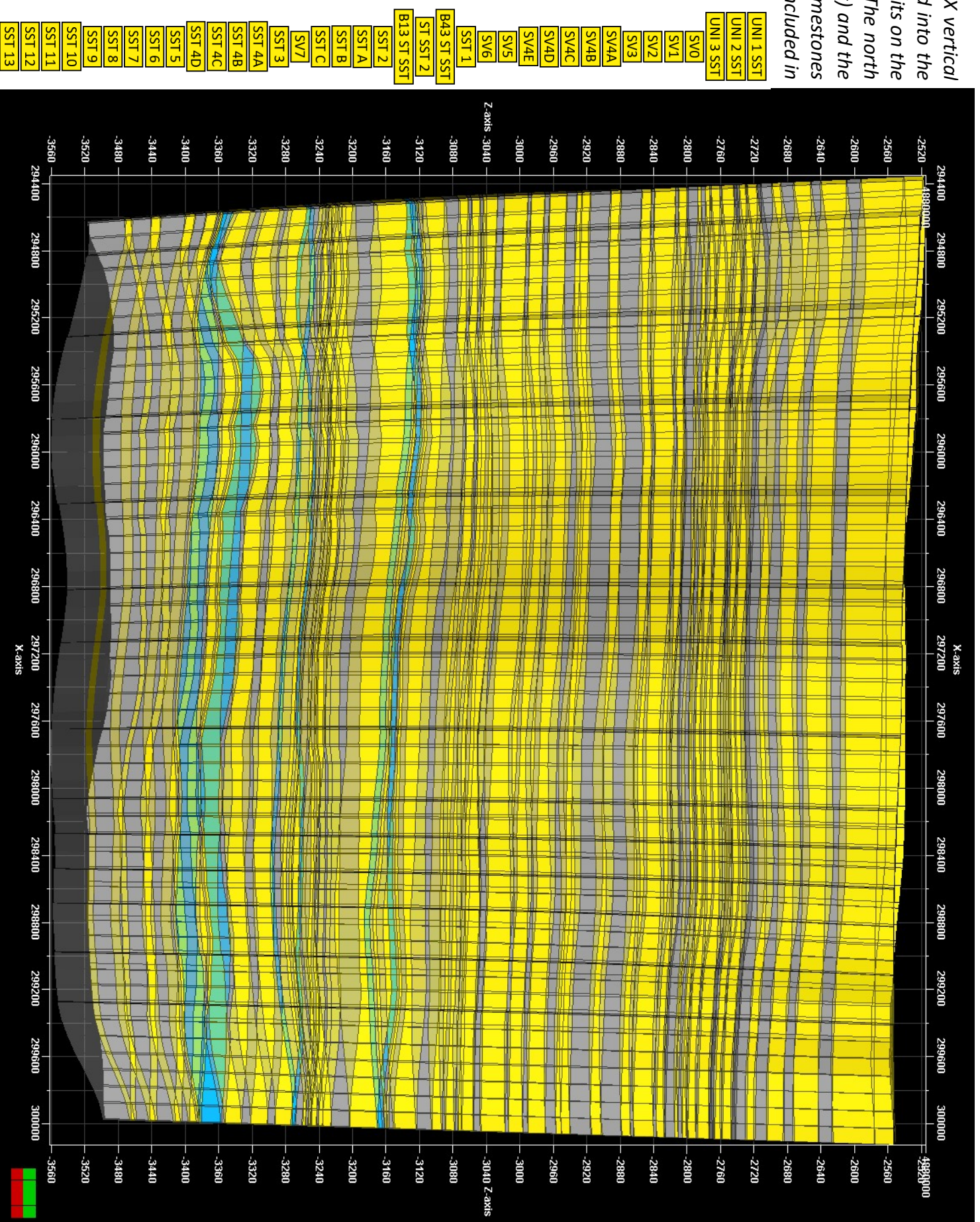




Figure H.2: FPP for Venture B-13 crestal fault flow units with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page. Units on the north side of the fault are solid-filled, while units on the south side are gridded to allow for a view “through” the fault. The north side of the fault is formed by the Venture Splay 1 segment (west) and the south side of the fault is the Venture segment. Units that are grey do not have a pressure measurement within the segment. Units with their respective pressure measurements are available in Table 6.1.

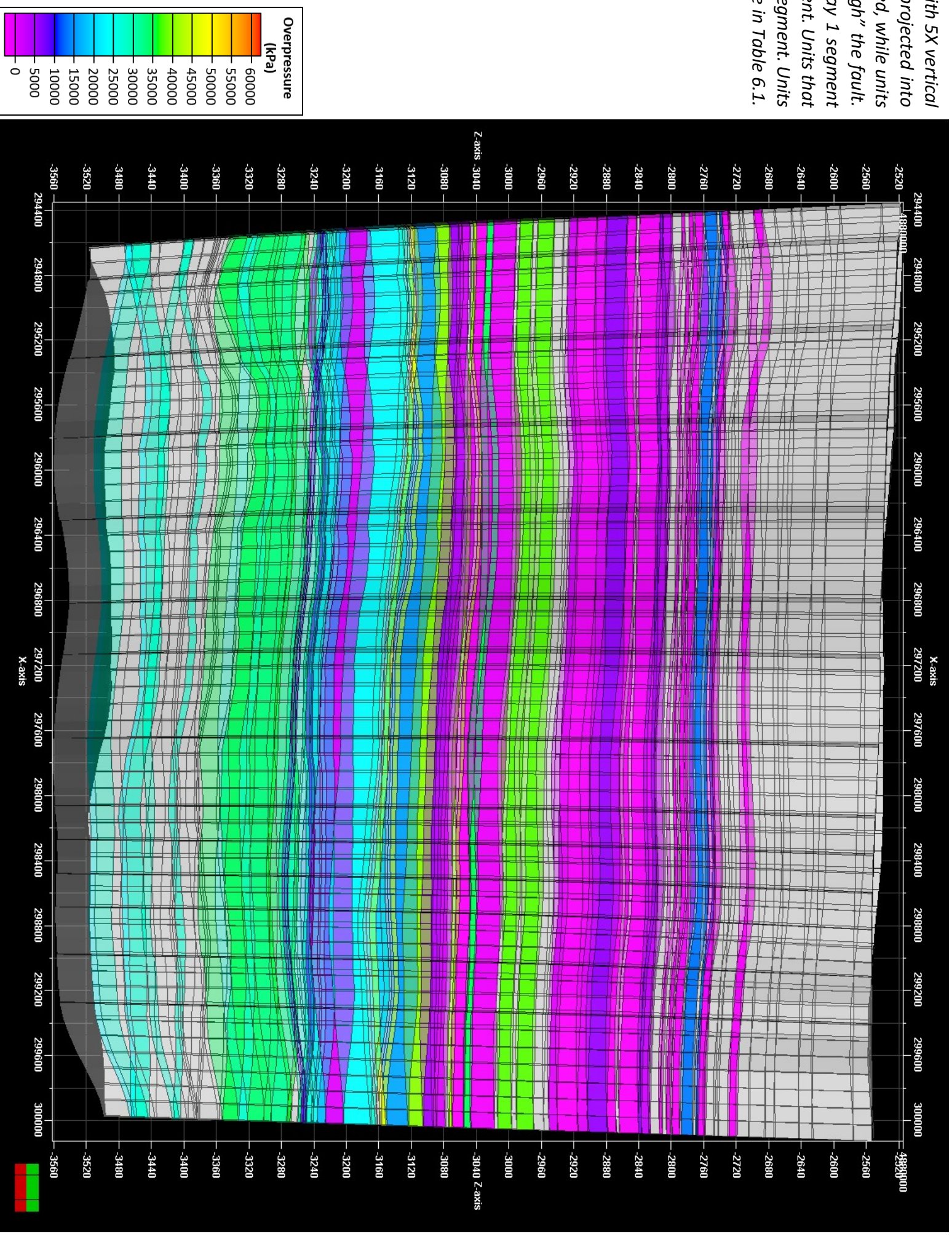




Figure H.3: FPP facies model for Venture B-13 crestal fault with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page. Only north side of fault is shown.

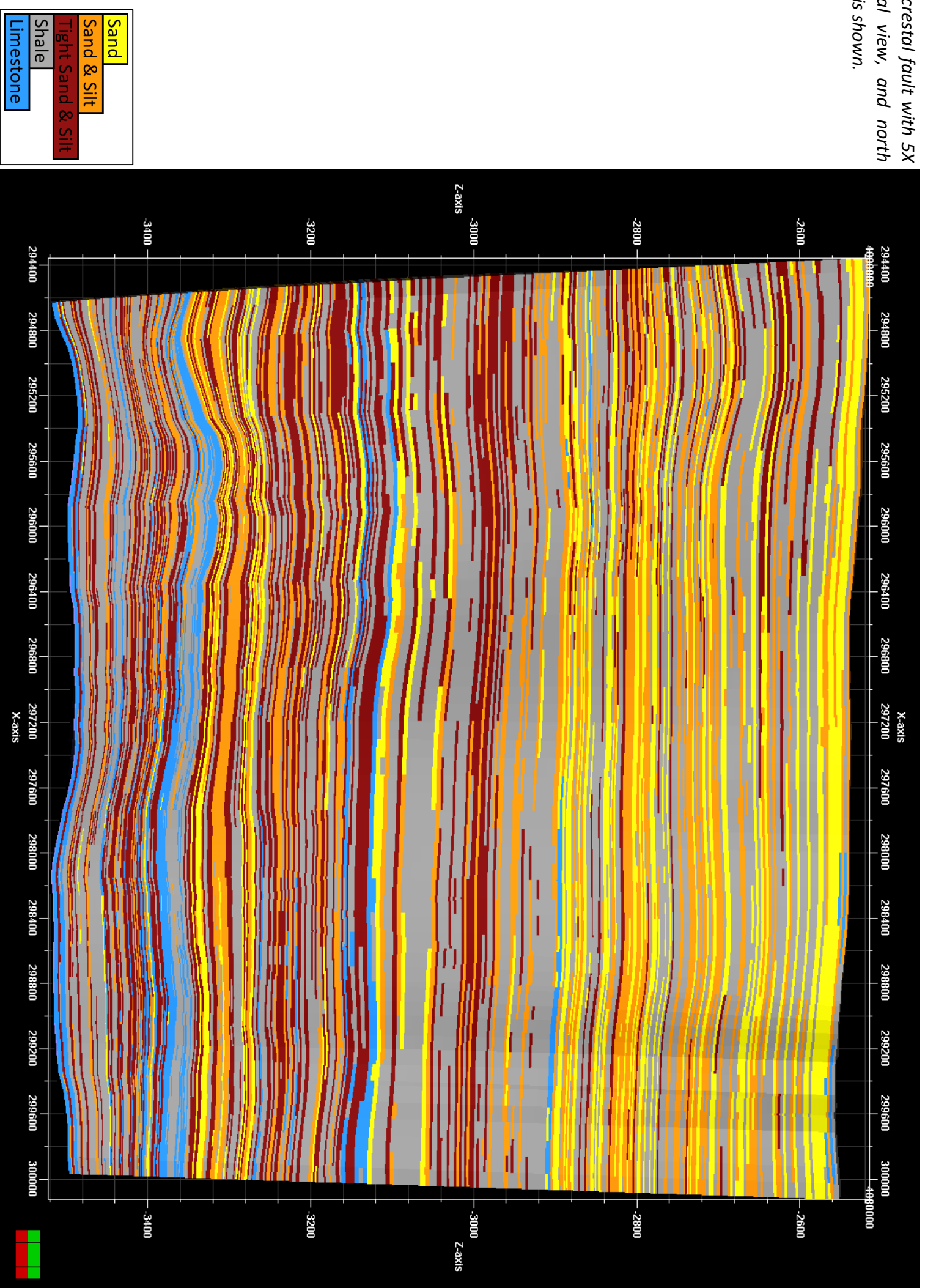


Figure H.4: FPP facies model for Venture B-13 crestal fault with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page. North and south side of fault are shown.

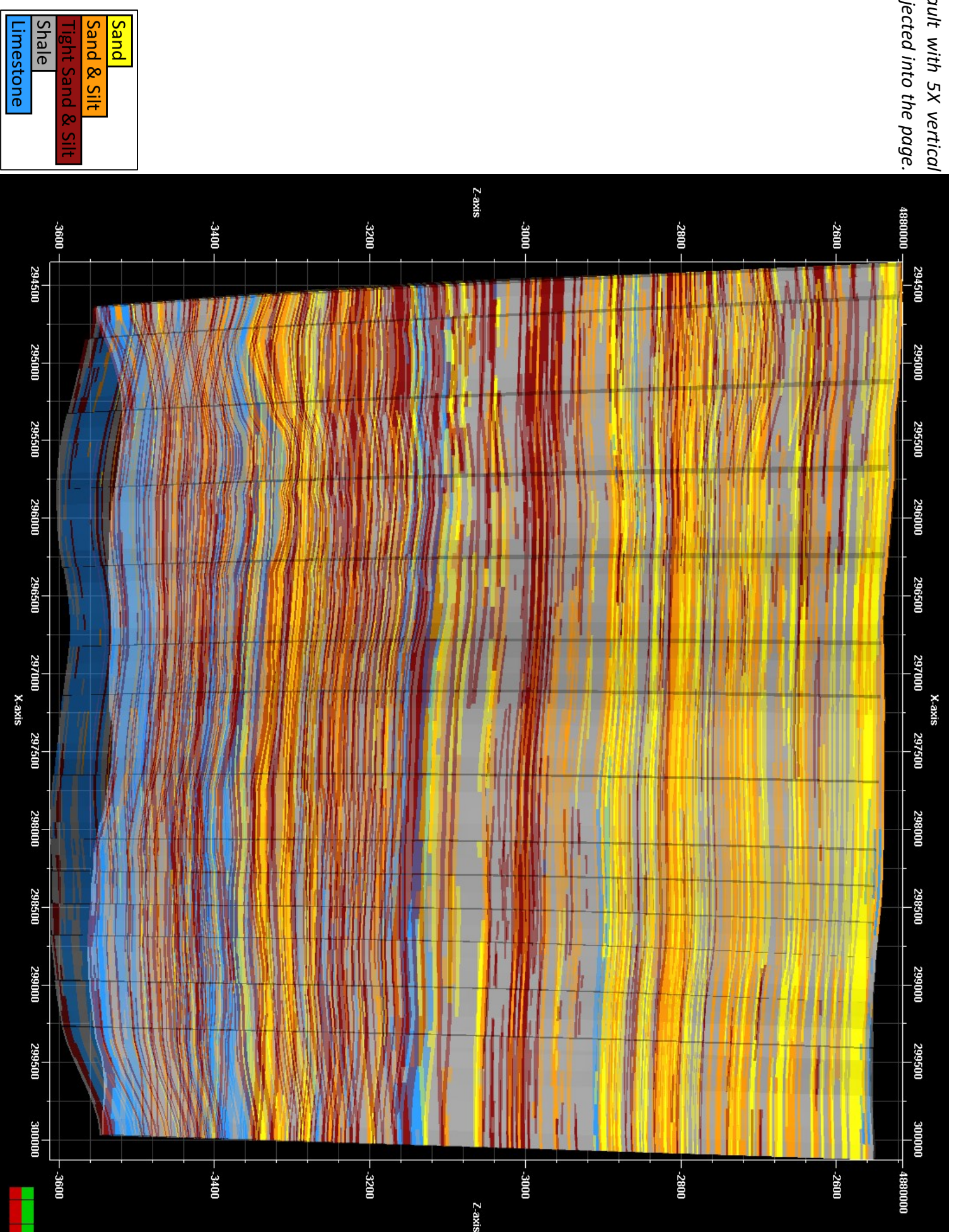




Figure H.5: FPP for Venture H-22 splay fault flow units with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page. Units on the north side of the fault are solid-filled, while units on the south side are gridded to allow for a view “through” the fault. The north side of the fault is formed by the Venture segment (west) and South Venture Splay 4 segment (east). The south side of the fault is the South Venture Splay 3 segment. Shales (grey) and limestones (blue) are not interpreted as flow units, therefore have not been included in the list below.

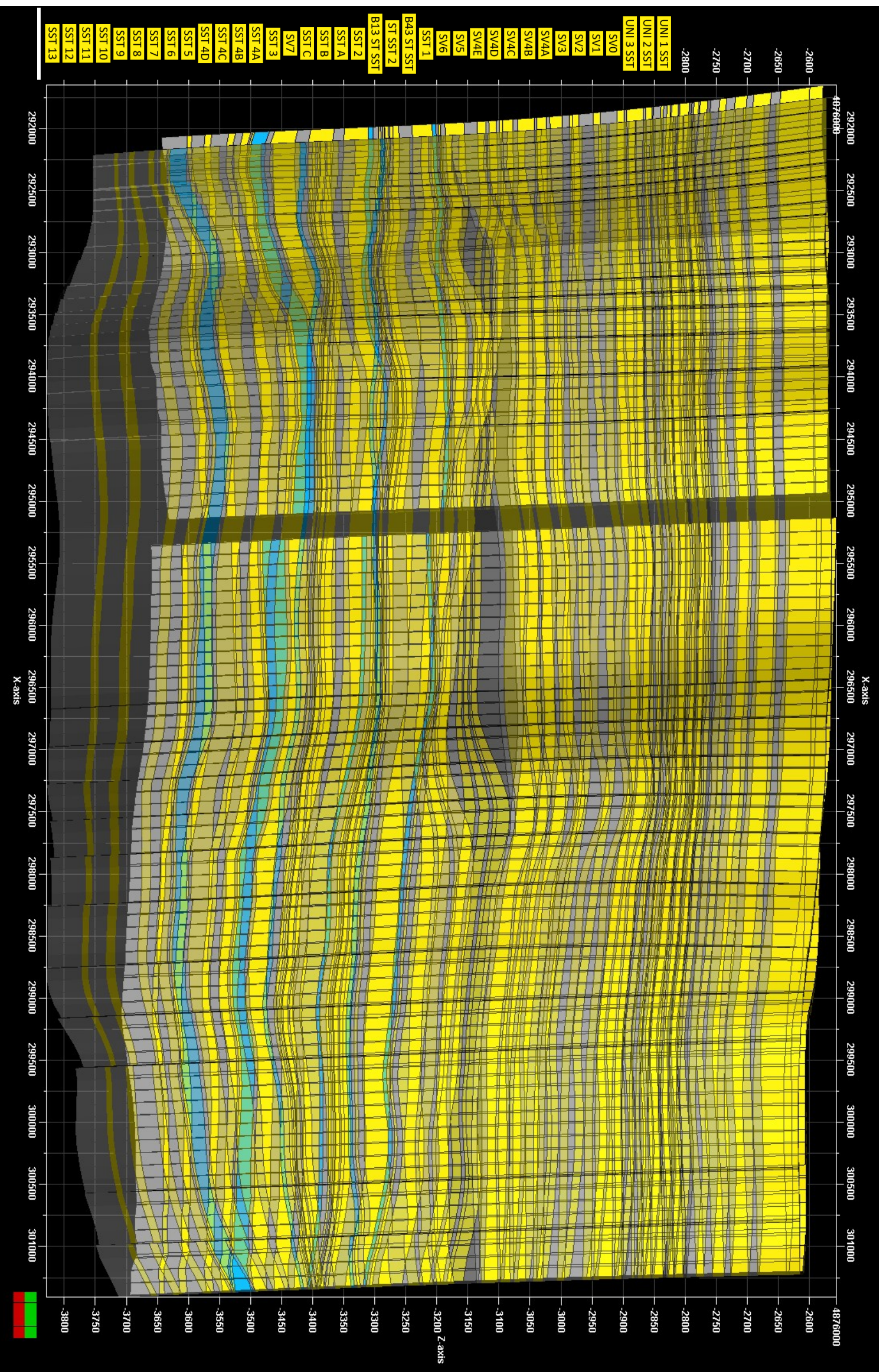




Figure H.6: FPP for Venture H-22 splay fault pressure index, with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page (viewed from south). Units in grey do not have a pressure measurement within the segment. Units specific pressure measurements are available in Table 6.2. Units on the north side of the fault are solid-filled, while units on the south side are gridded to allow for a view “through” the fault. The north side of the fault is formed by the Venture segment (west) and South Venture Splay 4 segment (east). The south side of the fault is the South Venture Splay 3 segment. The pressure data is similar but not the same for the Venture and South Venture segments, therefore the difference with respect to the segments is displayed on the north side of the fault.

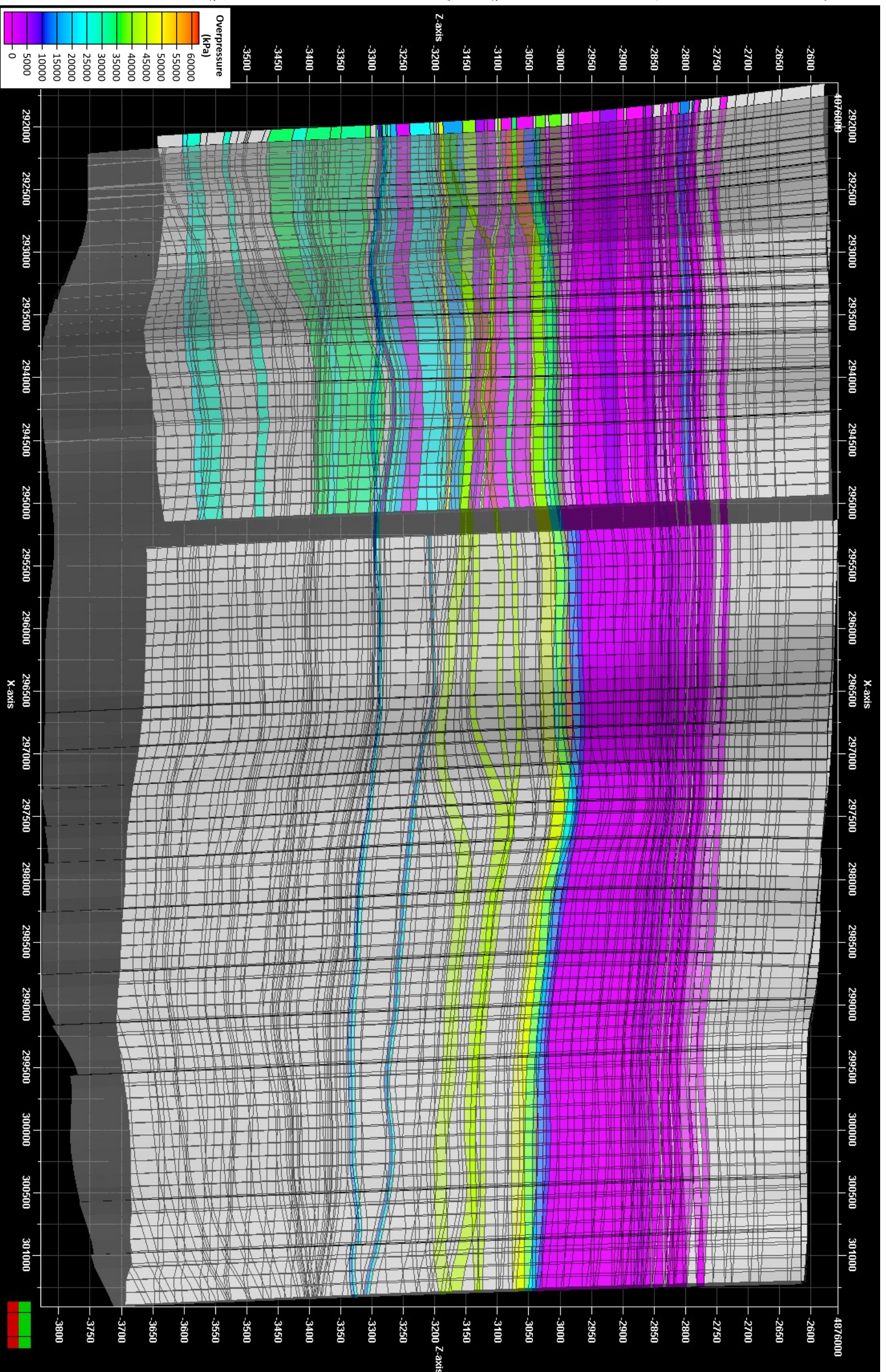




Figure H.7: FPP facies model for Venture H-22 splay fault with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page. Only north side of fault is shown.

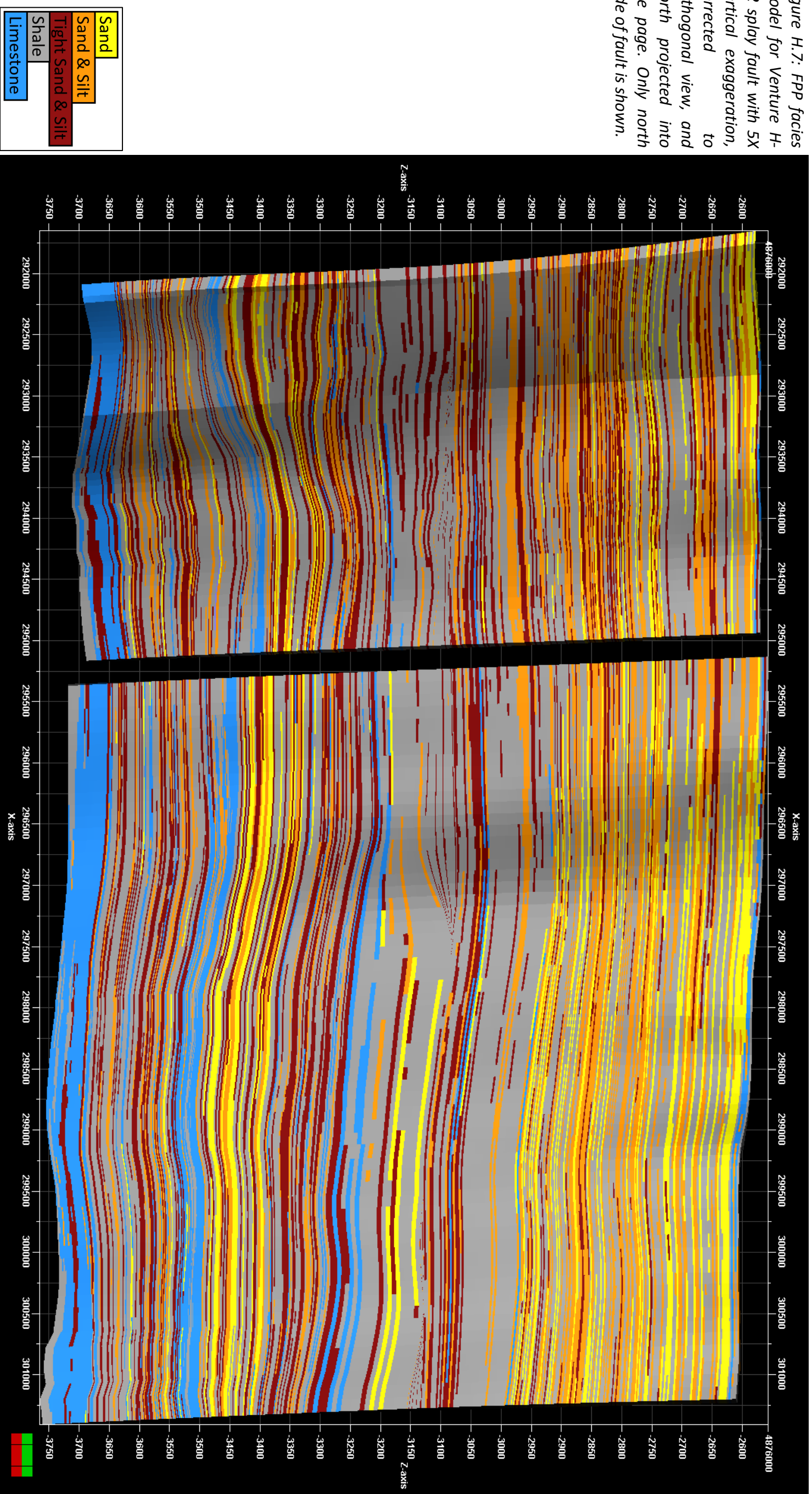
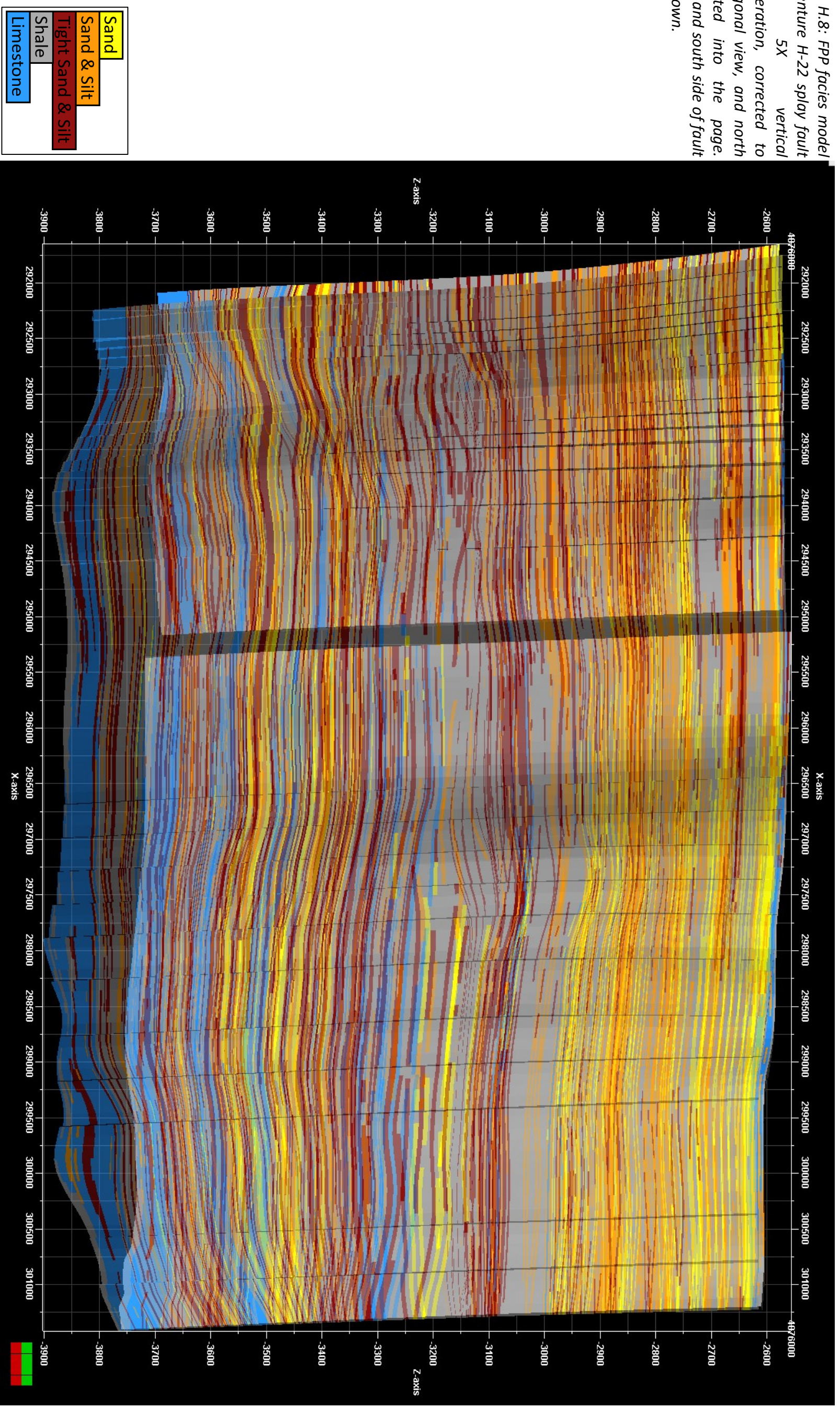




Figure H.8: FPP facies model for Venture H-22 splay fault with 5X vertical exaggeration, corrected to orthogonal view, and north projected into the page. North and south side of fault are shown.





## Appendix I: Seismic Transects

Figure I.1: Seismic transect from A to A' with 5 wells include (5X vertical exaggeration). The cross section shows the uninterpreted seismic data from the composite section. The following figures (I.2 - I.6) build in layers on this seismic and demonstrate geocellular modelling phases.

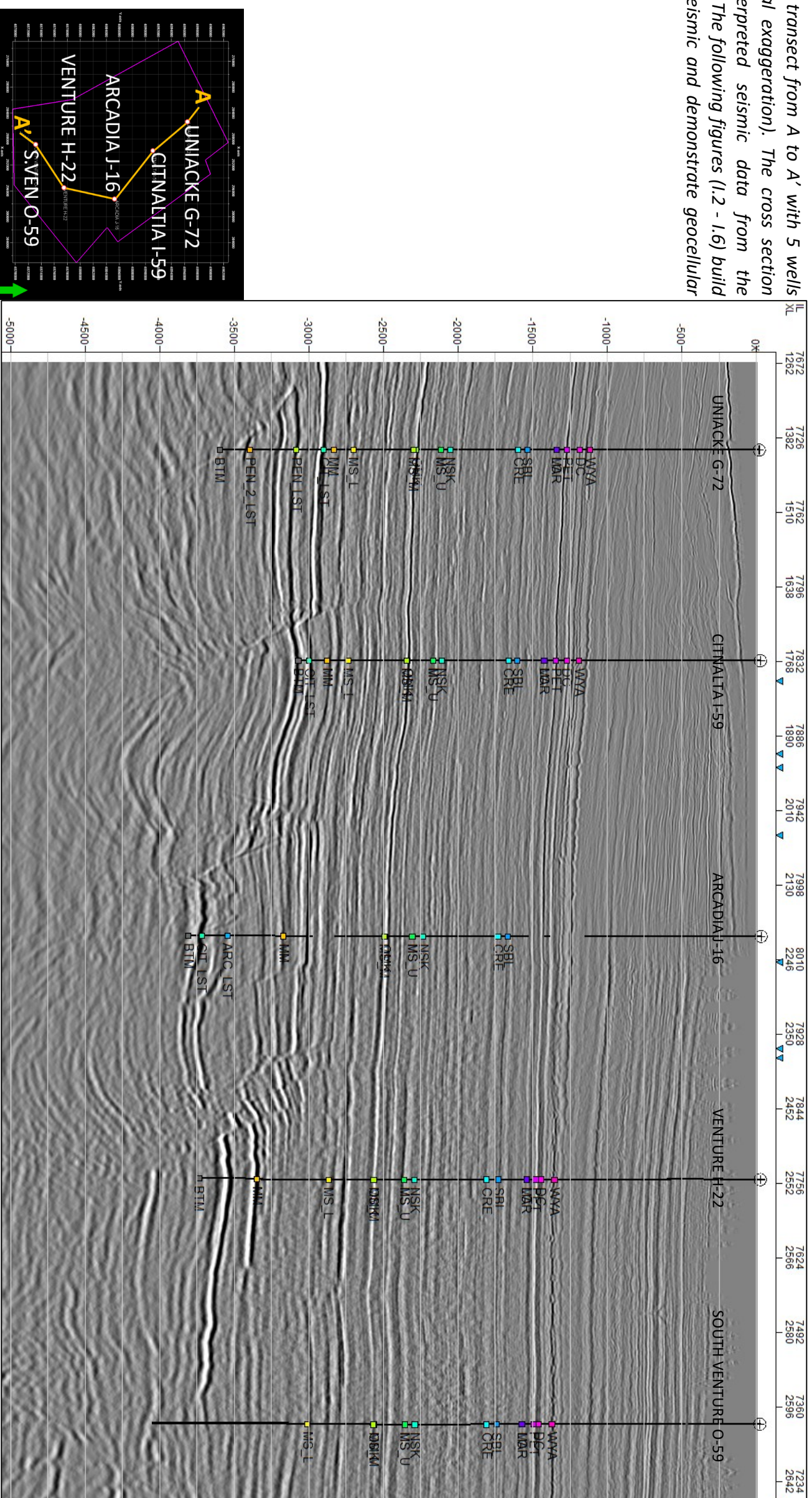




Figure I.2: Seismic transect from A to A' with 5 wells include (5X vertical exaggeration). The cross section shows the faults following the initial interpretation has been converted to fault pillars for modelling. The fault pillars have been extended up to the top model horizon (O Marker) and down to the model base (-4250 ms). The faults have been (iteratively) reviewed and updated until they reflect fault geometry as close as possible. The cross section shows the horizons in the model that define the stratigraphic intervals for the flow unit zones, pressure zones, and facies models

- O Marker
- South Venture Sand 0
- South Venture Sand 6
- Sand 2 Canyon Top
- Sand 2 Canyon Base
- 3 Limestone
- 6 Limestone
- 9 Limestone
- Y Limestone
- Z Limestone
- Citnalta Top Carbonate Envelope
- Penobscot Top Carbonate Envelope
- 4250 ms Model Base

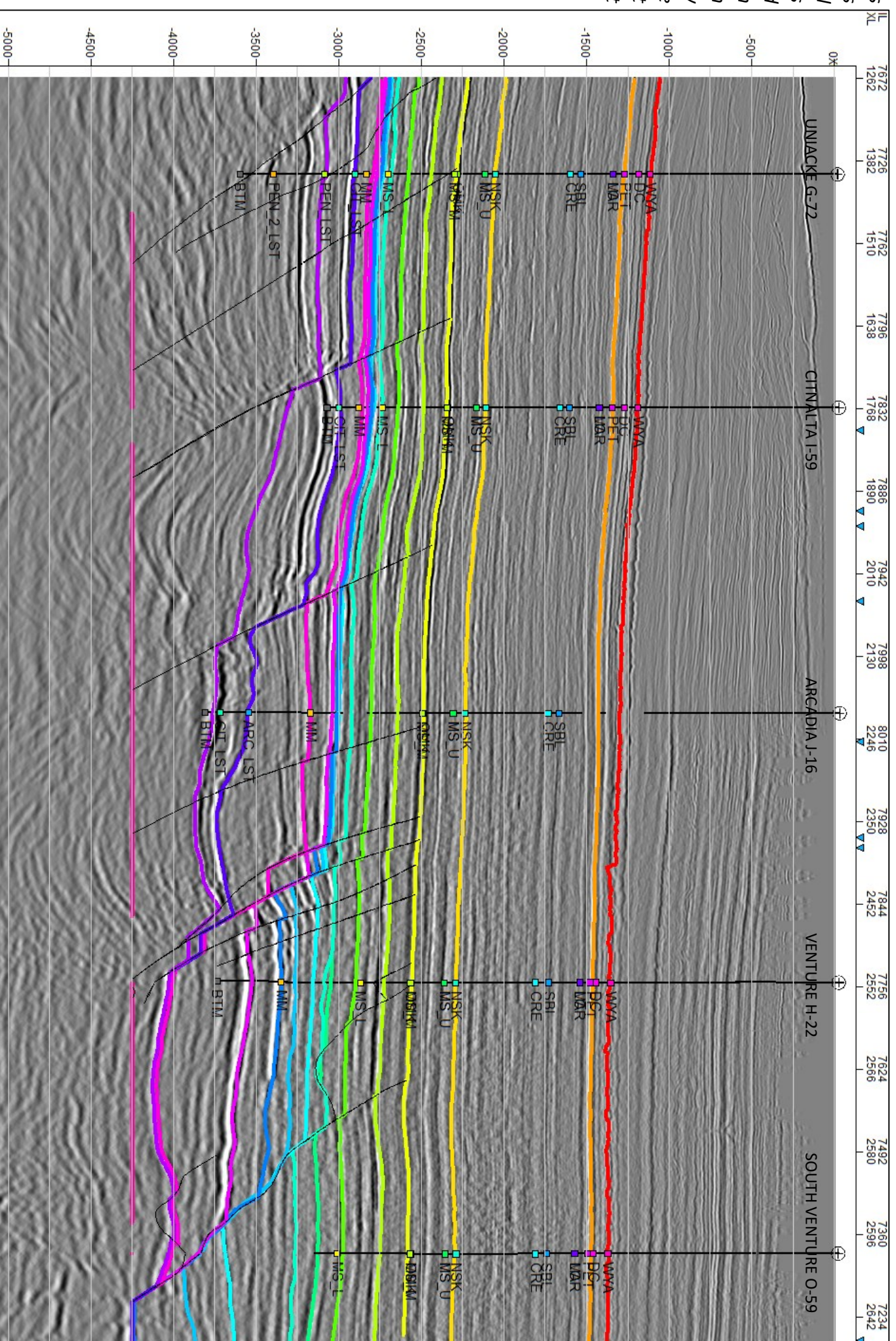
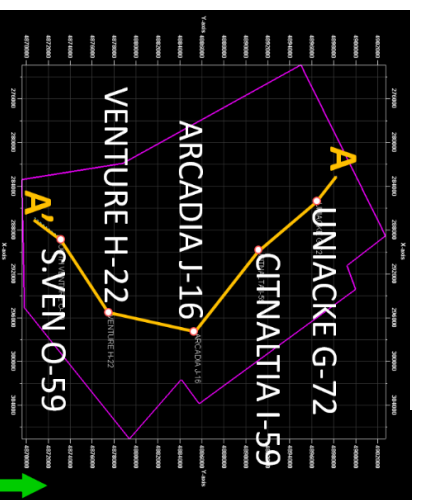




Figure I.3: Seismic transect from A to A' with 5 wells include (5X vertical exaggeration). The cross section shows the flow units across the expansion trend. The increasing space is due to movement along the listric growth faults can be easily observed.

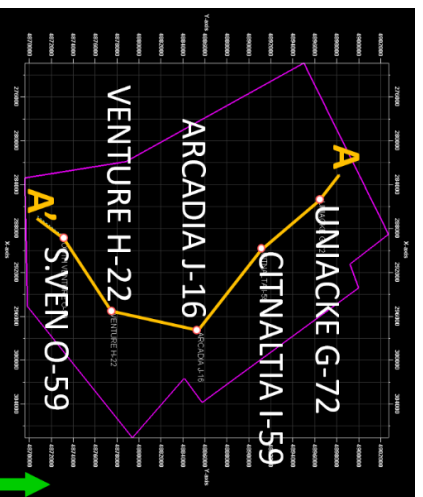
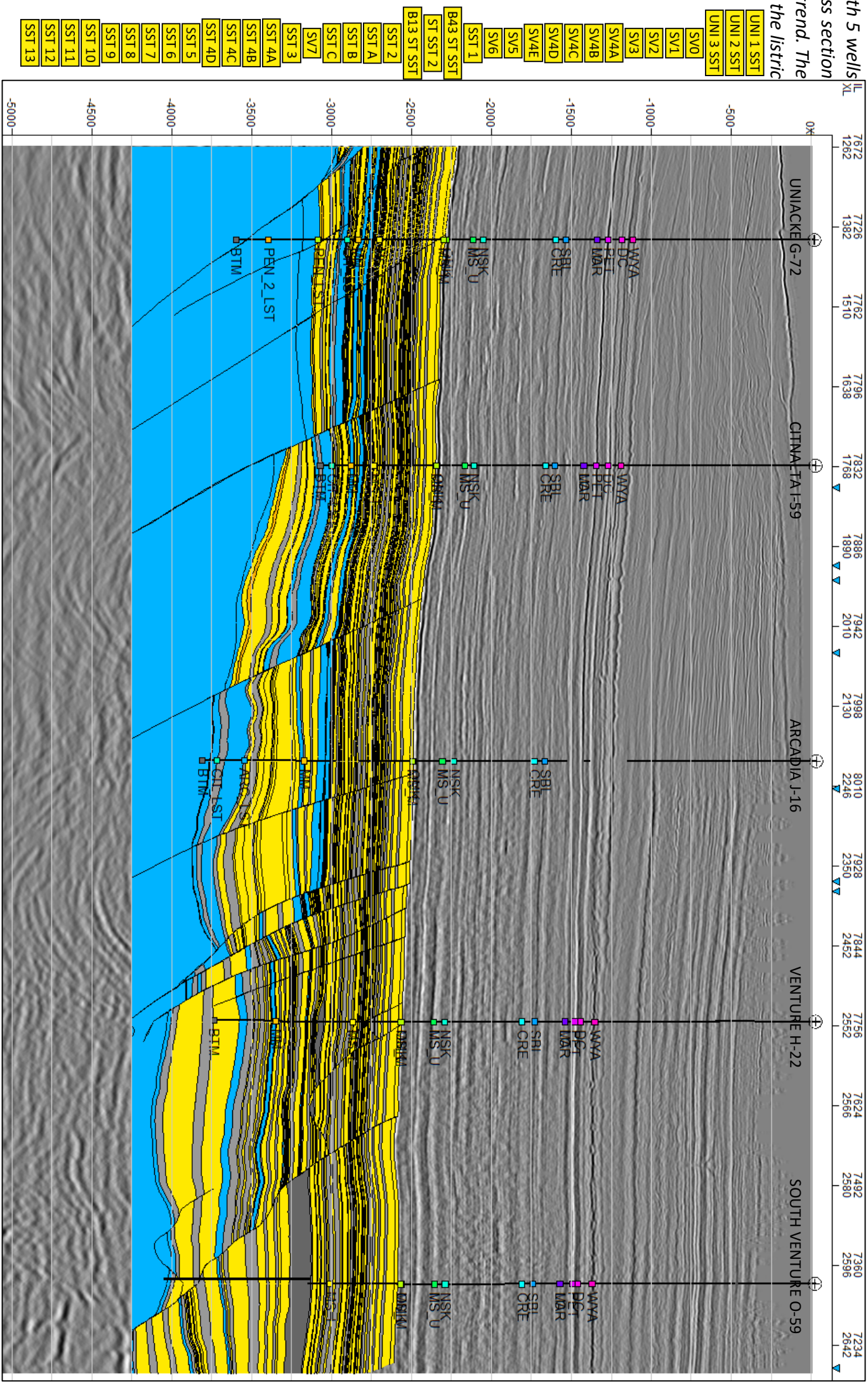




Figure 1.4: Seismic transect from A to A' with 5 wells include (5X vertical exaggeration). This section shows the pressures across the expansion trend (associated with the formation of the subbasin) with predominantly hydrostatic pressure systems at the top and excess pressured systems in the deeper flow units. Although there are flow units that do not have pressure data (eg. upper flow units of the Citnaltla and Arcadia segments), it is reasonable to assume they will be similar to the adjacent segments.

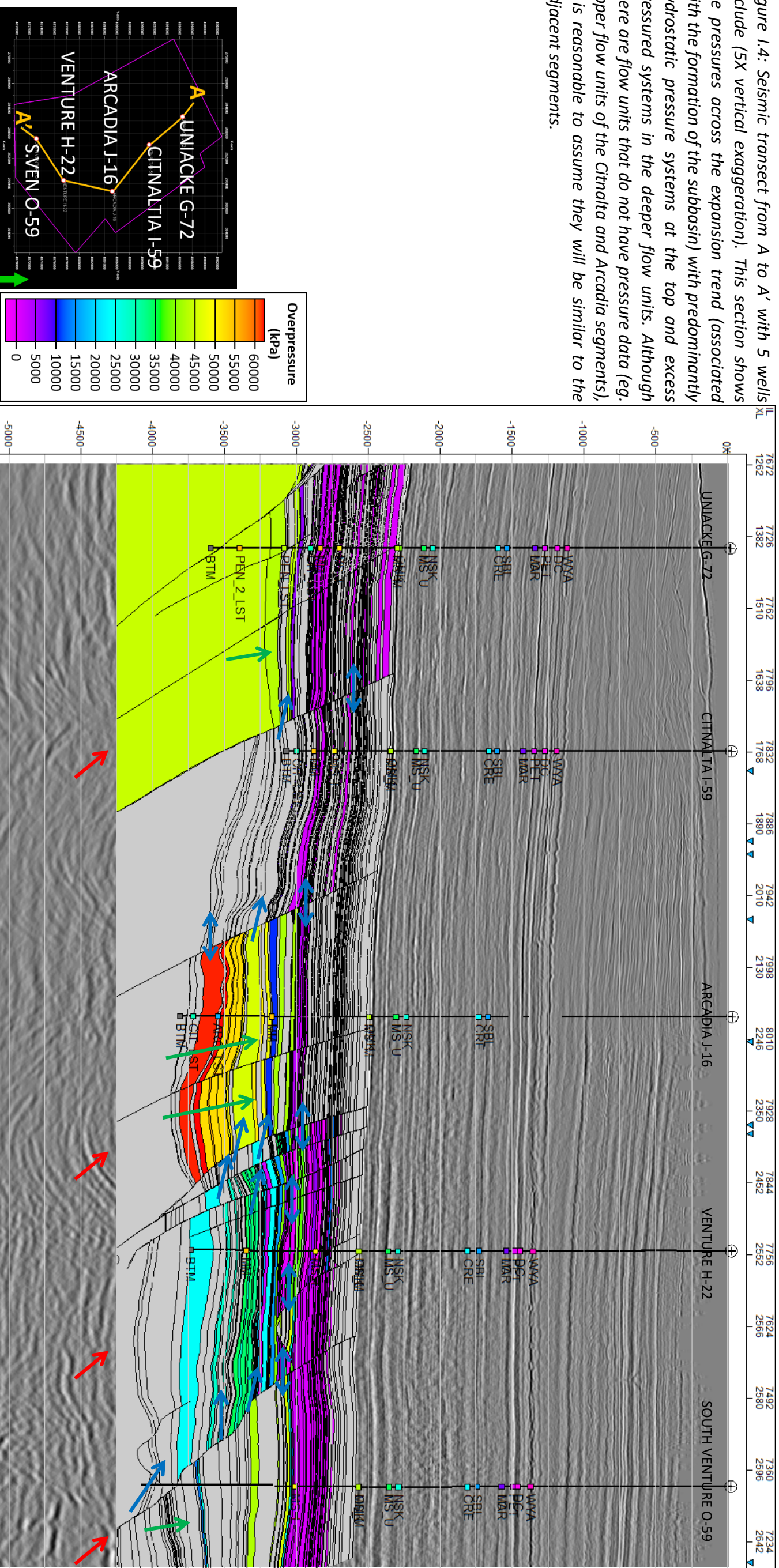




Figure 1.5: Seismic transect from A to A' with 5 wells include (5X vertical exaggeration). The section shows the overall trend of the facies to decrease in permeability to the south as depth into the paleo basin increases.

