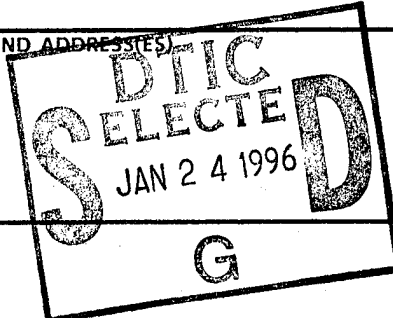


REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE 06/00/85	3. REPORT TYPE AND DATES COVERED	
4. TITLE AND SUBTITLE THE ROCKY MOUNTAIN ARSENAL INFORMATION CENTER, SECTION PLOTS AND WELL SUMMARY			5. FUNDING NUMBERS	
6. AUTHOR(S) CLARK, J.				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) D.P. ASSOCIATES COMMERCE CITY, CO			8. PERFORMING ORGANIZATION REPORT NUMBER 85183R01	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING/MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words) THIS DOCUMENT CONTAINS COMPUTER GENERATED PLOTS OF WELL LOCATIONS ON THE ROCKY MOUNTAIN ARSENAL AND A CORRESPONDING WELL SUMMARY REPORT.				
14. SUBJECT TERMS WELL LOCATIONS			15. NUMBER OF PAGES	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED	18. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED	19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	20. LIMITATION OF ABSTRACT	



19960119 006

SECTION PLOTS and WELL SUMMARY

JUNE 1985

Accession For	
NTIS	<input checked="" type="checkbox"/>
CRA&I	<input type="checkbox"/>
DTIC	<input type="checkbox"/>
TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	<input type="checkbox"/>
By	
Distribution /	
Availability Codes	
Dist	Avail and/or Special
A-1	



d.p. associates, inc.
 Rocky Mountain Arsenal Information Center
 c/o Rocky Mountain Arsenal
 Building 741
 Commerce City, Colorado 80022
 (303) 289-0227
 Autovon 556-2227 FTS 330-1227

INTRODUCTION

This document contains computer generated plots of well locations on the Rocky Mountain Arsenal and a corresponding Well Summary Report. The plots were done with a COMPAQ computer and EPSON printer.

The first section contains the plots. If the wells are close together the section is divided into quarters and is further divided if better resolution is needed. Some wells were not included in the plots because of missing coordinates or coordinates that place the wells in another section (04006, 25005, 25006). Updates will be made available as the problems are resolved and as new wells are added. Also, the accuracy of the plots is based upon the accuracy of the survey.

The second section contains the Well Summary Report. Some information for the wells was not available and is indicated by spaces or zeroes. As mentioned above, updates will be provided. The report contains some abbreviations and codes which are explained below. Also, all measurements are in feet except for CASE DIAM (casing diameter) which is measured in inches.

WELL NO (well number) is made up of the section number (01-36) and the well number (001, 010, etc.) within the section.

GRID LOC (grid location) contains the section number and three letters which indicate the location of the well through a three level quartering system.

EAST & NORTH COORD (coordinates) are state planar.

MSL ELEV is the mean sea level elevation.

TOC ELEV is the top of casing elevation.

SURV ACC (survey accuracy) consists of an S (surveyed) or an M (read from map) and a number from 0 to 3 which is an exponent of 10, indicating the accuracy in meters.

AQUI TYPE is the aquifer where the screen is located. It has a few codes associated with it:

- ALL - Alluvium
- ALX - Alluvium, out of service
- DEN - Denver
- DEX - Denver, out of service

CASE HT (casing height) is computed by subtracting the MSL ELEV from the TOC ELEV.

SCR BOT (screen bottom) is computed by adding SCR LNTH (screen length) and SCR TOP (screen top).

CASE LNTH is the casing length.

BED DPTH is the bedrock depth.

85183R01
ORIGINAL



d.p. associates, inc.

p. o. box 177 • commerce city, colorado 80022

SECTION 01 - B

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft



180591	2181590	2181854	2184118	2184382	2184646	2184910	2185174	2185438	2185702	2185966	2186230
			.503	.503	.507	.505		.509		.509	
					.6				.20		180591
180327		.501		.524		.525	.507				180327
			.5								
180063			.516			.513		.512		.510	180063
177777				.514	.515		.11	.511			177777
			.5								
177535				.517	.526						177535
			.7								
177271		.566	.567	.570	.571	.518	.519	.527	.10		177271
				.560	.569						
			.568		.536						
177007		.522		.521		.529	.522				177007
177743			.563	.521					.17		177743
		.535		.534							
177077		.564		.566	.533	.532	.531	.18			177077
			.13								
		.536		.549	.548						
177215		.542	.555	.570	.554	.547					177215
				.553	.16	.551					
		.541	.541	.537	.538	.537				.47	
177951	2183390	2183854	2184118	2184382	2184646	2184910	2185174	2185438	2185702	2185966	2186230
			.541								

PRODUCED BY:
James Clark
D.P. Associates, Inc.

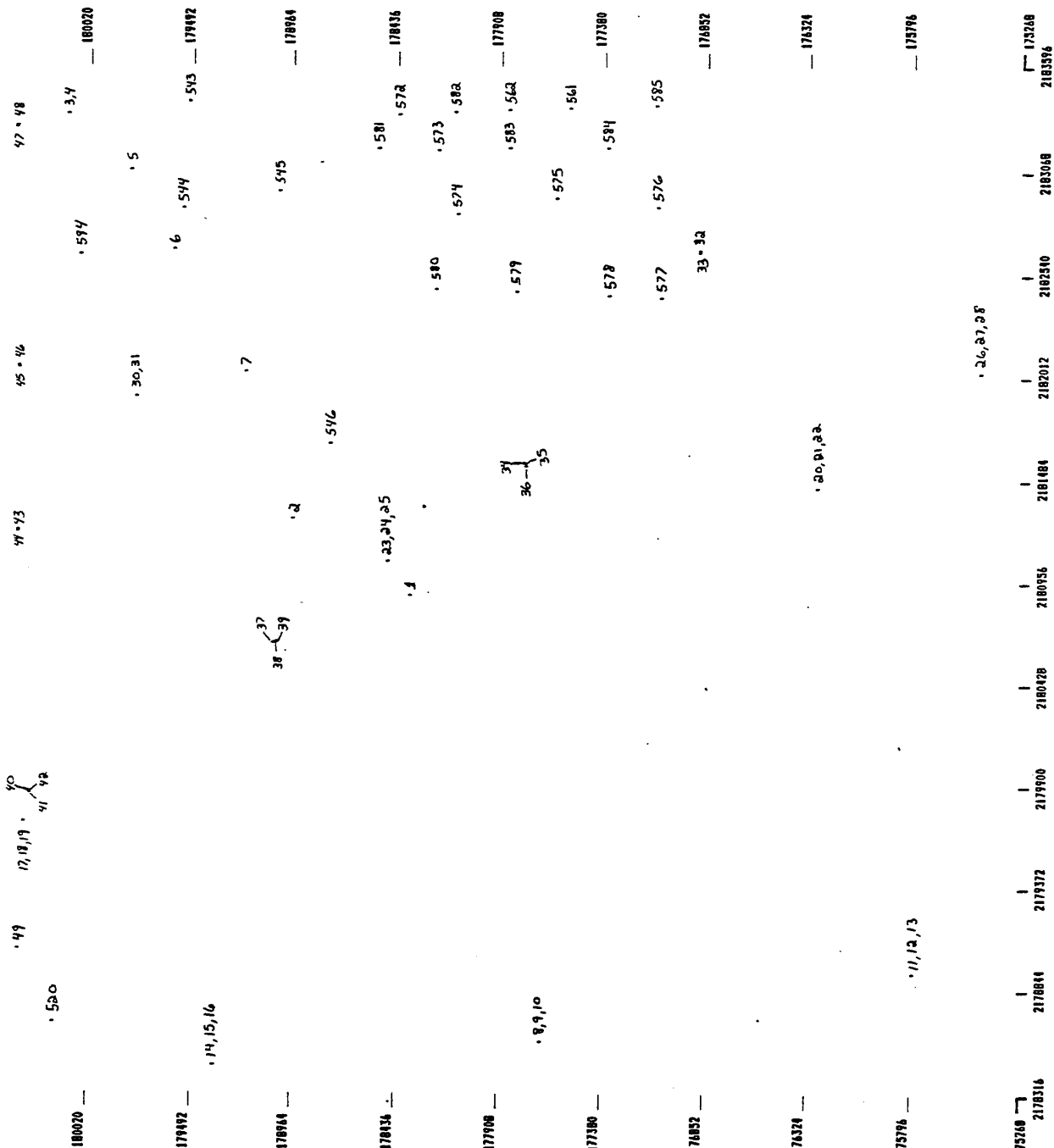
180518 4170210 4170034 4170012 4170000 4169988 4169976 4169964 4169952 4169940 4169928 4169916 4169904 4169892 4169880 4169868 4169856 4169844 4169832 4169820 4169808 4169796 4169784 4169772 4169760 4169748 4169736 4169724 4169712 4169700 4169688 4169676 4169664 4169652 4169640 4169628 4169616 4169604 4169592 4169580 4169568 4169556 4169544 4169532 4169520 4169508 4169496 4169484 4169472 4169460 4169448 4169436 4169424 4169412 4169400 4169388 4169376 4169364 4169352 4169340 4169328 4169316 4169304 4169292 4169280 4169268 4169256 4169244 4169232 4169220 4169208 4169196 4169184 4169172 4169160 4169148 4169136 4169124 4169112 4169100 4169088 4169076 4169064 4169052 4169040 4169028 4169016 4169004 4169000

WELL LOCATIONS
RNA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 03

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

2173028 180521	2173556 .516	2174084 .517 .518	2174612 .519	2175140	2175668	2176196	2176724	2177252	2177780	2178308 180521
179993										179993
179465										179465
178937	.2,3,4									178937
178409										178409
177881		.52a								177881
177353		.1								177353
176823	.10	.9								176823
176297										176297
175749										175749
175261										175261

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 04

WELL LOCATIONS
RMA
DENVER, CO

DATE: 01-15-1986

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

180485	2167749	2142277	2146803	2169333	2169861	2170389	2170917	2171445	2171973	2172501	2173029
179957											
179429											
178901											
178373											
177845											
177317											
176789											
176261											
175733											

.4

.7, 8, 9

.3

.2

.1

10, 11, 12

33

30

31

24

29

27

28

5

14

20

.524

.535

PRODUCED BY:
James Clark
D.P. Associates, Inc.

175205

175205

2172501

2172501

2171973

2171973

2171445

2171445

2170917

2170917

2170389

2170389

2169861

2169861

2169333

2169333

2168803

2168803

2167777

2167777

2167749

2167749

SECTION 05

2194096
180670

2194624

2195152

2195680

2196208

2196736

2197264

2197792

2198320

2198848

2199376
180670

WELL LOCATIONS
RHA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

180192

179614

179086

178558

178030

177502

176974

176446

175918

175390
2194096

2194624

2195152

2195680

2196208

2196736

2197264

2197792

2198320

2198848

175390
2199376

4
1

1

2,3

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 06

180628 418871Z 418770W 418717R 419035B 419109M 419131Z 419209U 419209D 419307G 419367A 419137Z 180628

3,45
1

WELL LOCATIONS

RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

180096

179568

179040

178512

177984

177456

176928

176400

175872

180096

179568

179040

178512

177984

177456

176928

176400

175872

175344

218887Z

2189100

2189978

2190436

2190984

2191512

2192000

2192568

2193096

2193624

2194182

PRODUCED BY:
James Clark
D.P. Associates, Inc.

2

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

3, 4, 5

1

175388	4172000	4173000	4174000	4175000	4176000	4177000	4178000	4179000	4180000	4181000	4182000	4183000	4184000	4185000	4186000	4187000	4188000	4189000	4190000	4191000	4192000	4193000	4194000	4195000	4196000	4197000	4198000	4199000	4200000	

PRODUCED BY:
James Clark
D.P. Associates, Inc.

2188909 2189937 2189765 2190095 2191021 2191549 2192077 2192603 2193133 2193661 2194189 2194717 2195245 2195773 2196301 2196829 2197357 2197885 2198413 2198941 2199469 2200000

SECTION 08

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

175116

219613

219541

219569

219617

219675

219753

219781

219809

219837

219865
175116

174889

174889

174360

174360

173832

173832

173304

173304

172776

172776

172248

172248

171720

171720

171192

171192

170664

170664

170136
2191085

170136
219335

PRODUCED BY:
James Clark
D.P. Associates, Inc.

3, 4, 5

3

SECTION 09

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

1

2, 3, 4

1

175278	2167702	2168210	2168758	2169286	2169814	2170342	2170870	2171398	2171926	2172454	2172982	175278
17930	17930	17922	17922	174222	174222	173619	173619	173619	173619	173619	173619	174730
172638	172638	172638	172638	172638	172638	172638	172638	172638	172638	172638	172638	172638
171582	171582	171582	171582	171582	171582	171582	171582	171582	171582	171582	171582	171582
171054	171054	171054	171054	171054	171054	171054	171054	171054	171054	171054	171054	171054
170526	170526	170526	170526	170526	170526	170526	170526	170526	170526	170526	170526	170526
169918	2167702	2168230	2168758	2169286	2169814	2170342	2170870	2171398	2171926	2172454	2172982	169918

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 11

217834V
175268

2178877

2179405

2179933

2180461

2180989

2181517

2182045

2182573

2183101

2183629
175268

WELL LOCATIONS

RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

174740

174212

173680

173156

172628

172100

171572

171044

170516

174740

174212

173680

173156

172628

172100

171572

171044

170516

169988

217834V

2178877

2179405

2179933

2180461

2180989

2181517

2182045

2182573

2183101

169988
2183629

PRODUCED BY:

James Clark

D.P. Associates, Inc.

2,3,4

SECTION 19

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

2188793	2189321	2189849	2190377	2190905	2191433	2191961	2192489	2193017	2193545	2194073
196178										196178
195950										195950
195922										195922
194894										194894
194366										194366
193930										193930
193310										193310
192782										192782
192254										192254
191726										191726
191198										191198
2194073										2194073

14, 15, 16

17, 18, 19

.10

.9

.8

.7

.5

.4

.3

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 20

198570	2193940	2194468	2194996	2195524	2196052	2196580	2197108	2197636	2198164	2198692	2199220
--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 520 ft

ACCURACY: ± 2 ft

196042	195514	194986	194458	193930	193402	192874	192346	191818	191290	190762	190234
--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

↑

PRODUCED BY:
James Clark
D.P. Associates, Inc.

198570	2193940	2194468	2194996	2195524	2196052	2196580	2197108	2197636	2198164	2198692	2199220
--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

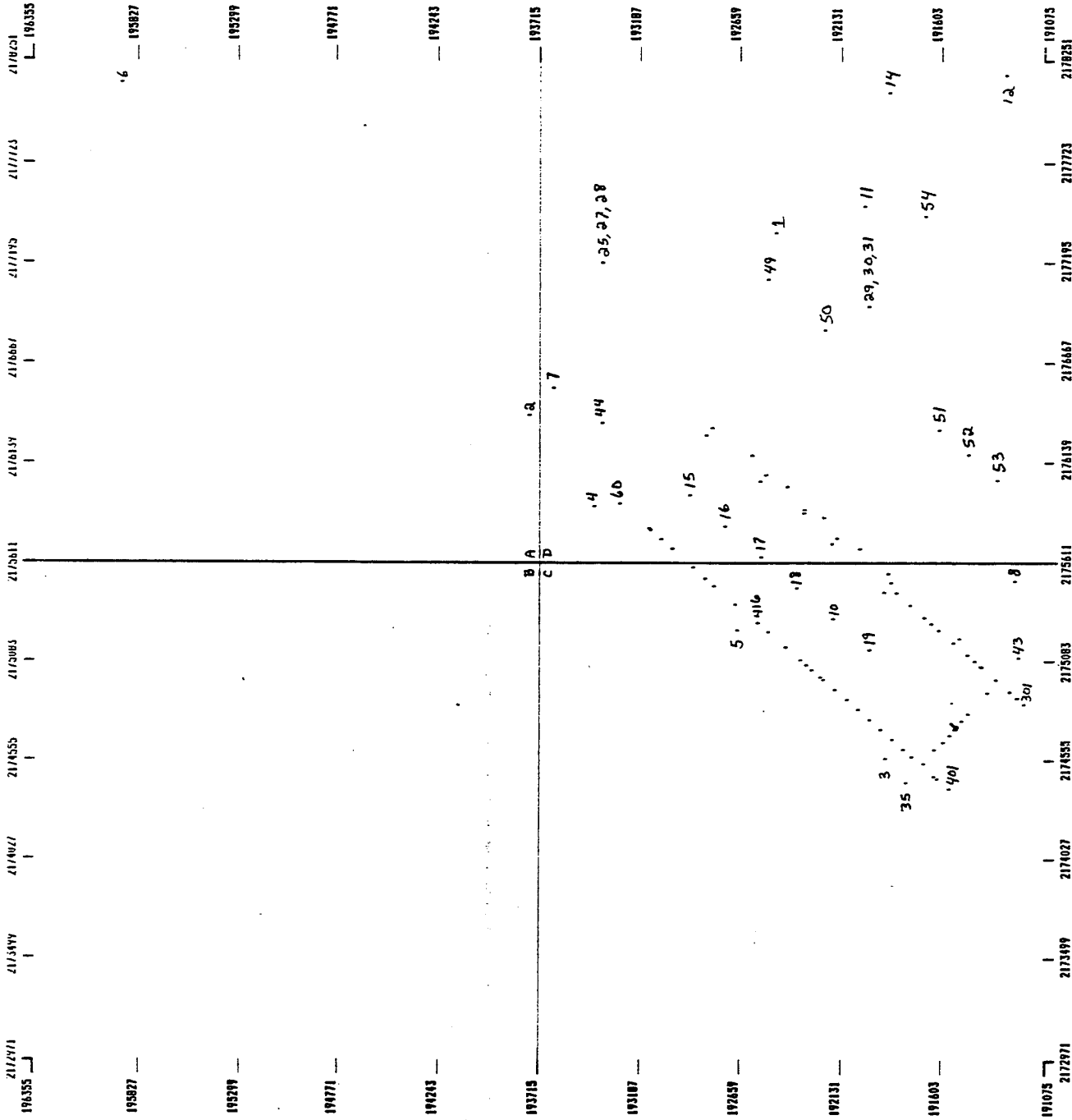
SECTION 22

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

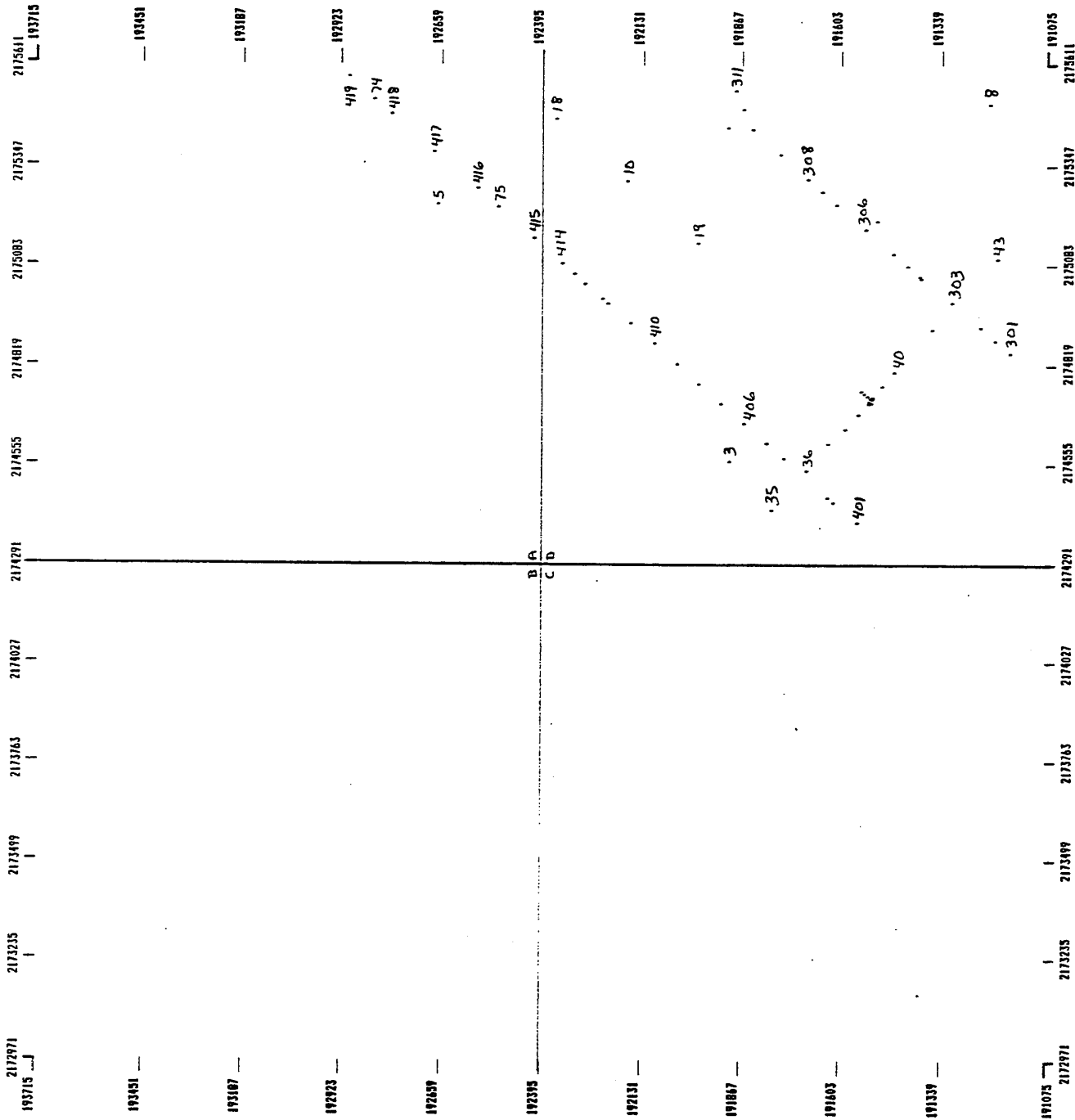
SECTION 22 - C.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 22 - CDC

WELL LOCATIONS
RRA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 66 ft

ACCURACY: ± 2 ft

2174291 2174357 2174423 2174489 2174555 2174621 2174687 2174753 2174819 2174885 2174951

191669 — 191669 — 191669 — 191669 — 191669 — 191669 — 191669 — 191669 — 191669 — 191669 — 191669

.56
.402
36
34
33

191603 — 191603 — 191603 — 191603 — 191603 — 191603 — 191603 — 191603 — 191603 — 191603 — 191603

191537 — 191537 — 191537 — 191537 — 191537 — 191537 — 191537 — 191537 — 191537 — 191537 — 191537

191471 — 191471 — 191471 — 191471 — 191471 — 191471 — 191471 — 191471 — 191471 — 191471 — 191471

191405 — 191405 — 191405 — 191405 — 191405 — 191405 — 191405 — 191405 — 191405 — 191405 — 191405

191339 — 191339 — 191339 — 191339 — 191339 — 191339 — 191339 — 191339 — 191339 — 191339 — 191339

191273 — 191273 — 191273 — 191273 — 191273 — 191273 — 191273 — 191273 — 191273 — 191273 — 191273

191207 — 191207 — 191207 — 191207 — 191207 — 191207 — 191207 — 191207 — 191207 — 191207 — 191207

191141 — 191141 — 191141 — 191141 — 191141 — 191141 — 191141 — 191141 — 191141 — 191141 — 191141

191075 — 191075 — 191075 — 191075 — 191075 — 191075 — 191075 — 191075 — 191075 — 191075 — 191075

26.1
24
41 3A
38
35
32
22
21

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 22 - D
 RMA
 DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft

Well ID	2175611	2175875	2176139	2176403	2176667	2176931	2177195	2177459	2177723	2177987	2178251
192715	192715										
193451		.4		.44			.25, 27, 38				193451
193107		.60									193107
192923		.15									192923
192659		.16									192659
192395		.17	.315				.49	.1			192395
192131		.67	.69								192131
191867		.312					.29, 30, 31	.11			191867
191603								.54			191603
191339											191339
191075											191075

PRODUCED BY:
 James Clark
 D.P. Associates, Inc.

WELL LOCATIONS

RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



Well ID	2178231	2178779	2179307	2179835	2180363	2180891	2181419	2181947	2182475	2183003	2183531
192395						196	.197				196395
192867				.38	.39	.40	.432				192867
193339		.66				.148					193339
194811		.65	.64	.63	.62	.61	.59	.58	.57	.56	194811
194283		.182,183,184						.85	.84	.83	194283
193755			.139	.140	.141	.142	.143	.144	.145	.146	193755
193227							.14	.13	.12	.11	193227
192699		.185,186,187					.188,189,190	.189	.190	.191	192699
192171				.140	.141	.142	.143	.144	.145	.146	192171
191643		.109	.108	.107	.106	.105	.104	.103	.102	.101	191643
191115		.137	.135	.138	.136	.139	.137	.130	.131	.132	191115

PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RNA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft

Well ID	2181330	2181417	2181685	2181947	2182211	2182475	2182739	2183003	2183267	2183531
196395	.197	.199	.435	.173	.48	.47	.46	.45	.44	.43
196131				458	.5	.110	.405	.409		
195867	.432				.202	.118	.17	.18	.19	
195603	.147		.207	.144	.335					
195339	.208		.333		.118	.120	.121		.123	
195075	.330	.211			.119	.122				
194811	.150				.210	.209				
194547										
194283										
194019										
193755										

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 23 - AA

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft

196395	2182211	2182343	2182475	2182607	2182739	2182871	2183003	2183135	2183267	2183399	2183531
.48	.47	.47	.47	.47	.46	.46	.45	.45	.44	.44	.43
196263	196131	195971	195839	195705	195571	195437	195303	195169	195035	194901	194767
.110	.110	.110	.110	.110	.110	.110	.110	.110	.110	.110	.110
195971	195839	195705	195571	195437	195303	195169	195035	194901	194767	194633	194499
.118	.118	.118	.118	.118	.118	.118	.118	.118	.118	.118	.118
195867	195735	195603	195471	195339	195207	195075	194943	194811	194679	194547	194415
.178	.178	.178	.178	.178	.178	.178	.178	.178	.178	.178	.178
195075	194943	194811	194679	194547	194415	194283	194151	194019	193887	193755	193623
.153	.153	.153	.153	.153	.153	.153	.153	.153	.153	.153	.153
195075	194943	194811	194679	194547	194415	194283	194151	194019	193887	193755	193623
.153	.153	.153	.153	.153	.153	.153	.153	.153	.153	.153	.153
195075	194943	194811	194679	194547	194415	194283	194151	194019	193887	193755	193623
.153	.153	.153	.153	.153	.153	.153	.153	.153	.153	.153	.153

PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft

196263

.198

.197

.436

.437

.438

.433

.433

.432

.432

.432

.432

.432

.432

.432

196263

.198

.197

.436

.437

.438

.433

.433

.432

.432

.432

.432

.432

.432

.432

196131

.437

.438

.433

.433

.433

.433

.433

.432

.432

.432

.432

.432

.432

.432

195999

.436

.437

.436

.435

.434

.433

.433

.432

.432

.432

.432

.432

.432

.432

195867

.173

.201

.200

.206

.336

.433

.433

.432

.432

.432

.432

.432

.432

.432

195735

.193

.205

.205

.174

.207

.433

.433

.432

.432

.432

.432

.432

.432

.432

195603

.334

.146

.145

.333

.333

.331

.330

.330

.330

.330

.330

.330

.330

.330

195471

.144

.334

.333

.332

.331

.330

.330

.330

.330

.330

.330

.330

.330

.330

195339

.144

.334

.333

.332

.331

.330

.330

.330

.330

.330

.330

.330

.330

.330

195207

.144

.334

.333

.332

.331

.330

.330

.330

.330

.330

.330

.330

.330

.330

195075
2182711

.144

.334

.333

.332

.331

.330

.330

.330

.330

.330

.330

.330

.330

.330

PRODUCED BY:
James Clark
D.P. Associates, Inc.

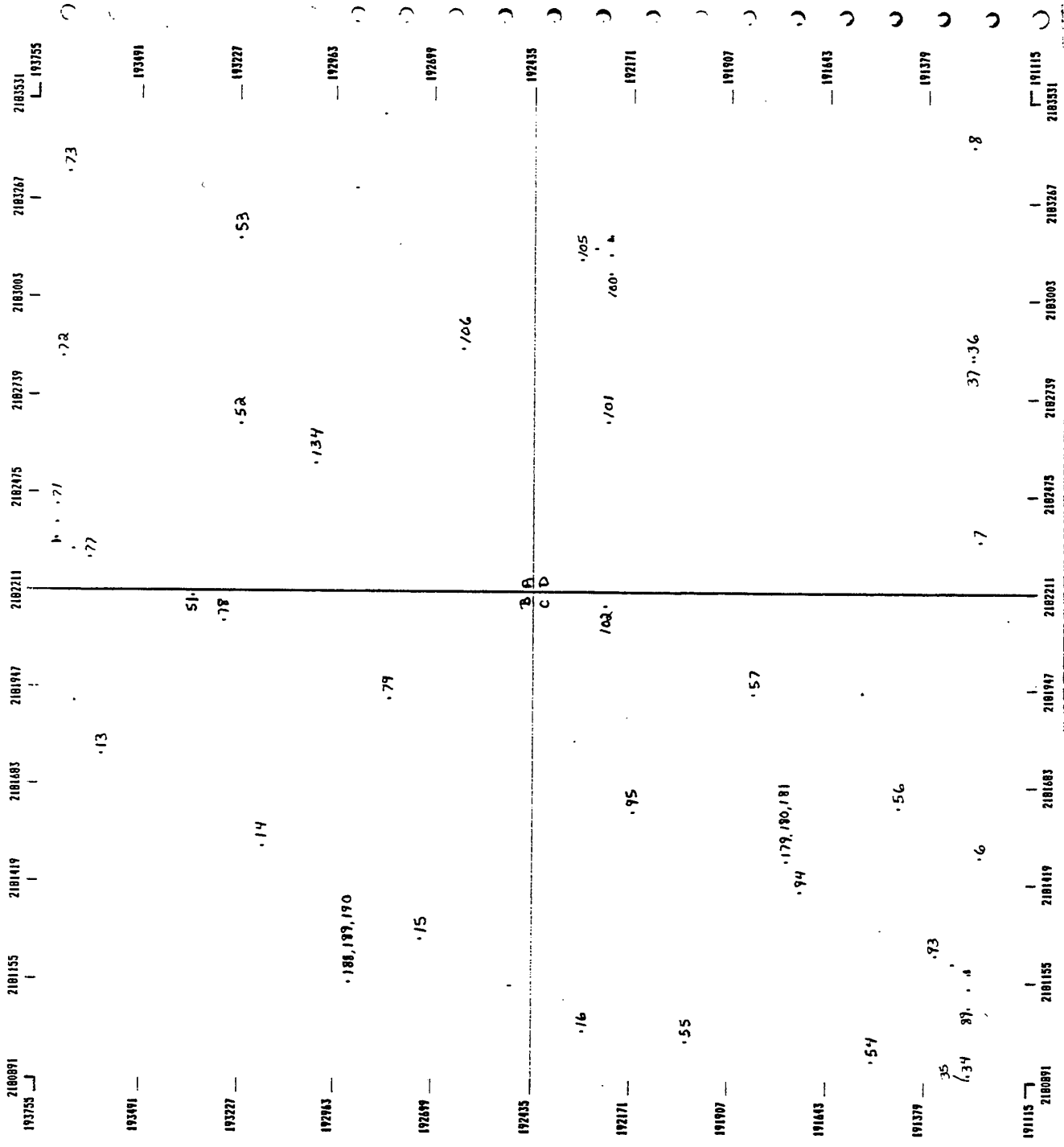
SECTION 23 - D

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-24-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

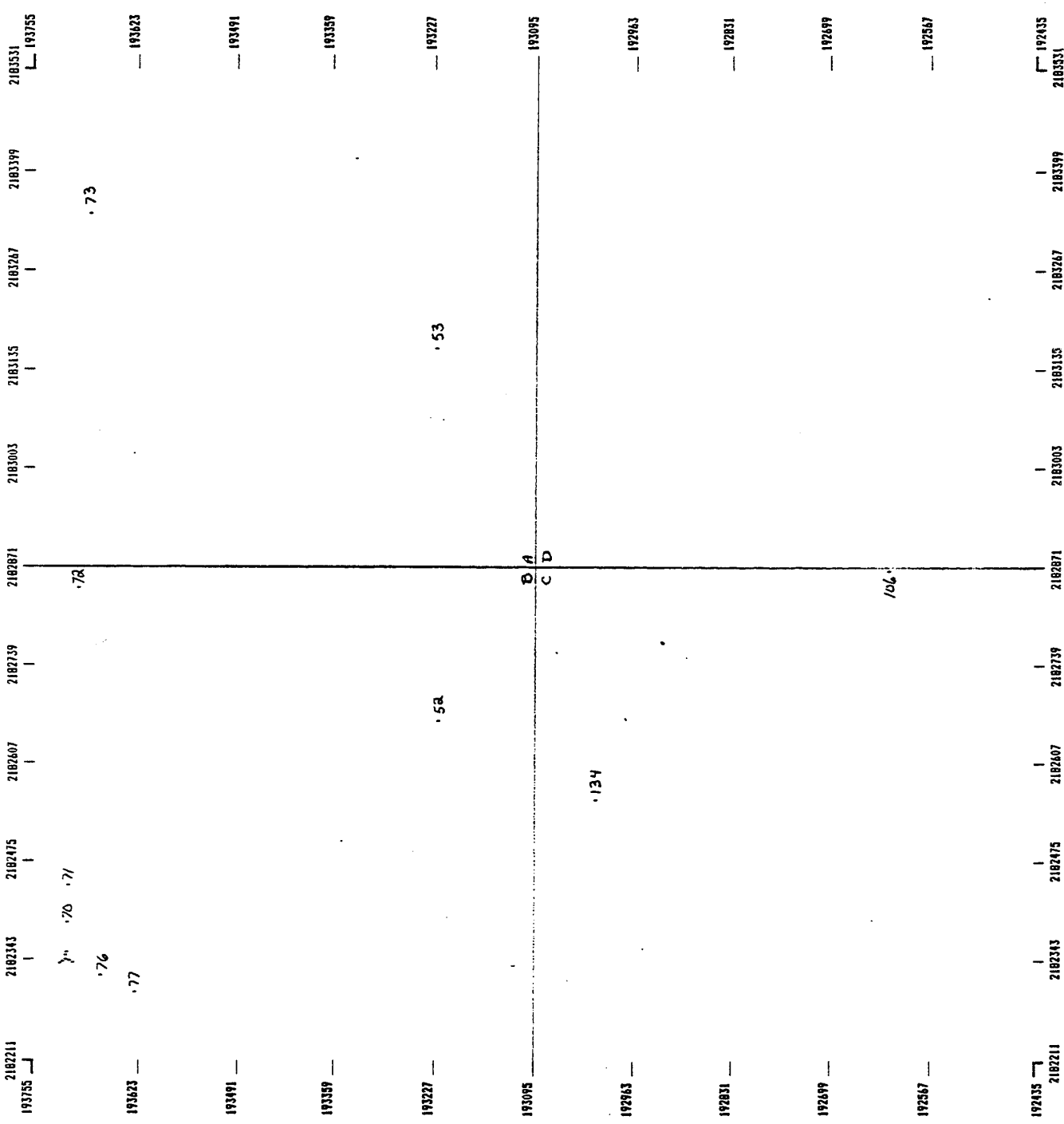
SECTION 23 - BA

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

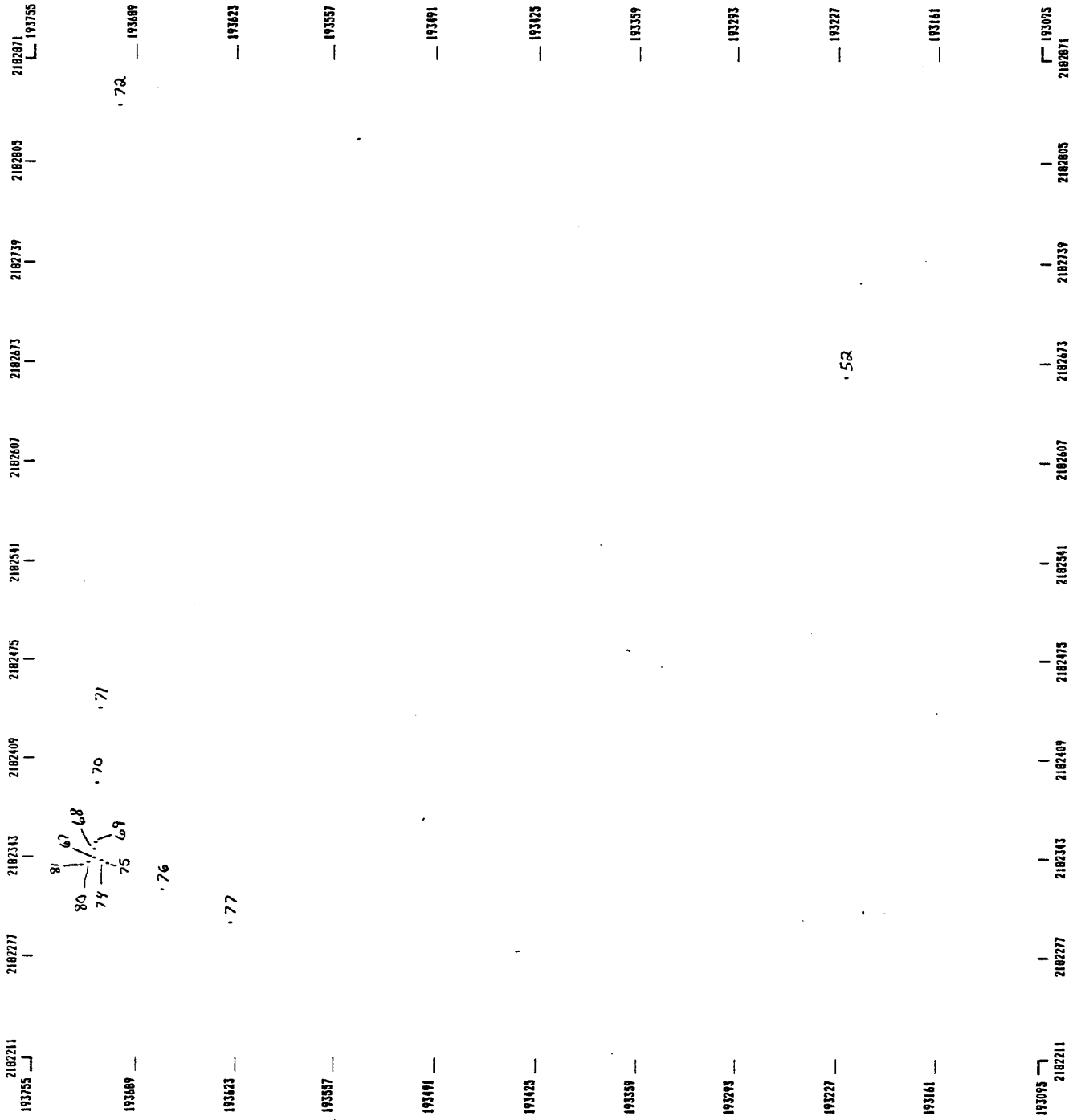
SECTION 23 - DMB

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 66 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

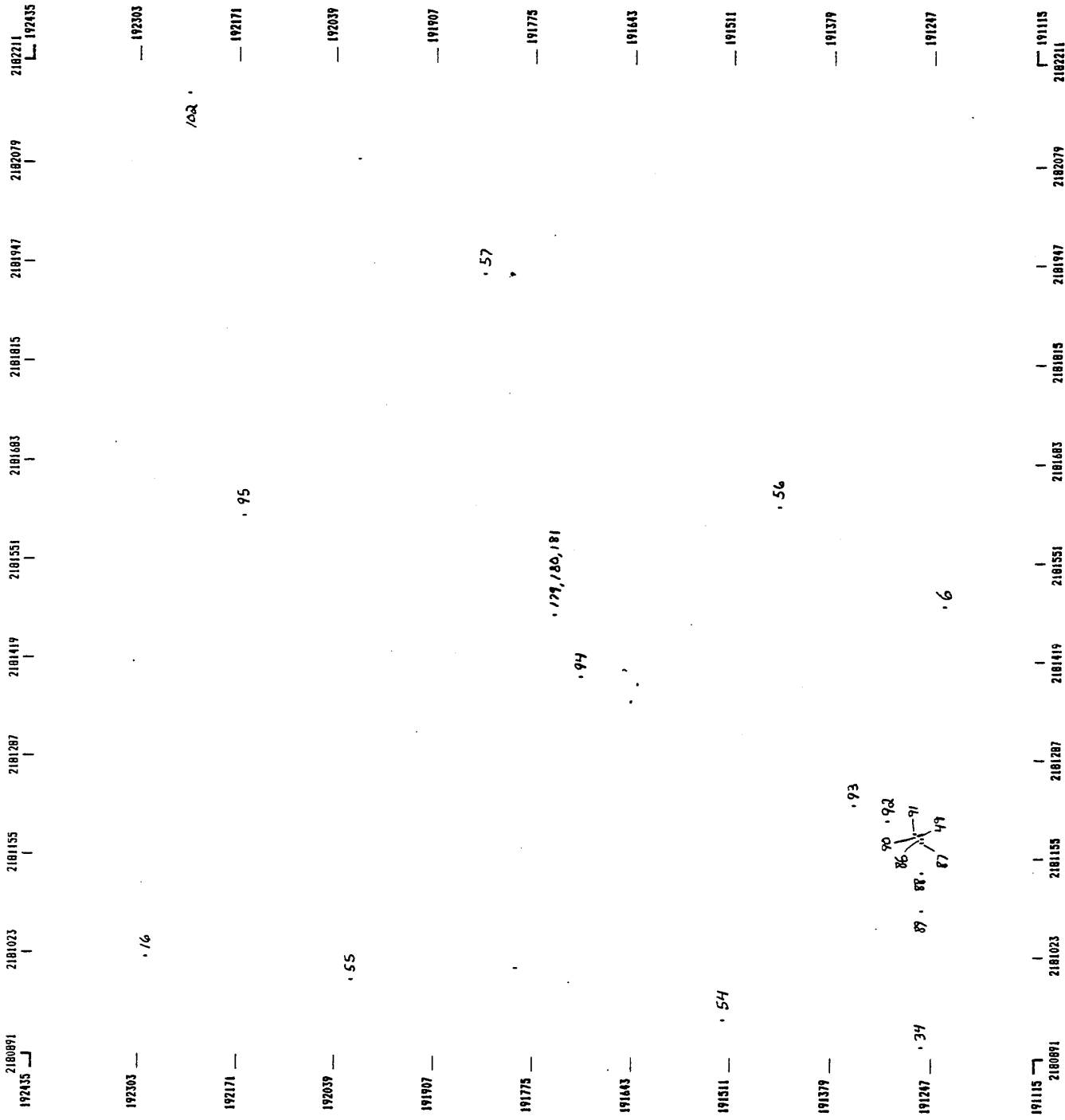
WELL LOCATIONS

RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft



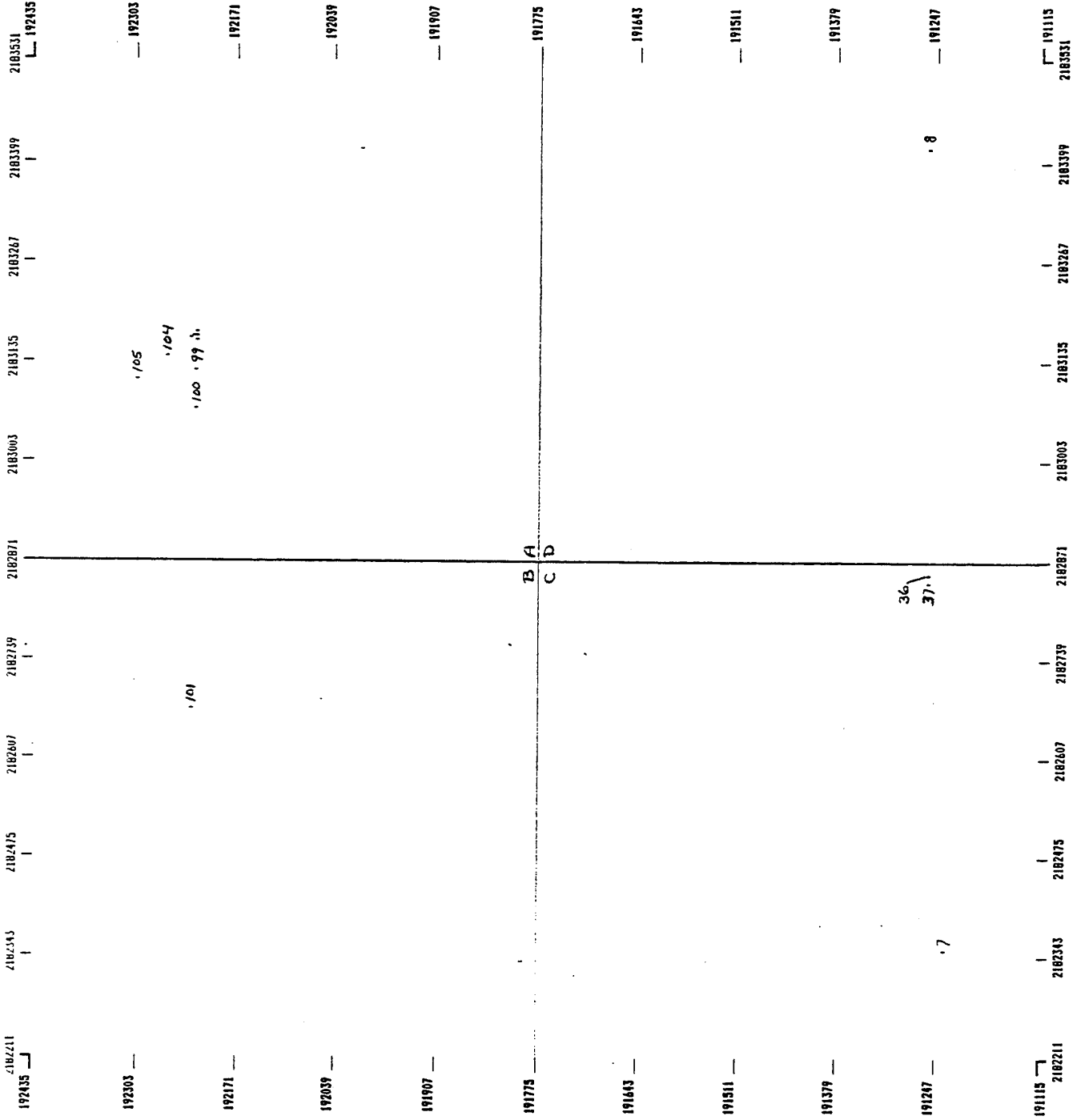
PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 66 ft

ACCURACY: ± 2 ft

192435	2182957	2183003	2183069	2183135	2183201	2183267	2183333	2183399	2183465	2183531
192369										
192303				.105						
192237			.100	.99	.98	.97	.104	.103	.103	.103
192171										
192105										
192039										
191973										
191907										
191841										
191775	2182871	2183003	2183069	2183135	2183201	2183267	2183333	2183399	2183465	2183531

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 24

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

1985331	2184059	2184587	2185115	2185643	2186171	2186699	2187227	2187755	2188283	2188811
.46	.161	.36	.63	.164	.67	.166				.19632
.412	.416	.416	.420	.424	.424	.428	.431	.434	.438	
195904			.317	.317	.321	.321	.329	.332	.336	
			.184	.185	.185	.187	.188	.189	.190	
193376	.58		.101		.116		.117	.118		
	.33	.114	.115	.103		.104	.105	.106		
194818	.7	.7	.115	.103	.42	.104	.105	.106	.107	
			.55	.102		.104	.105	.106		
194320	.8	.113	.54		.3	.98	.97	.96		
			.99			.98	.97	.96		
193792	.49	.48	.53			.49	.48	.47		
	.48	.47	.53			.49	.48	.47		
193264	.1	.1	.37	.38	.38	.64	.65	.64		
			.2	.63	.66	.64	.65	.64		
192736	.92	.92				.89	.88	.87		
	.91	.92				.89	.88	.87		
192208	.10	.70	.70	.111		.89	.88	.87		
			.111			.89	.88	.87		
191680	.11									
	.78	.133	.134	.105	.81	.82	.83	.84	.85	.87
191152	2184059	2184587	2185115	2185643	2186171	2186699	2187227	2187755	2188283	2188811
.781	.133	.133	.134	.105	.81	.82	.83	.84	.85	.87

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 24 - A

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft



196432	2186171	2186435	2186689	2186963	2187227	2187491	2187755	2188019	2188283	2188547	2188811
196168	.485	.4	.437	.489	.431			.108			196168
195904	.36	.349	.351	.352		.32		.120			195904
195610	.322	.354	.326	.328				.109			195610
195376	.186	.187					.110				195376
195112	.117										195112
194818		.104		.105						.107	194818
194584				.3							194584
194320								.90			194320
194056		.98	.97	.158, 159							194056
193792	2186171	2186435	2186689	2186963	2187227	2187491	2187755	2188019	2188283	2188547	193792
											2188811

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 24 - AB

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft



196432	2186171	2186303	2186435	2186567	2186699	2186831	2186963	2187095	2187227	2187359	2187491	196300	196432
				.166									
196168	.425	.426	.427	.428	.429	.430	.431	.432	.433	.434	.435	196168	196300
196036	.36	.30	.30	.174	.176	.177	.178	.179	.180	.181	.182	196036	196300
195904	.183	.349	.155	.154	.157	.158	.159	.160	.161	.162	.163	195904	196300
			.144	.351	.352	.353	.354	.355	.356	.357	.358	195904	196300
195772												195772	196300
195640	.322	.323	.324	.325	.326	.327	.328	.329	.330	.331	.332	195640	196300
195508	.786						.187					195508	196300
195376												195376	196300
195244												195244	196300
195112	2186171	2186303	2186435	2186567	2186699	2186831	2186963	2187095	2187227	2187359	2187491	195112	2187491

PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft

4
f

196432	2183531	2183795	2184059	2184323	2184587	2184851	2185115	2185379	2185643	2185907	2186171
	.6	.161	.418	.163	.26	.163	.424	.164	.67	.66	196432
196168	.418	.415	.418	.418	.418	.418	.424	.424	.424	.424	196168
195904	.343	.345	.169	.133, 134	.179	.132	.180	.164	.61	.61	195904
195640	.307	.309	.311	.313	.313	.315	.317	.319	.321	.321	195640
195376	.56	.188	.129	.130	.184	.185	.185	.41	.41	.41	195376
195112	.23	.101	.135, 136, 137	.114	.114	.116	.116	.116	.116	.116	195112
194848	.7	.115	.102	.102	.102	.102	.102	.102	.102	.102	194848
194584	.8	.113	.113	.113	.113	.113	.113	.113	.113	.113	194584
194320	.8	.113	.113	.113	.113	.113	.113	.113	.113	.113	194320
194056	.99	.100	.100	.100	.100	.100	.100	.100	.100	.100	194056
193792	.99	.100	.100	.100	.100	.100	.100	.100	.100	.100	193792

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 24 - BA

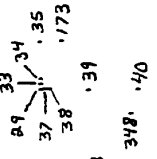
WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-28-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft

2184851	2184983	2185115	2185247	2185379	2185511	2185643	2185775	2185907	2186039	2186171
196432		.163				.164		.67	.66	196432
196300									.165	196300
196168	.419	.430	.421	.421	.423	.424	.424	.424	.424	196168
196036										196036
195904										195904
195772										195772
195640										195640
195508										195508
195376										195376
195244										195244
195112										195112



PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft



196432	2183531	2183663	2183795	2183927	2184059	2184191	2184323	2184455	2184587	2184719	2184851	
	.161	.162	.26									
196300	.6										196300	
196168	.412	.413	.414	.415	.416	.417	.418	.419	.420	.421	196168	
196036	.172	.168	.167	.169	.170	.171	.172	.173	.174	.175	196036	
195904	.343	.138	.139	.345	.346	.178					195904	
195772	.306	.177	.344	.24	.309	.310	.153	.151	.312	.18	.313	195772
195640	.114	.307	.308	.308	.309	.310	.153	.151	.312	.18	.313	195640
195508	.56	.57	.127	.128	.129	.130	.131	.132	.133	.134	.135	195508
195376	.58	.135	.136	.137	.138	.139	.140	.141	.142	.143	.144	195376
195244	.101	.102	.103	.104	.105	.106	.107	.108	.109	.110	.111	195244
195112	.23	.24	.25	.26	.27	.28	.29	.30	.31	.32	.33	195112

PRODUCED BY:
James Clark
D.P. Associates, Inc.

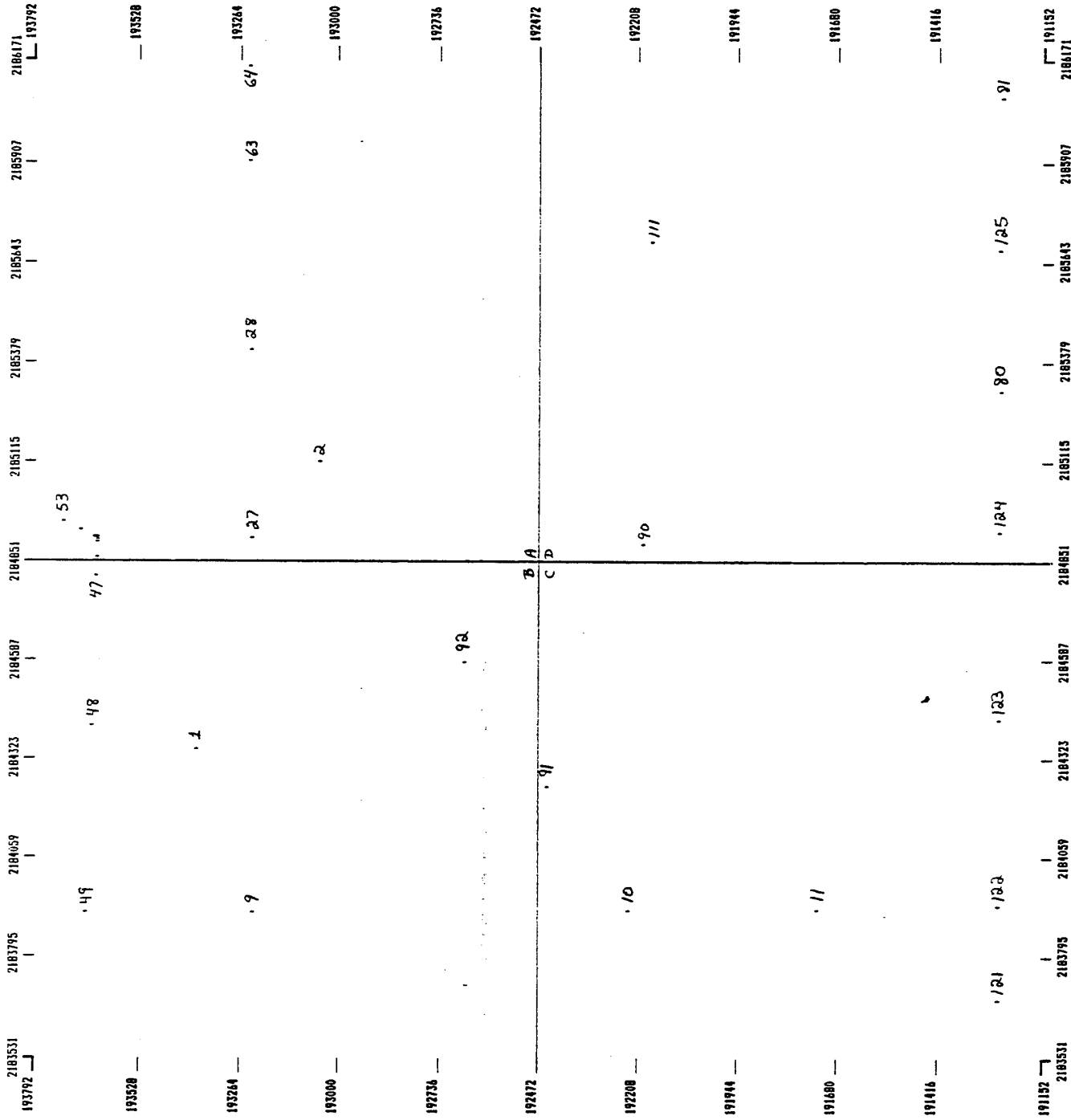
SECTION 24 - C

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

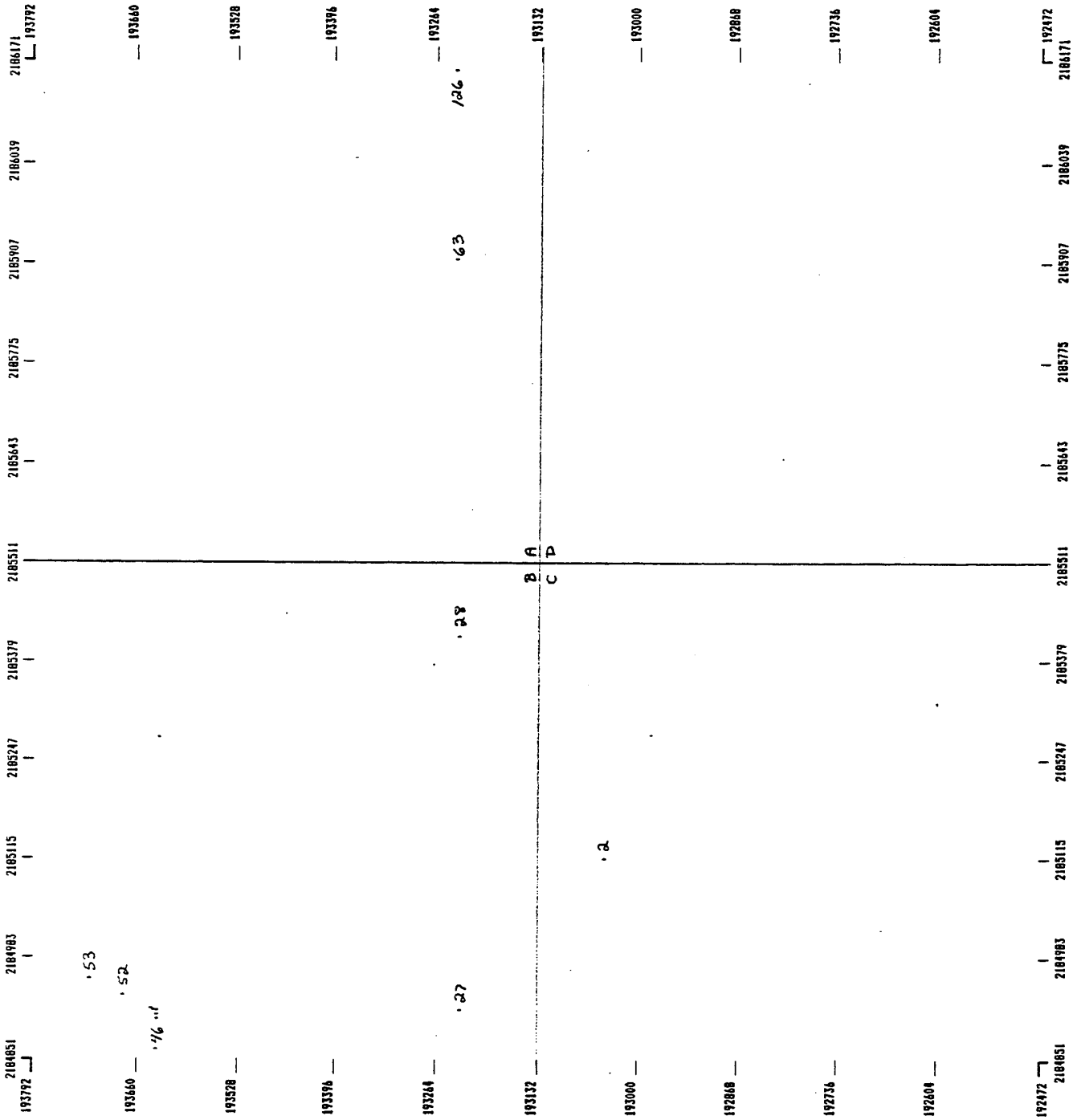
SECTION 24 - CA

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 24 - CAB

WELL LOCATIONS
RMA
DENVER, CO

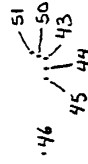
DATE: 06-26-1985

SCALE: 1 in = 66 ft

ACCURACY: ± 2 ft

193726 — .53

193660 — .52



193792 — 2184851

2185145

2185379

2185313

2185247

2185181

2185115

2185049

2184983

2184917

2184851

193726 —

193660 —

193594 —

193528 —

193462 —

193396 —

193330 —

193264 —

193198 —

193132 —

2185445

2185379

2185313

2185247

2185181

2185115

2185049

2184983

2184917

2184851

.28

.87

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 25

191152	2183556	2184084	2184412	2185140	2185668	2186196	2186674	2187252	2187780	2188308	2188836
└─	└─										└─

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

18, 19, 20

15, 16, 17

3

190624

190096

1

31, 20



189568

187040



1, 2, 13, 14

188512

187984

7

25 " 26



187456



186928

1

21

186400



PRODUCED BY:
James Clark
D.P. Associates, Inc.

185872

2188308

2187780

2187252

2186674

2186196

2185668

2185140

2184612

2184084

2183556

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



191111	2176292	2178820	2179348	2179876	2180404	2180932	2181460	2181988	2182516	2183044	2183572
		.145, 146, 147		16, 11		.44	.47				191111
190583			.1		.5, 125	.43	.45				190583
			17			.43					
190055		156, 157	18			.44	.132				
		87	196			.47	.138, 139				
189527						.49					
						.39					
188999						.38					
						.37					
187943						.36					
						.13					
188171						.35					
						.7					
187915						.34					
						.51					
186887						.33					
						.140, 141, 142					
186359						.731					
						.32					
185831						.72					
						.31					
187415						.119					
						.48					
186887						.10					
						.127, 128, 129					
186359						.52					
						.73, 74, 75					
185831						.97					
						.85, 86					
187415						.55					
						.56					
186887						.57, 58, 64					
						.98					
186359						.96					
185831						.96					
						.98					

PRODUCED BY:
James Clark
D.P. Associates, Inc.

2175012	2175540	2174068	2174596	2175124	2175652	2176180	2176708	2177236	2177764	2178292
191075										191075
	.1	.11	.10	.63	.62					.12
190547	.4	.5	.6	.7	.8	.9	.10	.11	.12	.13
190019	.14	.15	.16	.17	.18	.19	.20	.21	.22	.23
189491	.24	.25	.26	.27	.28	.29	.30	.31	.32	.33
188963	.34	.35	.36	.37	.38	.39	.40	.41	.42	.43
188435	.44	.45	.46	.47	.48	.49	.50	.51	.52	.53
187907	.54	.55	.56	.57	.58	.59	.60	.61	.62	.63
187379	.64	.65	.66	.67	.68	.69	.70	.71	.72	.73
186851	.74	.75	.76	.77	.78	.79	.80	.81	.82	.83
186323	.84	.85	.86	.87	.88	.89	.90	.91	.92	.93
185795	.94	.95	.96	.97	.98	.99	1.00	1.01	1.02	1.03

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



191040	2170372	2170374	2170376	2170378	2170380	2170382	2170384	2170386	2170388	2170390	2170392	2170394	2170396	2170398	2170400	2170402	2170404	2170406	2170408	2170410
190512																				
189984																				
189456																				
188928																				
188400																				
187872																				
187344																				
186816																				
186288																				
185760																				

PRODUCED BY:
James Clark
D.P. Associates, Inc.

413 — 414
412, 513 — 411
504 — 410
409, 410 — 408
503 — 407
30, 31 — 307

16
13, 14, 15, 16
17

1
189456

14
188928

17
188400

19
187872

13
187344

15
186816

18
186288

185760
2170312

SECTION 29

2193925
191265

2194453

2194981

2195509

2196037

2196565

2197093

2197621

2198149

2198677

2199205
191265

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

190737

190209

189681

189153

188625

188097

187569

187041

186513

189681

185985

2194453

2194981

2195509

2196037

2196565

2197093

2197621

2198149

2198677

2199205
185985

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 30

2168820
191194

2189348

2189876

2190404

2190932

2191460

2191988

2192516

2193044

2193572

2194100
191194

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

190666

190138

189610

189082

188554

188026

187498

186970

186442

190666

190138

189610

189082

188554

188026

187498

186970

186442

185914

2194100

2193572

2193044

2192516

2191988

2191460

2190932

2190404

2189876

2189348

2188820

6,7,8

2

1

9,10,11

PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 31

WELL LOCATIONS

AREA

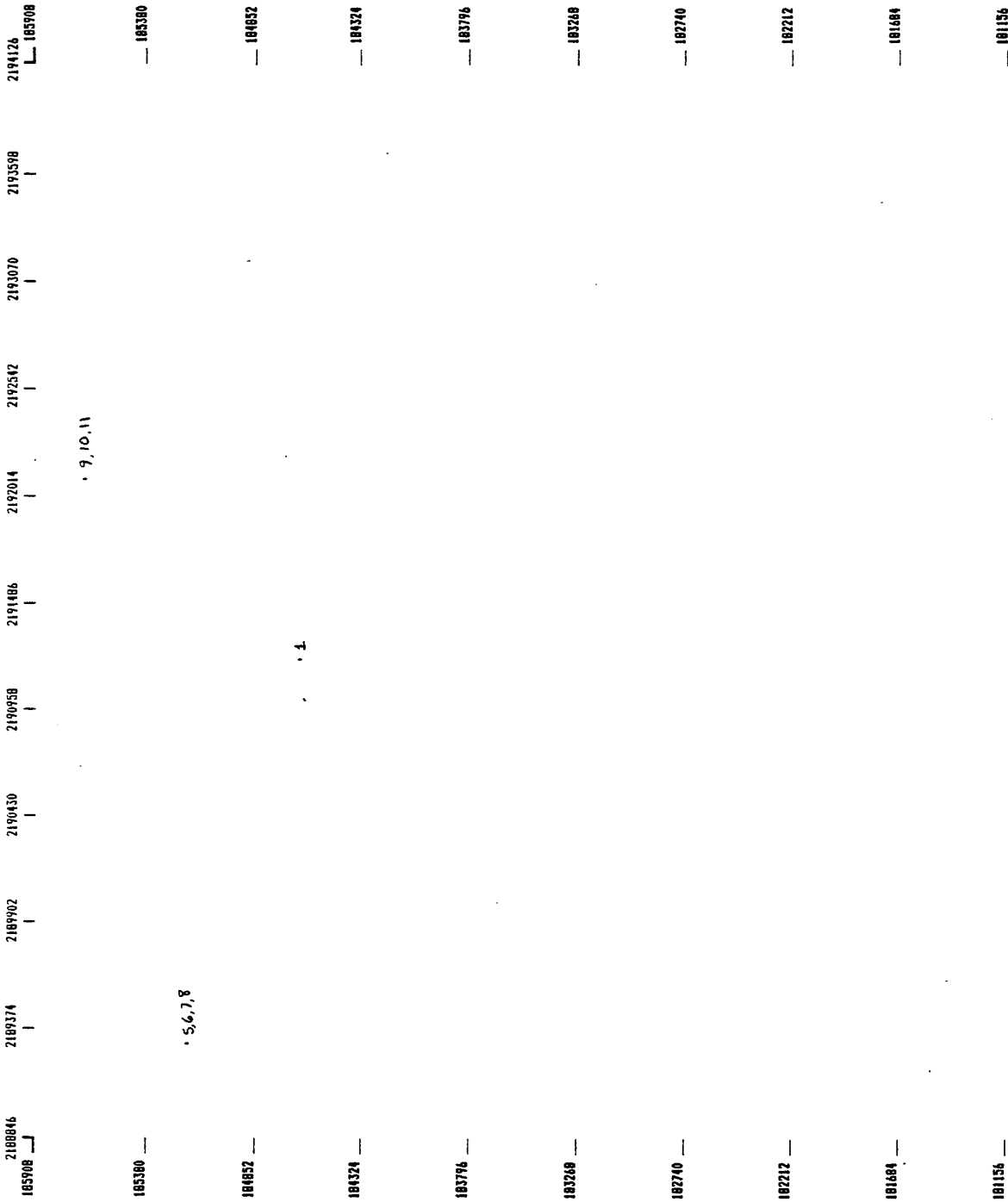
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

N
↑
↑



9, 10, 11

5, 6, 7, 8

3, 4

PRODUCED BY:
 James Clark
 D.P. Associates, Inc.

2189702 2189702 2189702 2190430 2190430 2190430 2191138 2191138 2191138 2191846 2191846 2191846 2192554 2192554 2192554 2193262 2193262 2193262 2193970 2193970 2193970 2194678 2194678 2194678

180628 180628 180628 181684 181684 181684 182740 182740 182740 183796 183796 183796 184852 184852 184852 185908 185908 185908

SECTION J2

2194010
185951

2194538

2195066

2195594

2196122

2196650

2197178

2197706

2198234

2198762

2199290
185951

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft

1, 2, 3

185423

184895

184367

183839

183311

182783

182255

181727

181199

185423

184895

184367

183839

183311

182783

182255

181727

181199

180671
2194010

2194538

2195066

2195594

2196122

2196650

2197178

2197706

2198234

2198762

2199290
180671

PRODUCED BY:
James Clark
D.P. Associates, Inc.

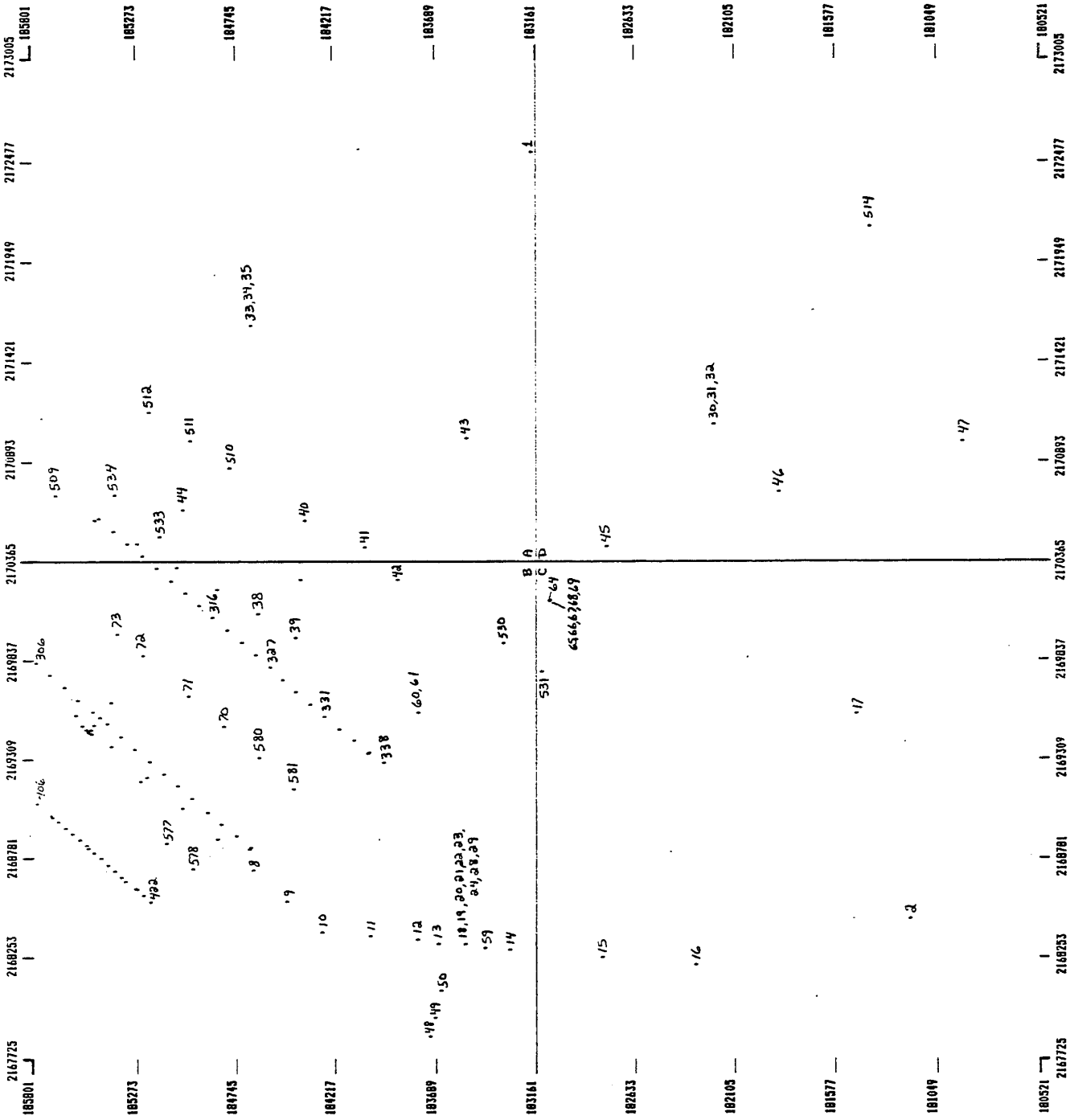
SECTION 33

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 520 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 33 - A

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft

Well ID	2170365	2170629	2170893	2171157	2171421	2171685	2171949	2172213	2172477	2172741	2173005
185801	—	—	—	—	—	—	—	—	—	—	—
185337	—	.509	—	—	—	—	—	—	—	—	—
185273	—	.323	.534	—	—	—	—	—	—	—	—
185009	—	.44	.511	.512	—	—	—	—	—	—	—
184745	—	—	.510	—	—	.33,34,35	—	—	—	—	—
184481	—	—	—	.40	—	—	—	—	—	—	—
184217	—	—	—	—	—	—	—	—	—	—	—
183953	—	.47	—	—	—	—	—	—	—	—	—
183689	—	—	—	—	—	—	—	—	—	—	—
183425	—	—	—	.43	—	—	—	—	—	—	—
183161	—	—	—	—	—	—	—	—	—	—	—

PRODUCED BY:
James Clark
D.P. Associates, Inc.

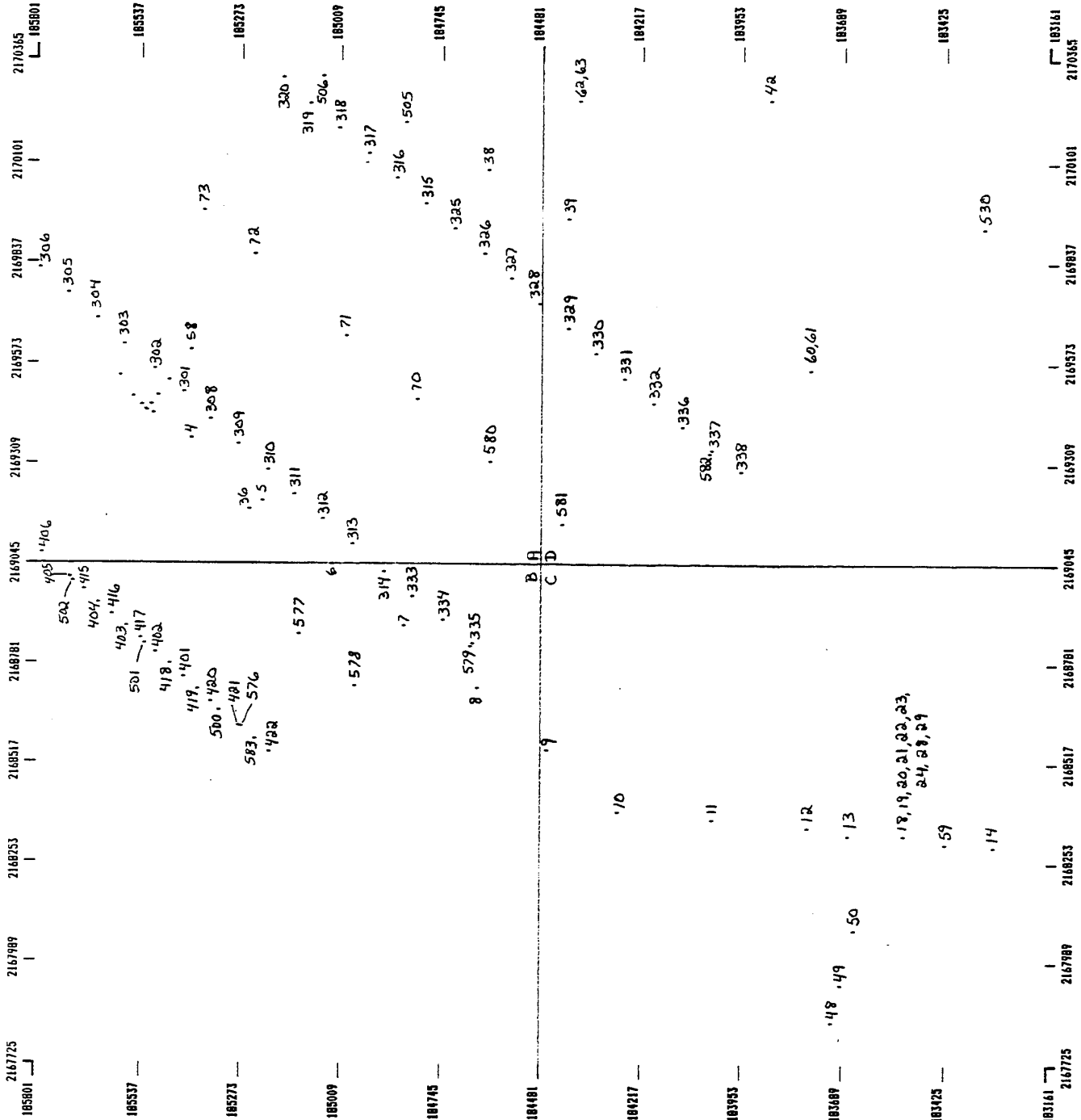
SECTION 33 - 8

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 33 - 8A

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft

185001	2169045	2169177	2169309	2169441	2169573	2169705	2169837	2169969	2170101	2170233	2170365
	185689										
185537											
185405											
185273											
185141											
185009											
184877											
184745											
184613											
184481											

58 .54
 51 .53
 252627 .55
 .56
 .57
 .3
 .303
 .304
 .305
 .306
 .307
 .308
 .309
 .310
 .311
 .312
 .313
 .314
 .315
 .316
 .317
 .318
 .319
 .320
 .325
 .326
 .327
 .328
 .329
 .330
 .331
 .332
 .333
 .334
 .335
 .336
 .337
 .338
 .339
 .340
 .341
 .342
 .343
 .344
 .345
 .346
 .347
 .348
 .349
 .350
 .351
 .352
 .353
 .354
 .355
 .356
 .357
 .358
 .359
 .360
 .361
 .362
 .363
 .364
 .365
 .366
 .367
 .368
 .369
 .370
 .371
 .372
 .373
 .374
 .375
 .376
 .377
 .378
 .379
 .380
 .381
 .382
 .383
 .384
 .385
 .386
 .387
 .388
 .389
 .390
 .391
 .392
 .393
 .394
 .395
 .396
 .397
 .398
 .399
 .400

PRODUCED BY:
 James Clark
 D.P. Associates, Inc.

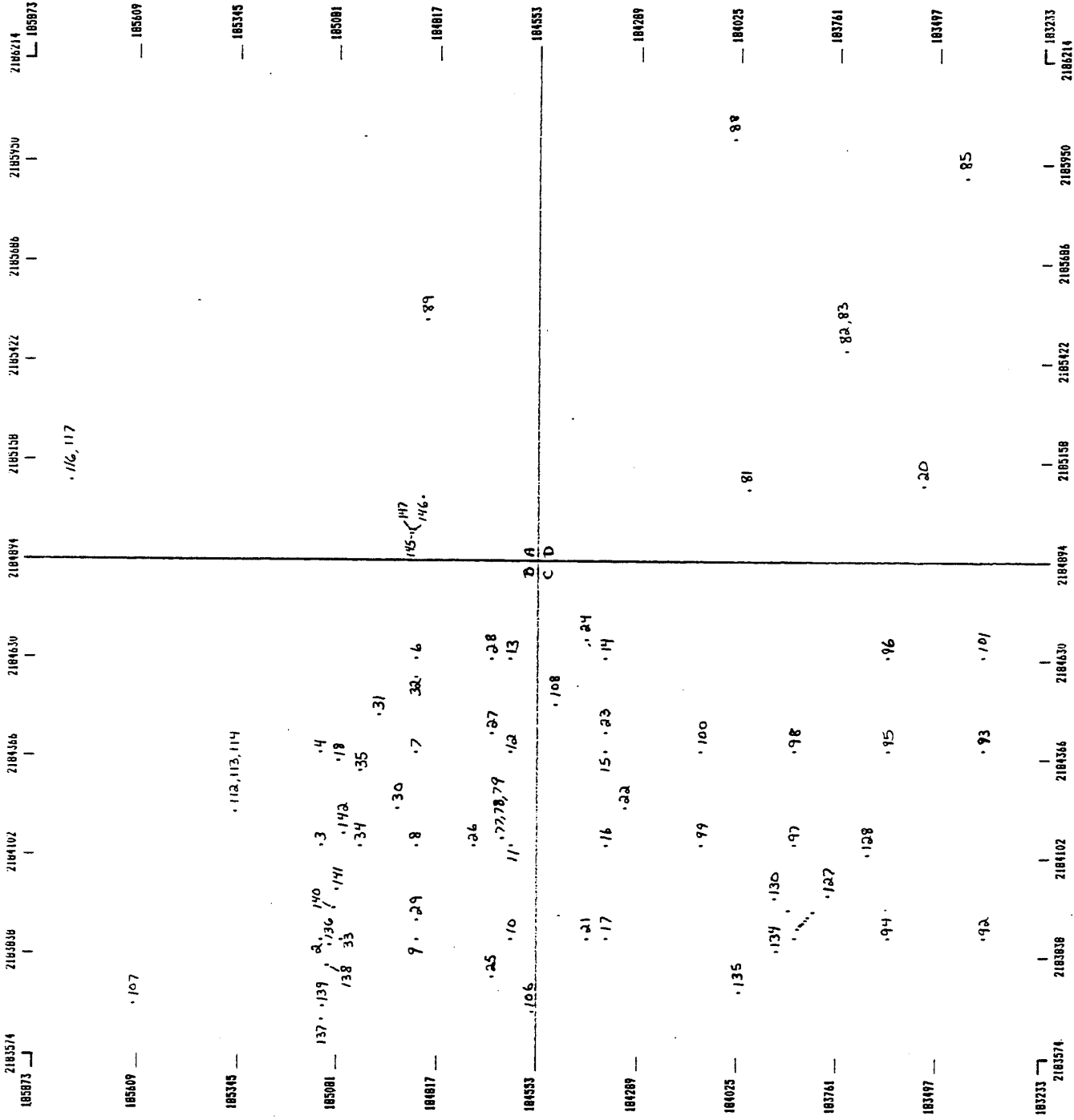
SECTION 36 - 9

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 264 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

SECTION 36 - BC

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 132 ft

ACCURACY: ± 2 ft

2183574	2183706	2183838	2183970	2184102	2184234	2184366	2184498	2184630	2184762	2184894
184553										184553
18421										18421
184289										184289
184157										184157
184025										184025
183893										183893
183761										183761
183629										183629
183497										183497
183365										183365
183233										183233

.08

.24

.14

.15 .23

.16

.22

.99

.100

.135

.134 .130
 .122 .133 .129
 .131 .132
 .124 .123
 .126
 .127

.128

.94

.95

.96

.92

.93

.101

PRODUCED BY:
 James Clark
 D.P. Associates, Inc.

SECTION 35

WELL LOCATIONS

RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



185832	2178298	2178826	2179354	2179882	2180410	2180938	2181466	2181994	2182522	2183050	2183578
	.40,47	.37,38,39			.31,32,33		10 16,17	7,18,19 10			185632
185304			.4		.34,35,36		.9	.48	.46		185304
184776		.42	.5				.50,51	.44	.47	.47	184776
184248				.43,49				.76	.45	.76	184248
183720								.75	.75	.75	183720
183192		.64						.23	.23	.23	183192
182664							.55,56	.23,24			182664
182136		.58,59,60						.30		.30	182136
181608			.6					.15	.73	.15	181608
181080							.52,53,54	.14	.72	.14	181080
180552	2178298	2178826	2179354	2179882	2180410	2180938	2181466	2181994	2182522	2183050	2183578

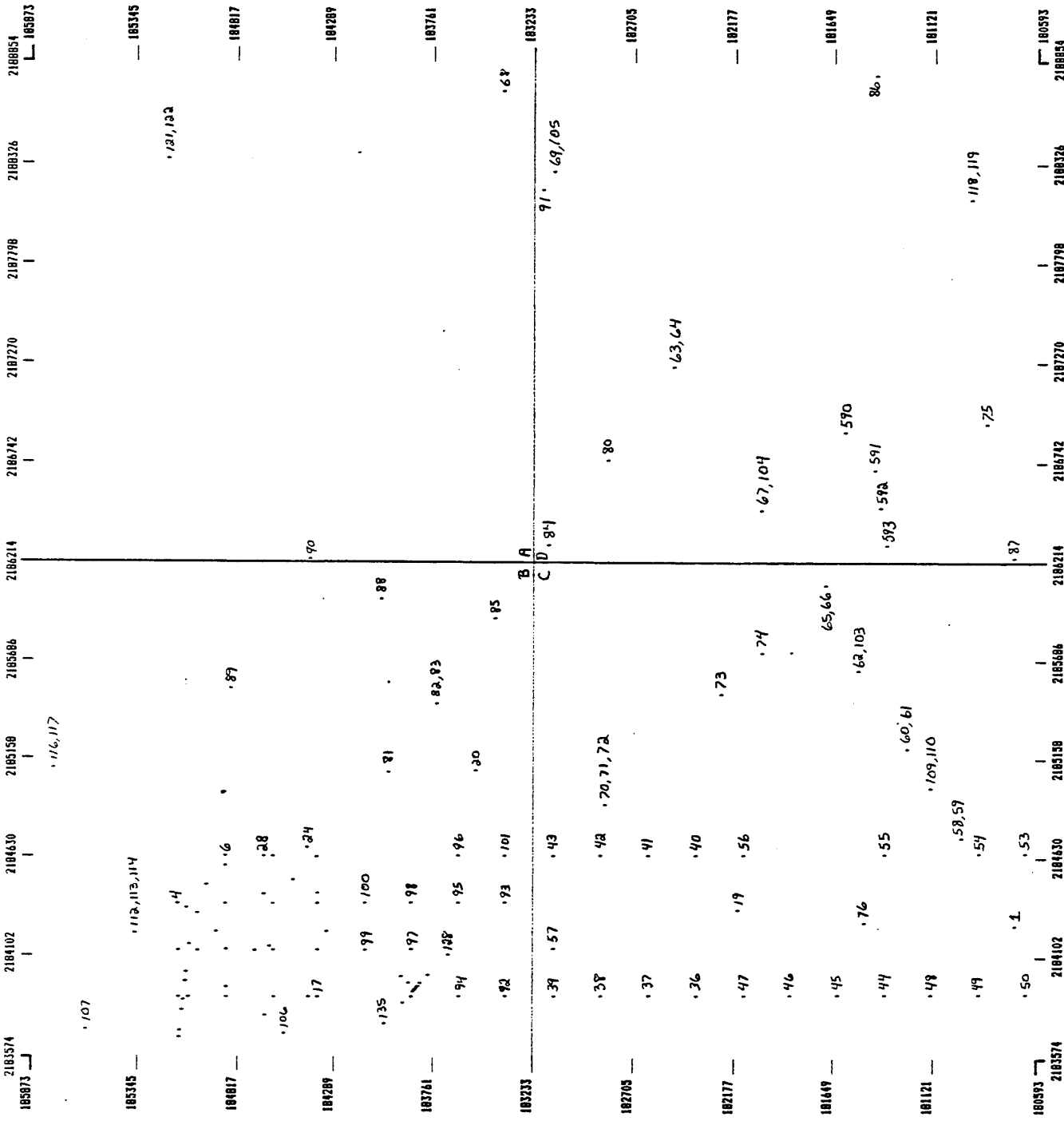
PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL LOCATIONS
RMA
DENVER, CO

DATE: 06-26-1985

SCALE: 1 in = 528 ft

ACCURACY: ± 2 ft



PRODUCED BY:
James Clark
D.P. Associates, Inc.

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	HSL ELEV	TIC ELEV	SURV ACC	ADUI TYPE	CASE DIAH	CASE HIT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
24344	DM44	2488B	2183745	195885	5154.62	5155.22	SI	DEN	4.0	0.60	61.0	10.0	51.0	66.0	0.0
24345	DM45	2488B	2183745	195886	5151.06	5151.66	SI	DEN	4.0	0.60	60.0	20.0	40.0	65.0	0.0
24346	DM46	2488A	2184145	195887	5148.33	5148.97	SI	DEN	4.0	0.64	60.0	10.0	50.0	65.0	0.0
24347	DM47	2488A	2185049	195895	5142.44	5143.06	SI	DEN	4.0	0.62	85.9	35.0	50.9	90.9	0.0
24348	DM48	2488A	2186049	195894	5141.87	5142.37	SI	DEN	4.0	0.50	86.5	35.0	51.5	91.5	0.0
24349	DM49	2488B	2186329	195896	5141.89	5142.39	SI	DEN	4.0	0.50	65.0	25.0	40.0	70.0	0.0
24350	DM50	2488B	2186529	195898	5142.60	5143.00	SI	DEN	4.0	0.40	62.3	25.0	37.3	66.3	0.0
24351	DM51	2488B	2186658	195899	5146.91	5147.36	SI	DEN	4.0	0.45	64.4	20.0	44.4	59.4	0.0
24352	DM52	2488A	2187018	195900	5147.32	5147.80	SI	DEN	4.0	0.48	65.5	10.0	55.5	70.5	0.0
24353	DM53	2488A	2187296	195881	5159.37	5159.82	SI	DEN	4.0	0.45	76.6	20.0	56.6	81.6	0.0
24354	DM54	2488A	2187497	195882	5173.14	5173.49	SI	DEN	4.0	0.35	89.9	20.0	69.9	94.9	0.0
24412	RM12	2488B	2183594	196185	5152.05	5152.83	SI	ALL	12.0	0.78	26.0	11.0	15.0	28.0	20.0
24413	RM13	2488B	2183782	196185	5151.41	5151.90	SI	ALL	12.0	0.49	20.7	7.0	13.7	23.7	20.0
24414	RM14	2488B	2183981	196165	5145.92	5146.42	SI	ALL	12.0	0.50	14.8	7.0	7.8	17.8	14.5
24415	RM15	2488A	2184181	196165	5145.51	5146.15	SI	ALL	12.0	0.64	16.5	7.0	9.5	16.0	19.5
24416	RM16	2488A	2184382	196167	5145.29	5145.88	SI	ALL	12.0	0.59	18.2	11.0	7.2	21.2	18.0
24417	RM17	2488B	2184583	196168	5144.93	5145.48	SI	ALL	12.0	0.55	20.7	12.0	8.7	23.7	20.0
24418	RM18	2488B	2184783	196168	5141.41	5142.03	SI	ALL	12.0	0.62	19.0	12.0	7.0	22.0	18.0
24419	RM19	2488B	2184983	196171	5141.72	5142.41	SI	ALL	12.0	0.69	19.5	10.0	9.5	22.5	19.0
24420	RM20	2488A	2185181	196170	5141.07	5141.79	SI	ALL	12.0	0.72	19.5	10.0	9.5	22.5	18.0
24421	RM21	2488A	2185383	196171	5141.52	5142.12	SI	ALL	12.0	0.60	19.9	10.0	9.9	22.9	18.0
24422	RM22	2488A	2185582	196171	5141.50	5142.09	SI	ALL	12.0	0.59	21.0	12.0	9.0	25.0	17.0
24423	RM23	2488A	2185782	196173	5141.41	5141.86	SI	ALL	12.0	0.45	20.5	11.0	9.5	24.0	20.0
24424	RM24	2488A	2185991	196173	5142.91	5143.56	SI	ALL	12.0	0.65	24.5	11.0	13.5	28.0	23.0
24425	RM25	2488B	2186190	196174	5144.36	5144.94	SI	ALL	12.0	0.58	29.0	15.0	14.0	34.0	30.0
24426	RM26	2488B	2186432	196175	5144.95	5145.60	SI	ALL	12.0	0.65	29.2	15.0	14.2	33.5	28.5
24427	RM27	2488B	2186605	196175	5145.91	5146.41	SI	ALL	12.0	0.50	29.5	15.0	14.5	33.0	28.0
24428	RM28	2488B	2186791	196177	5146.70	5147.10	SI	ALL	12.0	0.40	28.3	16.0	12.3	32.0	27.0
24429	RM29	2488A	2186990	196177	5151.77	5152.28	SI	ALL	12.0	0.51	27.3	15.0	12.3	32.0	27.0
24430	RM30	2488A	2187150	196178	5159.59	5160.05	SI	ALL	12.0	0.46	30.8	11.0	19.8	34.0	30.0
24431	RM31	2488A	2187285	196179	5168.66	5169.08	SI	ALL	12.0	0.42	33.9	10.0	23.9	37.0	32.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ARUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
25001	61	25DDA	2188806	186612	5207.46	5209.66	50	ALL	4.0	2.20	28.0	12.0	16.0	32.0	29.4
25002	777	25CCC	2184067	185922	5263.02	5265.69	50	ALL	2.0	2.67	12.0	4.0	8.0	17.0	14.0
25003	907	25BBB	2183485	190905	5192.58	5195.00	51	ALL	2.0	2.42	40.5	12.0	28.5	55.5	42.5
25004	777	25CCC	2184067	185922	5263.02	5265.83	51	DEN	2.0	2.81	79.0	20.0	59.0	84.0	14.0
25005	824	25BBB	2183291	187838	5208.25	5210.17	51	ALL	2.0	1.92	24.0	4.0	20.0	29.0	24.0
25006	824	25BBB	2183291	187838	5208.25	5210.17	51	DEN	2.0	2.34	71.2	10.0	61.2	76.2	24.0
25007	827	25DAC	2187902	187979	5197.08	5199.91	51	DEN	2.0	2.83	75.0	10.0	65.0	80.0	40.0
25008	1186	25BCD	2184566	188910	5235.92	5238.08	51	ALL	2.0	2.11	59.0	25.0	34.0	110.0	59.0
25009	1186	25BCD	2184566	188910	5235.92	5238.92	51	DEN	2.0	2.00	105.0	35.0	70.0	145.5	59.0
25010	1186	25BCD	2184566	188910	5236.38	5238.98	51	ALL	2.0	2.60	140.5	15.0	125.5	145.5	59.0
25011	1168	25ADD	2188717	188893	5188.03	5189.95	51	ALL	2.0	1.92	45.0	35.0	10.0	60.0	11.0
25012	1168	25ADD	2188717	188893	5188.14	5190.28	51	DEN	2.0	2.14	64.0	10.0	54.0	66.5	11.0
25013	1168	25ADD	2188717	188893	5188.09	5190.37	51	DEN	2.0	2.28	95.0	15.0	80.0	97.5	11.0
25014	1168	25ADD	2188717	188893	5187.70	5189.97	51	DEN	2.0	2.27	64.0	10.0	54.0	66.5	11.0
25015	1195	25BBB	2184180	190863	5196.49	5197.85	51	ALL	2.0	1.36	41.0	10.0	31.0	45.0	39.0
25016	1195	25BBB	2184180	190863	5196.49	5199.08	51	DEN	2.0	2.59	63.5	6.5	57.0	66.0	39.0
25017	1195	25BBB	2184180	190863	5196.49	5199.34	51	DEN	2.0	2.85	78.0	6.0	72.0	83.0	39.0
25018	1187	25ABB	2186264	190944	5188.73	5189.72	51	ALL	2.0	0.99	43.0	20.0	23.0	48.0	43.0
25019	1187	25ABB	2186264	190944	5188.73	5191.59	51	DEN	2.0	2.86	81.0	10.0	71.0	86.0	43.0
25020	1187	25ABB	2186264	190944	5188.73	5191.59	51	DEN	2.0	2.77	152.0	30.0	122.0	157.0	43.0
25021	1230	25	2185709	186433	5253.90	5255.94	51	DEN	2.0	2.04	142.0	20.0	122.0	147.0	43.0
25022	LM2-1	25	2184052	186527	5262.30	5264.94	51	ALL	2.0	2.64	50.0	10.0	40.0	55.0	48.0
25023	LM2-3	25	2184057	186547	5262.90	5265.71	51	DEN	2.0	2.81	65.0	5.0	60.0	70.0	48.0
25024	LM2-2	25	2184058	186537	5262.40	5265.67	51	DEN	2.0	3.27	97.0	25.0	72.0	102.0	48.0
25025	LM3-3	25	2184431	187776	5248.60	5251.56	51	DEN	2.0	2.65	60.0	25.0	35.0	65.0	22.5
25026	LM3-2	25	2184443	187776	5248.60	5255.64	51	DEN	2.0	2.53	44.0	10.5	33.5	48.5	43.5
25027	LM4-1	25	2184018	189442	5223.00	5225.53	51	ALL	2.0	2.74	57.0	20.0	67.0	92.0	43.5
25028	LM4-3	25	2184011	189448	5222.90	5225.64	51	DEN	2.0	2.70	87.0	20.0	67.0	92.0	43.5
25029	LM4-2	25	2184008	189438	5223.10	5225.80	51	DEN	2.0	2.29	31.5	20.0	11.5	31.5	32.7
25030	LM5-1	25	2185587	189789	5219.50	5221.79	51	ALL	2.0	2.62	83.0	40.0	43.0	83.0	32.7
25031	LM5-2	25	2185573	189783	5219.40	5222.02	51	DEN	2.0	3.04	46.0	25.0	21.0	41.0	16.5
25032	LM6-2	25	2185610	188862	5267.20	5270.24	51	ALL	2.0	2.41	90.0	40.0	50.0	95.0	16.5
25033	LM6-3	25	2185620	188860	5267.30	5269.71	51	DEN	2.0	2.49	136.0	40.0	96.0	141.0	16.5
25034	LM6-1	25	2185618	188869	5267.00	5269.49	51	DEN	2.0	3.50	39.5	20.0	19.5	44.5	33.5
25035	LM7-1	25	2185606	187560	5269.60	5273.10	51	ALL	2.0	7.93	69.0	10.0	59.0	74.0	33.5
25036	LM7-3	25	2185600	187568	5269.40	5272.33	51	DEN	2.0	2.56	132.0	30.0	102.0	137.0	33.5
25037	LM7-2	25	2185592	187563	5269.90	5272.46	51	DEN	2.0	1.93	27.0	10.0	17.0	32.0	28.3
25038	LM8-1	25	2188013	186212	5213.10	5215.03	51	ALL	2.0	2.44	73.0	25.0	48.0	78.0	28.3
25039	LM8-3	25	2188024	186213	5213.20	5215.64	51	DEN	2.0	2.60	93.0	10.0	83.0	98.0	28.3
25040	LM8-2	25	2188026	186203	5213.40	5216.00	51	DEN	2.0						

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC TYPE	CASE DIAM	CASE HT	SCR BUT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
01001	10	01000	2188781	175478	5276.59	5276.96	S0	4.0	0.37	74.0	4.7	69.3	74.8	75.2
01002	22	01CRA	2184210	177484	5262.15	5262.22	S0	4.0	0.84	15.8	2.1	13.7	20.0	16.6
01003	9	01ACA	2187032	178796	5261.31	5261.21	S0	4.0	-0.10	12.5	2.0	10.5	21.8	18.6
01004	398	01BCC	2185748	177926	5259.91	5261.52	S1	2.0	2.61	24.0	4.0	20.0	24.0	22.5
01005	CX217	01BBB	2185905	180371	5266.63	5268.63	S0	2.0	2.00	0.0	0.0	0.0	0.0	11.7
01006	CX220	01BBA	2184656	180473	5264.92	5266.57	S0	2.0	1.65	0.0	0.0	0.0	0.0	17.0
01007	709	01BBC	2183615	179474	5274.56	5276.45	S1	2.0	2.49	20.0	3.4	23.0	31.4	4.0
01008	722	01ABA	2187270	180517	5260.22	5262.71	S1	2.0	-0.23	16.3	3.4	12.9	21.3	20.5
01009	728	01BAB	2184922	180431	5265.05	5264.82	S1	2.0	2.07	16.4	3.4	17.8	24.7	24.0
01010	737	01BAD	2185588	179379	5269.28	5271.30	S1	2.0	3.40	18.0	3.4	13.0	21.4	22.6
01011	738	01BAC	2185188	179872	5269.88	5271.95	S1	2.0	1.61	21.2	3.4	17.8	26.5	5.2
01012	744	01BBB	2183834	178916	5263.99	5267.39	S1	2.0	3.34	61.3	3.4	57.9	65.9	3.0
01013	745	01BCC	2184033	178409	5262.92	5265.13	S0	2.0	2.25	14.0	3.4	10.6	19.8	12.5
01014	746	01CBB	2184243	177874	5265.46	5267.07	S1	2.0	1.94	21.4	3.4	18.0	26.4	7.0
01015	746	01CBB	2184243	177874	5265.46	5268.80	S0	2.0	2.15	10.0	4.0	6.0	15.0	10.5
01016	747	01BCD	2184654	178142	5273.98	5276.53	S1	2.0	2.22	64.0	50.0	14.0	69.0	64.0
01017	748	01BDA	2185789	178792	5261.74	5263.99	S1	2.0	1.70	16.4	15.0	149.0	169.0	64.0
01018	749	01BDC	2185273	178486	5265.90	5267.84	S1	2.0	2.26	49.0	45.0	4.0	54.0	53.0
01019	750	01ABA	2188332	180303	5263.39	5265.45	S0	2.0	2.17	103.0	15.0	88.0	108.0	53.0
01020	755	01BAB	2185489	180567	5254.79	5256.94	S1	2.0	1.90	19.0	5.0	10.0	20.0	14.0
01021	1143	01CCB	2187216	175608	5262.40	5263.82	S1	2.0	2.53	117.0	15.0	102.0	122.0	14.0
01022	1143	01CCB	2187216	175608	5263.30	5264.60	S1	2.0	2.24	15.0	5.0	10.0	20.0	9.5
01023	1143	01CCB	2187216	175608	5262.70	5264.40	S1	2.0	2.33	86.0	10.0	76.0	91.0	9.5
01024	1155	01CCC	2183891	175445	5258.19	5240.45	S1	2.0	1.89	15.0	10.0	5.0	20.0	16.0
01025	1155	01CCC	2183891	175445	5258.44	5241.05	S1	2.0	2.58	87.0	5.0	82.0	92.0	16.0
01026	1155	01CCC	2183891	175445	5258.26	5240.43	S1	2.0	2.87	102.0	10.0	92.0	107.0	16.0
01027	1154	01CAB	2185420	177473	5258.62	5260.52	S1	2.0	1.96	60.0	20.0	40.0	65.0	7.5
01028	1154	01CAB	2185420	177473	5258.62	5260.52	S1	2.0	2.71	0.0	0.0	0.0	0.0	9.5
01029	1154	01CAB	2185420	177473	5258.62	5261.70	S1	2.0	2.71	63.0	20.0	43.0	68.0	9.5
01030	1162	01AAB	2187142	179082	5260.55	5262.79	S1	2.0	1.33	101.0	20.0	81.0	106.0	9.5
01031	1162	01AAB	2187142	179082	5262.91	5268.08	S1	2.0	2.09	15.0	10.0	5.0	20.0	12.0
01032	1162	01AAB	2187142	179082	5260.79	5263.12	S1	2.0	2.10	149.0	26.0	123.0	154.0	12.0
01033	1157	01AOD	2188689	178474	5254.20	5256.78	S1	2.0	2.59	88.0	10.0	78.0	93.0	12.0
01034	1157	01AOD	2188689	178474	5254.20	5256.78	S1	2.0	2.08	88.0	5.0	83.0	93.0	12.0
01035	1157	01AOD	2188689	178474	5254.51	5257.38	S1	2.0	2.10	149.0	26.0	123.0	154.0	12.0
01036	1236	01	2188725	179772	5258.10	5260.06	S1	2.0	2.71	0.0	0.0	0.0	0.0	27.0
01037	1237	01	2188716	179771	5258.10	5260.12	S1	2.0	1.64	225.0	50.0	175.0	231.0	27.0
01038	1237	01	2188684	178978	5254.40	5257.11	S1	2.0	1.98	43.0	10.0	33.0	48.0	10.0
01039	1237	01	2188666	178968	5254.40	5257.11	S1	2.0	1.86	210.0	50.0	160.0	215.0	10.0
01040	1237	01	2188675	178973	5254.40	5257.73	S1	2.0	2.07	35.0	5.0	30.0	40.0	34.3
01041	1238	01	2187711	178654	5255.80	5257.89	S1	2.0	2.12	117.0	40.0	77.0	122.0	34.3
01042	1238	01	2187728	178646	5255.80	5257.89	S1	2.0						
01043	1238	01	2187720	178650	5255.80	5257.90	S1	2.0						
01044	1239	01	2186779	178344	5264.80	5266.03	S1	2.0						
01045	1239	01	2186799	178342	5264.80	5266.39	S1	2.0						
01046	1239	01	2186789	178338	5264.80	5266.44	S1	2.0						
01047	1240	01	2185974	178041	5255.30	5257.28	S1	2.0						
01048	1240	01	2186045	177897	5255.30	5257.16	S1	2.0						
01049	1241	01	2184456	177203	5274.40	5276.47	S1	2.0						
01050	1241	01	2184469	177203	5274.40	5276.52	S1	2.0						

12/02/85

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
01501	SCC01	018BB	2183655	180352	5267.70	5268.63	S1	ALL	4.0	0.93	17.0	10.0	7.0	17.0	10.0
01502	SCC02	018BB	2183971	180519	5265.48	5266.22	S1	ALL	4.0	0.74	21.3	10.0	11.3	21.3	14.0
01503	SCC03	018BA	2184401	180524	5264.70	5264.33	S1	ALL	4.0	1.63	20.0	10.0	10.0	20.0	17.0
01504	SCC04	018BA	2184827	180526	5264.29	5264.94	S1	ALL	4.0	0.65	19.3	10.0	9.3	19.3	15.0
01505	SCC05	018AB	2184910	180501	5265.10	5265.99	S1	ALL	4.0	0.89	20.0	10.0	10.0	20.0	25.0
01506	SCC06	018AB	2185086	180507	5265.80	5267.10	S1	ALL	4.0	1.30	20.7	10.0	10.7	20.7	25.0
01507	SCC07	018AB	2185041	180332	5265.73	5267.03	S1	ALL	4.0	1.30	16.6	10.0	6.6	16.6	20.0
01508	SCC08	018AA	2185389	180565	5266.76	5267.62	S1	ALL	4.0	0.86	20.8	10.0	10.8	20.8	29.5
01509	SCC09	018A2	2185821	180528	5265.57	5266.77	S1	ALL	4.0	1.07	23.0	10.0	13.0	23.0	19.0
01510	SCC10	018AA	2185899	180153	5265.80	5267.32	S1	ALL	4.0	1.52	18.4	10.0	8.4	18.4	16.0
01511	SCC11	018AC	2185452	179880	5268.83	5269.83	S1	ALL	4.0	0.65	23.1	10.0	13.1	23.1	22.0
01512	SCC12	018AB	2185470	180192	5266.49	5267.44	S1	ALL	4.0	0.95	18.1	10.0	8.1	18.1	25.0
01513	SCC13	018BA	2184874	180163	5263.88	5264.74	S1	ALL	4.0	0.86	22.7	10.0	12.7	22.7	13.0
01514	SCC14	018BD	2184380	179848	5269.66	5270.41	S1	ALL	4.0	0.86	22.7	10.0	12.7	22.7	13.0
01515	SCC15	018BD	2184526	179850	5270.67	5271.92	S1	DEN	4.0	1.25	18.7	10.0	8.7	18.7	5.0
01516	SCC16	018BB	2184008	179995	5268.13	5268.95	S1	DEN	4.0	0.82	19.0	10.0	9.0	19.0	3.0
01517	SCC17	018BD	2184423	179524	5273.60	5274.55	S1	DEN	4.0	0.95	17.0	10.0	7.0	17.0	4.0
01518	SCC18	018BD	2184800	179409	5271.43	5272.48	S1	ALL	4.0	1.05	18.7	10.0	8.7	18.7	10.5
01519	SCC19	018DB	2185132	179265	5273.25	5274.38	S1	ALL	4.0	1.13	20.8	10.0	10.8	20.8	16.0
01520	SCC20	018CA	2184352	179247	5271.08	5271.93	S1	DEN	4.0	0.85	19.1	10.0	9.1	19.1	5.0
01521	SCC21	018CA	2184435	178924	5268.63	5269.88	S1	DEN	4.0	1.25	22.6	10.0	12.6	22.6	3.0
01522	SCC22	018CC	2183660	178925	5263.52	5264.37	S1	DEN	4.0	0.85	29.1	10.0	19.1	29.1	3.0
01523	SCC23	018BC	2183912	179714	5279.52	5280.35	S1	DEN	4.0	0.83	29.0	10.0	19.0	29.0	7.0
01524	SCC24	018BA	2184331	180295	5263.95	5264.53	S1	DEN	4.0	0.58	23.3	10.0	13.3	23.3	9.5
01525	SCC25	018BA	2184853	180326	5265.20	5265.55	S1	ALL	4.0	0.35	24.0	10.0	14.0	24.0	20.0
01526	SCC26	018BD	2184666	179533	5272.79	5273.74	S1	DEN	4.0	0.95	25.8	10.0	15.8	25.8	9.0
01527	SCC27	018AC	2185426	179381	5270.88	5271.43	S1	ALL	4.0	0.55	22.9	10.0	12.9	22.9	19.0
01528	SCC28	018DB	2185121	178894	5270.12	5271.02	S1	ALL	4.0	0.90	15.2	10.0	5.2	15.2	9.0
01529	SCC29	018CA	2184756	178851	5268.87	5269.68	S1	DEN	4.0	0.81	20.8	10.0	10.8	20.8	4.0
01530	SCC30	018CA	2184586	179122	5269.98	5271.22	S1	DEN	4.0	1.24	16.8	10.0	6.8	16.8	3.0
01531	SCC31	018CC	2185110	178468	5270.23	5271.33	S1	DEN	4.0	1.10	24.0	10.0	14.0	24.0	10.0
01532	SCC32	018CD	2184772	178464	5273.73	5275.53	S1	DEN	4.0	1.80	31.4	10.0	21.4	31.4	6.0
01533	SCC33	018CD	2184526	178451	5270.31	5271.01	S1	DEN	4.0	0.70	25.4	10.0	15.4	25.4	8.0
01534	SCC34	018CB	2184240	178619	5266.31	5267.41	S1	DEN	4.0	1.10	26.3	10.0	16.3	26.3	5.0
01535	SCC35	018CB	2183841	178632	5265.98	5267.04	S1	DEN	4.0	1.06	33.0	10.0	23.0	33.0	11.0
01536	SCC36	018CC	2183678	178357	5259.02	5260.41	S1	DEN	4.0	1.39	29.0	10.0	19.0	29.0	10.0
01537	SCC37	018BA	2184890	177986	5282.90	5284.02	S1	DEN	4.0	1.12	35.6	10.0	25.6	35.6	21.0
01538	SCC38	018CD	2184659	178007	5277.48	5279.33	S1	DEN	4.0	1.85	39.3	10.0	29.3	39.3	12.0
01539	SCC39	018CD	2184321	178047	5273.68	5274.68	S1	DEN	4.0	1.00	38.6	10.0	28.6	38.6	11.0
01540	SCC40	018CD	2184308	178251	5268.98	5270.08	S1	DEN	4.0	1.10	28.6	10.0	18.6	28.6	8.0
01541	SCC41	018CC	2184017	177997	5265.00	5266.32	S1	DEN	4.0	1.32	28.7	10.0	18.7	28.7	8.0
01542	SCC42	018CC	2183680	178141	5259.19	5261.09	S1	DEN	4.0	1.90	30.0	10.0	20.0	30.0	12.0
01543	SCC43	018CD	2184721	178270	5274.25	5276.84	S1	DEN	4.0	2.59	30.0	10.0	20.0	30.0	5.0
01544	SCC44	018CD	2184627	178354	5269.98	5271.06	S1	DEN	4.0	1.08	24.0	10.0	14.0	24.0	5.0
01545	SCC45	018CD	2184404	178354	5265.64	5267.67	S1	DEN	4.0	2.03	26.0	10.0	16.0	26.0	5.0
01550	SCC50	018CA	2184642	178555	5270.28	5271.48	S1	DEN	4.0	1.20	30.0	10.0	20.0	30.0	6.0
01551	SCC51	018CD	2184892	178159	5275.68	5276.99	S1	DEN	4.0	1.31	36.0	10.0	26.0	36.0	16.0
01552	SCC52	018CC	2184492	178010	5269.37	5270.47	S1	DEN	4.0	1.10	36.0	10.0	26.0	36.0	9.3
01553	SCC53	018CD	2184415	178131	5268.06	5270.56	M2	DEN	4.0	2.50	35.0	10.0	25.0	35.0	6.0
01554	SCC54	018CD	2184503	178230	5248.35	5269.31	S1	DEN	4.0	0.96	30.0	10.0	20.0	30.0	5.0

12/02/85

MELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAH	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
01555	SCC55	01BCC	2184142	1781122	5264.81	5265.85	SI	DEN	4.0	1.64	30.0	10.0	20.0	30.0	4.0
01556	SCC56	01CBB	2184150	177869	5264.14	5265.76	SI	DEN	4.0	1.62	30.0	10.0	20.0	30.0	5.0
01557	SCC57	01CBB	2184038	177754	5265.42	5267.38	SI	DEN	4.0	1.96	36.0	10.0	26.0	36.0	6.0
01558	SCC58	01CBB	2183875	177883	5256.80	5263.80	SI	DEN	4.0	7.00	30.0	10.0	20.0	30.0	5.0
01559	SCC59	01CBB	2183676	177687	5259.70	5261.60	SI	DEN	4.0	1.90	35.0	10.0	25.0	35.0	4.0
01560	SCC60	01CBB	2183677	177377	5259.50	5261.48	SI	DEN	4.0	1.98	30.0	10.0	20.0	30.0	7.0
01561	SCC61	01BCC	2184042	178772	5266.01	5267.05	SI	DEN	4.0	1.04	25.0	10.0	15.0	25.0	7.0
01564	SCC64	01BCB	2183677	178516	5260.32	5261.54	SI	DEN	4.0	1.22	25.0	10.0	15.0	25.0	10.0
01565	SCC65	01BCD	2184282	178464	5265.36	5266.68	SI	DEN	4.0	1.32	30.0	10.0	20.0	30.0	6.0
01566	SCC66	01BBC	2183903	179267	5271.50	5272.80	SI	DEN	4.0	1.30	29.0	10.0	19.0	29.0	6.0
01567	SCC67	01BBC	2184167	179384	5272.40	5273.90	SI	DEN	4.0	1.50	25.0	10.0	15.0	25.0	4.0
01568	SCC68	01BCA	2184187	179172	5270.15	5271.59	SI	DEN	4.0	1.44	24.0	10.0	14.0	24.0	4.0
01569	SCC69	01BCA	2184457	179214	5270.20	5271.41	SI	DEN	4.0	1.21	24.0	10.0	14.0	24.0	5.0
01570	SCC70	01BBD	2184358	179395	5272.54	5272.72	SI	DEN	4.0	0.18	29.0	10.0	19.0	29.0	4.0
01571	SCC71	01BBD	2184608	179337	5271.59	5272.79	SI	DEN	4.0	1.20	29.0	10.0	19.0	29.0	7.0
01586	SCC86	01CBC	2183677	177062	5256.35	5258.65	SI	DEN	4.0	2.30	34.0	10.0	24.0	34.0	11.0
01587	SCC87	01CBB	2184010	177368	5259.47	5261.97	SI	DEN	4.0	2.50	34.0	10.0	24.0	34.0	6.0
01588	SCC88	01CBB	2184225	177577	5261.97	5265.12	SI	DEN	4.0	3.15	34.0	10.0	24.0	34.0	5.0
01589	SCC89	01CBA	2184451	177854	5271.80	5275.37	SI	DEN	4.0	3.57	34.0	10.0	24.0	34.0	9.0

MELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	HSL ELEV	TOC ELEV	SURV ACC	AQUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
02001	109	02BDD	2180884	176359	5230.75	5231.10	50	ALL	4.0	0.35	23.5	3.5	20.0	26.0	23.5
02002	23	02ACB	2181280	178956	5254.78	5255.24	50	ALL	4.0	0.46	22.9	3.0	19.9	29.8	25.3
02003	705	02AAA	2183359	180125	5273.10	5276.02	51	DEN	2.0	2.92	21.1	3.4	17.7	23.1	8.5
02004	705	02AAA	2183359	180125	5273.10	5276.02	51	DEN	2.0	2.92	21.1	3.4	17.7	23.1	8.5
02005	715	02AAD	2183069	179806	5275.48	5277.49	51	DEN	2.0	2.95	21.1	3.4	17.0	28.4	9.0
02006	716	02AAC	2182664	179582	5272.68	5274.92	51	DEN	2.0	2.94	21.1	3.4	22.6	31.0	10.0
02007	717	02ACA	2182034	179204	5263.09	5265.38	51	DEN	2.0	2.29	26.5	3.4	23.1	34.5	18.0
02008	1122	02CBB	2178573	177681	5202.26	5205.12	50	ALL	2.0	2.86	70.0	20.0	50.0	75.0	70.4
02009	1122	02CBB	2178573	177681	5202.10	5204.50	50	DEN	2.0	2.40	125.0	10.0	115.0	130.0	70.4
02010	1122	02CBB	2178573	177681	5202.21	5205.30	50	DEN	2.0	3.08	155.0	20.0	135.0	160.0	70.4
02011	1124	02CCC	2178931	175779	5242.61	5244.81	50	ALL	2.0	2.20	95.0	60.0	35.0	100.0	0.0
02012	1124	02CCC	2178931	175779	5242.75	5245.31	50	DEN	2.0	2.56	133.0	5.0	128.0	138.0	0.0
02013	1124	02CCC	2178931	175779	5242.63	5244.83	50	DEN	2.0	2.20	193.0	15.0	178.0	198.0	0.0
02014	1123	02BBC	2178446	179361	5221.33	5223.45	50	ALL	2.0	2.12	45.0	5.0	40.0	50.0	40.5
02015	1123	02BBC	2178446	179361	5221.07	5223.75	50	DEN	2.0	2.68	87.0	15.0	72.0	93.0	40.5
02016	1123	02BRC	2178446	179361	5221.21	5223.49	51	DEN	2.0	2.28	146.0	5.0	141.0	151.0	40.5
02017	1128	02BAD	2179658	180338	5260.44	5262.69	51	ALL	2.0	2.25	20.0	5.0	15.0	25.0	19.5
02018	1128	02BAD	2179658	180338	5260.64	5263.58	51	DEN	2.0	2.94	55.0	15.0	80.0	100.0	19.5
02019	1128	02BAD	2179658	180338	5260.40	5263.38	51	DEN	2.0	2.98	95.0	15.0	80.0	100.0	19.5
02020	1148	02DBC	2181444	176272	5227.95	5229.33	51	ALL	2.0	1.38	40.0	30.5	9.5	44.5	39.5
02021	1148	02DCB	2181444	176272	5227.69	5229.09	51	DEN	2.0	2.40	84.0	35.0	49.0	86.5	39.5
02022	1148	02DCB	2181444	176272	5227.95	5230.43	51	DEN	2.0	2.48	102.0	10.0	92.0	104.5	39.5
02023	1153	02ACC	2181060	178469	5236.30	5238.46	51	ALL	2.0	2.16	27.5	10.0	17.5	32.5	27.5
02024	1153	02ACC	2181060	178469	5236.42	5239.50	51	DEN	2.0	3.08	50.0	10.0	40.0	55.0	27.5
02025	1153	02ACC	2181060	178469	5236.38	5239.87	51	DEN	2.0	3.49	105.0	15.0	90.0	110.0	27.5
02026	1158	02DCB	2182036	175449	5229.24	5231.06	51	ALL	2.0	1.82	20.0	10.0	10.0	25.0	59.0
02027	1158	02DCB	2182036	175449	5229.81	5232.49	51	DEN	2.0	2.68	83.0	15.0	68.0	85.5	59.0
02028	1158	02DCB	2182036	175449	5229.58	5232.03	51	DEN	2.0	2.45	120.0	30.0	90.0	125.0	59.0
02030	1161	02ABD	2181903	179775	5266.40	5268.73	51	DEN	2.0	2.33	73.0	20.0	53.0	78.0	7.0
02031	1161	02ABD	2181903	179775	5265.99	5268.49	51	DEN	2.0	2.50	138.0	35.0	103.0	143.0	7.0
02032	1242	02	2182666	176877	5265.10	5267.57	51	DEN	2.0	2.47	101.0	20.0	81.0	106.0	32.0
02033	1242	02	2182657	176879	5265.10	5267.19	51	DEN	2.0	2.09	162.0	20.0	142.0	167.0	32.0
02034	1243	02	2181569	177781	5238.00	5240.01	51	ALL	2.0	2.01	20.0	10.0	10.0	25.0	20.3
02035	1243	02	2181565	177772	5238.00	5239.73	51	DEN	2.0	1.73	46.0	15.0	31.0	51.0	20.3
02036	1243	02	2181555	177770	5238.00	5240.35	51	DEN	2.0	2.35	108.0	15.0	93.0	113.0	20.3
02037	1244	02	2180633	179050	5233.10	5235.01	51	ALL	2.0	1.91	22.0	10.0	12.0	27.0	17.0
02038	1244	02	2180635	179039	5233.10	5236.44	51	DEN	2.0	3.34	43.0	15.0	28.0	48.0	17.0
02039	1244	02	2180639	179030	5233.10	5236.44	51	DEN	2.0	3.34	86.0	10.0	76.0	91.0	17.0
02040	1246	02	2179858	180320	5237.30	5239.96	51	ALL	2.0	2.66	25.0	5.0	20.0	30.0	24.2
02041	1246	02	2179894	180309	5237.30	5239.29	51	DEN	2.0	1.99	41.0	5.0	36.0	46.0	24.2
02042	1246	02	2179854	180310	5237.30	5239.26	51	DEN	2.0	0.96	94.0	25.0	69.0	99.0	24.2
02043	1247	02	2181213	180370	5267.70	5269.85	51	DEN	2.0	2.15	61.5	15.0	46.5	66.5	13.5
02044	1247	02	2181205	180372	5267.70	5270.98	51	DEN	2.0	2.18	91.0	10.0	81.0	96.0	13.5
02045	1248	02	2182048	180365	5268.60	5270.98	51	DEN	2.0	2.38	70.0	30.0	40.0	75.0	12.5
02046	1248	02	2182056	180366	5268.60	5270.80	51	DEN	2.0	2.20	140.0	25.0	115.0	145.0	12.5
02047	1249	02	2183284	180386	5269.20	5271.42	51	DEN	2.0	2.22	94.0	40.0	54.0	99.0	7.5
02048	1249	02	2183292	180384	5269.20	5271.11	51	DEN	2.0	1.91	137.0	15.0	122.0	142.0	7.5
02049	1245	02	2179042	180360	5220.90	5223.25	51	ALL	2.0	2.35	32.0	10.0	23.0	37.0	30.0
02520	5020	02BBB	2178664	180178	5224.20	5226.42	51	ALL	4.0	2.22	36.0	10.0	26.0	36.0	0.0
02543	5043	02ADD	2183420	179504	5276.71	5277.24	51	DEN	4.0	0.53	28.8	10.0	18.8	28.8	5.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	HSL ELEV	TDC ELEV	SURV ACC	ABUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
02544	SCC44	02BAC	2182872	179535	5274.56	5275.51	SI	DEN	4.0	0.95	31.6	10.0	21.6	31.6	7.0
02545	SCC45	02ADA	2182961	179025	5263.07	5264.58	SI	DEN	4.0	1.51	28.2	10.0	18.2	28.2	4.0
02546	SCC46	02ACA	2181667	178765	5257.10	5257.85	SI	DEN	4.0	0.75	26.2	10.0	16.2	26.2	28.0
02561	SCC61	02DAA	2183392	177551	5255.95	5257.59	SI	DEN	4.0	1.64	30.0	10.0	20.0	30.0	5.0
02562	SCC62	02DAA	2183380	177864	5254.24	5255.84	SI	DEN	4.0	1.60	30.0	10.0	20.0	30.0	3.0
02572	SCC72	02ADD	2183356	178425	5256.93	5259.93	SI	DEN	4.0	3.00	28.0	10.0	18.0	28.0	11.0
02573	SCC73	02ADD	2183172	178222	5253.21	5256.21	SI	DEN	4.0	3.00	28.0	10.0	18.0	28.0	10.0
02574	SCC74	02ADC	2182844	178119	5250.68	5252.92	SI	DEN	4.0	2.24	28.0	10.0	18.0	28.0	14.0
02575	SCC75	02DAB	2182925	177620	5256.79	5259.39	SI	DEN	4.0	2.60	33.0	10.0	23.0	33.0	17.0
02576	SCC76	02DAC	2182886	177098	5248.00	5250.10	SI	DEN	4.0	2.10	34.0	10.0	24.0	34.0	8.0
02577	SCC77	02DAC	2182921	177079	5246.67	5248.95	SI	DEN	4.0	2.28	39.0	10.0	29.0	39.0	11.0
02578	SCC78	02DAB	2182431	177350	5246.33	5248.42	SI	DEN	4.0	2.09	36.0	10.0	26.0	36.0	11.0
02579	SCC79	02DAB	2182447	177823	5252.64	5254.94	SI	DEN	4.0	2.30	37.0	10.0	27.0	37.0	22.0
02580	SCC80	02ADC	2182461	178232	5251.18	5253.28	SI	DEN	4.0	2.10	28.0	10.0	18.0	28.0	15.0
02581	SCC81	02ADD	2183181	178522	5257.34	5259.14	SI	DEN	4.0	1.80	28.0	10.0	18.0	28.0	9.0
02582	SCC82	02ADD	2183370	178138	5254.39	5256.59	SI	DEN	4.0	2.20	28.0	10.0	18.0	28.0	5.0
02583	SCC83	02DAA	2183183	177860	5250.42	5252.42	SI	DEN	4.0	2.00	28.0	10.0	18.0	28.0	5.0
02584	SCC84	02DAA	2183186	177360	5265.50	5267.20	SI	DEN	4.0	1.70	39.0	10.0	29.0	39.0	19.0
02585	SCC85	02DAB	2183409	177110	5260.38	5263.28	SI	DEN	4.0	2.90	41.0	10.0	31.0	41.0	14.0
02594	SCC94	02AAB	2182634	180059	5274.05	5276.57	SI	DEN	4.0	2.52	37.0	10.0	27.0	37.0	11.0

06/26/85

PAGE 6

WELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ARUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
03001	37	03CBA	2173777	177779	5209.10	5210.32	S1	ALL	4.0	1.22	99.1	22.0	77.1	100.0	110.1
03002	1125	03BCD	2173578	179171	5194.10	5196.41	M2	ALL	2.0	2.31	103.0	60.0	43.0	100.0	105.5
03003	1125	03BCD	2173578	179171	5195.88	5197.99	M2	DEN	2.0	2.11	146.0	10.0	136.0	151.0	105.5
03004	1125	03BCD	2173578	179171	5196.30	5198.42	M2	DEN	2.0	2.12	178.0	10.0	168.0	183.0	105.5
03005	1152	03ADB	2177427	178795	5194.78	5197.21	S1	ALL	2.0	2.43	70.0	50.0	20.0	75.0	59.0
03006	1152	03ADB	2177427	178795	5195.11	5197.61	S1	DEN	2.0	2.70	120.0	10.0	110.0	125.0	59.0
03007	1152	03ADB	2177427	178795	5194.82	5197.61	S1	DEN	2.0	2.79	188.0	5.0	183.0	193.0	59.0
03008	1212	03ADB	2174093	176036	5218.50	5220.61	S0	ALL	4.0	2.11	65.1	10.0	55.1	65.1	0.0
03009	1213	03ADB	2173760	177534	5208.40	5210.78	S0	ALL	4.0	2.38	78.8	10.0	68.8	78.8	0.0
03010	1214	03ADB	2173364	177384	5204.50	5206.26	S0	ALL	4.0	1.76	76.3	10.0	66.3	76.3	0.0
03516	5016	03B8B	2173532	180486	5184.90	5187.90	S0	ALL	4.0	3.00	63.0	10.0	53.0	63.0	0.0
03517	5017	03B8A	2173833	180489	5179.10	5182.14	S0	ALL	4.0	3.04	58.0	10.0	48.0	58.0	0.0
03518	5018	03B8A	2174132	180480	5171.60	5174.13	S0	ALL	4.0	2.53	52.0	10.0	42.0	52.0	0.0
03519	5019	03B8B	2174825	180476	5182.90	5185.42	M2	ALL	4.0	2.52	36.0	10.0	26.0	36.0	0.0
03521	5021	03ADB	2177320	178589	5191.40	5193.24	S1	ALL	4.0	1.84	22.0	10.0	12.0	22.0	0.0
03522	5022	03BCD	2173858	178044	5200.90	5204.26	S0	ALL	4.0	3.36	73.0	10.0	63.0	73.0	0.0
03523	5023	03F8D	2173723	176785	5204.20	5207.18	S0	ALL	4.0	2.98	73.0	10.0	63.0	73.0	0.0
03526	5026	03B8B	2173126	180481	5185.40	5187.18	S0	ALL	4.0	1.78	64.3	10.0	54.3	64.3	0.0

WELL NO	BORE NO	GRID LUC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	AQUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
04001	399	048DB	2169595	179096	5181.40	5183.95	50	ALL	2.5	2.55	0.0	0.0	0.0	65.6	0.0
04002	USE51	048AC	2169204	179794	5171.10	5173.20	50	ALL	2.0	2.10	0.0	0.0	0.0	81.6	0.0
04003	USE52	048AB	2169294	179986	5172.70	5174.73	50	ALL	2.0	2.03	0.0	0.0	0.0	86.7	0.0
04004	USE53	048BA	2168993	180101	5169.60	5172.31	50	ALL	2.0	2.71	0.0	0.0	0.0	83.8	0.0
04005	832	048CA	2172879	180470	5189.90	5192.67	50	ALL	2.0	2.77	90.0	20.0	70.0	95.0	93.5
04006	835	04DCB	2173392	179979	5185.79	5189.69	51	ALL	2.0	3.90	82.0	20.0	62.0	88.0	0.0
04007	1107	048BB	2168084	179985	5172.70	5173.89	50	ALL	2.0	1.19	78.0	38.8	39.2	81.1	78.0
04008	1107	048BB	2168064	179985	5172.80	5175.23	50	DEM	2.0	2.43	98.0	10.0	88.0	98.0	78.0
04009	1107	048BB	2168064	179985	5172.80	5175.23	50	DEM	2.0	2.26	155.0	10.0	145.0	157.0	78.0
04010	1134	04ACB	2170563	178867	5193.60	5195.37	50	ALL	2.0	1.97	90.0	25.0	65.0	95.0	87.0
04011	1134	04ACB	2170563	178867	5193.60	5195.13	50	DEM	2.0	1.53	158.0	5.0	153.0	163.0	87.0
04012	1134	04ACB	2170563	178867	5193.60	5195.56	50	DEM	2.0	1.96	186.8	5.0	181.8	191.7	87.0
04013															
04014															
04015															
04016															
04017															
04018															
04019															
04020															
04021															
04022															
04023															
04024															
04025															
04026															
04027															
04028															
04029															
04030															
04031															
04032															
04033															
04034															
04524	5024	040DB	2171529	176157	5197.00	5199.21	50	ALL	4.0	2.77	0.0	0.0	0.0	0.0	0.0
04525	5025	048B0	2171846	176236	5198.80	5201.07	50	ALL	4.0	2.21	67.0	10.0	57.0	67.0	0.0
04527	5027	048AA	2172579	180479	5185.50	5187.21	50	ALL	4.0	2.27	47.0	10.0	57.0	67.0	0.0
04528	5028	048AB	2171977	180475	5190.10	5191.83	50	ALL	4.0	1.71	74.5	10.0	64.5	74.5	0.0
04529	5029	048AA	2171575	180471	5191.30	5193.27	50	ALL	4.0	1.75	76.3	10.0	66.3	76.3	0.0
04532	5032	048AB	2172236	180463	5187.50	5189.43	51	ALL	4.0	1.97	73.7	10.0	63.7	73.7	0.0
04533	5032	048AB	2172236	180463	5187.50	5189.43	51	ALL	4.0	1.95	65.5	10.0	55.5	65.5	0.0

06/26/85

PAGE 8

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ABUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
05001	31	05ACA	2197322	178707	5293.98	5294.97	50	DEN	4.0	0.99	28.8	6.0	22.8	36.0	6.4
05002	1142	05088	2196779	177824	5290.86	5293.45	51	DEN	2.0	2.59	56.0	10.0	46.0	61.0	9.5
05003	1142	05088	2196779	177824	5290.40	5292.66	51	DEN	2.0	2.26	71.0	5.0	66.0	76.2	9.5

06/26/85

PAGE 9

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ABUT TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
06001	21	068AA	2190636	180425	5247.51	5248.26	50	ALL	4.0	0.75	21.3	5.0	16.3	30.0	24.3
06002	46	068DD	2191186	178081	5259.54	5260.24	50	ALL	4.0	0.70	32.7	7.0	25.7	33.8	32.7
06003	1159	068AB	2190500	180536	5247.47	5248.72	51	ALL	2.0	1.25	19.0	10.0	9.0	24.0	21.0
06004	1159	068AB	2190500	180536	5247.43	5249.49	51	DEN	2.0	2.06	63.0	5.0	58.0	65.5	21.0
06005	1159	068AB	2190500	180536	5247.56	5250.33	51	DEN	2.0	2.77	93.0	10.0	83.0	98.0	21.0

06/26/85

PAGE 10

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
07001	33	07CAD	2191042	171756	5297.14	5298.30	SI	ALL	4.0	1.16	21.8	5.0	16.8	29.9	21.3
07003	1140	07ABA	2192787	174888	5292.90	5295.39	SI	ALL	2.0	2.49	17.0	10.0	7.0	22.0	22.0
07004	1140	07ABA	2192787	174888	5293.47	5295.65	SI	DEN	2.0	2.18	59.0	15.0	44.0	64.0	22.0
07005	1140	07ABA	2192787	174888	5292.80	5295.62	SI	DEN	2.0	2.82	139.0	10.0	129.0	141.5	22.0

06/26/85

PAGE 11

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ABUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
08002	51	08008	2198606	171131	5320.96	5321.96	50	ALL	4.0	1.00	28.3	6.4	21.9	33.8	28.7
08003	1156	08000	2196668	172960	5290.20	5292.41	51	ALL	2.0	2.21	29.0	20.0	9.0	34.0	29.0
08004	1156	08000	2196668	172960	5290.55	5292.97	51	DEN	2.0	2.42	94.0	20.0	74.0	99.0	28.0
08005	1156	08000	2196668	172960	5290.19	5292.74	51	DEN	2.0	2.55	208.0	60.0	148.0	213.0	29.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
09001	49	09CBA	2168240	173770	5194.00	5194.91	S0	ALL	4.0	0.91	61.6	6.6	55.0	53.7	61.1
09002	1135	09BAD	2169602	174028	5207.90	5210.22	M2	ALL	2.0	2.32	84.0	20.0	64.0	89.0	84.0
09003	1135	09BAD	2169602	174028	5208.97	5210.98	M2	DEN	2.0	2.01	129.0	25.0	104.0	134.0	84.0
09004	1135	09BAD	2169602	174028	5208.09	5210.56	M2	DEN	2.0	2.47	196.0	15.0	181.0	198.5	84.0

06/26/85

PAGE 13

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ABUT TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
11001	35	11DDA	2183471	170544	5275.21	5276.53	50	ALL	4.0	1.32	81.1	50.2	30.9	85.5	81.3
11002	1138	11CAC	2180066	172019	5250.35	5252.65	51	ALL	2.0	2.30	85.0	45.0	20.0	70.0	65.0
11003	1138	11CAC	2180066	172019	5250.09	5252.39	51	DEN	2.0	2.30	80.0	10.0	70.0	82.0	65.0
11004	1138	11CAC	2180066	172019	5250.10	5252.56	51	DEN	2.0	2.46	103.0	6.0	97.0	107.5	65.0

06/26/85

PAGE 14

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
12001	34	12DDC	2187517	170561	5280.53	5282.09	90	ALL	4.0	1.56	53.2	34.6	18.6	59.3	53.9
12002	1139	12CAA	2185612	172356	5268.49	5271.16	SI	ALL	2.0	2.67	44.0	25.0	19.0	49.0	43.0
12003	1139	12CAA	2185612	172356	5268.70	5270.99	SI	DEN	2.0	2.29	70.0	10.0	60.0	75.0	43.0
12004	1139	12CAA	2185612	172356	5268.87	5271.45	SI	DEN	2.0	2.58	124.5	15.0	109.5	127.0	43.0

WELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	AQUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
19001	916	19CCC	2188882	191249	5172.09	5174.42	SI	ALL	2.0	2.33	39.6	16.0	23.6	44.6	25.1
19002	917	19CCC	2189282	191251	5175.70	5178.76	SI	DEN	2.0	3.06	45.0	8.0	37.0	50.0	14.2
19003	918	19CCA	2189486	191930	5179.89	5182.25	SI	DEN	2.0	2.36	21.0	8.0	13.0	26.0	5.0
19004	919	19C8D	2189683	192589	5163.64	5165.46	SI	ALL	2.0	1.82	21.0	8.0	13.0	26.0	18.4
19005	928	19C8B	2189379	193278	5160.84	5163.52	SI	DEN	2.0	2.68	30.0	9.0	21.0	35.0	17.3
19006	929	19C8A	2189784	193284	5161.00	5163.78	SI	DEN	2.0	2.78	30.0	7.1	22.9	45.0	22.8
19007	930	198CD	2189703	193983	5163.95	5167.61	SI	DEN	2.0	3.66	30.0	8.0	22.0	35.0	21.0
19008	931	198CA	2189531	194639	5189.57	5192.03	SI	ALL	2.0	2.46	24.6	9.2	15.4	29.6	21.8
19009	944	198BC	2189299	195180	5204.20	5206.23	SI	ALL	2.0	2.03	25.0	9.0	16.0	30.0	21.8
19010	945	198BC	2189038	195705	5208.27	5210.64	SI	ALL	2.0	2.37	34.9	9.9	25.0	39.9	31.7
19011	996	19DAA	2193889	193454	5202.86	5205.55	SI	DEN	2.0	2.69	70.0	10.0	60.0	75.0	12.6
19014	1192	19ABB	2192053	196303	5203.86	5206.61	SI	ALL	2.0	2.75	39.0	10.0	29.0	41.5	39.0
19015	1192	19ABB	2192053	196303	5204.57	5206.92	SI	DEN	2.0	2.35	75.0	20.0	55.0	77.5	39.0
19016	1192	19ABB	2192053	196303	5203.41	5205.44	SI	DEN	2.0	2.03	145.0	25.0	120.0	150.0	39.0
19017	1191	1908B	2192006	193884	5186.08	5188.70	SI	DEN	2.0	2.62	47.0	20.0	27.0	52.0	13.0
19018	1191	1908B	2192006	193884	5185.97	5188.67	SI	DEN	2.0	2.70	80.0	10.0	70.0	85.0	13.0
19019	1191	1908B	2192006	193884	5186.04	5188.68	SI	DEN	2.0	2.64	115.5	10.0	105.5	120.5	13.0

06/26/85

PAGE 16

WELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	MSL ELEV	IOC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
20001	47	20ADA	2199066	194984	5166.70	5166.75	50	ALL	4.0	0.05	18.6	8.2	10.4	30.2	17.8

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	SURV TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
22001	2	22DAB	2177351	192464	5151.50	5153.31	50	ALL	4.0	1.81	45.0	2.0	43.0	46.0	47.6
22002	39	22ACC	2176392	193755	5147.40	5148.71	50	DEN	4.0	1.31	147.0	72.4	74.6	148.0	40.0
22003	104	22CDB	2174564	191894	5124.30	5124.78	50	ALL	4.0	0.48	58.0	22.7	35.3	64.9	59.5
22004	105	22DRB	2175909	193420	5135.40	5136.39	50	ALL	4.0	0.99	31.0	7.0	24.0	40.0	30.0
22005	108	22CAD	2175245	192665	5127.50	5128.87	50	ALL	4.0	1.37	43.5	6.5	37.0	48.0	43.5
22006	302	22AAC	2178147	195905	5128.70	5130.09	50	ALL	2.5	1.39	22.5	4.0	18.5	22.5	22.5
22007	1	22ACC	2176535	193635	5145.10	5146.84	50	ALL	4.0	1.74	38.5	2.0	36.5	39.0	37.7
22008	43	22CDD	2175513	191213	5131.50	5132.22	50	ALL	4.0	0.72	63.3	18.3	45.0	64.8	63.2
22009	69	22CDD	2175202	191505	5122.90	5123.93	50	ALL	4.0	1.03	54.0	6.0	48.0	60.0	56.6
22010	292	22CDA	2175307	192167	5122.30	5124.49	50	ALL	2.5	2.19	42.0	5.0	37.0	42.0	42.0
22011	303	22DDB	2177492	192004	5150.80	5154.04	50	ALL	2.5	3.24	42.5	4.0	38.5	42.5	42.5
22012	356	22DDB	2178189	191263	5168.00	5170.23	50	DEN	2.0	2.23	25.0	4.0	21.0	25.0	25.0
22013	671	22DCB	2175871	192319	5127.70	5130.36	51	ALL	2.0	2.66	39.5	3.4	36.1	45.5	42.2
22014	672	22DDB	2178095	191871	5167.40	5169.75	50	ALL	2.0	2.35	24.3	3.4	20.9	39.8	23.5
22015	288	22DDB	2175966	192918	5130.40	5132.42	50	ALL	2.0	2.02	51.0	10.0	41.0	51.0	51.0
22016	289	22DBC	2175801	192720	5129.30	5131.85	50	ALL	2.0	2.55	47.0	10.0	37.0	47.0	47.0
22017	290	22DBC	2175637	192543	5129.60	5132.19	50	ALL	2.0	2.59	52.0	10.0	42.0	52.0	52.0
22018	291	22CDA	2175472	192355	5123.80	5126.27	50	ALL	2.0	2.47	40.5	10.0	30.5	40.5	40.5
22019	293	22CDA	2175142	191979	5120.50	5123.14	50	ALL	2.0	2.64	52.0	10.0	42.0	52.0	52.0
22020	1104	22CDD	2174723	191527	5120.90	5123.69	50	ALL	2.0	2.79	37.0	9.0	28.0	40.0	37.0
22021	1104	22CDD	2174751	191546	5121.00	5123.49	50	ALL	2.0	2.49	47.1	9.0	38.1	50.1	57.0
22022	1104	22CDD	2174738	191531	5121.50	5124.10	50	DEN	2.0	2.60	80.0	10.0	70.0	85.0	57.0
22023	1104	22CDD	2174738	191531	5121.50	5124.10	50	DEN	2.0	2.60	80.0	10.0	70.0	85.0	57.0
22024	1104	22CDD	2174719	191521	5121.60	5123.89	50	DEN	2.0	2.29	105.0	10.0	95.0	110.0	57.0
22025	1106	22DAB	2177196	193377	5154.90	5156.88	50	ALL	2.0	1.98	44.0	9.0	35.0	47.0	44.0
22026	1110	22CDB	2174718	191528	5121.40	5123.62	50	ALL	2.0	2.22	55.0	24.0	31.0	60.0	55.0
22027	1106	22DAB	2177196	193377	5155.10	5157.88	50	DEN	2.0	2.78	75.0	10.0	65.0	77.0	44.0
22028	1106	22DAB	2177196	193377	5155.10	5157.88	50	DEN	2.0	2.58	115.0	15.0	100.0	117.0	44.0
22029	1105	22CDD	2176962	191980	5141.20	5143.22	50	ALL	2.0	2.02	30.0	9.0	21.0	33.1	29.0
22030	1105	22CDD	2176962	191980	5141.20	5143.22	50	DEN	2.0	2.79	110.0	10.0	100.0	112.0	29.0
22031	1105	22CDD	2174650	191589	5121.00	5123.29	50	ALL	2.0	2.14	134.0	10.0	124.0	136.0	29.0
22032	1108	22CDD	2174730	191518	5119.20	5121.85	50	ALL	6.0	2.65	54.0	20.0	34.0	59.0	54.4
22033	1111	22CDD	2174688	191555	5121.00	5123.29	50	ALL	2.0	2.29	55.5	24.0	31.5	60.5	55.5
22034	1112	22CDD	2174650	191589	5121.30	5123.49	50	ALL	2.0	2.19	55.0	23.5	31.5	60.0	55.0
22035	1113	22CDD	2174433	191783	5122.60	5125.48	50	ALL	2.0	2.88	57.5	24.0	33.5	62.5	57.5
22036	1114	22CDD	2174538	191688	5125.20	5127.20	50	ALL	2.0	2.00	57.5	22.5	35.0	62.5	57.5
22037	1115	22CDD	2174732	191523	5121.30	5123.78	50	ALL	2.0	2.48	55.0	25.5	29.5	60.0	55.0
22038	1116	22CDD	2174734	191517	5121.10	5123.88	50	ALL	2.0	2.78	55.5	25.5	30.0	60.5	55.5
22039	1117	22CDD	2174764	191491	5121.40	5123.81	50	ALL	2.0	2.41	56.5	25.0	31.5	61.5	56.5
22040	1118	22CDD	2174801	191458	5122.00	5124.21	50	ALL	2.0	1.82	54.4	23.4	31.0	59.4	54.4
22041	1109	22CDD	2174729	191519	5121.30	5123.12	50	ALL	2.0	1.77	58.5	20.5	38.0	63.5	58.5
22042	1119	22CDD	2174914	191358	5125.92	5127.69	50	ALL	2.0	2.31	57.5	23.0	34.5	62.5	57.5
22043	1120	22CDD	2175101	191192	5124.10	5126.41	50	ALL	2.0	2.52	32.5	5.0	27.5	37.5	32.5
22044	1131	22DDB	2176349	193380	5138.70	5141.22	50	ALL	2.0	0.34	54.7	9.5	45.2	62.0	59.1
22045	DH3A	22	2175049	191387	5128.40	5128.74	50	ALL	2.0	0.00	44.2	9.5	45.2	62.0	59.1
22046	DH5A	22	0	0	0.00	0.00	0	ALX	2.0	0.00	50.0	10.0	40.0	56.0	49.9
22047	DH7A	22	0	0	0.00	0.00	0	ALX	2.0	0.00	50.0	10.0	40.0	56.0	49.9
22048	DH8A	22	0	0	0.00	0.00	0	ALX	2.0	0.00	50.0	10.0	40.0	56.0	49.9
22049	DH20	22	2177103	192507	5144.50	5147.39	50	ALL	2.0	2.89	35.3	10.0	25.4	42.0	29.0
22050	DH19	22	2176838	192208	5140.00	5142.60	50	ALL	2.0	2.60	35.3	10.0	25.3	41.5	30.0

12/02/85

PAGE 18

WELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
22051	DH17	22	2176310	191607	5130.10	5136.82	50	ALL	2.0	6.72	45.2	20.0	25.2	53.0	45.5
22052	DH16A	22	2176178	191458	5132.60	5135.91	50	ALL	2.0	3.51	44.6	20.0	24.6	50.0	43.8
22053	DH16	22	2176047	191307	5134.40	5137.28	50	ALL	2.0	2.86	50.0	20.0	30.0	56.5	46.5
22054	DH31	22	2177439	191660	5151.70	5154.37	50	ALL	2.0	2.67	45.1	20.0	25.1	51.0	43.0
22055	DH32	22	0	191980	5155.80	5158.37	50	ALL	2.0	2.57	45.0	9.3	35.7	56.6	45.7
22056	DH50	22	2174467	191633	5124.70	5127.25	50	ALL	2.0	2.55	54.9	10.0	44.9	60.0	54.5
22057	DH54	22	2174995	192232	5123.30	5124.40	50	ALL	2.0	1.10	44.6	10.0	34.6	51.0	42.5
22058	DH58	22	0	0	5129.40	5131.80	50	ALL	2.0	2.40	47.7	10.0	37.7	56.0	47.3
22059	DH60	22	2175789	193133	5132.90	5134.06	50	ALL	2.0	1.16	52.7	10.0	42.7	56.0	53.4
22060	DH61	22	2175921	193283	5134.70	5136.92	50	ALL	2.0	2.22	35.2	10.0	25.2	39.1	30.2
22061	0	22	2174884	191198	5125.80	5126.73	50	ALL	0.0	1.87	0.0	0.0	0.0	0.0	0.0
22062	0	22	2175082	191423	5127.50	5130.12	50	ALL	0.0	2.62	0.0	0.0	0.0	0.0	0.0
22063	0	22	2175280	191648	5124.90	5127.57	50	ALL	0.0	2.67	0.0	0.0	0.0	0.0	0.0
22064	0	22	2175500	191861	5124.80	5132.02	50	ALL	0.0	7.22	0.0	0.0	0.0	0.0	0.0
22065	0	22	2175450	191900	5127.40	5129.97	50	ALL	0.0	2.57	0.0	0.0	0.0	0.0	0.0
22066	0	22	2175737	192145	5129.40	5131.99	50	ALL	0.0	2.59	0.0	0.0	0.0	0.0	0.0
22067	0	22	2175707	192172	5128.20	5131.20	50	ALL	0.0	3.00	0.0	0.0	0.0	0.0	0.0
22068	0	22	2175888	192316	5128.00	5130.97	50	ALL	0.0	2.97	0.0	0.0	0.0	0.0	0.0
22069	0	22	2176073	192519	5131.70	5134.28	50	ALL	0.0	2.97	0.0	0.0	0.0	0.0	0.0
22070	0	22	2176040	192549	5130.70	5133.73	50	ALL	0.0	2.58	0.0	0.0	0.0	0.0	0.0
22071	0	22	2176323	192796	5132.60	5135.41	50	ALL	0.0	3.03	0.0	0.0	0.0	0.0	0.0
22072	0	22	2176285	192826	5132.30	5135.27	50	ALL	0.0	2.81	0.0	0.0	0.0	0.0	0.0
22073	0	22	2175731	193069	5132.00	5133.85	50	ALL	0.0	2.97	0.0	0.0	0.0	0.0	0.0
22074	0	22	2175523	192833	5130.50	5133.21	50	ALL	0.0	1.85	0.0	0.0	0.0	0.0	0.0
22075	0	22	2175236	192507	5128.70	5131.52	50	ALL	0.0	2.71	0.0	0.0	0.0	0.0	0.0
22076	0	22	2175061	192307	5124.00	5126.29	50	ALL	0.0	2.82	0.0	0.0	0.0	0.0	0.0
22301	0	22	2174851	191159	5126.50	5127.21	50	ALL	0.0	2.29	0.0	0.0	0.0	0.0	0.0
22302	0	22	2174919	191237	5125.60	5126.70	50	ALL	0.0	0.71	0.0	0.0	0.0	0.0	0.0
22303	0	22	2174984	191310	5126.40	5127.12	50	ALL	0.0	0.10	0.0	0.0	0.0	0.0	0.0
22304	0	22	2175054	191391	5128.10	5129.34	50	ALL	0.0	0.72	0.0	0.0	0.0	0.0	0.0
22305	0	22	2175115	191461	5126.20	5127.10	50	ALL	0.0	1.24	0.0	0.0	0.0	0.0	0.0
22306	0	22	2175180	191535	5124.80	5125.64	50	ALL	0.0	0.90	0.0	0.0	0.0	0.0	0.0
22307	0	22	2175246	191610	5124.70	5125.36	50	ALL	0.0	0.84	0.0	0.0	0.0	0.0	0.0
22308	0	22	2175313	191686	5125.60	5126.15	50	ALL	0.0	0.66	0.0	0.0	0.0	0.0	0.0
22309	0	22	2175379	191761	5127.60	5128.37	50	ALL	0.0	0.55	0.0	0.0	0.0	0.0	0.0
22310	0	22	2175446	191835	5128.70	5129.66	50	ALL	0.0	0.77	0.0	0.0	0.0	0.0	0.0
22311	0	22	2175549	191879	5131.70	5133.07	50	ALL	0.0	0.96	0.0	0.0	0.0	0.0	0.0
22312	0	22	2175682	192028	5135.90	5137.29	50	ALL	0.0	1.37	0.0	0.0	0.0	0.0	0.0
22313	0	22	2175846	192215	5129.70	5130.80	50	ALL	0.0	1.39	0.0	0.0	0.0	0.0	0.0
22314	0	22	2176011	192403	5132.60	5133.73	50	ALL	0.0	1.10	0.0	0.0	0.0	0.0	0.0
22315	0	22	2176176	192589	5133.70	5134.32	50	ALL	0.0	1.13	0.0	0.0	0.0	0.0	0.0
22401	0	22	2174401	191557	5125.20	5128.41	50	ALL	0.0	0.82	0.0	0.0	0.0	0.0	0.0
22402	0	22	2174454	191617	5124.90	5127.10	50	ALL	0.0	3.21	0.0	0.0	0.0	0.0	0.0
22403	0	22	2174610	191632	5124.70	5127.01	50	ALL	0.0	2.20	0.0	0.0	0.0	0.0	0.0
22404	0	22	2174572	191751	5124.80	5127.98	50	ALL	0.0	2.31	0.0	0.0	0.0	0.0	0.0
22405	0	22	2174612	191797	5124.00	5126.32	50	ALL	0.0	3.18	0.0	0.0	0.0	0.0	0.0
22406	0	22	2174665	191857	5123.10	5125.56	50	ALL	0.0	2.32	0.0	0.0	0.0	0.0	0.0
22407	0	22	2174718	191917	5122.10	5124.80	50	ALL	0.0	2.46	0.0	0.0	0.0	0.0	0.0
22408	0	22	2174770	191977	5121.90	5124.39	50	ALL	0.0	2.49	0.0	0.0	0.0	0.0	0.0
22409	0	22	2174823	192037	5121.90	5125.23	50	ALL	0.0	3.33	0.0	0.0	0.0	0.0	0.0

12/02/85

PAGE 19

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADJ TYPE	CASE DIAM	CASE HT	SCR ROT	SCR LNTH	SCR TDP	CASE LNTH	BED DPTH
22410			2174877	192097	5122.20	5124.24	50		0.0	2.04	0.0	0.0	0.0	0.0	0.0
22411			2174930	192157	5122.50	5124.86	50		0.0	2.36	0.0	0.0	0.0	0.0	0.0
22412			2174982	192218	5123.20	5125.71	50		0.0	2.51	0.0	0.0	0.0	0.0	0.0
22413			2175035	192278	5124.00	5126.03	50		0.0	2.03	0.0	0.0	0.0	0.0	0.0
22414			2175088	192338	5124.60	5126.68	50		0.0	2.08	0.0	0.0	0.0	0.0	0.0
22415			2175155	192413	5126.70	5129.78	50		0.0	3.08	0.0	0.0	0.0	0.0	0.0
22416			2175286	192562	5129.80	5132.20	50		0.0	2.40	0.0	0.0	0.0	0.0	0.0
22417			2175384	192675	5130.60	5132.99	50		0.0	2.39	0.0	0.0	0.0	0.0	0.0
22418			2175484	192787	5130.90	5133.63	50		0.0	2.73	0.0	0.0	0.0	0.0	0.0
22419			2175583	192900	5130.90	5133.06	50		0.0	2.16	0.0	0.0	0.0	0.0	0.0
22420			2175682	193013	5131.50	5133.74	50		0.0	2.24	0.0	0.0	0.0	0.0	0.0
22421			2175780	193125	5132.70	5135.23	50		0.0	2.53	0.0	0.0	0.0	0.0	0.0

12/02/85

PAGE 20

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
23001	25	23AB0	2181481	195761	5150.15	5153.15	S1	ALX	4.0	3.00	12.1	4.0	8.1	19.4	11.9
23002	71	23C00	2179393	192538	5191.50	5192.05	S1	ALL	4.0	1.55	52.0	14.0	38.0	56.0	51.4
23003	72	23C0C	2180354	191439	5190.26	5193.29	S0	ALL	4.0	3.03	53.0	12.0	41.0	60.3	49.1
23004	115	23A0D	2183450	193780	5165.89	5167.74	S0	ALL	4.0	1.85	34.0	10.0	24.0	39.0	31.9
23005	121	23A0B	2182429	196223	5144.78	5146.94	S0	ALX	4.0	2.16	19.4	5.0	14.4	24.4	19.5
23006	132	23C0C	2181492	191230	5185.46	5188.27	S0	ALL	4.0	2.81	48.0	10.0	38.0	53.0	47.5
23007	133	23D0C	2182351	191233	5180.29	5182.97	S0	ALL	4.0	2.68	41.8	10.0	31.8	46.8	41.4
23008	134	23D0D	2183416	191255	5185.47	5187.78	S0	ALL	4.0	2.31	44.7	10.0	34.7	49.7	44.0
23009	75	23A0C	2182460	194016	5158.50	5161.47	S0	ALL	4.0	2.97	22.8	5.0	17.8	27.8	23.0
23010	147	23A0C	2182507	194894	5152.30	5155.61	S0	ALL	4.0	3.31	19.0	3.0	16.0	19.0	19.0
23011	148	23A0B	2182559	194461	5158.00	5160.87	S0	ALL	2.5	2.87	22.5	3.0	19.5	22.5	22.5
23012	149	23A0C	2182011	194027	5163.40	5164.78	S0	ALL	2.5	1.58	28.0	3.0	23.0	26.0	26.0
23013	150	23D0A	2181763	193593	5171.26	5173.07	S0	ALL	2.5	1.38	28.0	3.0	23.0	26.0	26.0
23014	151	23D0A	2181514	193159	5178.74	5181.15	S0	ALL	2.5	1.81	36.5	3.0	33.5	36.5	35.0
23015	152	23D0C	2181266	192725	5180.99	5182.89	S0	ALL	2.5	2.41	43.2	3.0	40.2	43.2	43.5
23016	153	23D0C	2181018	192291	5185.14	5187.32	S0	ALL	2.5	1.90	43.5	3.0	42.5	45.6	48.0
23017	180	23A0B	2182851	195959	5150.93	5152.19	S0	ALL	2.5	2.18	53.5	3.0	50.5	53.5	53.5
23018	181	23A0A	2183101	195961	5155.61	5155.61	S0	ALX	2.5	0.38	23.9	4.0	19.9	23.9	24.0
23019	182	23A0A	2183351	195963	5154.87	5155.82	S0	ALX	2.5	0.95	23.5	4.0	19.5	23.5	23.6
23020	199	23A0B	2182577	195757	5145.70	5148.53	S0	ALX	2.0	2.83	16.2	5.0	11.7	16.7	16.5
23021	200	23A0B	2182652	195757	5145.40	5149.06	S1	ALL	2.0	3.66	16.1	5.0	11.1	16.1	16.7
23022	201	23A0B	2182702	195758	5145.80	5148.27	S1	ALX	2.0	2.47	16.3	5.0	11.3	16.3	17.0
23023	202	23A0B	2182722	195758	5146.20	5148.01	S1	DEN	2.0	1.81	24.6	5.0	19.6	24.6	17.1
23024	203	23A0B	2182727	195758	5146.30	5150.04	S0	ALX	4.0	3.74	19.6	10.0	9.6	19.6	17.2
23025	206	23A0A	2182927	195759	5152.99	5155.41	S0	ALL	2.0	2.42	21.4	5.0	16.4	21.4	21.0
23026	204	23A0A	2182752	195758	5146.60	5149.57	S1	ALL	2.0	2.97	16.1	5.0	11.1	16.1	17.4
23027	205	23A0A	2182802	195759	5147.11	5149.13	S1	ALX	2.0	2.02	16.7	5.0	11.7	16.7	17.8
23028	207	23A0B	2182722	195683	5146.20	5149.03	S0	ALL	2.0	2.83	16.2	5.0	11.2	16.2	17.0
23029	226	23A0A	2182022	194901	5157.56	5159.16	S1	ALL	4.0	1.60	23.2	10.0	13.2	23.2	23.8
23030	227	23A0A	2182027	194902	5157.34	5158.83	S1	ALL	2.0	1.49	22.7	5.0	17.7	22.7	23.2
23031	228	23A0A	2182048	194904	5156.83	5158.26	S1	ALL	2.0	1.43	22.6	5.0	17.6	22.6	23.6
23032	229	23A0A	2182098	194905	5156.29	5157.50	S0	ALL	2.0	1.21	23.0	5.0	18.0	23.0	23.5
23033	230	23A0B	2181581	194877	5165.98	5167.03	S1	ALL	2.0	1.05	28.7	5.0	23.7	28.7	29.5
23034	298	23D0C	2180902	191258	5187.40	5189.86	S1	ALL	2.5	2.46	44.0	4.0	40.0	44.0	43.8
23035	299	23D0C	2180891	191258	5187.30	5189.87	S1	ALL	2.5	2.57	38.2	4.0	34.2	38.2	43.8
23036	300	23D0C	2182852	191255	5182.70	5185.27	S1	ALL	2.5	2.57	38.2	4.0	34.2	38.2	43.8
23037	301	23D0C	2182842	191255	5182.60	5184.95	S1	ALL	2.5	2.35	35.0	4.0	31.0	35.0	44.0
23038	387	23B0B	2179737	195934	5136.45	5139.35	S1	ALL	2.0	2.90	20.0	4.0	16.0	20.0	19.8
23039	388	23B0B	2180228	195938	5140.26	5143.54	S1	ALL	2.0	3.28	23.1	4.0	19.1	23.1	23.0
23040	389	23B0A	2180728	195942	5143.81	5146.44	S1	ALL	2.0	2.63	23.6	4.0	19.6	23.6	23.0
23041	390	23A0B	2181479	195948	5146.10	5149.07	S1	ALX	2.0	2.97	19.4	4.0	15.4	19.4	19.0
23042	391	23A0B	2181964	195952	5146.14	5149.24	S1	ALX	2.0	3.10	20.8	4.0	16.8	20.8	19.5
23043	392	23A0A	2183279	196395	5148.10	5150.64	S1	ALL	2.0	2.72	20.7	4.0	16.7	22.6	23.5
23044	393	23A0A	2183279	196389	5148.20	5151.92	S1	ALL	2.0	3.54	23.4	4.0	19.4	24.8	23.0
23045	394	23A0A	2183027	196384	5149.70	5153.30	S1	ALL	2.0	3.60	23.0	4.0	19.0	23.6	22.4
23046	395	23A0A	2182775	196377	5149.30	5153.66	S1	ALL	2.0	4.36	26.3	4.0	22.3	27.7	23.5
23047	396	23A0B	2182524	196370	5145.00	5148.08	S1	ALL	2.0	3.08	25.9	4.0	21.9	27.3	25.3
23048	397	23A0A	2182275	196364	5143.40	5147.29	S1	ALL	2.0	3.89	21.9	4.0	17.9	22.3	21.8
23049	368	23D0C	2181184	191258	5186.83	5190.42	S1	ALL	2.0	3.59	42.4	4.0	38.4	42.8	45.5
23050	162	23A0C	2181112	193965	5184.00	5186.76	S1	ALL	2.0	2.76	50.4	4.0	46.4	51.2	48.8

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
23051	166	2308B	2182197	193345	5165.60	5169.02	S1	ALL	2.0	3.42	28.2	4.0	24.2	28.6	27.5
23052	168	2308A	2182663	193221	5163.60	5165.98	S1	ALL	2.0	2.38	39.6	4.0	35.6	40.0	39.5
23053	170	2308A	2183163	193223	5166.50	5169.32	S1	DEN	2.0	2.82	47.1	4.0	43.1	47.5	43.0
23054	507	2308D	2180938	191518	5187.46	5190.45	S1	DEN	2.0	2.99	64.9	4.0	60.9	69.3	48.5
23055	509	2308A	2180989	192015	5185.23	5187.67	S1	ALL	2.0	2.44	54.4	4.0	50.4	58.8	44.0
23056	519	2308D	2181625	191448	5183.40	5185.52	S1	DEN	2.0	2.12	59.6	4.0	55.6	64.0	50.5
23057	521	2308A	2181933	191841	5177.13	5179.80	S1	ALL	2.0	2.67	45.6	4.0	41.6	50.0	44.0
23058	536	2308D	2180679	194216	5180.88	5183.47	S1	ALL	2.0	2.59	43.1	4.0	39.1	44.5	41.0
23059	537	2308D	2180863	194341	5176.02	5178.42	S1	ALL	2.0	2.40	29.4	4.0	25.4	39.8	29.0
23060	538	2308B	2180246	194465	5167.70	5170.17	S1	ALL	2.0	2.47	23.8	4.0	19.8	32.1	23.5
23061	539	2308B	2180030	194590	5162.29	5164.75	S1	DEN	2.0	2.46	24.3	4.0	20.3	29.6	14.5
23062	540	2308B	2179813	194715	5158.87	5161.58	S1	DEN	2.0	2.71	24.7	4.0	20.7	25.6	19.5
23063	541	238CA	2179596	194839	5154.69	5157.11	S1	ALL	2.0	2.42	29.0	4.0	25.0	31.0	29.0
23064	542	238CA	2179380	194964	5150.81	5153.66	S0	ALL	2.0	2.85	24.0	4.0	20.0	26.0	24.0
23065	544	238BC	2178946	195213	5141.60	5144.52	S1	ALL	2.0	2.92	24.0	4.0	20.0	26.0	24.0
23066	546	238BC	2178513	195462	5133.71	5137.67	S1	ALL	2.0	3.96	19.0	4.0	15.0	21.0	19.0
23067	548	2308B	2182342	193716	5163.24	5164.26	S0	ALL	5.0	1.02	25.1	3.0	22.1	27.6	25.0
23068	560	2308B	2182347	193716	5162.90	5164.86	S1	ALL	2.0	1.98	27.6	3.4	24.2	28.8	0.0
23069	561	2308B	2182352	193715	5162.90	5165.12	S1	ALL	2.0	2.22	26.2	3.4	22.8	29.3	0.0
23070	562	2308B	2182392	193714	5162.50	5164.32	S1	ALL	2.0	1.82	26.2	3.4	22.8	27.5	0.0
23071	563	2308B	2182442	193712	5162.00	5164.48	S0	ALL	2.0	2.48	26.6	3.4	23.2	27.4	0.0
23072	564	2308B	2182842	193699	5160.30	5162.78	S0	ALL	2.0	2.48	26.5	3.4	23.1	28.5	29.0
23073	565	2308A	2183342	193711	5163.20	5165.30	S1	ALL	2.0	3.11	31.4	3.4	28.0	32.6	32.5
23074	566	2308B	2182340	193711	5163.20	5165.86	S1	ALL	2.0	2.10	27.0	3.8	23.2	27.0	0.0
23075	567	2308B	2182338	193707	5163.20	5165.86	S1	ALL	2.0	2.66	26.6	3.4	23.2	27.9	0.0
23076	568	2308B	2182321	193670	5163.50	5165.54	S0	ALL	2.0	2.36	26.0	3.4	22.6	26.9	0.0
23077	569	2308B	2182299	193625	5164.00	5166.54	S0	ALL	2.0	2.54	25.0	3.4	21.6	34.5	31.0
23078	570	2308A	2182129	193263	5166.40	5168.49	S0	ALL	2.0	2.35	33.2	3.4	29.8	39.6	36.0
23079	571	2308D	2181916	192811	5170.80	5173.15	S0	ALL	2.0	2.08	27.0	3.8	23.2	27.0	0.0
23080	572	2308B	2182339	193720	5163.10	5165.18	S1	ALL	2.0	1.96	27.0	3.8	23.2	27.0	0.0
23081	573	2308B	2182337	193724	5163.10	5165.06	S1	ALL	2.0	2.16	27.0	3.8	23.2	27.0	0.0
23082	574	23ACC	2182315	193757	5162.90	5165.06	S1	ALL	2.0	2.56	25.4	3.4	22.0	26.1	0.0
23083	575	23ACC	2182287	193799	5162.80	5165.36	S0	ALL	2.0	2.76	27.0	3.4	23.6	29.0	28.5
23084	576	23ACC	2182068	194134	5162.50	5165.26	S0	ALL	2.0	2.30	27.0	3.4	23.6	29.4	29.0
23085	577	23ACC	2181794	194552	5162.80	5165.10	S0	ALL	2.0	1.91	45.2	4.0	41.2	47.2	44.6
23086	578	2308C	2181174	191258	5188.00	5188.91	S1	ALL	2.0	2.63	45.2	4.0	41.2	47.2	46.0
23087	579	2308C	2181174	191258	5186.80	5189.43	S1	ALL	2.0	2.24	43.4	4.0	39.4	43.4	45.0
23088	580	2308C	2181134	191258	5187.00	5188.79	S1	ALL	2.0	2.04	46.9	4.0	40.3	44.9	46.1
23089	581	2308C	2181084	191262	5186.90	5188.91	S1	ALL	2.0	2.01	44.3	4.0	40.3	47.1	47.0
23090	582	2308C	2181186	191262	5186.80	5188.84	S1	ALL	2.0	2.37	45.6	4.0	41.6	47.6	44.5
23092	584	2308C	2181205	191303	5171.96	5174.33	S1	ALL	2.0	1.85	41.6	4.0	37.6	43.7	45.0
23093	585	2308C	2181226	191348	5186.30	5188.15	S1	ALL	2.0	1.82	42.7	4.0	38.7	47.8	46.0
23094	586	2308C	2181397	191710	5183.70	5185.52	S1	ALL	2.0	2.19	48.3	4.0	44.3	51.0	53.0
23095	587	2308A	2181610	192162	5178.80	5180.99	S1	ALL	2.0	0.20	37.0	10.0	27.0	39.5	37.0
23096	588	2308A	2181372	192223	5171.96	5172.16	S0	ALL	2.0	2.55	33.8	3.4	30.4	35.6	0.0
23097	589	2308A	2183167	192223	5171.96	5174.51	S1	ALL	2.0	2.35	34.3	3.4	30.9	35.4	0.0
23098	589	2308A	2183162	192223	5171.96	5174.31	S1	ALL	2.0	2.51	36.4	3.4	33.0	37.7	0.0
23099	590	2308A	2183122	192224	5171.80	5174.31	S1	ALL	2.0	1.55	31.0	3.4	27.6	32.3	32.5
23100	591	2308A	2183072	192224	5172.40	5173.95	S0	ALL	2.0						

12/02/85

PAGE 22

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ACQUI TYPE	CASE DIAM	CASE HT	SCR BDT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
23101	592	2300B	2182472	192229	5176.00	5172.61	S0	ALL	2.0	2.61	31.8	3.4	28.4	34.2	34.0
23102	593	2300A	2182172	192236	5171.00	5173.68	S0	ALL	2.0	2.68	36.1	3.4	32.7	37.3	36.5
23103	594	2300A	2183168	192227	5172.00	5174.28	S1	ALL	2.0	2.28	33.8	3.4	30.4	36.1	0.0
23104	596	2300A	2183141	192262	5171.53	5173.75	S1	ALL	2.0	2.22	37.9	3.4	34.5	39.0	0.0
23105	597	2300A	2183110	192302	5171.04	5173.41	S0	ALL	2.0	2.37	32.2	3.4	29.8	34.6	34.0
23106	598	2300A	2182865	192618	5168.80	5171.25	S0	DEN	2.0	2.45	37.8	3.4	34.4	38.8	34.0
23107	612	2300C	2178360	191445	5177.40	5180.23	S0	ALL	2.0	2.83	34.0	4.0	30.0	34.0	34.0
23108	613	2300C	2178532	191626	5178.10	5179.76	S0	ALL	2.0	1.66	40.5	4.0	36.5	40.5	40.6
23109	614	2300B	2178704	191808	5187.30	5189.10	S0	ALL	2.0	1.80	46.0	4.0	42.0	46.0	49.0
23110	691	2300B	2182595	196278	5146.20	5148.26	S0	ALL	2.0	2.06	20.0	4.0	16.0	20.0	20.0
23111	692	2300A	2183129	196281	5150.80	5154.23	S0	ALL	2.0	3.43	23.0	4.0	19.0	23.0	23.0
23112	693	2300B	2182633	195978	5145.30	5147.72	S1	ALL	2.0	2.42	17.0	4.0	13.0	17.0	17.0
23113	694	2300B	2182633	195878	5147.90	5149.75	S1	ALL	2.0	1.85	18.0	4.0	14.0	18.0	18.0
23114	695	2300A	2182978	195980	5146.10	5148.07	S1	ALL	2.0	1.97	17.0	4.0	13.0	17.0	16.5
23115	696	2300A	2182978	195880	5153.60	5155.97	S1	ALL	2.0	2.37	23.0	4.0	19.0	23.0	23.0
23116	697	2300A	2183323	195981	5146.40	5149.29	S1	ALL	2.0	2.89	17.0	4.0	13.0	17.0	16.5
23117	698	2300A	2183323	195881	5155.20	5158.07	S1	ALL	2.0	2.87	23.0	4.0	19.0	23.0	23.0
23118	692	2300A	2182405	195578	5148.30	5150.02	S0	ALL	2.0	1.72	17.5	4.0	13.5	17.5	17.5
23119	683	2300A	2182635	195378	5148.60	5150.87	S0	ALL	2.0	2.27	18.0	4.0	14.0	18.0	18.0
23120	684	2300A	2182865	195579	5147.70	5150.19	S0	ALL	2.0	2.49	17.5	4.0	13.5	17.5	17.0
23121	685	2300C	2182865	195479	5147.60	5150.10	S1	ALL	2.0	2.49	17.5	4.0	13.5	17.5	17.0
23122	686	2300C	2182865	195379	5148.40	5150.10	S1	ALL	2.0	3.57	18.5	4.0	14.5	18.5	18.5
23123	687	2300A	2183325	195481	5155.60	5158.56	S0	ALL	2.0	2.96	24.0	4.0	20.0	24.0	23.0
23124	259	2300A	2181891	195951	5146.01	5148.43	S0	ALL	2.0	2.42	20.0	4.0	16.0	20.0	19.0
23125	260	2300A	2181602	195949	5146.13	5148.18	S0	DEN	2.0	2.05	22.0	4.0	18.0	22.0	9.5
23127	357	2300C	2178438	191262	5179.00	5179.45	S1	ALL	2.0	0.45	32.0	4.0	28.0	35.0	35.0
23128	359	2300C	2178937	191262	5187.03	5189.52	S0	ALL	2.0	2.49	42.0	4.0	38.0	45.0	41.6
23129	361	2300C	2179437	191261	5188.03	5189.79	S1	ALL	2.0	1.76	39.0	4.0	35.0	40.0	39.5
23130	363	2300D	2179936	191260	5193.09	5194.98	S0	ALL	2.0	1.89	50.0	4.0	46.0	50.0	46.5
23131	364	2300D	2180185	191259	5191.05	5193.28	S1	ALL	2.0	2.23	43.7	3.4	40.3	44.7	43.9
23132	366	2300C	2180685	191258	5188.35	5190.78	S1	ALL	2.0	1.95	37.4	3.4	39.6	45.0	41.5
23133	395	2300A	2183165	192231	5171.96	5173.91	S1	ALL	2.0	2.83	41.7	3.4	34.0	38.5	0.0
23134	599	2300A	2182558	193012	5165.20	5168.03	S0	ALL	2.0	1.78	42.0	4.0	38.0	45.0	41.7
23135	358	2300C	2178688	191262	5185.55	5187.33	S1	ALL	2.0	1.92	39.0	4.0	35.0	42.0	40.5
23136	360	2300C	2179187	191261	5188.08	5190.00	S1	ALL	2.0	1.86	45.0	4.0	41.0	47.0	47.0
23137	362	2300C	2179686	191260	5194.36	5196.22	S1	ALL	2.0	2.00	20.1	8.0	12.1	25.1	18.5
23139	900	2300A	2179542	193619	5179.94	5181.94	S1	ALL	2.0	2.00	55.0	16.0	38.6	59.6	53.0
23141	902	2300A	2180550	193587	5189.08	5190.80	S1	ALL	2.0	1.99	59.4	21.4	39.0	60.0	52.6
23142	903	2300B	2180259	192309	5189.24	5191.23	S1	ALL	2.0	3.32	54.1	16.0	38.1	59.1	50.8
23143	904	2300B	2179947	191792	5193.59	5193.91	S1	DEN	2.0	3.48	26.0	4.0	22.0	31.0	22.0
23144	949	2300B	2182088	195574	5150.39	5153.87	S1	ALL	2.0	2.36	20.0	4.0	16.0	25.0	17.6
23145	950	2300B	2181766	195576	5152.27	5154.63	S1	ALL	2.0	1.85	20.0	4.0	16.0	25.0	19.0
23146	951	2300C	2181446	195579	5154.55	5156.40	S1	ALL	2.0	2.19	20.0	4.0	16.0	25.0	17.6
23147	952	2300C	2181126	195592	5154.23	5156.42	S1	ALL	2.0	1.79	10.0	4.0	6.0	15.0	9.0
23148	953	2300B	2180803	195601	5151.25	5153.04	S1	ALL	2.0	2.86	10.0	4.0	6.0	15.0	10.5
23149	954	2300B	2180823	195363	5158.26	5161.12	S1	ALL	2.0	3.09	30.0	8.0	22.0	35.0	28.5
23150	955	2300C	2180991	195183	5166.79	5169.88	S1	ALL	2.0	2.41	35.0	8.0	27.0	40.0	34.2
23151	956	2300B	2181124	194991	5173.12	5175.53	S1	ALL	2.0	2.63	0.0	0.0	0.0	0.0	0.0
23152	676	2300C	2182359	195678	5147.80	5150.43	S1	ALL	2.0						

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	SURV TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
23153	677	23AAC	2182629	195678	5145.40	5147.53	SI	ALX	2.0	2.13	0.0	0.0	0.0	0.0	0.0
23154	678	23AAC	2182859	195679	5147.90	5150.65	SI	ALX	2.0	2.75	0.0	0.0	0.0	0.0	0.0
23155	679	23AAD	2183089	195680	5155.10	5156.86	SI	ALX	2.0	1.76	0.0	0.0	0.0	0.0	0.0
23156	680	23AAD	2183319	195681	5156.00	5158.54	SI	ALX	2.0	2.54	0.0	0.0	0.0	0.0	0.0
23157	797	23AAD	2183497	195682	5155.80	5158.23	SI	ALL	2.0	2.43	0.0	4.0	16.0	20.0	21.0
23158	798	23AAD	2183439	195682	5156.30	5159.19	SI	ALL	2.0	2.89	25.0	4.0	21.0	25.0	25.0
23159	799	23AAD	2183382	195682	5155.90	5158.46	SI	ALL	2.0	2.56	24.0	4.0	20.0	24.0	24.0
23160	969	23ADA	2183454	194768	5156.85	5159.67	SI	ALL	2.0	2.82	30.0	8.0	22.0	35.0	27.2
23161	978	23AAA	2182949	196199	5152.97	5155.48	SI	ALL	2.0	2.51	74.0	10.0	64.0	79.0	28.8
23162	978	23AAA	2182949	196199	5152.97	5154.79	SI	DEN	2.0	1.82	110.0	5.0	105.0	115.0	28.8
23163	885	23ABB	2181027	195956	5146.01	5148.71	SO	DEX	2.0	2.70	34.0	12.0	42.0	59.0	9.0
23164	885	23ABB	2181027	195948	5145.99	5148.02	SI	DEX	2.0	2.03	90.0	10.0	80.0	95.0	9.0
23165	988	23ABA	2182027	195959	5145.67	5147.87	SO	ALL	2.0	2.20	15.0	10.0	5.0	17.0	16.3
23166	990	23ABA	2181772	195973	5145.62	5148.61	SI	ALL	2.0	2.99	14.0	10.0	4.0	16.0	12.0
23167	991	23ABA	2181879	195967	5145.57	5148.79	SO	DEX	2.0	3.22	32.0	5.0	47.0	57.0	16.3
23168	991	23ABA	2181879	195967	5145.57	5148.93	M2	DEX	2.0	3.36	75.0	7.0	68.0	80.0	16.3
23169	991	23ABA	2181879	195967	5145.87	5148.77	SO	DEX	2.0	2.90	103.0	18.0	85.0	108.0	16.3
23170	997	23AAC	2182641	195867	5148.28	5150.30	SO	DEX	2.0	2.02	110.0	20.0	90.0	115.0	19.0
23171	1017	23AAA	2183425	195900	5148.50	5150.20	SI	DEX	2.0	1.70	30.5	4.7	25.8	30.5	16.0
23172	1018	23AAB	2182311	195890	5146.91	5148.98	SI	DEX	2.0	2.07	45.9	14.9	31.0	45.9	16.0
23173	1019	23AAB	2182048	195896	0.00	0.00	SI	DEX	2.0	0.00	33.0	5.0	28.0	33.0	17.5
23174	1024	23ABA	2181522	195687	0.00	0.00	SI	DEX	2.0	0.00	44.5	4.5	40.0	44.5	15.5
23175	1038	23BAC	2181378	195377	5163.04	0.00	SI	ALX	2.0	0.00	17.0	10.0	7.0	17.0	19.0
23176	1045	23AAB	2182808	195856	5149.99	5152.11	SI	DEN	4.0	2.12	42.8	20.0	22.8	47.8	19.0
23177	1046	23AAB	2182750	195858	5148.17	5149.35	SI	DEN	2.0	1.18	53.0	20.0	33.0	53.0	14.5
23178	1047	23AAB	2182808	195845	5148.92	5150.22	SI	ALL	2.0	1.30	26.5	10.0	16.5	26.5	18.5
23179	1144	23DCB	2181480	191746	5182.77	5185.85	SI	ALL	2.0	3.08	42.0	25.0	17.0	47.0	42.0
23180	1144	23DCB	2181480	191746	5182.77	5185.09	SI	DEN	2.0	2.32	70.0	5.0	65.0	72.5	42.0
23181	1144	23DCB	2181480	191746	5182.77	5184.83	SI	DEN	2.0	2.06	95.0	10.0	85.0	100.0	42.0
23182	1163	23DCB	2178643	194555	5145.90	5147.45	SI	DEN	2.0	1.55	48.0	20.0	28.0	53.0	18.0
23183	1163	23DCB	2178643	194555	5145.00	5148.04	SI	DEN	2.0	3.04	95.0	10.0	85.0	100.0	18.0
23184	1163	23DCB	2178573	194555	5145.60	5147.75	SI	DEN	2.0	2.15	117.0	5.0	112.0	122.0	18.0
23185	1164	23CDB	2178573	192573	5179.60	5181.34	SI	DEN	2.0	1.74	42.5	5.0	37.5	45.0	34.0
23186	1164	23CDB	2178573	192573	5180.55	5183.35	SI	DEN	2.0	2.80	89.0	15.0	74.0	94.0	34.0
23187	1164	23CDB	2178573	192573	5180.47	5182.97	SI	DEN	2.0	2.50	131.5	15.0	116.5	136.5	34.0
23188	1165	23DBC	2181147	192918	5182.45	5184.76	SI	ALL	2.0	2.31	47.5	10.0	37.5	55.0	48.0
23189	1165	23DBC	2181147	192918	5182.42	5184.53	SI	DEN	2.0	2.11	67.5	10.0	57.5	72.5	48.0
23190	1165	23DBC	2181147	192918	5182.29	5184.75	SI	DEN	2.0	2.46	107.5	5.0	102.5	112.5	48.0
23191	1166	23CDB	2179931	192056	5191.91	5194.08	SI	ALL	2.0	2.17	55.0	10.0	45.0	60.0	54.0
23192	1166	23CDB	2179931	192056	5192.06	5194.10	SI	DEN	2.0	2.04	116.0	10.0	106.0	121.0	54.0
23193	1166	23CDB	2179931	192056	5191.97	5193.96	SI	DEN	2.0	1.99	169.0	5.0	164.0	174.0	54.0
23196	M1	23BAA	2180774	196348	5136.60	5138.73	SI	ALL	4.0	2.13	22.0	10.0	12.0	27.0	18.0
23197	M2	23BAA	2181299	196353	5139.20	5140.22	SI	ALL	4.0	1.02	23.0	10.0	13.0	29.0	19.0
23198	M3	23BAA	2181910	196348	5142.30	5143.72	SI	ALL	4.0	1.42	20.0	5.0	15.0	25.0	22.0
23199	M10	23ABP	2181226	196003	5144.30	5145.89	SI	ALL	4.0	1.59	18.0	5.0	13.0	23.0	15.0
23200	M11	23ABD	2181862	195865	5147.00	5148.97	SI	DEN	4.0	1.87	78.5	5.0	73.5	82.0	20.0
23201	M11	23ABD	2181864	195863	5146.60	5149.10	SI	DEN	4.0	2.50	104.5	20.0	84.5	108.0	20.0
23202	M12	23ABP	2182365	195961	5144.80	5145.87	SI	DEN	4.0	1.07	25.0	5.0	20.0	30.0	16.0
23203	M13	23AAA	2182951	195966	5148.30	5149.87	SI	DEN	4.0	1.57	32.0	5.0	27.0	37.0	20.0
23204	M14	23AAA	2183300	195967	5149.90	5151.78	SI	DEN	4.0	1.88	34.0	5.0	29.0	39.0	24.0

WELL NO	BORE NO	GRID LDC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ABUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
23205	M22	23ABD	2181502	195753	5149.80	5151.30	SI	ALL	4.0	1.50	15.0	5.0	10.0	20.0	15.0
23206	M23	23ABD	2181977	195831	5147.90	5149.12	SI	ALL	4.0	1.22	23.0	5.0	18.0	28.0	20.0
23207	M31	23ABD	2181553	195654	5151.50	5153.13	SI	ALL	4.0	1.63	16.0	5.0	11.0	21.0	13.0
23208	M37	23ABC	2181129	195477	5157.00	5158.76	SI	ALL	4.0	1.78	19.0	5.0	14.0	24.0	19.0
23209	M38	23AAC	2182598	195301	5148.80	5150.91	SI	DEN	4.0	2.11	80.0	10.0	70.0	85.0	19.5
23210	M38	23AAC	2182579	195312	5148.40	5150.30	SI	DEN	4.0	1.90	215.0	10.0	205.0	220.0	19.5
23211	M39	23ABC	2181405	195229	5163.00	5165.17	SI	ALL	4.0	2.17	30.5	10.0	20.5	35.5	30.0
23201	DN1	23AAC	2182409	195684	5148.24	5148.59	SI	ALL	6.0	6.0	3.5	3.0	14.0	21.0	16.5
23202	DN2	23AAC	2182646	195683	5145.58	5145.88	SI	ALL	6.0	0.30	15.5	3.0	12.5	19.5	15.5
23203	DN3	23AAD	2182877	195683	5148.81	5149.28	SI	ALL	6.0	0.87	18.0	3.0	15.0	22.0	17.5
23204	DN4	23AAD	2183107	195685	5155.28	5155.76	SI	ALL	6.0	0.48	26.0	4.0	22.0	30.0	26.0
23205	DN5	23AAD	2183335	195688	5156.56	5156.66	SI	ALL	6.0	0.30	30.5	8.0	22.5	34.5	30.5
23230	DN30	23ABC	2181132	195249	5165.26	5165.81	SO	ALL	6.0	0.55	26.3	3.0	23.3	32.5	27.0
23231	DN31	23ABC	2181410	195359	5159.73	5160.23	SO	ALL	6.0	0.50	22.3	4.0	18.3	25.8	19.0
23232	DN32	23ABD	2181619	195443	5156.35	5156.95	SO	ALL	6.0	0.60	21.9	5.0	16.9	25.5	20.0
23233	DN33	23ABD	2181836	195528	5153.53	5154.03	SO	ALL	6.0	0.50	20.1	5.0	15.1	23.0	21.0
23234	DN34	23ABD	2182048	195613	5151.80	5152.40	SI	ALL	6.0	0.60	24.0	8.0	16.0	26.0	20.0
23235	DN35	23AAC	2182220	195678	5148.75	5149.33	SI	ALL	6.0	0.60	19.8	5.0	14.8	23.0	18.5
23236	DN36	23ABD	2181941	195797	5148.86	5149.41	SI	DEN	4.0	0.55	114.5	35.0	79.5	119.5	0.0
23237	DN37	23AAB	2182336	195879	5147.04	5147.69	SI	DEN	4.0	0.65	63.0	29.5	33.5	67.5	0.0
23238	DN38	23AAB	2182536	195879	5147.33	5147.93	SI	DEN	4.0	0.60	52.0	20.0	32.0	56.0	0.0
23239	DN39	23AAB	2182735	195880	5148.34	5148.94	SI	DEN	4.0	0.60	56.9	28.0	28.9	60.9	0.0
23240	DN40	23AAA	2182945	195881	5152.88	5153.43	SI	DEN	4.0	0.55	59.0	20.0	39.0	64.0	0.0
23241	DN41	23AAA	2183145	195882	5154.48	5154.93	SI	DEN	4.0	0.45	60.0	20.0	40.0	65.0	0.0
23242	DN42	23AAA	2183335	195884	5155.50	5156.00	SI	DEN	4.0	0.50	107.0	20.0	87.0	112.0	0.0
23401	RM1	23AAB	2182384	196180	5146.02	5146.46	SI	ALL	18.0	0.44	12.0	3.0	9.0	16.0	12.0
23402	RM2	23AAB	2182489	196180	5145.71	5146.19	SI	ALL	18.0	0.48	17.5	4.0	13.5	19.5	17.0
23403	RM3	23AAB	2182595	196180	5147.03	5147.39	SI	ALL	18.0	0.36	19.0	3.0	16.0	21.0	19.0
23404	RM4	23AAB	2182702	196181	5150.27	5150.93	SI	ALL	18.0	0.66	21.0	8.0	13.0	23.0	21.0
23405	RM5	23AAB	2182809	196181	5153.19	5153.72	SI	ALL	18.0	0.53	23.0	9.0	14.0	25.0	23.5
23406	RM6	23AAA	2182916	196182	5153.43	5154.96	SI	ALL	18.0	0.53	22.5	9.0	13.5	24.5	23.0
23407	RM7	23AAA	2183023	196182	5154.82	5155.46	SI	ALL	18.0	0.64	22.0	9.0	13.0	24.0	21.5
23408	RM8	23AAA	2183132	196183	5154.60	5155.03	SI	ALL	18.0	0.43	20.0	9.0	11.0	23.0	20.0
23409	RM9	23AAA	2183232	196184	5154.42	5154.89	SI	ALL	18.0	0.47	19.0	10.0	9.0	22.0	19.0
23410	RM10	23AAA	2183402	196183	5152.84	5153.34	SI	ALL	18.0	0.50	22.5	9.0	13.5	26.5	19.0
23411	RM11	23AAA	2183492	196183	5152.49	5153.07	SI	ALL	18.0	0.58	23.5	9.0	14.5	27.5	19.5
23432	RM32	23ABC	2181025	195754	5149.90	5150.40	SI	ALL	12.0	0.50	13.5	5.0	8.5	16.5	20.5
23433	RM33	23ABB	2181211	195829	5149.97	5150.47	SI	ALL	12.0	0.50	14.8	6.0	8.8	17.8	12.5
23434	RM34	23ABB	2181397	195902	5147.58	5148.11	SI	ALL	12.0	0.53	20.7	10.0	10.7	23.7	16.0
23435	RM35	23ABA	2181583	195977	5146.61	5147.13	SI	ALL	12.0	0.52	13.3	6.0	7.3	16.3	12.0
23436	RM36	23ABA	2181768	196051	5144.41	5145.96	SI	ALL	12.0	1.53	16.6	8.0	8.6	19.6	14.0
23437	RM37	23AAB	2181954	196125	5145.10	5145.63	SI	ALL	12.0	0.53	19.0	10.0	9.0	22.0	18.5
23438	RM38	23AAB	2182147	196177	5144.47	5144.97	SI	ALL	12.0	0.50	21.6	11.0	10.6	24.6	17.5

WELL NO	RORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ARUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	CASE BED DPTH
24001	122	24CBA	2184347	193375	5169.50	5172.16	50	ALL	4.0	2.66	52.4	14.5	37.9	57.4	52.1
24002	123	24CAB	2185115	193042	5173.00	5176.35	50	ALL	4.0	3.35	31.5	5.0	26.5	36.5	32.2
24003	78	24ACA	2187088	194541	5153.08	5154.19	50	ALL	4.0	1.11	22.0	15.0	7.0	30.0	22.1
24004	119	24ABB	2186539	196219	5141.15	5142.82	50	ALL	4.0	1.67	22.0	13.0	9.0	33.0	26.8
24005	45	24BAB	2185211	195977	5139.86	5141.08	50	ALL	4.0	1.22	13.2	7.1	6.1	20.0	13.2
24006	60	24ABB	2183710	196323	5148.23	5150.15	50	ALL	4.0	1.92	18.8	6.0	12.8	24.8	19.2
24007	154	24BCB	2183907	194726	5159.23	5161.51	50	ALL	2.5	2.28	44.0	3.0	41.0	44.0	44.0
24008	155	24BCC	2183907	194226	5161.79	5164.14	50	ALL	2.5	2.35	44.0	3.0	41.0	44.0	44.0
24009	157	24CBB	2183913	193226	5170.36	5173.53	50	ALL	2.5	3.17	39.4	3.0	36.4	39.4	42.0
24010	159	24CCR	2183917	192227	5176.61	5178.07	50	ALL	2.5	1.46	41.5	3.0	38.5	41.5	41.5
24011	160	24CCC	2183919	191727	5180.48	5183.35	50	ALL	2.5	2.87	35.4	3.0	32.4	35.4	36.0
24012	183	24BBB	2183601	195965	5155.00	5155.72	50	ALL	2.5	0.72	23.6	4.0	19.6	23.6	23.1
24013	209	24BBA	2184596	195774	5152.30	5152.94	50	ALL	4.0	0.64	23.7	10.0	13.7	23.7	23.5
24014	210	24BBA	2184601	195774	5152.30	5154.87	50	ALL	2.0	2.57	24.1	5.0	19.1	24.1	23.5
24015	211	24BBA	2184621	195774	5151.90	5153.41	50	ALL	2.0	1.51	23.3	5.0	18.3	23.3	23.6
24016	212	24BAB	2184671	195774	5150.70	5153.09	50	ALL	2.0	2.39	22.6	5.0	17.6	22.6	23.8
24017	213	24BAB	2184746	195775	5148.00	5151.69	50	ALL	2.0	2.89	24.4	5.0	19.4	24.4	24.0
24018	214	24BBB	2184597	195699	5153.30	5155.50	50	ALL	2.0	2.20	24.4	5.0	19.4	24.4	24.5
24019	215	24BBB	2184103	195769	5151.90	5152.58	50	ALL	4.0	0.68	20.0	5.0	15.0	20.0	23.2
24020	216	24BBB	2184103	195764	5151.90	5154.10	50	ALL	2.0	2.20	21.7	5.0	16.7	21.7	22.0
24021	217	24BBC	2184103	195744	5151.70	5152.98	50	ALL	2.0	1.28	21.0	5.0	16.0	21.0	21.5
24022	218	24BBC	2184104	195644	5154.30	5156.76	50	ALL	2.0	2.46	24.4	5.0	19.4	24.4	23.1
24023	219	24BBC	2184108	195144	5160.12	5162.12	50	ALL	2.0	2.00	29.0	5.0	24.0	29.0	29.0
24024	220	24BBB	2183978	195764	5152.50	5154.08	50	ALL	2.0	1.58	21.0	5.0	16.0	21.0	23.1
24025	221	24BBB	2184099	195758	5150.80	5152.19	50	ALL	4.0	1.39	22.0	10.0	12.0	22.0	23.1
24026	225	24BBA	2184355	196359	5139.20	5140.86	50	ALL	2.0	1.66	13.6	5.0	8.6	13.6	15.1
24027	176	24CBA	2184913	193230	5171.40	5174.84	51	ALL	2.0	3.44	32.1	4.0	28.1	32.5	32.0
24028	178	24CAB	2185412	193232	5171.00	5174.42	51	ALL	2.0	3.42	30.9	4.0	26.9	30.8	31.0
24029	345	24BAA	2186074	195987	5140.60	5143.71	50	ALL	2.0	3.11	24.3	4.0	20.3	24.7	27.0
24030	347	24ABB	2186573	195993	5141.72	5144.26	51	ALL	2.0	2.54	23.4	4.0	19.4	23.8	23.0
24031	349	24ABA	2187073	195999	5149.07	5151.79	51	ALL	2.0	2.72	24.4	4.0	20.4	24.9	24.0
24032	351	24ABA	2187573	196005	5178.22	5180.45	51	DEX	2.0	2.23	48.7	4.0	44.7	50.6	25.0
24033	550	24ABB	2186079	195987	5140.30	5143.05	51	ALL	2.0	2.75	23.5	3.4	20.1	24.9	0.0
24034	551	24ABB	2186084	195987	5140.50	5143.16	51	ALL	2.0	2.66	23.2	3.4	19.8	24.6	0.0
24035	552	24ABB	2186124	195988	5140.40	5143.42	51	ALL	2.0	3.02	23.6	3.4	20.2	24.6	0.0
24036	553	24ABB	2186174	195988	5139.30	5143.03	50	ALL	2.0	3.73	23.4	4.0	19.4	24.9	28.0
24037	554	24ABB	2186074	195982	5140.40	5142.49	51	ALL	2.0	2.09	21.3	3.4	17.9	23.3	0.0
24038	555	24ABB	2186074	195977	5140.40	5142.83	51	ALL	2.0	2.43	23.0	3.4	19.6	23.8	0.0
24039	556	24ABB	2186074	195977	5140.40	5144.03	51	ALL	2.0	3.63	22.0	3.4	18.6	23.0	0.0
24040	557	24BAA	2186075	195887	5140.50	5143.30	51	ALL	2.0	2.88	25.7	3.4	22.3	27.7	27.0
24041	558	24BAD	2186080	195487	5142.00	5144.91	51	ALL	2.0	2.91	22.1	3.4	18.7	23.4	29.0
24042	559	24BDA	2186086	194987	5147.20	5149.56	51	ALL	2.0	2.36	22.1	3.4	18.7	23.8	23.5
24043	549	24CAB	2184910	193632	5168.50	5168.54	51	ALL	5.0	0.04	34.0	8.0	26.0	36.5	34.0
24044	600	24CAB	2184905	193632	5168.30	5170.06	51	ALL	2.0	1.76	31.9	4.0	27.9	33.7	34.0
24045	601	24CAB	2184900	193633	5168.20	5169.40	51	ALL	2.0	1.20	31.6	4.0	27.6	33.3	33.4
24046	602	24CAB	2184860	193633	5168.30	5170.56	51	ALL	2.0	2.26	32.4	4.0	28.4	32.4	30.5
24047	603	24CBA	2184810	193635	5167.60	5169.81	51	ALL	2.0	2.21	34.9	4.0	30.9	34.9	32.0
24048	604	24CBA	2184410	193648	5167.60	5170.00	51	ALL	2.0	2.40	33.9	4.0	29.9	35.4	39.0
24049	605	24CBB	2183910	193664	5165.80	5172.09	51	ALL	2.0	2.79	48.2	4.0	44.2	49.5	50.0
24050	606	24CAB	2184912	193636	5168.40	5171.31	51	ALL	2.0	2.91	36.8	4.0	32.8	51.8	34.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	HSL ELEV	TOC ELEV	SURV ADUI ACC TYPE	CASE DIAH	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	CASE BED DPTH
24051	607	24CAR	2184914	193640	5168.30	5170.54	SI	2.0	2.24	31.7	4.0	27.7	34.2	34.0
24052	608	24CAR	2184932	193676	5168.00	5170.42	SI	2.0	2.42	34.0	4.0	30.0	34.0	33.9
24053	609	24CAR	2184954	193721	5167.70	5169.66	SI	2.0	1.96	34.9	4.0	30.9	37.9	35.0
24054	610	24BDC	2185131	194080	5163.50	5165.64	SI	2.0	2.14	30.7	4.0	26.7	39.5	33.5
24055	611	24BDB	2185353	194528	5156.80	5159.62	SO	2.0	2.82	34.5	4.0	30.5	37.5	35.0
24056	688	24BDC	2183597	195592	5156.30	5159.09	SO	2.0	2.79	25.0	4.0	21.0	25.0	25.0
24057	689	24BDC	2183639	195501	5156.30	5158.68	SI	2.0	2.38	25.0	4.0	21.0	25.0	25.0
24058	690	24BDC	2183682	195411	5157.70	5160.56	SI	2.0	2.86	26.0	4.0	22.0	26.0	26.0
24059	344	24BDB	2185824	195984	5141.80	5143.03	SO	2.0	1.23	22.0	4.0	18.0	22.0	21.0
24060	190	24BAA	2185351	195980	5140.10	5141.59	SO	2.0	1.49	22.4	4.0	18.4	22.4	21.0
24061	191	24BAA	2185600	195982	5141.10	5143.23	SO	2.0	2.13	21.0	4.0	17.0	21.0	20.0
24062	196	24BDB	2184352	195771	5150.68	5152.78	SO	2.0	2.10	23.4	4.0	19.4	23.4	23.0
24063	531	24CAA	2185912	193237	5170.29	5172.48	SI	2.0	2.19	37.5	4.0	33.5	37.5	39.0
24064	533	24DBB	2186411	193239	5164.94	5167.94	SI	2.0	3.00	22.5	4.0	18.5	22.5	24.0
24065	535	24DBA	2186911	193242	5170.00	5172.03	SI	2.0	2.03	32.5	4.0	28.5	32.5	31.5
24066	847	24BAA	2186106	196410	5140.54	5144.19	SI	2.0	3.65	22.1	4.0	18.1	22.1	22.1
24067	848	24BAA	2185957	196409	5139.02	5140.76	SI	2.0	1.74	23.6	4.0	19.6	23.6	23.6
24068	849	24BAA	2185157	195974	5140.59	5144.22	SI	2.0	3.63	16.0	4.0	12.0	16.0	16.0
24069	908	24DCD	2185303	191248	5189.28	5191.35	SI	2.0	2.07	39.8	12.0	27.8	44.8	19.0
24070	909	24CDD	2186081	191245	5189.04	5190.79	SI	2.0	1.75	47.1	16.0	31.1	52.1	35.0
24072	910	24DCC	2186479	191247	5183.93	5186.06	SI	2.0	2.13	40.0	15.0	25.0	45.0	23.0
24073	911	24DCD	2186882	191248	5181.29	5184.01	SI	2.0	2.72	46.2	16.0	30.2	51.2	27.5
24074	912	24DCD	2187286	191246	5181.42	5183.95	SI	2.0	2.53	37.4	16.0	21.4	42.4	39.0
24075	913	24DCC	2187684	191248	5181.92	5184.51	SI	2.0	2.59	35.0	16.0	19.0	35.0	29.9
24076	914	24DCC	2188081	191247	5181.26	5182.94	SI	2.0	1.68	49.9	16.0	33.9	54.9	22.4
24077	915	24DCC	2188483	191247	5172.91	5174.91	SI	2.0	2.00	41.0	16.0	25.0	46.0	23.5
24078	920	24DDA	2188283	192283	5171.67	5173.94	SI	2.0	2.27	30.0	9.5	20.5	35.0	28.5
24079	921	24DCB	2184529	192136	5173.55	5175.94	SI	2.0	2.39	39.3	9.1	30.2	44.5	22.2
24080	922	24CDB	2184895	192192	5180.21	5182.05	SI	2.0	1.84	40.0	9.0	31.0	45.0	27.8
24091	923	24CCA	2184248	192446	5176.17	5178.47	SI	2.0	2.30	0.0	0.0	0.0	0.0	60.0
24092	924	24CDB	2184582	192466	5172.95	5175.21	SI	2.0	2.26	45.0	10.0	35.0	50.0	47.0
24093	925	24DBA	2187014	193244	5171.50	5173.45	SI	2.0	1.95	43.8	16.0	27.8	48.8	35.0
24094	926	24DBA	2187819	193250	5168.78	5170.79	SI	2.0	2.01	40.3	12.0	28.3	43.3	36.8
24095	927	24DAA	2188618	193255	5164.99	5168.33	SI	2.0	3.34	16.0	8.0	8.0	21.0	14.9
24096	932	24DCC	2188038	194290	5155.04	5157.84	SI	2.0	2.80	19.6	9.0	10.6	25.0	17.2
24097	933	24ACC	2186811	194015	5159.13	5162.01	SI	2.0	2.08	39.5	12.0	27.5	44.5	31.9
24098	934	24ACC	2184456	194016	5158.70	5160.70	SI	2.0	2.08	32.6	12.0	20.6	37.6	31.3
24099	935	24BDB	2185908	194061	5155.58	5158.22	SI	2.0	2.64	35.0	16.0	19.0	40.0	29.2
24100	936	24BDB	2185575	194074	5157.64	5159.52	SI	2.0	1.88	39.8	16.0	23.8	44.8	25.8
24101	937	24BDC	2183994	195274	5159.26	5162.12	SI	2.0	2.92	35.0	8.0	27.0	40.0	32.3
24102	938	24BDA	2185602	194689	5150.65	5153.32	SI	2.0	2.67	25.0	8.0	17.0	30.0	23.7
24103	939	24BDA	2185846	194850	5148.40	5151.12	SI	2.0	2.72	30.0	8.0	22.0	35.0	27.9
24104	940	24ACB	2186497	194985	5144.97	5148.32	SI	2.0	3.35	25.0	8.0	17.0	30.0	21.2
24105	941	24ACA	2186917	194995	5145.06	5147.08	SI	2.0	2.02	15.0	8.0	7.0	20.0	14.2
24106	942	24ADB	2187493	195003	5149.47	5150.09	SI	2.0	1.62	20.0	8.0	12.0	25.0	16.0
24107	943	24ADA	2188521	194928	5168.48	5170.86	SI	2.0	2.38	35.0	8.0	27.0	40.0	34.6
24108	946	24AAA	2188118	196118	5187.24	5189.07	SI	2.0	1.83	39.9	8.0	31.9	44.9	22.5
24109	947	24AAC	2188019	195698	5181.55	5183.66	SI	2.0	2.11	55.0	8.0	47.0	60.0	12.8
24110	948	24AAC	2187757	195312	5155.19	5157.53	SI	2.0	2.34	10.0	8.0	2.0	15.0	7.6
24111	957	24CDA	2185697	192169	5178.48	5180.29	SI	2.0	1.81	30.0	12.0	18.0	35.0	22.7

WELL NO	PORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	CASE BED DPTH
24112	958	240CA	2187487	192210	5177.57	5180.07	S1	ALL	2.0	2.50	50.0	13.4	36.6	55.0 37.6
24113	959	248CD	2184647	194929	5164.16	5167.46	S1	ALL	2.0	3.30	45.0	8.0	37.0	50.0 42.5
24114	960	248CA	2184750	195018	5160.95	5163.83	S1	ALL	2.0	2.88	45.0	8.0	37.0	50.0 42.0
24115	961	248DB	2185379	194926	5152.82	5155.16	S1	ALL	2.0	2.34	30.0	8.0	22.0	35.0 28.0
24116	962	248AD	2185844	195168	5146.71	5149.77	S1	ALL	2.0	3.06	30.0	8.0	22.0	35.0 28.4
24117	963	240BC	2186240	195199	5144.58	5147.27	S1	ALL	2.0	2.69	20.0	8.0	12.0	25.0 18.8
24119	681	248RC	2183549	195682	5157.00	5159.60	S1	ALX	2.0	2.60	0.0	0.0	0.0	0.0 0.0
24120	353	240AB	2188073	196011	5184.92	5187.50	S1	DEX	2.0	2.58	95.0	10.0	85.0	100.0 37.0
24121	378	240CC	2183680	191253	5187.12	5189.16	S1	ALL	2.0	2.04	45.4	8.0	37.4	50.4 45.0
24122	379	240CC	2183929	191255	5188.44	5190.62	S1	ALL	2.0	2.18	39.9	8.0	31.9	44.9 34.0
24123	380	240CD	2184428	191252	5190.65	5192.62	S1	ALL	2.0	1.97	40.8	8.0	32.8	45.8 33.2
24124	382	240DC	2184928	191251	5192.30	5194.47	S1	DEN	2.0	2.17	40.6	8.0	32.6	45.6 12.5
24125	385	240DD	2185676	191250	5187.82	5190.10	S1	DEN	2.0	2.28	45.0	16.0	29.0	50.0 17.0
24126	532	240AA	2186162	193238	5167.25	5169.27	S1	DEN	2.0	2.02	39.3	12.0	27.3	44.3 23.0
24127	965	248BC	2183806	195511	5156.56	5158.98	S1	DEN	2.0	2.42	35.0	5.0	30.0	40.0 27.4
24128	966	248BC	2184143	195532	5156.16	5158.39	S1	DEN	2.0	2.23	30.0	5.0	25.0	35.0 26.0
24129	967	248BD	2184434	195548	5155.38	5157.34	S1	ALL	2.0	1.96	30.2	10.0	20.2	35.2 27.3
24130	968	248BD	2184846	195574	5149.45	5151.49	S1	DEN	2.0	2.04	30.0	5.0	25.0	35.0 22.8
24131	975	248AB	2184956	195967	5142.35	5144.97	S1	DEX	2.0	2.62	53.0	5.0	48.0	57.2 22.0
24132	976	248AB	2184956	195967	5142.35	5145.31	S1	DEX	2.0	2.96	66.5	5.5	61.0	71.5 22.0
24133	977	248BA	2184214	195974	5147.24	5150.05	S1	DEX	2.0	2.81	50.0	4.0	46.0	55.0 21.3
24134	977	248BA	2184214	195974	5147.24	5149.69	S1	DEX	2.0	2.45	77.0	7.0	70.0	82.0 21.3
24135	979	248BD	2184302	195417	5157.80	5160.91	S0	DEN	2.0	3.11	35.0	4.0	31.0	40.0 30.2
24136	979	248BD	2184302	195417	5157.80	5160.99	S0	DEN	2.0	3.19	64.0	13.0	51.0	69.0 30.2
24137	979	248BD	2184302	195417	5157.80	5160.80	S0	DEN	2.0	3.00	100.0	19.0	81.0	105.0 30.2
24138	981	248BB	2183733	195933	5150.64	5154.51	S1	DEX	2.0	3.87	45.0	4.0	41.0	50.0 19.4
24139	981	248BE	2183733	195933	5150.64	5154.47	S1	DEX	2.0	3.83	88.0	18.0	70.0	93.0 19.4
24140	983	248AC	2185455	195931	5141.13	5144.02	S1	DEX	2.0	2.89	30.0	5.0	25.0	35.0 21.0
24141	983	248AC	2185455	195931	5141.13	5143.71	S1	DEX	2.0	2.58	65.0	5.0	60.0	70.0 21.0
24142	984	248AA	2185942	195927	5137.79	5140.18	S1	DEX	2.0	2.39	53.0	8.0	45.0	58.0 23.7
24143	984	248AA	2185942	195927	5137.79	5140.19	S1	DEX	2.0	2.40	80.0	10.0	70.0	85.0 23.7
24144	985	240BB	2186460	195863	5138.54	5141.44	S1	DEX	2.0	2.90	58.0	18.0	40.0	63.0 20.8
24145	986	240BA	2186958	195990	5145.28	5147.94	S1	DEX	2.0	2.66	40.0	5.0	35.0	45.0 24.0
24146	986	240BA	2186958	195990	5145.28	5147.64	S1	DEX	2.0	2.36	62.0	10.0	52.0	67.0 24.0
24147	987	240AB	2187459	195998	5174.92	5177.79	S1	DEX	2.0	2.87	90.0	15.0	75.0	95.0 36.0
24148	1030	240BD	2186629	195710	5144.41	5146.22	S1	ALX	2.0	1.81	21.5	10.0	11.5	21.5 21.4
24149	1031	240BD	2186888	195708	5143.38	5145.18	S1	ALL	2.0	1.67	17.5	10.0	7.5	17.5 19.5
24150	1032	240BD	2186818	195710	5143.38	5145.32	S1	ALL	6.0	1.94	20.0	10.0	10.0	26.0 19.5
24151	1033	248BD	2184276	195702	5151.50	5152.50	S1	ALL	2.0	1.00	24.0	10.0	14.0	24.0 21.5
24152	1034	248BD	2184404	195715	5151.30	5153.65	S1	ALL	2.0	2.35	22.0	10.0	12.0	22.0 23.2
24153	1036	248BD	2184224	195698	5153.43	5155.67	S1	ALX	6.0	2.24	22.0	10.0	12.0	27.0 22.0
24154	1041	240DB	2186451	195924	0.00	0.00	MI	DEX	4.0	0.00	62.0	25.0	37.0	67.0 20.0
24155	1042	240BB	2186411	195911	0.00	0.00	MI	DEX	2.0	0.00	61.0	24.5	36.5	61.0 19.0
24156	1043	240BB	2186530	195899	0.00	0.00	MI	DEX	2.0	0.00	61.0	24.5	36.5	61.0 21.0
24157	1044	240BB	2186542	195934	0.00	0.00	MI	DEX	2.0	0.00	28.0	10.0	18.0	28.0 20.0
24158	1197	240CD	2187098	193987	5158.07	5159.42	S1	ALL	2.0	1.35	29.0	20.0	9.0	34.0 29.0
24159	1197	240CD	2187098	193987	5158.07	5159.78	S1	DEN	2.0	1.71	108.0	45.0	63.0	113.0 29.0
24161	M4	248BB	2183947	196360	5142.90	5144.30	S0	ALL	4.0	1.40	18.0	5.0	13.0	23.0 17.5
24162	M5	248BA	2184238	196374	5139.70	5141.75	S0	ALL	4.0	2.05	16.0	5.0	11.0	21.0 17.0
24163	M6	248AB	2185090	196368	5139.30	5142.09	S0	ALL	4.0	2.79	19.0	10.0	9.0	24.0 24.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	NSEL ELEV	TOC ELEV	SURV ACC TYPE	CASE DIAH	CASE HT	SCR ROT	SCR LNTH	SCR TOP	CASE LNTH	CASE RED DPTH
24164	M7	248AA	2185578	196370	5138.40	5139.85	S0 ALL	4.0	1.45	19.0	10.0	9.0	24.0	20.0
24165	M8	248AA	2186047	196374	5138.60	5140.11	S0 ALL	4.0	1.51	24.0	15.0	9.0	29.0	0.0
24166	M9	248AA	2186601	196304	5142.30	5144.51	S0 ALL	4.0	2.21	26.0	10.0	16.0	31.0	23.0
24167	M15	248BB	2183790	195973	5152.00	5153.18	S0 DEN	4.0	1.18	53.5	10.0	43.5	65.0	22.5
24168	M15	248BB	2183770	195977	5151.60	5153.06	S0 DEN	4.0	1.46	93.5	20.0	73.5	100.0	22.5
24169	M16	248BB	2183926	196002	5149.30	5151.44	S0 ALL	4.0	2.14	18.0	5.0	13.0	23.0	18.0
24170	M17	248AB	2185021	195984	5141.20	5142.25	S0 ALL	4.0	1.05	12.0	5.0	7.0	17.0	13.0
24171	M18	248AB	2185175	195971	5140.70	5142.14	S0 DEN	4.0	1.44	50.0	10.0	40.0	55.0	18.0
24172	M19	248BB	2186126	195965	5140.20	5141.47	S0 ALL	4.0	1.65	131.5	10.0	121.5	135.0	18.0
24173	M19	248BB	2186126	195965	5140.20	5141.47	S0 ALL	4.0	1.27	28.0	10.0	16.0	31.0	25.0
24174	M20	248BB	2186784	195996	5142.50	5144.33	S0 DEN	4.0	1.83	61.5	5.0	56.5	65.0	21.0
24175	M20	248BB	2186768	196008	5142.80	5144.72	S0 DEN	4.0	1.92	95.0	5.0	90.0	100.0	21.0
24176	M21	248BA	2186650	196002	5141.70	5143.13	S0 ALL	4.0	1.43	23.0	10.0	13.0	28.0	22.0
24177	M21	248BB	2183761	195903	5151.53	5153.93	S0 ALL	4.0	2.40	22.0	10.0	12.0	27.0	21.0
24178	M25	248BA	2184296	195977	5147.50	5148.98	S0 ALL	4.0	1.48	19.0	5.0	14.0	24.0	19.0
24179	M26	248AB	2184796	195899	5144.70	5146.46	S0 ALL	4.0	1.76	24.0	10.0	14.0	29.0	24.0
24180	M27	248AA	2185294	195900	5141.20	5143.42	S0 ALL	4.0	2.22	16.0	5.0	11.0	21.0	16.0
24181	M28	248AA	2185801	195910	5141.60	5143.25	S0 ALL	4.0	1.65	27.0	10.0	17.0	32.0	24.0
24182	M29	248AB	2186300	195910	5140.50	5141.93	S0 ALL	4.0	1.43	26.0	10.0	16.0	31.0	22.5
24183	M30	248BA	2186900	195902	5141.90	5144.41	S0 ALL	4.0	2.51	21.0	10.0	11.0	26.0	21.0
24184	M32	248BD	2185237	195530	5145.50	5147.08	S0 ALL	4.0	1.58	23.0	5.0	18.0	28.0	9.0
24185	M33	248BD	2185901	195550	5143.20	5145.02	S0 ALL	4.0	1.82	25.0	10.0	15.0	30.0	25.0
24186	M34	248BC	2186253	195552	5140.40	5142.18	S0 ALL	4.0	1.78	15.0	10.0	5.0	20.0	12.0
24187	M35	248BD	2186927	195559	5143.30	5145.05	S0 ALL	4.0	1.75	18.0	10.0	8.0	23.0	17.0
24188	M36	248BD	2187251	195602	5146.40	5147.68	S0 ALL	4.0	1.28	17.0	10.0	7.0	22.0	0.0
24306	DW6	248BC	2183554	195689	5157.52	5157.87	S1 ALL	6.0	0.35	28.0	5.0	23.0	32.0	27.5
24307	DW7	248BC	2183250	195683	5156.61	5156.35	S1 ALL	6.0	0.50	26.1	3.0	23.1	30.0	25.0
24308	DW8	248BC	2183889	195689	5155.80	5156.35	S1 ALL	6.0	0.55	25.2	3.0	22.2	29.0	25.0
24309	DW9	248BD	2184046	195690	5154.17	5154.82	S1 ALL	6.0	0.65	26.8	6.0	20.8	30.0	25.0
24310	DW10	248BD	2184203	195691	5152.96	5153.56	S1 ALL	6.0	0.60	28.2	10.0	18.2	32.0	27.0
24311	DW11	248BD	2184358	195691	5152.50	5153.10	S1 ALL	6.0	0.60	24.5	7.0	17.5	27.5	24.5
24312	DW12	248AC	2184515	195692	5153.64	5154.29	S1 ALL	6.0	0.65	25.7	7.0	18.7	28.7	25.0
24313	DW13	248AC	2184674	195693	5152.00	5152.60	S1 ALL	6.0	0.60	25.5	9.0	16.5	29.9	25.0
24314	DW14	248AC	2184837	195693	5148.82	5149.42	S1 ALL	6.0	0.60	27.1	11.0	16.1	30.1	26.0
24315	DW15	248AC	2184990	195694	5147.63	5148.26	S1 ALL	6.0	0.63	25.7	10.0	15.7	28.7	24.0
24316	DW16	248AC	2185145	195695	5145.52	5146.12	S1 ALL	6.0	0.60	22.8	10.0	12.8	26.0	22.0
24317	DW17	248BD	2185308	195695	5144.76	5145.38	S1 ALL	6.0	0.62	20.4	7.0	13.4	24.0	19.0
24318	DW18	248BD	2185483	195696	5144.85	5145.39	S1 ALL	6.0	0.54	23.1	8.0	15.1	27.0	22.0
24319	DW19	248BD	2185662	195697	5144.56	5145.26	S1 ALL	6.0	0.70	23.8	10.0	13.8	27.0	24.0
24320	DW20	248BD	2185853	195698	5143.65	5144.21	S1 ALL	6.0	0.56	25.0	8.0	17.0	28.0	23.0
24321	DW21	248BD	2186014	195699	5141.92	5142.52	S1 ALL	6.0	0.60	27.7	8.0	19.7	31.0	25.5
24322	DW22	248BC	2186193	195699	5141.65	5142.45	S1 ALL	6.0	0.80	22.0	9.0	13.0	25.0	21.0
24323	DW23	248BC	2186384	195700	5141.73	5142.27	S1 ALL	6.0	0.54	26.5	13.0	13.5	30.0	25.0
24324	DW24	248BC	2186584	195701	5143.41	5144.16	S1 ALL	6.0	0.75	23.4	9.0	14.4	27.0	22.0
24325	DW25	248BC	2186709	195702	5143.87	5144.59	S1 ALL	6.0	0.72	23.0	8.0	15.0	26.0	21.0
24326	DW25	248BD	2186868	195702	5147.74	5148.24	S1 ALL	6.0	0.50	24.3	9.0	15.3	28.0	23.0
24327	DW27	248BD	2187039	195703	5148.10	5148.55	S1 ALL	6.0	0.45	24.3	7.0	15.3	28.0	23.0
24328	DW28	248BD	2187152	195703	5148.41	5148.91	S1 ALL	6.0	0.50	22.2	9.0	15.2	26.0	20.0
24329	DW29	248BD	2187235	195704	5149.73	5150.18	S1 ALL	6.0	0.45	28.0	5.0	23.0	32.0	27.0
24333	DW43	248BB	2183544	195884	5154.90	5155.45	S1 DEN	4.0	0.55	55.0	15.0	40.0	59.0	0.0

06/26/85

PAGE 47

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	AQUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DFTH
36001	126	36CDD	2184266	1806683	5264.00	5266.94	50	ALL	4.0	2.94	20.0	9.5	10.5	30.0	17.0
36002	CP113	36BBC	2183877	185117	5236.98	5240.39	SI	DEN	2.0	3.41	41.6	4.0	37.6	41.6	27.0
36003	CP114	36BBC	2184127	185118	5236.26	5239.87	SI	DEN	2.0	1.61	28.8	4.0	24.8	28.8	20.5
36004	CP115	36BDD	2184377	185120	5239.90	5242.57	SI	TOA	2.0	2.67	0.0	4.0	0.0	0.0	11.8
36006	CP112	36BDD	2184628	184871	5241.70	5242.42	SI	ALL	2.0	0.72	18.0	4.0	14.0	18.0	18.0
36007	CP111	36BDD	2184378	184870	5242.33	5243.96	SI	DEN	2.0	1.63	30.3	4.0	26.3	30.3	22.0
36008	CP110	36BBC	2184128	184868	5243.09	5244.46	SI	DEN	2.0	1.37	40.7	4.0	36.7	40.7	25.0
36009	CP109	36BDC	2183878	184867	5239.15	5240.61	SI	DEN	2.0	1.46	32.1	4.0	28.1	32.1	24.2
36010	CP105	36BBC	2183880	184617	5238.28	5239.71	SI	DEN	2.0	1.43	36.7	4.0	32.7	36.7	27.8
36011	CP106	36BBC	2184130	184618	5240.84	5243.51	SI	DEN	2.0	2.67	36.1	4.0	32.1	36.1	29.9
36012	CP107	36BDD	2184380	184620	5239.48	5242.39	SI	DEN	2.0	2.91	30.1	4.0	26.1	30.1	26.0
36013	CP108	36BDD	2184630	184621	5238.78	5241.65	SI	ALL	2.0	2.87	22.6	4.0	18.6	22.6	20.6
36014	CP104	36BCA	2184631	184372	5234.66	5236.73	SI	ALL	2.0	2.07	30.2	4.0	26.2	30.2	28.5
36015	CP103	36BCA	2184381	184370	5236.41	5237.97	SI	ALL	2.0	2.76	35.3	4.0	31.3	35.3	31.8
36016	CP102	36BBC	2184131	184368	5234.57	5236.97	SI	ALL	2.0	2.40	31.4	4.0	27.4	31.4	31.5
36017	CP101	36BDD	2183882	184367	5235.12	5237.41	SI	ALL	2.0	2.29	33.7	4.0	29.7	33.7	31.0
36018	11	36BDD	2184355	185076	5238.95	5239.05	SO	ALL	4.0	0.10	15.4	2.1	13.3	27.6	15.4
36019	7	36CDD	2184352	182155	5244.29	5245.04	SO	ALL	4.0	0.75	24.6	8.6	16.0	35.7	27.1
36020	40	36BDC	2185094	184517	5234.44	5235.18	SO	DEN	4.0	0.74	23.8	8.6	15.2	39.7	11.5
36021	RP101	36BDC	2183881	184417	5234.15	5236.78	SI	ALL	2.0	2.63	36.5	4.0	32.5	36.5	33.3
36022	RP102	36BDC	2184231	184319	5232.92	5235.93	SI	ALL	2.0	3.01	33.1	4.0	29.1	33.1	30.5
36023	RP103	36BCA	2184431	184370	5236.88	5238.65	SI	ALL	2.0	1.77	32.1	4.0	28.1	32.1	30.0
36024	RP104	36BCA	2184681	184422	5233.47	5235.63	SI	DEN	2.0	2.16	32.4	4.0	28.4	32.4	24.0
36025	RP105	36BBC	2183780	184666	5238.58	5240.75	SI	DEN	2.0	2.17	40.4	4.0	36.4	40.4	28.0
36026	RP106	36BDC	2184129	184718	5241.60	5244.85	SI	DEN	2.0	3.25	38.8	4.0	34.8	38.8	28.0
36027	RP107	36BDD	2184430	184670	5240.71	5242.75	SI	DEN	2.0	2.04	33.8	4.0	29.8	33.8	22.5
36028	RP108	36BDD	2184629	184671	5241.46	5243.07	SI	ALL	2.0	1.61	24.9	4.0	20.9	24.9	23.8
36029	RP109	36BDC	2183928	184867	5238.55	5239.31	SI	DEN	2.0	0.76	28.5	4.0	24.5	28.5	22.0
36030	RP110	36BDD	2184228	184919	5241.73	5243.99	SI	ALL	2.0	2.26	26.5	4.0	22.5	26.5	24.0
36031	RP111	36BDD	2184478	184970	5239.50	5241.94	SI	ALL	2.0	2.44	15.5	4.0	11.5	15.5	15.5
36032	RP112	36BDD	2184578	184871	5242.01	5244.56	SO	ALL	2.0	2.55	21.8	4.0	17.8	21.8	20.0
36033	RP113	36BBC	2183877	185067	5236.96	5238.19	SI	DEN	2.0	1.23	31.8	4.0	27.8	31.8	15.0
36034	RP114	36BDC	2184127	185018	5239.00	5241.43	SI	DEN	2.0	2.43	35.9	4.0	31.9	35.9	16.0
36035	RP115	36BDD	2184327	185019	5238.76	5241.00	SI	ALL	2.0	2.24	19.5	4.0	15.5	19.5	17.0
36036	C0101	36CDD	2183894	182367	5244.87	5246.70	SI	ALL	2.0	1.83	56.0	4.0	52.0	56.0	26.0
36037	C0105	36CDD	2183893	182617	5238.93	5242.02	SI	DEN	2.0	3.09	53.6	4.0	49.6	53.6	22.1
36038	C0109	36CDD	2183891	182867	5244.12	5246.59	SI	DEN	2.0	2.47	60.7	4.0	56.7	60.7	30.0
36039	C0113	36CDD	2183989	183117	5240.85	5243.20	SI	DEN	2.0	2.35	63.2	4.0	59.2	63.2	31.8
36040	C0104	36CDD	2184644	182372	5238.35	5241.57	SI	DEN	2.0	2.15	31.3	4.0	27.3	31.3	29.5
36041	C0108	36CBA	2184642	182622	5236.75	5238.90	SI	ALL	2.0	3.12	33.8	4.0	29.8	33.8	31.0
36042	C0112	36CBA	2184641	182872	5233.11	5236.23	SI	ALL	2.0	1.53	41.0	4.0	37.0	41.0	34.7
36043	C0116	36CBA	2184639	183122	5231.00	5232.53	SI	DEN	2.0	2.20	70.5	4.0	66.5	70.5	21.7
36044	C0201	36CDD	2183900	181368	5252.72	5254.92	SI	DEN	2.0	2.52	57.0	4.0	53.0	57.0	14.0
36045	C0205	36CDD	2183899	181618	5242.46	5244.98	SI	DEN	2.0	1.65	52.7	4.0	48.7	52.7	17.0
36046	C0209	36CDD	2183897	181868	5240.50	5242.15	SI	DEN	2.0	3.05	65.2	4.0	61.2	65.2	28.5
36047	C0213	36CDD	2183896	182117	5250.47	5253.52	SI	DEN	2.0	2.00	21.6	4.0	17.6	21.6	18.2
36048	CX229	36CCC	2183900	181123	5254.68	5256.68	SI	ALL	2.0	2.10	21.2	4.0	17.2	21.2	17.7
36049	CX225	36CCC	2183902	180873	5261.52	5263.62	SI	ALL	2.0	2.00	19.8	4.0	15.8	19.8	17.5
36050	CX221	36CCC	2183903	180621	5264.12	5266.12	SI	ALL	2.0	4.30	20.8	4.0	16.8	20.8	18.0
36053	CX224	36CED	2184655	180623	5263.42	5267.72	SO	ALL	2.0						

06/26/85

PAGE 48

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAH	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
36054	CX228	36CCD	2184653	180873	5260.04	5262.87	50	ALL	2.0	2.83	20.2	4.0	16.2	20.2	18.0
36055	C0204	36CCA	2184650	181372	5253.40	5256.17	50	DEN	2.0	2.77	28.0	4.0	24.0	28.0	24.0
36056	C0216	36CBD	2184645	182122	5242.45	5245.33	50	DEN	2.0	2.88	30.5	4.0	26.5	30.5	24.6
36057	C0114	36CBB	2184141	183119	5235.30	5238.48	50	DEN	2.0	3.18	68.1	4.0	64.1	68.1	32.5
36058	706	36CCD	2184736	180968	5255.10	5257.84	51	ALL	2.0	2.74	21.0	3.4	17.6	18.5	0.0
36059	706	36CCD	2184736	180968	5255.10	5257.84	51	DEN	2.0	3.01	70.5	7.6	62.9	18.5	0.0
36060	707	36CDC	2185212	181251	5256.42	5258.97	50	ALL	2.0	2.55	18.9	3.0	15.9	32.2	0.0
36061	707	36CCD	2185212	181251	5256.88	5258.97	50	DEN	2.0	2.09	107.3	7.2	100.1	32.2	0.0
36062	708	36CDA	2185633	181513	5246.72	5249.12	51	DEN	2.0	2.40	78.0	7.2	70.8	27.2	0.0
36063	710	36DBD	2187249	182494	5246.15	5248.59	51	ALL	2.0	2.44	21.7	3.4	18.3	20.2	0.0
36064	710	36DBD	2187249	182494	5246.15	5248.59	51	DEN	2.0	2.36	73.6	3.4	70.2	20.2	0.0
36065	711	36CDA	2186091	181684	5244.10	5246.39	51	ALL	2.0	2.29	21.0	3.4	17.6	22.5	0.0
36066	711	36CDA	2186091	181684	5244.10	5247.19	51	DEN	2.0	3.09	76.7	3.4	73.3	22.5	0.0
36067	712	36DBC	2186488	182032	5241.91	5244.39	51	ALL	2.0	2.48	13.4	3.0	10.4	24.5	0.0
36068	713	36ADD	2188710	183381	5234.15	5236.70	51	DEN	2.0	2.55	13.7	3.4	10.3	10.0	0.0
36069	714	36DAA	2188282	183122	5239.19	5241.68	50	DEN	2.0	2.49	22.5	5.0	17.5	9.7	0.0
36070	718	36CAB	2184911	182848	5232.49	5234.41	50	ALL	2.0	1.92	20.2	3.4	16.8	30.0	0.0
36071	718	36CAB	2184911	182848	5232.49	5235.02	50	DEN	2.0	2.53	37.5	3.4	34.1	30.0	0.0
36072	718	36CAB	2184911	182848	5232.49	5234.25	50	DEN	2.0	1.76	56.9	3.4	53.5	30.0	0.0
36073	719	36CAC	2185505	182239	5235.17	5237.24	50	ALL	2.0	2.07	6.3	3.4	2.9	22.6	0.0
36074	720	36CAD	2185727	182024	5238.88	5240.93	51	ALL	2.0	2.05	11.3	3.4	7.9	22.8	0.0
36075	721	36CCD	2186948	180836	5254.92	5256.24	50	ALL	2.0	1.32	11.0	3.4	7.6	16.0	14.5
36076	727	36CCA	2184285	181477	5233.15	5235.80	51	ALL	2.0	2.65	16.9	3.4	13.5	21.9	29.5
36077	734	36BBC	2184150	184641	5240.50	5243.64	51	ALL	2.0	3.14	20.4	3.4	17.0	25.5	23.0
36078	734	36BBC	2184150	184641	5240.50	5243.82	51	DEN	2.0	3.32	62.4	3.4	59.0	67.4	23.0
36079	734	36BBC	2184150	184641	5240.50	5243.19	51	DEN	2.0	2.69	98.4	3.4	95.0	103.4	23.0
36080	739	36DBB	2186756	182836	5244.83	5247.02	51	ALL	2.0	2.19	17.9	5.0	12.9	22.9	19.5
36081	740	36BDD	2185853	183739	5233.69	5237.17	51	ALL	2.0	2.63	26.4	3.4	23.0	31.4	33.3
36082	741	36BDC	2185453	183739	5233.69	5236.62	51	DEN	2.0	3.48	20.0	3.4	16.6	25.0	29.0
36083	741	36BDC	2185453	183739	5233.69	5236.62	51	DEN	2.0	2.93	82.4	3.4	79.0	87.4	29.0
36084	742	36BDB	2186301	183151	5237.00	5240.23	51	ALL	2.0	3.23	11.6	4.0	7.6	16.6	25.0
36085	743	36BDD	2185911	183422	5231.60	5234.65	51	ALL	2.0	3.05	12.0	4.0	8.0	17.0	22.6
36086	754	36DDA	2188799	181420	5254.27	5257.31	51	DEN	2.0	3.04	25.5	5.0	20.5	30.5	11.5
36087	756	36DCC	2186235	180686	5259.03	5261.26	51	ALL	2.0	2.23	15.6	3.0	12.6	20.6	30.0
36088	758	36BDA	2186014	184035	5245.27	5247.68	51	ALL	2.0	2.41	24.2	3.4	20.8	29.2	26.0
36089	761	36BAC	2185531	184844	5252.46	5255.18	51	ALL	2.0	2.72	23.7	3.4	20.3	28.7	22.0
36090	762	36ACB	2186228	184408	5251.92	5253.62	51	DEN	2.0	1.70	23.3	3.4	21.9	29.3	20.0
36091	766	36DAB	2188187	183181	5245.80	5248.52	51	ALL	2.0	2.72	13.7	3.4	10.3	15.0	11.3
36092	PP101	36BCC	2183888	183367	5239.10	5240.33	51	DEN	2.0	1.23	54.0	4.0	50.0	54.0	41.8
36093	PP103	36BCC	2184388	183370	5236.58	5238.91	51	DEN	2.0	2.33	35.0	4.0	31.0	35.0	37.0
36094	PP105	36BCC	2183886	183617	5237.73	5240.92	51	DEN	2.0	3.19	47.0	4.0	43.0	47.0	41.3
36095	PP107	36BCC	2184386	183620	5236.62	5238.74	51	ALL	2.0	2.12	35.5	4.0	31.5	35.5	35.5
36096	PP108	36BCC	2184636	183622	5237.23	5239.79	51	DEN	2.0	2.56	47.0	4.0	43.0	47.0	38.0
36097	PP110	36BCC	2184135	183869	5235.82	5236.78	51	DEN	2.0	0.96	45.0	4.0	41.0	45.0	41.5
36098	PP111	36BCC	2184385	183870	5236.12	5238.49	51	ALL	2.0	2.37	37.8	4.0	33.8	37.8	37.8
36099	PP114	36BCC	2184133	184118	5235.42	5238.89	51	DEN	2.0	3.47	40.7	4.0	36.7	40.7	35.0
36100	PP115	36BCC	2184383	184120	5231.96	5234.61	51	ALL	2.0	2.65	33.4	4.0	29.4	33.4	33.0
36101	PP104	36BCC	2184638	183372	5235.85	5239.31	51	ALL	2.0	3.46	22.0	4.0	18.0	27.0	43.2
36102	PP109	36BCC	2183985	183867	5235.09	5237.77	51	ALL	2.0	2.68	32.5	8.0	24.5	37.0	38.1
36103	708	36CDA	2185633	181513	5246.72	5249.82	51	ALL	2.0	3.10	15.0	3.0	12.0	17.6	27.2

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
36104	712	36D8C	218648B	182032	5241.91	5245.02	SI	DEN	2.0	3.11	99.3	7.3	92.0	112.8	24.5
36105	714	36DAA	2188282	183122	5239.19	5241.68	SI	DEN	2.0	2.49	60.7	3.4	57.3	86.0	9.7
36106	767	36B8C	2183686	184558	5236.55	5239.33	SI	ALL	2.0	2.78	23.0	8.0	15.0	28.0	35.1
36107	779	36B8B	2183703	185615	5248.33	5250.27	SI	DEN	2.0	1.94	46.7	20.0	26.7	51.7	14.0
36108	780	36BCA	2184507	184502	5236.19	5238.47	SI	ALL	2.0	2.28	17.2	8.0	19.2	32.2	27.2
36109	781	36DCD	2185002	181127	5258.15	5260.53	SI	ALL	2.0	2.38	17.0	3.0	14.0	19.0	27.1
36110	781	36CDC	2185002	181127	5258.15	5260.28	SI	DEN	2.0	2.13	65.2	3.4	61.8	93.2	27.1
36112	1149	36B8B	2184218	185348	5247.15	5249.76	SI	ALL	2.0	2.13	33.0	10.0	23.0	35.5	33.0
36113	1149	36B8B	2184218	185348	5247.50	5250.36	SI	DEN	2.0	2.86	80.5	15.0	65.5	83.0	33.0
36114	1149	36B8B	2184218	185348	5247.27	5250.45	SI	DEN	2.0	3.18	146.2	45.0	101.2	151.2	33.0
36116	1199	36B8B	2185102	185785	5285.79	5288.31	SI	DEN	2.0	2.52	41.0	15.0	26.0	46.0	12.5
36117	1199	36B8B	2185102	185785	5285.79	5288.01	SI	DEN	2.0	2.22	76.0	15.0	61.0	81.0	12.5
36118	1160	36DCC	2188139	180921	5265.60	5268.28	SI	DEN	2.0	2.68	66.0	10.0	56.0	68.5	9.0
36119	1160	36DCC	2188139	180921	5265.60	5268.20	SI	DEN	2.0	2.60	91.0	10.0	81.0	96.0	9.0
36121	1188	36ABD	2188353	185171	5228.61	5230.80	SI	DEN	2.0	2.19	53.0	5.0	48.0	55.5	17.5
36122	1188	36ABD	2188353	185171	5228.61	5230.23	SI	DEN	2.0	1.62	80.0	10.0	70.0	85.0	17.5
36123	1215	36CCD	2183926	183845	5234.50	5235.09	SI	ALL	5.0	0.59	37.0	30.0	7.0	42.0	36.5
36124	1215	36CCD	2183934	183838	5234.66	5236.40	SI	ALL	2.0	1.74	37.0	30.0	7.0	39.5	36.5
36125	1217	36BCC	2183941	183831	5234.63	5236.60	SI	ALL	2.0	1.97	37.0	30.0	7.0	39.5	36.5
36126	1218	36BCC	2183956	183818	5234.43	5236.37	SI	ALL	2.0	1.94	37.0	30.0	7.0	39.5	36.5
36127	1219	36BCC	2184000	183778	5234.94	5236.81	SI	ALL	2.0	1.87	37.0	30.0	7.0	39.5	36.5
36128	1220	36BCC	2184109	183675	5236.14	5238.41	SI	ALL	2.0	2.27	37.0	30.0	7.0	39.5	36.5
36129	1221	36BCA	2183960	183883	5234.48	5236.04	SI	ALL	2.0	1.56	37.0	30.0	7.0	39.5	36.5
36130	1222	36BCA	2183992	183921	5234.79	5236.35	SI	ALL	2.0	1.56	37.0	30.0	7.0	39.5	36.5
36131	1223	36BCC	2183923	183849	5234.75	5236.29	SI	ALL	2.0	1.54	37.0	30.0	7.0	39.5	36.5
36132	1224	36BCC	2183919	183852	5234.57	5236.53	SI	ALL	2.0	1.96	37.0	30.0	7.0	39.5	36.5
36133	1225	36BCC	2183911	183859	5234.56	5236.35	SI	ALL	2.0	1.79	37.0	30.0	7.0	39.5	36.5
36134	1226	36BCC	2183851	183915	5234.50	5236.58	SI	ALL	2.0	2.08	37.0	30.0	7.0	39.5	36.5
36135	1227	36BCC	2183741	184016	5234.42	5236.26	SI	ALL	2.0	1.84	37.0	30.0	7.0	39.5	36.5
36136	1257	36	2183862	185094	5236.90	5238.41	SI	ALL	2.0	1.51	30.5	15.0	15.5	35.5	0.0
36137	1258	36	2183663	185115	5237.30	5238.20	SI	ALL	2.0	0.90	30.0	15.0	15.0	35.0	0.0
36138	1259	36	2183807	185100	5236.70	5238.02	SI	ALL	2.0	1.32	30.0	15.0	15.0	35.0	0.0
36139	1260	36	2183698	185112	5236.70	5238.15	SI	ALL	2.0	1.45	30.0	15.0	15.0	35.0	0.0
36140	1261	36	2183961	185083	5236.50	5237.90	SI	ALL	2.0	1.40	29.5	15.0	14.5	34.5	0.0
36141	1262	36	2184011	185078	5236.50	5238.07	SI	ALL	2.0	1.57	29.0	15.0	14.0	34.0	0.0
36142	1263	36	2184160	185061	5237.70	5239.24	SI	ALL	2.0	1.54	26.0	15.0	11.0	31.0	0.0
36145	LMI-1	36	2184964	184884	5243.20	5245.26	SI	ALL	2.0	2.06	15.0	5.0	10.0	20.0	18.0
36146	LMI-3	36	2184973	184877	5243.50	5246.41	SI	DEN	2.0	2.91	40.0	15.0	25.0	45.0	18.0
36147	LMI-2	36	2184974	184888	5243.30	5245.84	SI	DEN	2.0	2.54	80.0	15.0	65.0	85.0	18.0
36590	SCF90	36DCA	2186908	181587	5251.00	5253.21	SI	ALL	4.0	2.21	28.0	10.0	18.0	28.0	24.0
36591	SCF91	36DCA	2186705	181430	5249.12	5251.56	SI	ALL	4.0	2.44	28.0	10.0	18.0	28.0	20.0
36592	SCF92	36DCA	2186505	181398	5248.63	5251.14	SI	ALL	4.0	2.51	28.0	10.0	18.0	28.0	18.0
36593	SCF93	36DCA	2186305	181364	5248.30	5251.20	SI	ALL	4.0	2.90	28.0	10.0	18.0	28.0	22.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ARVI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
26001	62	268BD	2179360	190630	5190.20	5193.05	50	ALL	4.0	2.85	47.0	10.0	37.0	50.0	46.7
26002	142	268CB	2178479	189555	5170.60	5173.87	50	ALL	4.0	3.27	22.5	5.0	17.5	27.5	21.6
26003	125	268CC	2178490	188113	5173.70	5176.60	50	ALL	4.0	2.90	21.6	5.0	16.6	26.6	21.5
26004	41	268CB	2179827	188163	5193.12	5193.95	50	ALL	4.0	0.83	33.2	1.0	32.2	34.2	0.0
26005	98	268CC	2179713	187089	5191.56	5193.14	50	ALL	4.0	1.58	34.0	4.0	30.0	41.0	33.6
26006	141	268CC	2179699	186322	5184.00	5186.83	50	ALL	4.0	2.83	35.0	6.0	29.0	41.0	35.2
26007	73	268CB	2181611	189714	5201.09	5203.09	50	ALX	4.0	2.00	53.0	6.0	47.0	61.0	51.7
26008	118	268BC	2180824	190424	5191.87	5192.78	50	ALL	4.0	0.91	48.0	8.0	40.0	50.0	47.6
26009	3A	268AA	2180488	190637	5173.40	5173.75	50	ALL	4.0	0.35	46.2	2.2	44.0	51.0	46.2
26010	117	268BB	2181396	188196	5204.40	5206.45	50	ALL	4.0	2.05	42.5	3.5	39.0	49.0	42.3
26011	124	268AB	2179892	190748	5189.20	5192.00	50	ALL	4.0	2.80	43.5	18.5	29.0	51.3	43.5
26012	127	268BA	2181171	188460	5203.90	5207.79	50	ALX	4.0	3.89	34.0	5.0	29.0	39.0	34.2
26013	235	268BC	2181232	189754	5201.04	5204.34	50	ALL	2.5	3.30	56.2	5.0	51.2	56.2	56.0
26014	402	268AA	2180601	190556	5189.35	5192.13	51	ALL	2.0	2.78	44.7	4.0	40.7	46.2	45.0
26015	406	268AB	2180225	190670	5192.48	5195.36	51	ALL	2.0	2.88	52.0	4.0	48.0	53.5	48.6
26016	410	268AB	2179831	190712	5188.81	5191.48	51	ALL	2.0	2.67	44.2	4.0	40.2	45.6	43.6
26017	414	268BA	2179502	190488	5190.26	5192.56	51	ALL	2.0	2.30	47.6	4.0	43.6	49.0	47.0
26018	418	268BD	2179290	190197	5193.57	5196.31	51	ALL	2.0	2.74	50.8	4.0	46.8	52.2	50.5
26019	421	268BD	2179300	189899	5191.89	5193.99	51	DEN	2.0	2.10	50.6	4.0	46.6	51.0	46.5
26020	422	268CA	2179303	189800	5190.50	5193.26	51	ALL	2.0	2.76	44.0	4.0	40.0	45.4	43.7
26021	423	268CA	2179311	189703	5189.67	5192.34	51	DEN	2.0	2.67	60.2	4.0	56.2	61.5	52.5
26022	425	268CA	2179383	189520	5191.36	5194.68	51	DEN	2.0	3.32	52.9	4.0	48.9	53.3	47.0
26023	426	268CA	2179429	189432	5192.83	5195.55	51	DEN	2.0	2.72	50.7	4.0	46.7	52.1	43.5
26024	430	268CD	2179613	189083	5195.34	5197.74	51	DEN	2.0	2.40	46.7	4.0	42.7	48.1	42.0
26025	436	268DC	2179888	188553	5200.36	5203.61	51	DEN	2.0	3.25	54.0	4.0	50.0	55.5	47.5
26026	440	268CB	2180079	188203	5200.18	5204.53	51	DEN	2.0	4.35	47.1	4.0	43.1	49.0	41.0
26027	444	268AA	2180499	188127	5201.03	5203.18	51	DEN	2.0	2.15	63.4	4.0	59.4	62.8	35.5
26028	448	268AA	2180901	188122	5199.98	5202.84	51	DEN	2.0	2.86	60.7	4.0	56.7	63.3	36.6
26029	452	268BB	2181296	188133	5202.15	5203.20	51	DEN	2.0	1.05	62.7	4.0	58.7	64.2	38.5
26030	456	268BA	2181694	188146	5205.37	5208.51	51	DEN	2.0	3.14	37.5	4.0	33.5	39.0	32.0
26032	460	268BA	2181753	188324	5204.90	5207.17	51	DEX	2.0	2.27	75.8	3.4	72.4	77.8	33.5
26033	464	268CD	2181726	188535	5202.87	5204.66	51	DEX	2.0	1.79	37.1	4.0	33.1	38.7	32.0
26034	468	268CA	2181534	189300	5202.21	5204.38	51	DEX	2.0	1.79	61.5	4.0	57.3	63.4	43.5
26035	472	268BC	2181371	189662	5201.48	5204.95	51	DEX	2.0	2.17	72.9	4.0	68.9	74.5	37.5
26036	474	268BC	2181287	189842	5202.81	5205.13	51	ALX	2.0	2.57	58.2	4.0	54.2	60.2	43.5
26037	476	268BC	2181172	190004	5202.12	5204.21	51	DEX	2.0	2.32	57.4	4.0	53.4	57.5	58.0
26038	478	268BC	2181042	190171	5199.40	5197.46	51	DEX	2.0	2.09	65.0	4.0	60.4	67.2	59.5
26039	480	268BC	2180924	190328	5195.20	5197.46	51	DEX	2.0	2.09	65.0	4.0	60.4	67.2	59.5
26040	486	268BD	2182165	190113	5195.90	5199.99	51	ALL	2.0	4.09	49.6	4.0	45.6	49.3	47.4
26041	500	268AA	2180834	190524	5187.25	5190.79	51	DEN	2.0	3.54	46.9	4.0	42.9	48.3	42.0
26042	501	268AA	2180845	190623	5185.68	5187.96	51	DEN	2.0	2.28	74.1	4.0	70.1	78.5	44.0
26043	502	268AA	2180855	190723	5186.06	5188.68	51	DEN	2.0	2.62	73.5	4.0	69.5	77.9	42.0
26044	505	268AA	2180886	191021	5188.39	5190.92	51	DEN	2.0	2.53	54.2	4.0	50.2	58.6	54.0
26045	513	268BB	2181070	190739	5187.66	5189.66	51	ALL	2.0	2.00	44.1	4.0	40.1	48.5	44.5
26046	515	268BB	2181194	190897	5188.16	5190.28	51	ALL	2.0	2.12	43.5	4.0	39.5	48.5	43.5
26047	517	268BB	2181317	191054	5186.96	5189.86	51	DEN	2.0	2.90	53.5	4.0	49.5	53.5	48.3
26048	487	268CB	2178714	189763	5172.15	5174.50	50	DEN	2.0	2.35	24.0	4.0	20.0	29.0	28.0
26049	488	268CD	2179094	188782	5175.69	5178.28	50	ALL	2.0	2.59	29.0	4.0	25.0	39.0	29.0
26050	489	268CA	2179668	187767	5190.73	5193.43	50	ALL	2.0	2.70	37.7	4.0	33.7	44.7	38.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ABUJ TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
26051	491	26ADC	2182274	189002	5203.04	5204.29	51	DEN	2.0	1.25	58.0	4.0	54.0	90.0	37.0
26052	492	26DBA	2182061	188260	5210.69	5212.63	51	DEN	2.0	1.94	56.6	4.0	52.6	79.1	37.5
26053	490	26CAD	2180928	187523	5196.00	5197.79	51	DEN	2.0	1.79	52.0	3.4	48.6	64.0	33.5
26054	642	260DB	2182743	187183	5227.00	5229.69	50	DEN	2.0	2.69	45.0	4.0	41.0	45.0	18.7
26055	643	260DB	2182611	186971	5223.95	5225.53	50	DEN	2.0	1.58	100.0	4.0	96.0	100.0	17.0
26056	644	260DB	2182478	186759	5225.45	5226.45	50	DEN	2.0	1.35	45.0	4.0	41.0	45.0	20.0
26057	646	26DCD	2182214	186335	5209.60	5212.21	50	DEN	2.0	2.61	50.0	4.0	46.0	50.0	18.3
26058	647	26DCD	2182082	186123	5208.60	5211.74	50	DEN	2.0	3.14	87.5	4.6	82.9	87.6	25.0
26060	658	26DCD	2180939	186512	5198.30	5199.11	50	DEN	2.0	0.81	100.0	4.0	96.0	100.0	22.0
26061	659	26DCB	2178938	187351	5173.70	5174.51	51	DEN	2.0	2.81	51.2	3.4	47.8	54.2	27.5
26062	660	26CCC	2178398	185950	5183.40	5185.63	51	ALL	2.0	2.23	23.0	3.4	19.6	40.0	22.5
26063	724	260CD	2182187	186293	5209.30	5211.30	50	DEN	2.0	2.00	30.0	3.4	26.6	36.5	19.0
26064	724	260CD	2182187	186293	5209.30	5211.17	50	DEN	2.0	1.87	82.9	3.4	79.5	87.9	19.0
26065	801	26CAD	2180405	187272	5198.70	5200.51	51	ALL	2.0	1.81	34.5	7.1	27.4	39.5	34.0
26066	801	26CAD	2180405	187272	5198.70	5200.47	51	DEN	2.0	1.77	61.0	12.0	49.0	62.0	34.0
26067	801	26CAD	2180405	187272	5198.70	5200.85	51	DEN	2.0	2.15	107.0	8.0	99.0	112.0	34.0
26068	802	260DB	2179728	186709	5188.43	5191.06	51	ALL	2.0	2.63	30.1	10.0	20.1	33.6	27.0
26069	802	260DB	2179728	186709	5188.43	5190.29	51	DEN	2.0	1.86	79.5	12.0	67.5	84.5	27.0
26070	803	26CAC	2180014	187818	5199.00	5201.10	51	ALL	2.0	2.10	34.0	8.0	26.0	39.0	39.0
26071	803	26CAC	2180014	187818	5199.00	5201.13	51	DEN	2.0	2.13	104.0	12.0	92.0	109.0	39.0
26072	804	260AB	2182869	187873	5223.02	5225.72	51	ALL	2.0	2.70	50.2	4.0	46.2	55.2	49.0
26073	804	260AB	2182869	187873	5223.02	5224.82	51	DEN	2.0	1.80	59.0	8.0	51.0	64.0	49.0
26074	804	260AB	2182869	187873	5223.02	5224.97	51	DEN	2.0	1.95	99.5	11.0	88.5	104.5	49.0
26075	804	260AB	2182869	187873	5223.02	5224.97	51	ALL	2.0	1.98	32.5	7.1	25.4	37.8	32.0
26076	805	260CB	2178918	188202	5183.80	5185.78	51	DEN	2.0	2.58	84.5	12.0	72.5	89.5	32.0
26077	805	260CB	2178918	188202	5183.80	5186.38	51	DEN	2.0	2.95	25.5	4.3	21.2	29.5	22.5
26078	806	260CB	2178326	188251	5175.06	5177.80	51	DEN	2.0	2.74	49.0	8.0	41.0	54.0	22.5
26079	806	260CB	2178326	188251	5175.06	5177.80	51	ALL	2.0	2.86	80.0	12.0	68.0	85.0	22.5
26080	806	260CB	2178326	188251	5175.06	5177.92	51	DEN	2.0	2.54	27.6	9.7	17.9	32.6	29.0
26081	807	268BC	2178392	190081	5173.77	5176.31	51	ALL	2.0	2.01	72.0	12.0	60.0	77.0	29.0
26082	807	268BC	2178392	190081	5173.77	5175.78	51	DEN	2.0	2.34	27.0	10.0	17.0	32.0	24.0
26083	808	268CB	2178809	189500	5172.76	5175.10	51	ALL	2.0	1.90	82.0	12.0	70.0	87.0	24.0
26084	808	268CB	2178809	189500	5172.76	5174.66	51	DEN	2.0	1.97	32.1	9.2	22.9	37.1	32.5
26085	809	260BD	2181923	187195	5210.47	5212.44	51	ALL	2.0	1.83	74.0	10.0	64.0	89.0	32.5
26086	809	260BD	2181923	187195	5210.47	5212.30	51	DEN	2.0	2.29	35.0	7.3	27.7	40.0	42.0
26087	810	260BD	2179045	190162	5187.26	5189.55	51	ALL	2.0	2.74	36.0	4.0	32.0	41.0	33.0
26088	812	260CB	2178534	186888	5171.97	5174.71	51	ALL	2.0	1.06	69.0	12.0	57.0	74.0	33.0
26089	812	260CB	2178534	186888	5171.97	5173.28	51	DEN	2.0	1.31	84.0	8.0	76.0	89.0	33.0
26090	812	260CB	2178534	186888	5171.97	5173.03	51	DEN	2.0	1.85	26.9	9.2	17.7	31.9	22.0
26091	814	260CC	2178372	186157	5179.39	5181.24	51	ALL	2.0	1.89	83.0	20.0	63.0	88.0	22.0
26092	814	260CC	2178372	186157	5179.39	5181.28	51	DEN	2.0	1.60	20.7	10.0	10.7	25.7	23.5
26093	815	260CC	2178976	186035	5183.01	5184.61	51	ALL	2.0	1.76	91.0	20.0	71.0	96.0	23.5
26094	815	260CC	2178976	186035	5183.01	5184.77	51	DEN	2.0	2.74	52.7	3.4	49.3	70.0	30.3
26096	648	260CD	2181949	185911	5207.06	5209.80	51	DEN	2.0	1.66	67.0	10.0	57.0	72.0	29.5
26097	640	260AD	2183008	187407	5240.59	5242.25	51	DEN	2.0	2.00	30.0	3.4	26.6	36.5	19.0
26098	778	260DD	2183059	186116	5230.06	5232.63	51	DEN	2.0	1.53	55.0	20.0	35.0	60.0	37.5
26119	800	260BB	2181218	188372	5201.32	5202.85	51	ALL	2.0	2.32	45.4	10.0	35.0	50.4	19.0
26123	905	260AD	2183109	190359	5197.36	5199.68	51	DEN	2.0	2.70	45.0	10.0	35.0	50.0	38.7
26124	906	26AAA	2183396	190633	5195.11	5197.81	51	ALL	2.0	2.80	47.0	3.4	43.6	90.0	48.0
26125	405	26BAA	2180321	190653	5192.45	5195.25	51	ALL	2.0	2.80	47.0	3.4	43.6	90.0	48.0

WELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
26126	419	2688D	2179299	190097	5192.67	5193.99	SI	ALL	2.0	1.32	47.5	3.4	44.1	89.8	44.5
26127	455	2688A	2181595	188141	5203.79	5205.80	SI	ALL	2.0	2.01	44.5	3.4	41.1	89.4	43.0
26128	455	2688A	2181595	188141	5203.79	5206.88	SI	DEN	2.0	3.09	73.0	10.0	63.0	78.0	43.0
26129	455	2688A	2181595	188141	5203.79	5205.66	SI	DEN	2.0	1.87	100.0	10.0	90.0	105.0	43.0
26130	660	2688C	2178398	185950	5183.40	0.00	H2	DEN	2.0	0.00	92.0	4.0	88.0	95.0	22.5
26131	461	2688D	2181714	188634	5203.09	5204.79	SI	DEN	2.0	1.70	47.4	3.4	44.0	81.4	37.7
26132	970	2688A	2181590	190587	5187.35	0.00	SI	DEN	2.0	0.00	85.0	20.0	65.0	90.0	42.2
26133	972	2688D	2181680	190465	5187.79	5189.69	SI	ALL	2.0	1.90	55.0	20.0	35.0	85.0	40.5
26134	493	2688B	2180058	188106	5197.66	5200.62	SI	DEN	2.0	2.96	95.0	20.0	75.0	100.0	49.0
26135	493	2688B	2180058	188106	5197.66	5200.71	SI	DEN	2.0	3.05	157.0	22.0	135.0	162.0	49.0
26136	494	2688D	2179058	190172	5185.52	5188.20	SI	DEN	2.0	2.68	180.0	25.0	155.0	185.0	45.0
26137	494	2688D	2179058	190172	5185.52	5188.50	SI	DEX	2.0	2.98	220.0	20.0	200.0	225.0	45.0
26138	495	2688C	2181128	190463	5188.61	5191.47	SI	DEN	2.0	2.86	107.0	20.0	87.0	112.0	50.6
26139	495	2688C	2181128	190463	5188.61	5191.98	SI	DEN	2.0	3.27	155.0	25.0	130.0	160.0	50.6
26140	496	2688D	2182015	188693	5221.64	5224.50	SI	DEN	2.0	2.86	78.0	19.0	59.0	83.0	48.0
26141	496	2688D	2182015	188693	5221.64	5224.17	SI	DEN	2.0	2.53	127.0	30.0	97.0	132.0	48.0
26142	496	2688D	2182015	188693	5221.64	5224.77	SI	DEN	2.0	3.13	146.0	8.0	138.0	151.0	48.0
26143	825	2688D	2183182	188770	5220.86	5223.22	SI	ALL	2.0	2.36	46.5	4.0	42.5	51.5	46.5
26144	825	2688D	2183182	188770	5220.86	5223.22	SI	DEN	2.0	2.36	98.0	20.0	78.0	104.0	46.5
26145	1137	2688B	2178545	190940	5169.88	5171.88	SI	ALL	2.0	2.00	29.0	5.0	24.0	34.0	29.5
26146	1137	2688B	2178545	190940	5170.41	5172.91	SI	DEN	2.0	2.50	67.0	15.0	52.0	69.5	29.5
26147	1137	2688B	2178545	190940	5169.50	5172.57	SI	DEN	2.0	3.07	105.0	20.0	85.0	107.5	29.5

MELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	AQUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
27001	103	2788B	2173573	190790	5128.00	5128.94	50	ALL	4.0	0.94	46.4	16.0	30.4	54.4	48.6
27002	99	278AC	2174850	190014	5134.20	5136.32	50	ALL	4.0	2.12	63.5	26.5	37.0	66.0	69.7
27003	24	27CCD	2173680	188695	5144.20	5146.03	50	ALL	4.0	1.83	59.7	10.9	48.8	62.8	60.3
27004	304	2788B	2173988	190663	5123.60	5128.57	50	ALL	2.0	2.97	42.0	4.0	38.0	42.0	42.0
27005	306	2788C	2173824	190475	5127.80	5130.40	50	ALL	2.0	2.60	43.5	4.0	39.5	43.5	43.5
27006	305	2788C	2173659	190287	5127.10	5130.04	50	ALL	2.0	2.94	42.0	4.0	38.0	42.0	42.0
27007	307	2788C	2173494	190099	5127.20	5129.65	50	ALL	2.0	2.45	44.5	4.0	40.5	44.5	44.5
27008	308	2788C	2173329	189912	5129.30	5131.73	50	ALL	2.0	3.90	50.0	4.0	46.0	50.5	50.5
27009	309	27C8B	2173165	189724	5130.00	5133.90	50	ALL	2.0	1.71	57.0	4.0	53.0	57.0	57.3
27010	342	2788A	2174318	191039	5126.50	5128.21	50	ALL	2.0	2.18	55.0	4.0	51.0	55.0	55.0
27011	343	2788A	2174153	190851	5128.00	5130.18	50	DEN	2.0	1.54	20.0	4.0	16.0	25.0	20.0
27012	615	278AA	2178152	191016	5167.30	5168.84	50	DEN	2.0	2.49	20.0	4.0	16.0	25.0	20.0
27013	616	278AA	2178114	190769	5164.80	5167.29	50	DEN	2.0	2.61	25.0	4.0	21.0	32.0	25.0
27014	617	278AA	2178077	190522	5171.80	5174.41	50	DEN	2.0	1.95	20.0	4.0	16.0	27.0	20.0
27015	618	278AD	2178039	190274	5167.90	5169.85	50	DEN	2.0	2.05	25.0	4.0	21.0	32.0	25.0
27016	619	278AD	2178002	190027	5163.90	5165.95	50	DEN	2.0	1.14	20.0	4.0	16.0	25.0	20.6
27017	620	278AD	2177965	189780	5167.20	5168.34	50	ALL	2.0	3.18	20.0	4.0	16.0	25.0	20.0
27018	621	278AD	2177927	189533	5166.00	5169.18	50	DEN	2.0	2.51	20.0	4.0	16.0	25.0	20.0
27019	622	278AD	2177890	189286	5167.00	5172.45	50	DEN	2.0	2.56	20.0	4.0	16.0	20.0	15.0
27020	623	278AD	2177853	189039	5172.60	5175.11	50	ALL	2.0	2.67	30.0	4.0	26.0	45.0	30.0
27021	624	278AD	2177815	188792	5164.40	5166.96	50	DEN	2.0	2.68	40.0	4.0	36.0	40.0	40.0
27022	625	278AD	2177778	188545	5161.00	5163.56	50	DEN	2.0	2.95	40.0	4.0	36.0	45.0	40.0
27023	626	278AD	2177741	188300	5166.10	5168.77	50	DEN	2.0	2.38	32.0	4.0	28.0	35.0	32.0
27024	627	278AD	2177580	188109	5160.10	5162.78	50	DEN	2.0	2.74	35.0	4.0	31.0	40.0	35.0
27025	628	278AD	2177419	187918	5163.40	5166.35	50	DEN	2.0	3.24	31.6	4.0	27.6	35.6	36.5
27026	629	278AC	2177258	187726	5155.40	5157.78	50	DEN	2.0	2.16	46.0	4.0	42.0	50.0	43.0
27027	630	278AC	2177097	187535	5156.20	5158.94	50	DEN	2.0	2.05	47.0	4.0	43.0	50.0	47.5
27028	631	278AD	2176936	187344	5158.00	5161.24	50	DEN	2.0	1.83	59.0	4.0	55.0	62.0	59.0
27029	632	278BD	2176776	187153	5164.60	5166.76	50	DEN	2.0	1.81	69.0	4.0	65.0	70.0	69.0
27030	633	278CA	2176615	186961	5162.70	5165.35	50	DEN	2.0	2.94	64.0	4.0	60.0	65.0	64.0
27031	634	278CA	2176454	186770	5158.20	5160.77	50	DEN	2.0	2.66	51.5	3.4	48.1	69.6	52.8
27032	635	278CB	2176293	186579	5167.00	5169.05	50	ALL	2.0	2.71	35.3	3.4	31.9	44.8	33.8
27033	636	278CC	2176132	186388	5171.00	5173.73	50	ALL	2.0	2.81	39.6	3.4	36.2	54.6	37.0
27034	637	278CC	2175971	186197	5172.40	5174.23	50	DEN	2.0	2.42	69.7	3.4	66.3	90.0	71.8
27035	638	278CC	2175810	186005	5176.70	5178.51	50	DEN	2.0	2.77	54.3	3.4	50.9	64.6	54.0
27036	639	278CD	2175650	185815	5171.10	5174.04	50	DEN	2.0	2.74	48.7	3.4	45.3	57.7	47.9
27041	664	278CA	2174615	187139	5140.20	5142.86	50	ALL	2.0	2.53	66.0	3.4	62.6	74.5	67.0
27042	665	278CD	2174246	187742	5149.70	5152.51	50	ALL	2.0	2.64	35.2	10.0	25.2	40.2	43.5
27043	666	278CB	2173423	186953	5141.30	5144.07	50	DEN	2.0	1.93	53.0	19.2	33.8	58.0	54.0
27044	668	278CB	2173325	188010	5133.30	5136.04	50	ALL	2.0	2.31	56.0	10.0	46.0	61.0	56.0
27045	669	278AD	2173247	190272	5135.70	5138.23	50	ALL	2.0	2.11	66.7	15.0	51.7	71.7	66.7
27049	675	278DD	2177695	186338	5177.90	5180.24	50	ALL	2.0	2.62	105.0	15.0	90.0	107.5	66.7
27050	811	278DA	2177770	187003	5167.60	5170.24	50	ALL	2.0	3.04	135.0	15.0	120.0	140.0	66.7
27051	813	278DC	2177015	186433	5167.70	5169.63	50	ALL							
27052	820	278CD	2176604	185887	5174.70	5177.01	50	ALL							
27053	1133	278CD	2174012	187511	5155.10	5157.21	50	ALL							
27054	1133	278CD	2174012	187511	5154.80	5157.42	50	DEN							
27055	1133	278CD	2174012	187511	5154.70	5157.74	50	DEN							

WELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ABUI TYPE	CASE DIAM	CASE HT	SCR ROT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
27056	1136	27ACB	2175922	189621	5138.70	5140.88	50	ALL	2.0	2.18	40.0	5.0	35.0	45.0	44.2
27057	1136	27ACB	2175922	189621	5139.20	5141.53	50	DEN	2.0	2.33	62.0	5.0	57.0	67.0	44.2
27058	1136	27ACB	2175922	189621	5139.30	5141.40	50	DEN	2.0	2.10	100.4	5.0	95.4	104.2	44.2
27059	1151	27ACC	2177375	190060	5151.10	5152.05	50	ALL	2.0	0.95	23.5	5.0	18.5	28.5	23.5
27060	1151	27ACC	2177375	190060	5151.30	5154.26	50	DEN	2.0	2.96	67.0	20.0	47.0	72.0	23.5
27061	1151	27ACC	2177375	190060	5151.30	5153.69	50	DEN	2.0	2.39	135.0	10.0	125.0	140.0	23.5
27062	DH15	27	2175779	191004	5133.60	5136.14	50	ALL	2.0	2.54	43.6	15.0	28.6	49.0	44.6
27063	DH14	27	2175517	190707	5129.10	5132.00	50	ALL	2.0	2.90	60.0	20.0	40.0	61.0	60.8
27064	DH13A	27	2175385	190557	5130.30	5134.01	50	ALL	2.0	3.71	64.6	20.0	44.6	71.0	62.0
27065	DH13C	27	2175320	190483	5130.80	5133.50	50	ALL	2.0	2.70	65.0	20.0	45.0	65.0	63.6
27066	DH13B	27	2175285	190444	5130.70	5133.80	50	ALL	2.0	3.10	64.0	20.0	44.0	70.5	62.4
27067	DH12B	27	2175250	190404	5130.80	5133.71	50	ALL	2.0	2.91	0.0	0.0	0.0	0.0	0.0
27068	DH12B	27	2175220	190370	5130.80	5133.70	50	ALL	2.0	2.90	65.0	20.0	45.0	70.0	65.2
27069	DH12C	27	2175187	190333	5131.00	5133.60	50	ALL	2.0	2.60	65.0	20.0	45.0	78.8	62.8
27070	DH12A	27	2175120	190257	5131.40	5134.25	50	ALL	2.0	2.85	65.0	20.0	45.0	70.0	65.1
27071	DH12	27	2174988	190107	5132.00	5134.99	50	ALL	2.0	2.99	65.0	20.0	45.0	70.3	65.2
27072	DH39	27	2174459	189508	5129.90	5132.81	50	ALL	2.0	2.91	65.0	20.0	45.0	70.1	63.0
27073	DH41	27	2174794	186683	5142.00	5145.44	50	ALL	2.0	3.44	53.8	10.0	43.8	60.0	54.0
27074	DH42	27	2175062	188980	5136.80	5138.31	50	ALL	2.0	1.51	48.3	20.0	28.3	55.0	48.5
27075	DH23	27	2175325	189280	5142.80	5145.83	50	ALL	2.0	3.03	59.5	20.0	39.5	65.0	60.6
27076	DH23A	27	2175457	189430	5143.50	5146.43	50	ALL	2.0	2.93	60.0	10.0	50.0	66.5	61.0
27077	DH24	27	2175589	189580	5142.00	5145.34	50	ALL	2.0	3.34	54.9	20.0	34.9	61.5	57.2
27078	DH24A	27	2175721	189730	5141.50	5144.22	50	ALL	2.0	2.72	50.2	10.0	40.2	56.5	50.6
27079	DH48	27	2177002	189659	5146.90	5149.92	50	ALL	2.0	3.02	30.0	10.0	20.0	35.0	30.0
27080	DH47	27	2176737	189360	5145.60	5148.62	50	ALL	2.0	3.02	31.8	10.0	21.8	36.8	30.0
27081	DH46A	27	2176606	189213	5147.60	5150.49	50	ALL	2.0	2.89	29.4	10.0	19.4	36.6	31.1
27082	DH45A	27	2176341	188912	5148.80	5151.75	50	ALL	2.0	2.95	39.7	10.0	29.7	46.0	40.4
27083	DH43	27	2175675	188163	5144.80	5149.92	50	ALL	2.0	5.12	49.5	10.0	39.5	55.0	46.1

12/02/85

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
28001	310	28ADA	2173000	189536	5128.04	5131.87	50	ALL	2.0	3.83	52.0	4.0	48.0	52.0	52.0
28002	311	28ADA	2172835	189348	5124.60	5127.72	50	ALL	2.0	3.12	51.0	4.0	47.0	51.0	51.0
28003	312	28ADA	2172670	189160	5130.70	5134.57	50	ALL	2.0	3.87	57.0	4.0	53.0	57.0	57.0
28004	313	28ADB	2172504	188972	5137.00	5141.04	50	ALL	2.0	4.04	63.0	4.0	59.0	63.0	63.0
28005	314	28ADC	2172341	188784	5132.80	5136.19	50	ALL	2.0	3.39	57.0	4.0	53.0	57.0	57.0
28006	315	28ADC	2172176	188596	5131.80	5135.19	50	ALL	2.0	3.39	56.0	4.0	52.0	56.0	56.0
28007	316	28DAB	2172011	188408	5133.10	5135.92	50	ALL	2.0	2.82	55.5	4.0	51.5	55.5	55.5
28008	317	28DAB	2171846	188220	5135.10	5137.96	50	ALL	2.0	2.84	54.5	4.0	50.5	54.5	54.6
28009	318	28DAB	2171682	188032	5129.90	5132.82	50	ALL	2.0	2.92	50.0	4.0	46.0	50.0	49.9
28010	319	28DAB	2171517	187844	5133.60	5136.44	50	ALL	2.0	2.84	50.5	4.0	46.5	50.5	50.5
28011	320	28DDB	2171352	187657	5135.10	5139.99	50	ALL	2.0	1.89	55.0	4.0	51.0	55.0	55.0
28012	321	28DDB	2171187	187469	5132.40	5134.52	50	ALL	2.0	2.12	47.0	4.0	43.0	47.0	47.0
28013	322	28DDB	2171023	187281	5135.30	5137.35	50	ALL	2.0	2.05	47.5	4.0	43.5	47.5	47.5
28014	323	28DCA	2170958	187093	5142.00	5144.68	50	ALL	2.0	2.68	56.5	4.0	52.5	56.5	56.5
28015	324	28DCA	2170893	186905	5142.40	5145.60	50	ALL	2.0	3.20	57.0	4.0	53.0	57.0	57.0
28016	325	28DCC	2170728	186717	5142.30	5145.88	50	ALL	2.0	3.58	51.5	4.0	47.5	51.5	51.5
28017	326	28DCC	2170563	186529	5140.30	5145.62	50	ALL	2.0	5.32	49.5	4.0	45.5	49.5	49.0
28018	327	28DCC	2170398	186341	5145.00	5148.76	50	ALL	2.0	3.76	52.0	4.0	48.0	52.0	52.0
28019	328	28DCC	2170234	186153	5144.00	5147.48	50	ALL	2.0	3.49	52.5	4.0	48.5	52.5	52.5
28020	329	28DCC	2169869	185965	5139.70	5143.86	50	ALL	2.0	4.16	49.0	4.0	45.0	49.0	49.0
28021	330	28DCC	2169704	185777	5141.00	5144.30	50	ALL	2.0	3.30	48.0	4.0	44.0	48.0	48.0
28022	667	28DDB	2172070	186616	5140.60	5143.58	50	ALL	2.0	2.98	51.2	3.4	47.8	51.2	51.2
28023	1103	28ADC	2172113	188556	5132.20	5134.23	50	ALL	2.0	2.03	41.9	9.2	32.7	45.0	45.0
28024	1103	28ADC	2172113	188556	5132.20	5134.21	50	ALL	2.0	2.01	52.0	9.2	42.8	55.0	52.0
28025	1103	28ADC	2172113	188556	5132.20	5134.71	50	DEN	2.0	2.51	102.0	10.0	92.0	107.0	52.0
28026	1103	28ADC	2172113	188556	5132.30	5134.64	50	DEN	2.0	2.34	120.0	10.0	110.0	125.0	52.0
28027	1102	28DCB	2170593	186835	5139.40	5140.60	50	ALL	2.0	1.20	48.0	9.0	39.0	51.1	48.0
28028	1102	28DCB	2170593	186835	5139.70	5142.27	50	DEM	2.0	2.57	67.5	10.0	57.5	72.5	48.0
28029	1102	28DCB	2170593	186835	5139.70	5141.53	50	DEM	2.0	1.83	100.0	10.0	90.0	105.0	48.0
28030	1201	28DCC	2169677	185807	5140.40	5143.15	50	ALL	4.0	2.75	42.7	10.0	32.7	42.7	0.0
28307	W7	28DCC	2169887	185876	5142.10	5145.48	51	ALL	9.9	3.38	52.0	20.0	32.0	62.0	45.5
28407	17	28DCC	2169137	185869	5154.60	5158.12	51	ALL	6.0	3.52	60.0	30.0	30.0	60.0	60.0
28408	18	28DCC	2169203	185944	5152.90	5156.42	51	ALL	6.0	3.52	56.0	30.0	26.0	56.0	56.0
28409	19	28DCC	2169269	186019	5150.30	5153.60	51	ALL	6.0	3.30	56.0	30.0	26.0	56.0	56.0
28410	110	28DCC	2169320	186076	5147.70	5151.02	51	ALL	6.0	3.32	52.0	30.0	22.0	52.0	52.0
28411	111	28DCC	2169401	186169	5142.60	5145.79	51	ALL	6.0	3.19	47.0	30.0	17.0	47.0	47.0
28412	112	28DCC	2169468	186244	5140.00	5143.33	51	ALL	6.0	3.53	45.0	30.0	15.0	45.0	45.0
28413	113	28DCC	2169534	186319	5139.60	5142.87	51	ALL	6.0	3.27	42.0	30.0	12.0	42.0	42.0
28414	114	28DCC	2169600	186395	5139.10	5141.89	51	ALL	4.0	1.60	58.0	10.0	48.0	58.0	60.0
28503	5003	28DCC	2169165	185905	5153.90	5155.50	50	ALL	4.0	2.00	50.0	10.0	40.0	50.0	50.0
28504	5004	28DCC	2169388	186100	5144.30	5146.30	51	ALL	4.0	2.28	43.0	10.0	33.0	43.0	42.0
28513	5013	28DCB	2169510	186296	5139.40	5141.68	51	ALL	4.0	2.28	43.0	10.0	33.0	43.0	42.0

06/26/85

WELL NO	BURE NO	GRID LOC	EAST COORD	NORTH COORD	HSL ELEV	TDC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT LNTH	SCR TOP LNTH	CASE LNTH	BED DPTH	
29002	1194	29BCB	2194396	189744	5249.57	5251.96	SI	DEN	2.0	2.39	43.0	25.0	18.0	48.0	8.0
29003	1194	29BCD	2194396	189744	5249.57	5251.17	SI	DEN	2.0	1.60	113.5	10.0	103.5	118.5	8.0

06/26/85

PAGE 38

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	AQUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
30001	13	30CBB	2188773	188250	5189.59	5190.19	50	ALL	4.0	0.60	40.6	29.1	11.5	41.4	41.6
30002	79	30BBB	2189405	190969	5179.40	5180.22	50	ALL	4.0	0.82	43.0	33.0	10.0	48.0	16.8
30003	1193	30ACC	2191868	189214	5224.83	5225.77	50	ALL	2.0	0.94	17.5	10.0	7.5	20.0	39.0
30004	1193	30ACC	2191868	189214	5224.83	5227.09	51	DEN	2.0	2.26	40.0	5.0	35.0	45.0	39.0
30005	1193	30ACC	2191868	189214	5224.83	5227.60	51	DEN	2.0	2.77	75.0	15.0	60.0	80.0	39.0
30006	1196	30ABB	2191735	190932	5199.68	5200.97	51	ALL	2.0	1.29	25.0	5.0	20.0	30.0	12.0
30007	1196	30ABB	2191735	190932	5199.68	5202.59	51	DEN	2.0	2.91	69.0	10.0	59.0	74.0	12.0
30008	1196	30ABB	2191735	190932	5199.68	5202.42	51	DEN	2.0	2.74	145.0	15.0	130.0	150.0	12.0
30009	1198	30CDB	2190532	186735	5205.64	5205.95	51	ALL	2.0	0.31	24.0	15.0	9.0	29.0	24.0
30010	1198	30CDB	2190532	186735	5205.64	5207.45	51	DEN	2.0	1.81	85.0	30.0	55.0	90.0	24.0
30011	1198	30CDB	2190532	186735	5205.64	5207.17	51	DEN	2.0	1.53	133.0	10.0	123.0	138.0	24.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	AGUI TYPE	CASE DIAM	CASE HT	SCR ROT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
31001	20	318DA	2191206	184625	5220.19	5220.55	50	ALL	4.0	0.36	19.2	2.1	17.1	27.0	19.3
31002	751	31CCC	2188968	180681	5251.22	5254.23	51	DEN	2.0	3.01	21.6	3.4	18.2	26.6	8.5
31003	752	31CCC	2189452	180968	5248.90	5251.00	51	ALL	2.0	2.10	20.0	3.4	16.6	25.0	17.8
31004	752	31CCC	2189452	180968	5248.90	5251.32	51	DEN	2.0	2.42	86.2	3.4	82.8	91.2	17.8
31005	1167	31B8C	2189296	185171	5222.77	5225.55	50	ALL	2.0	2.78	45.0	25.0	20.0	50.0	43.0
31006	1167	31B8C	2189296	185171	5222.77	5225.80	50	DEN	2.0	3.03	56.5	10.0	46.5	59.0	43.0
31007	1167	31B8C	2189296	185171	5222.77	5225.54	50	DEN	2.0	2.77	77.0	5.0	72.0	79.5	43.0
31008	1167	31B8C	2189296	185171	5222.77	5225.30	50	DEN	2.0	2.53	130.0	25.0	105.0	135.0	43.0
31009	1189	31ABA	2192095	185673	5243.71	5245.38	51	ALL	2.0	1.67	37.5	10.0	27.5	40.0	37.5
31010	1189	31ABA	2192095	185673	5243.71	5245.91	51	DEN	2.0	2.20	56.0	10.0	46.0	58.5	37.5
31011	1189	31ABA	2192095	185673	5243.71	5246.38	51	DEN	2.0	2.67	89.5	20.0	69.5	94.5	37.5

06/26/85

PAGE 40

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	HSL ELEV	TOC ELEV	SURV ACC	ADUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
32001	1190	32BAA	2196054	185683	5260.13	5262.23	SI	ALL	2.0	2.10	42.5	30.0	12.5	45.0	30.8
32002	1190	32BAA	2196054	185683	5260.13	5262.95	SI	DEN	2.0	2.82	115.0	10.0	105.0	117.5	30.8
32003	1190	32BAA	2196054	185683	5260.13	5262.50	SI	DEN	2.0	2.37	202.5	50.0	152.5	207.5	30.8

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACC	ADJ TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
33001	38	33DAA	2172530	183172	5168.90	5169.76	50	ALL	4.0	0.86	78.6	18.4	60.2	79.6	77.3
33002	50	33CCA	2168457	181181	5163.20	5164.10	50	ALL	4.0	0.90	111.5	7.6	103.9	113.0	112.1
33003	331	33BAB	2169540	185589	5152.20	5155.54	50	ALL	2.0	3.34	61.0	4.0	57.0	61.0	61.0
33004	332	33BAB	2169375	185401	5147.60	5149.86	50	ALL	2.0	2.26	55.0	4.0	51.0	55.0	55.0
33005	333	33BAC	2169210	185214	5147.80	5151.51	50	ALL	2.0	3.71	52.0	4.0	48.0	52.0	52.0
33006	334	33BBD	2169045	185026	5153.30	5157.27	50	ALL	2.0	3.97	58.0	4.0	54.0	58.0	58.0
33007	335	33BBD	2168881	184838	5151.90	5155.67	50	ALL	2.0	3.00	59.0	4.0	55.0	59.0	59.0
33008	336	33BBD	2168716	184650	5152.90	5155.90	50	ALL	2.0	3.53	63.0	4.0	59.0	63.0	63.0
33009	337	33BCA	2168551	184462	5153.30	5156.83	50	ALL	2.0	0.92	59.0	4.0	55.0	59.0	59.0
33010	338	33BCB	2168386	184274	5154.20	5155.12	50	ALL	2.0	1.49	79.0	4.0	75.0	79.0	79.0
33011	339	33BCB	2168366	184025	5150.70	5152.19	50	ALL	2.0	1.02	125.0	4.0	121.0	125.0	129.0
33012	340	33BCC	2168345	183776	5163.10	5164.12	50	ALL	2.0	4.05	130.0	4.0	126.0	130.0	130.0
33013	341	33BCC	2168324	183527	5164.90	5168.95	50	ALL	2.0	3.95	94.0	20.0	74.0	100.0	93.0
33014	828	33BRC	2168295	183293	5156.20	5160.15	50	ALL	2.0	2.12	80.0	12.0	68.0	83.5	85.0
33015	829	33CRB	2168254	182799	5153.40	5155.32	50	ALL	2.0	2.34	85.0	10.0	75.0	85.0	80.0
33016	830	33CBC	2168211	182301	5155.90	5158.24	50	ALL	2.0	1.72	90.0	20.0	70.0	95.0	92.0
33017	831	33CDB	2169549	181461	5173.30	5175.02	50	ALL	2.0	2.03	80.0	9.0	61.1	73.2	127.0
33018	1100	33BCD	2168324	183672	5166.50	5168.64	50	ALL	2.0	2.22	90.1	9.0	81.1	83.0	127.0
33019	1100	33BCD	2168324	183672	5166.30	5168.52	50	ALL	2.0	1.92	109.9	9.0	100.9	103.0	127.0
33020	1100	33BCD	2168324	183672	5166.20	5168.14	50	ALL	2.0	1.50	120.0	9.4	110.6	123.0	127.0
33021	1100	33BCD	2168324	183672	5165.80	5167.72	50	ALL	2.0	1.97	130.0	9.0	121.0	133.1	127.0
33022	1100	33BCD	2168324	183672	5165.50	5167.00	50	ALL	2.0	2.07	186.0	10.0	176.0	191.0	127.0
33023	1100	33BCD	2168324	183672	5165.30	5167.27	50	ALL	2.0	2.06	115.0	60.0	55.0	120.0	73.0
33024	1100	33BCD	2168324	183672	5165.00	5156.84	50	ALL	2.0	1.84	61.0	20.0	41.0	63.5	63.0
33025	1101	33BAB	2169441	185504	5154.60	5157.22	50	DEN	2.0	2.62	108.0	10.0	98.0	113.0	63.0
33026	1101	33BAB	2169441	185504	5153.80	5156.31	50	DEN	2.0	2.51	124.0	10.0	114.0	129.0	63.0
33027	1101	33BAB	2169441	185504	5153.60	5156.31	50	DEN	2.0	1.81	150.0	10.0	140.0	152.0	127.0
33028	1100	33BCD	2168324	183672	5167.30	5169.37	50	DEN	2.0	2.07	186.0	10.0	176.0	191.0	127.0
33029	1100	33BCD	2168324	183672	5167.00	5174.06	50	ALL	2.0	2.07	186.0	10.0	176.0	191.0	127.0
33030	1126	33DBD	2171092	182203	5172.00	5174.06	50	ALL	2.0	2.06	115.0	60.0	55.0	120.0	73.0
33031	1126	33DBD	2171092	182203	5172.00	5175.11	50	DEN	2.0	3.11	175.0	10.0	165.0	180.0	73.0
33032	1126	33DBD	2171092	182203	5172.00	5175.11	50	DEN	2.0	2.55	200.0	10.0	190.0	205.0	73.0
33033	1132	33ABD	2171611	184654	5149.10	5150.54	50	ALL	2.0	1.44	53.7	15.0	38.7	58.7	53.7
33034	1132	33ABD	2171611	184654	5149.20	5151.63	50	DEN	2.0	2.43	84.0	10.0	74.0	89.0	53.7
33035	1132	33ABD	2171611	184654	5149.00	5151.65	50	DEN	2.0	2.65	105.0	10.0	95.0	110.0	53.7
33036	1200	33BAB	2169188	185249	5147.80	5150.03	50	ALL	4.0	2.23	48.1	10.0	38.1	48.1	0.0
33037			0	0	5140.40	5143.15	50	ALL	0.0	2.75	0.0	0.0	0.0	0.0	0.0
33038	1202	33BAD	2170084	184622	5169.00	5171.46	50	ALL	4.0	2.46	66.7	10.0	56.7	66.7	0.0
33039	1203	33BDA	2169952	184409	5158.30	5159.36	50	ALL	4.0	1.06	55.8	10.0	45.8	55.8	0.0
33040	1204	33ACB	2170578	184355	5178.00	5180.93	50	ALL	4.0	2.93	74.7	10.0	64.7	74.7	0.0
33041	1205	33BDA	2170437	184048	5174.80	5177.83	50	ALL	4.0	3.03	72.2	10.0	62.2	72.2	0.0
33042	1206	33BDB	2170267	183878	5162.10	5164.83	50	ALL	4.0	2.73	56.7	10.0	46.7	56.7	0.0
33043	1207	33ACC	2171019	183517	5168.70	5171.38	50	ALL	4.0	2.68	64.6	10.0	54.6	64.6	0.0
33044	1208	33ACC	2170635	185022	5172.30	5174.98	50	ALL	4.0	2.68	64.2	10.0	54.2	64.2	0.0
33045	1209	33CAA	2170441	182771	5175.00	5177.38	50	ALL	4.0	2.38	66.5	10.0	56.5	66.5	0.0
33046	1210	33DCB	2170730	181865	5173.10	5175.97	50	ALL	4.0	2.87	61.7	10.0	51.7	61.7	0.0
33047	1211	33DCB	2170998	180910	5188.10	5190.39	50	ALL	4.0	2.29	75.3	10.0	65.3	75.3	0.0
33048	1169	33BAB	2167830	183710	5155.40	5157.90	50	ALL	2.0	2.50	114.0	60.0	54.0	119.0	117.0
33049	1170	33BAB	2167929	183689	5156.60	5157.93	50	ALL	2.0	1.33	120.0	60.0	60.0	125.0	121.5
33050	1171	33BAB	2168074	183656	5159.20	5161.95	50	ALL	2.0	2.75	125.0	65.0	60.0	130.0	127.0

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ADUI TYPE	CASE DIAH	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	RED DPTH
33051	1172	338AB	2169448	185521	5155.10	5157.09	S0	ALL	2.0	1.99	60.0	15.0	45.0	65.0	0.0
33052	1173	338AB	2169451	185524	5155.40	5157.01	S0	ALL	2.0	1.61	60.0	15.0	45.0	65.0	0.0
33053	1174	338AB	2169462	185534	5156.00	5158.04	S0	ALL	2.0	2.04	60.0	15.0	45.0	65.0	0.0
33054	1175	338AB	2169485	185554	5155.80	5157.77	S0	ALL	2.0	1.97	60.0	20.0	40.0	65.0	0.0
33055	1176	338AB	2169464	185509	5154.40	5156.31	S0	ALL	2.0	1.91	60.0	15.0	45.0	65.0	0.0
33056	1177	338AB	2169488	185492	5153.20	5154.46	S0	ALL	2.0	1.26	60.0	15.0	45.0	65.0	0.0
33057	1178	338AB	2169528	185462	5150.40	5151.65	S0	ALL	2.0	1.25	60.0	15.0	45.0	65.0	0.0
33058	1179	338AB	2169608	185403	5146.50	5148.63	S0	ALL	2.0	2.13	60.0	15.0	45.0	65.0	0.0
33059	1180	338CC	2168303	183422	5161.00	5162.73	S0	ALL	2.0	1.73	70.0	15.0	55.0	75.0	0.0
33060	1181	338DB	2169556	183772	5158.90	5160.49	S0	ALL	2.0	1.59	60.0	10.0	50.0	65.0	70.5
33061	1181	338DB	2169556	183772	5158.70	5160.53	S0	ALL	2.0	1.83	70.0	10.0	60.0	75.0	70.5
33062	1182	338DA	2170265	184380	5173.50	5175.32	S0	ALL	2.0	1.82	68.0	10.0	58.0	70.5	78.0
33063	1182	338DA	2170265	184380	5173.50	5175.02	S0	ALL	2.0	1.52	78.0	10.0	68.0	80.5	78.0
33064	1183	338AA	2170155	183082	5161.50	5163.19	S0	ALL	2.0	1.69	59.0	10.0	49.0	64.0	113.0
33065	1183	338AA	2170151	183082	5161.40	5163.20	S0	ALL	2.0	1.80	69.0	10.0	59.0	74.0	113.0
33066	1183	338AA	2170151	183082	5161.40	5163.25	S0	ALL	2.0	1.60	79.0	10.0	69.0	84.0	113.0
33067	1183	338AA	2170151	183082	5161.50	5163.40	S0	ALL	2.0	1.85	89.0	10.0	79.0	94.0	113.0
33068	1183	338AA	2170151	183082	5161.50	5163.40	S0	ALL	2.0	1.90	99.0	10.0	89.0	104.0	113.0
33069	1183	338AA	2170151	183082	5161.50	5163.25	S0	ALL	2.0	1.57	112.5	17.0	95.5	115.0	113.0
33070	1267	338AC	2169480	184804	5152.80	5153.07	S0	ALL	4.0	2.22	53.0	10.0	43.0	53.0	53.0
33071	1267	338AC	2169444	184992	5151.00	5153.06	S0	ALL	4.0	2.06	50.0	10.0	40.0	50.0	50.0
33072	1268	338AA	2169859	185236	5150.60	5153.10	S0	ALL	4.0	2.50	52.0	10.0	42.0	52.0	52.0
33073	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.49	46.0	10.0	36.0	46.0	46.0
33074	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	3.04	62.0	20.0	42.0	72.0	55.0
33075	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.99	62.0	20.0	42.0	72.0	57.0
33076	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	3.14	56.0	20.0	36.0	66.0	52.0
33077	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	3.00	53.0	20.0	33.0	63.0	48.0
33078	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	3.64	51.0	20.0	31.0	61.0	46.0
33079	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.88	50.0	20.0	30.0	60.0	46.0
33080	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.98	58.0	20.0	38.0	68.0	54.0
33081	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.81	56.0	20.0	36.0	66.0	53.0
33082	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	3.53	57.0	20.0	37.0	67.0	52.0
33083	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.52	57.0	20.0	37.0	67.0	52.0
33084	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.37	57.0	20.0	37.0	67.0	52.0
33085	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.58	56.5	20.0	36.5	66.5	52.0
33086	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.93	59.0	20.0	39.0	69.0	56.0
33087	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.69	69.0	20.0	49.0	79.0	66.5
33088	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	1.73	66.5	20.0	46.5	71.5	64.0
33089	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.49	69.0	20.0	49.0	79.0	64.0
33090	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.98	58.0	20.0	38.0	68.0	55.0
33091	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.89	54.0	20.0	34.0	64.0	51.0
33092	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.80	53.0	20.0	33.0	63.0	49.5
33093	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.51	50.0	20.0	30.0	60.0	47.0
33094	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.72	50.0	20.0	30.0	60.0	47.0
33095	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.51	56.0	20.0	36.0	66.0	53.0
33096	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.48	60.0	20.0	40.0	70.0	57.0
33097	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.56	60.0	20.0	40.0	65.0	57.0
33098	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.44	61.0	20.0	41.0	66.0	58.0
33099	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.61	60.0	20.0	40.0	70.0	57.0
33100	1269	338AA	2169974	185368	5142.80	5145.29	S0	ALL	4.0	2.00	60.0	20.0	40.0	65.0	56.5

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TCC ELEV	SURV ACC	ARUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	PED DPTH
33329	W29	33808	2169745	184409	5157.30	5159.91	SI	ALL	12.0	2.61	60.0	20.0	40.0	65.0	57.0
33330	W30	33808	2169599	184334	5158.40	5160.97	SI	ALL	12.0	2.57	60.0	20.0	40.0	65.0	57.0
33331	W31	33808	2169533	184259	5158.20	5160.90	SI	ALL	12.0	2.70	61.0	20.0	41.0	66.0	58.0
33332	W32	33808	2169468	184184	5156.30	5158.84	SI	ALL	12.0	2.54	58.5	20.0	38.5	63.5	55.0
33333	W33	33808	2168959	184817	5152.30	5154.75	SO	ALL	12.0	2.45	61.0	20.0	41.0	66.0	57.0
33334			2168897	184739	5152.60	5155.03	SO		0.0	2.43	0.0	0.0	0.0	0.0	0.0
33335			2168835	184662	5154.90	5157.01	SO		0.0	2.11	0.0	0.0	0.0	0.0	0.0
33336			2169407	184107	5153.70	5156.29	SO		0.0	2.59	0.0	0.0	0.0	0.0	0.0
33337			2169345	184028	5152.30	5155.76	SO		0.0	3.46	0.0	0.0	0.0	0.0	0.0
33338			2169289	183953	5153.00	5155.71	SO		0.0	2.71	0.0	0.0	0.0	0.0	0.0
33401	11	3388A	2168742	185419	5151.60	5154.64	SI	ALL	6.0	3.04	56.0	30.0	26.0	56.0	56.0
33402	12	3388A	2168808	185495	5151.40	5154.34	SI	ALL	6.0	2.94	56.0	30.0	26.0	56.0	56.0
33403	13	3388A	2168878	185569	5151.60	5153.02	SI	ALL	6.0	3.42	56.0	30.0	26.0	56.0	56.0
33404	14	3388A	2168939	185645	5153.10	5156.23	SI	ALL	6.0	3.13	59.0	30.0	29.0	59.0	59.0
33405	15	3388A	2169007	185719	5154.40	5157.79	SI	ALL	6.0	3.39	59.0	30.0	29.0	59.0	59.0
33406	16	3388A	2169071	185793	5155.30	5158.42	SI	ALL	6.0	3.12	62.0	30.0	32.0	61.0	61.0
33415			2168975	185683	5152.80	5157.53	SO		0.0	4.73	0.0	0.0	0.0	0.0	0.0
33416			2168909	185608	5151.60	5154.20	SO		0.0	2.60	0.0	0.0	0.0	0.0	0.0
33417			2168846	185535	5151.00	5153.98	SO		0.0	2.98	0.0	0.0	0.0	0.0	0.0
33418			2168778	185457	5151.20	5153.67	SO		0.0	2.47	0.0	0.0	0.0	0.0	0.0
33419			2168711	185382	5150.30	5152.08	SO		0.0	1.78	0.0	0.0	0.0	0.0	0.0
33420			2168678	185346	5150.70	5152.37	SO		0.0	1.67	0.0	0.0	0.0	0.0	0.0
33421			2168615	185274	5152.10	5155.64	SO		0.0	3.54	0.0	0.0	0.0	0.0	0.0
33422			2168546	185195	5151.80	5154.92	SO		0.0	3.12	0.0	0.0	0.0	0.0	0.0
33500	5000	3388A	2168655	185324	5150.60	5152.00	SO	ALL	4.0	1.40	55.0	10.0	45.0	55.0	55.0
33501	5001	3388A	2168832	185525	5150.30	5151.62	SO	ALL	4.0	1.32	57.0	10.0	47.0	57.0	56.0
33502	5002	3388A	2168997	185712	5155.90	5159.53	SO	ALL	4.0	3.63	63.0	10.0	53.0	63.0	63.0
33505	5005	338AD	2170210	184837	5165.40	5167.06	SI	ALL	4.0	1.66	62.0	10.0	52.0	62.0	62.0
33506	5006	338AD	2170330	185052	5147.90	5149.46	SI	ALL	4.0	1.56	48.0	10.0	38.0	48.0	50.0
33507	5007	338AD	2170455	185264	5144.60	5146.65	SI	ALL	4.0	2.05	44.0	10.0	34.0	44.0	44.0
33508	5008	338BB	2170581	185482	5155.50	5157.23	SI	ALL	4.0	1.73	52.0	10.0	42.0	52.0	52.0
33509	5009	338BB	2170712	185688	5147.70	5150.05	SI	ALL	4.0	2.35	48.0	10.0	38.0	48.0	49.0
33510	5010	338CB	2170858	184766	5153.20	5154.54	SI	ALL	4.0	1.34	53.0	10.0	43.0	53.0	51.0
33511	5011	338BC	2171003	184976	5151.40	5153.36	SI	ALL	4.0	1.96	48.0	10.0	38.0	48.0	48.0
33512	5012	338BD	2171153	185200	5154.70	5156.16	SI	ALL	4.0	1.46	50.0	10.0	40.0	50.0	50.0
33514	5014	338DD	2172133	181382	5174.60	5176.82	SO	ALL	4.0	2.22	60.0	10.0	50.0	60.0	60.0
33530	5030	338DD	2169928	183323	5165.80	5167.47	SO	ALL	4.0	1.67	52.2	10.0	42.2	52.2	52.2
33531	5031	338AB	2169776	183127	5162.00	5164.22	SO	ALL	4.0	2.22	58.4	10.0	48.4	58.4	58.4
33533	5033	33	2170492	185146	5144.00	5146.71	SO	ALL	4.0	2.71	0.0	0.0	0.0	0.0	0.0
33534	5034	33	2170714	185379	5156.20	5159.01	SO	ALL	4.0	2.81	0.0	0.0	0.0	0.0	0.0
33576			2168613	185268	5152.10	5154.39	SO		0.0	2.29	0.0	0.0	0.0	0.0	0.0
33577			2168858	185112	5153.36	5156.17	SO		0.0	2.87	0.0	0.0	0.0	0.0	0.0
33578			2168721	184968	5152.20	5155.20	SO		0.0	3.00	0.0	0.0	0.0	0.0	0.0
33579			2168827	184668	5154.30	5156.98	SO		0.0	2.68	0.0	0.0	0.0	0.0	0.0
33580			2169316	184617	5153.10	5156.57	SO		0.0	3.47	0.0	0.0	0.0	0.0	0.0
33581			2169148	184423	5156.20	5159.34	SO		0.0	3.14	0.0	0.0	0.0	0.0	0.0
33582			2169337	184035	5252.50	5253.23	SO		0.0	0.73	0.0	0.0	0.0	0.0	0.0
33583			2168580	185233	5151.70	5154.50	SO		0.0	2.80	0.0	0.0	0.0	0.0	0.0

06/26/85

PAGE 44

WELL NO	BORE NO	GRID LOC	EAST COORD	NORTH COORD	MSL ELEV	TDC ELEV	SURV ACC	ABUI TYPE	CASE DIAM	CASE HT	SCR ROT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
34001	821	34AAC	2177422	185095	5186.76	5189.06	50	ALL	2.0	2.30	20.5	5.0	15.5	25.5	20.4
34002	1121	34CDA	2175218	181646	5189.50	5191.86	90	ALL	2.0	2.36	83.7	15.2	68.5	88.7	83.7
34003	1121	34CDA	2175218	181646	5190.10	5192.77	50	DEN	2.0	2.67	132.0	10.0	122.0	137.0	83.7
34004	1121	34CDA	2175218	181646	5189.90	5192.58	50	DEN	2.0	2.68	150.0	5.0	145.0	155.0	83.7
34005	1129	34ACB	2175964	183790	5181.50	5183.80	50	ALL	2.0	2.30	71.0	10.0	61.0	76.0	71.0
34006	1129	34ACB	2175964	183790	5181.40	5184.19	50	DEN	2.0	2.79	95.0	10.0	85.0	100.0	71.0
34007	1129	34ACB	2175964	183790	5181.60	5184.61	50	DEN	2.0	3.01	130.0	15.0	115.0	135.0	71.0
34008	1130	348BD	2174076	184922	5164.60	5165.61	50	ALL	2.0	1.01	84.5	30.0	54.5	89.5	84.5
34009	1130	348BD	2174076	184922	5164.80	5167.19	50	DEN	2.0	2.39	110.0	10.0	100.0	112.5	84.5
34010	1130	348BD	2174076	184922	5164.60	5166.83	50	DEN	2.0	2.23	138.0	15.0	123.0	140.5	84.5
34515	5015	34CBD	2173674	181789	5164.20	5166.57	50	ALL	4.0	2.37	50.0	10.0	40.0	50.0	0.0

WELL NO	BORE NO	GRIP LOC	EAST COORD	NORTH COORD	MSL ELEV	TOC ELEV	SURV ACT	ADUI TYPE	CASE DIAH	CASE HIT	SCR BOT	SCR LRTH	SCR TOP	CASE LRTH	CASE BED DPTH
35001	6	35000	2183002	184146	5236.63	5237.65	50	ALL	4.0	1.02	26.0	2.0	24.0	32.0	39.3
35002	65A	35000	2183373	184376	5232.25	5233.53	50	ALL	4.0	1.28	38.2	26.5	11.7	38.7	12.7
35003	145	35000	2181686	185485	5214.30	5217.15	50	ALL	4.0	2.85	18.0	3.0	15.0	23.0	17.5
35004	139	35000	2179622	185284	5201.70	5204.50	50	ALL	4.0	2.80	25.0	5.0	20.0	30.0	24.3
35005	17	35000	2179538	184669	5209.34	5211.78	50	DEN	4.0	2.44	39.0	4.8	34.2	44.5	31.4
35006	15	35000	2179616	181792	5232.30	5234.17	50	ALL	4.0	1.87	41.2	2.0	39.2	47.9	41.2
35007	129	35000	2181871	185787	5210.10	5212.94	50	ALL	4.0	2.84	44.6	15.0	29.6	55.0	44.5
35008	653	35000	2181155	184639	5226.49	5228.29	50	DEN	2.0	1.80	54.4	4.6	49.8	64.2	32.8
35009	650	35000	2181552	185275	5216.30	5218.69	50	DEN	2.0	2.39	59.0	3.4	55.6	74.0	12.5
35010	649	35000	2181817	185699	5210.70	5212.73	50	DEN	2.0	2.03	53.7	3.4	50.3	60.0	35.4
35012	145A	35000	2181685	184687	5214.30	5217.22	50	DEN	2.0	2.92	57.5	3.6	53.9	75.0	18.5
35013	700	35000	2183140	180684	5269.39	5271.78	51	DEN	2.0	2.39	29.4	3.4	26.0	34.4	8.5
35014	701	35000	2182957	181149	5263.54	5265.32	51	DEN	2.0	1.78	20.9	3.4	17.5	25.9	7.5
35015	702	35000	2182774	181614	5261.83	5263.42	51	DEN	2.0	2.09	46.3	3.4	43.1	51.5	16.0
35016	723	35000	2181659	185442	5214.80	5216.99	50	DEN	2.0	2.19	40.4	3.4	37.0	45.4	18.0
35017	723	35000	2181659	185442	5214.80	5217.59	50	DEN	2.0	2.79	71.8	3.4	88.4	96.8	18.0
35018	725	35000	2181896	185826	5209.60	5212.05	51	ALL	2.0	2.45	23.4	3.4	86.0	94.4	21.5
35019	725	35000	2181896	185826	5209.60	5212.05	51	ALL	2.0	2.36	13.6	3.4	10.2	24.9	40.0
35020	726	35000	2183337	184411	5232.37	5234.73	51	ALL	2.0	3.31	73.0	3.4	69.6	78.0	40.0
35022	729	35000	2183308	183082	5248.59	5250.14	51	ALL	2.0	1.55	20.2	3.4	16.8	25.2	27.8
35023	730	35000	2183527	182723	5240.75	5242.88	51	ALL	2.0	2.13	25.2	3.4	21.8	32.2	25.0
35024	730	35000	2183527	182723	5240.75	5242.97	51	DEN	2.0	2.22	55.0	2.9	52.1	60.0	25.0
35025	731	35000	2183023	183552	5240.89	5244.14	51	ALL	2.0	3.25	15.2	3.4	11.8	20.2	22.2
35026	732	35000	2182572	183996	5241.15	5243.29	51	ALL	2.0	2.14	20.6	3.4	17.2	25.6	30.0
35027	732	35000	2182572	183996	5241.15	5243.64	51	DEN	2.0	2.49	80.0	3.4	76.6	85.0	30.0
35028	732	35000	2182572	183996	5241.15	5243.64	51	DEN	2.0	2.04	95.9	3.4	92.5	100.9	30.0
35029	733	35000	2182382	183778	5252.85	5255.22	51	ALL	2.0	2.37	30.6	3.4	27.2	35.6	32.5
35030	757	35000	2183065	182329	5250.44	5252.90	51	DEN	2.0	2.46	31.7	3.4	28.3	36.7	21.0
35031	816	35000	2180511	185723	5200.11	5201.93	51	ALL	2.0	1.82	25.0	10.0	15.0	30.0	21.0
35032	816	35000	2180511	185723	5200.11	5202.21	51	DEN	2.0	2.10	79.0	20.0	59.0	84.0	21.0
35033	816	35000	2180511	185723	5200.11	5201.62	51	DEN	2.0	1.51	112.0	8.0	104.0	117.0	21.0
35034	817	35000	2180584	185206	5207.00	5207.91	51	ALL	2.0	3.34	18.2	8.2	10.0	23.2	17.0
35035	817	35000	2180584	185206	5207.00	5207.91	51	DEN	2.0	0.91	48.0	20.0	28.0	53.0	17.0
35036	817	35000	2180584	185206	5207.00	5207.91	51	DEN	2.0	1.26	89.0	15.0	74.0	94.0	17.0
35037	818	35000	2178898	185494	5202.48	5204.22	51	ALL	2.0	1.74	39.1	9.1	30.0	44.1	37.0
35038	818	35000	2178898	185494	5202.48	5204.42	51	DEN	2.0	1.94	67.0	8.0	59.0	72.0	37.0
35039	818	35000	2178898	185494	5202.48	5204.21	51	DEN	2.0	1.73	112.0	12.0	100.0	117.0	37.0
35040	819	35000	2178426	185575	5191.28	5193.00	51	ALL	2.0	1.72	28.0	10.0	18.0	33.0	27.6
35041	819	35000	2178426	185575	5191.28	5193.21	51	DEN	2.0	1.93	102.0	20.0	82.0	107.0	27.6
35042	822	35000	2178561	184632	5200.16	5202.77	51	ALL	2.0	2.61	35.0	8.0	27.0	40.0	34.2
35043	823	35000	2179706	184166	5213.87	5216.60	51	ALL	2.0	2.73	33.0	8.0	25.0	38.0	33.0
35044	770	35000	2182026	184984	5223.59	5225.47	51	ALL	2.0	1.88	28.2	4.0	24.2	33.2	33.7
35045	771	35000	2182396	184499	5239.61	5242.31	51	ALL	2.0	2.70	22.0	8.0	14.0	27.0	45.2
35046	772	35000	2182380	185371	5215.77	5217.36	51	ALL	2.0	1.59	20.5	4.0	16.5	25.5	39.7
35047	773	35000	2182871	184899	5232.46	5234.73	51	ALL	2.0	2.27	22.0	8.0	14.0	27.0	45.3
35048	775	35000	2183352	185314	5234.27	5236.76	51	ALL	2.0	2.69	25.4	12.0	13.4	30.4	14.6
35049	823	35000	2179706	184166	5213.87	5215.99	51	DEN	2.0	1.42	65.0	20.0	45.0	71.0	33.0
35050	651	35000	2181420	185003	5226.34	5228.48	51	DEN	2.0	-2.14	50.0	3.4	46.6	55.0	15.5
35051	651	35000	2181420	185003	5226.34	5228.82	51	DEN	2.0	2.48	76.0	17.0	59.0	81.0	15.5

WELL NO	BORE NO	BRID LOC	EAST COORD	NORTH COORD	NBL ELEV	TOC ELEV	SURV ACC	AQUI TYPE	CASE DIAM	CASE HT	SCR BOT	SCR LNTH	SCR TOP	CASE LNTH	BED DPTH
35052	1127	350CD	2181689	1811104	5253.65	5255.76	S1	ALL	2.0	2.11	20.0	5.0	15.0	25.0	48.0
35053	1127	350CD	2181689	1811104	5253.31	5256.46	S1	DEN	2.0	3.15	56.0	15.0	41.0	58.0	48.0
35054	1127	350CD	2181689	1811104	5253.40	5256.03	S1	DEN	2.0	2.63	76.0	10.0	66.0	81.0	48.0
35055	1141	3508B	2181360	1829600	5272.08	5273.78	S1	DEN	2.0	1.70	67.0	10.0	57.0	72.0	10.1
35056	1141	3508B	2181360	1829600	5271.81	5273.77	S1	DEN	2.0	1.96	145.0	35.0	110.0	148.4	10.1
35057	35		0	0	0.00	0.00			0.0	0.00	0.0	0.0	0.0	0.0	0.0
35058	1145	3508C	2178914	182355	5210.44	5212.54	S1	ALL	2.0	2.10	35.5	20.0	15.5	40.5	33.0
35059	1145	3508C	2178914	182355	5210.35	5212.19	S1	DEN	2.0	1.84	57.0	10.0	47.0	62.5	33.0
35060	1145	3508C	2178914	182355	5210.37	5212.55	S1	DEN	2.0	2.18	93.0	10.0	85.0	100.0	33.0
35061	1147	3508D	2182258	183982	5247.79	5249.56	S1	ALL	2.0	1.77	40.0	5.0	35.0	44.0	40.0
35062	1147	3508D	2182258	183982	5248.55	5250.49	S1	DEN	2.0	1.94	81.5	15.0	66.5	84.0	40.0
35063	1147	3508D	2182258	183982	5249.03	5250.63	S1	DEN	2.0	1.60	116.0	20.0	96.0	118.5	40.0
35064	35		2178850	183350	0.00	0.00	H2		0.0	0.00	0.0	0.0	0.0	0.0	0.0
35065	1184	3508D	2183369	184842	5234.90	5236.54	S1	ALL	2.0	1.64	31.0	15.0	16.0	36.0	32.0
35066	1184	3508D	2183369	184842	5235.15	5237.15	S1	DEN	2.0	2.00	55.5	15.0	40.5	58.0	32.0
35067	1184	3508D	2183369	184842	5235.15	5237.32	S1	DEN	2.0	2.17	83.0	15.0	68.0	85.5	32.0
35068	1184	3508D	2183369	184842	5234.90	5237.66	S1	DEN	2.0	2.76	159.0	60.0	99.0	164.0	32.0
35069	1185	3508D	2182770	184334	5235.81	5237.69	S1	ALL	2.0	1.88	37.5	25.0	12.5	40.0	37.5
35070	1185	3508D	2182770	184334	5235.94	5238.25	S1	DEN	2.0	2.31	83.5	5.0	78.5	88.5	37.5
35071	1250	35	2183045	180900	5264.00	5265.80	S1	DEN	2.0	1.80	81.0	30.0	51.0	86.0	3.0
35072	1250	35	2183038	180907	5264.00	5265.80	S1	DEN	2.0	1.80	172.0	15.0	157.0	177.0	3.0
35073	1251	35	2182621	181912	5263.40	5265.09	S1	DEN	2.0	1.69	81.0	45.0	36.0	86.0	12.0
35074	1251	35	2182624	181902	5263.40	5265.31	S1	DEN	2.0	1.91	139.0	20.0	119.0	144.0	12.0
35075	1252	35	2182551	184176	5236.90	5240.60	S1	ALL	2.0	3.70	34.0	20.0	14.0	39.0	27.0
35076	1253	35	2183087	184561	5233.10	5234.90	S1	ALL	2.0	1.80	59.0	45.0	14.0	64.0	46.0