

Baca 6 Interference Pressure Data
(p. 2 of 4)

06/22/81 1205 411.770

06/23/81 1435 411.409

06/24/81 1505 411.594

06/25/81 1312 411.810

06/26/81 1335 411.465

06/29/81 1400 411.113

06/30/81 1435 411.156

07/01/81 1430 410.250

07/02/81 0850 409.753

07/03/81 1235 413.460

07/04/81 1430 448.540

07/05/81 1150 465.521

07/06/81 1130 569.585

07/06/81 1145 PURGED TUBING WITH NITROGEN

07/06/81 1200 598.453

07/07/81 1010 632.494 S.I. 824 20937

07/07/81 1015 630.123

07/07/81 1020 625.614

07/07/81 1025 618.449

07/07/81 1030 609.216

07/07/81 1035 606.221

07/07/81 1040 604.229

07/07/81 1045 603.134

07/07/81 1130 619.472

07/07/81 1135 611.827

07/07/81 1140 606.800

07/07/81 1145 604.460

07/07/81 1150 603.259

07/07/81 1155 604.446

07/07/81 1200 610.030

Baca 6 INTERFERENCE PRESSURE DATA
(p. 3 of 4)

07/07/81 1205 624.788
07/07/81 1210 630.010
07/07/81 1215 632.698
~~07/07/81 1220 633.465~~
07/08/81 1505 598.781
07/08/81 1510 600.681
~~07/08/81 1515 611.860~~
07/08/81 1520 624.458
07/08/81 1525 626.870
~~07/08/81 1530 628.596~~
07/09/81 1515 563.008
07/10/81 1120 558.359
~~07/12/81 1728 532.244~~
07/13/81 1514 515.117 S.I. B4 @1446
07/14/81 1235 501.001
~~07/15/81 1345 484.417~~
07/16/81 1012 473.399
07/17/81 1435 458.432
~~07/20/81 1325 421.949~~
07/21/81 1123 409.760
07/22/81 1142 402.280
~~07/23/81 1430 401.780~~
07/24/81 1350 401.076
07/27/81 1345 401.285
~~07/28/81 1500 400.662~~
07/29/81 1112 400.540
07/30/81 1605 400.797
07/31/81 1346 400.184
08/04/81 1050 399.366
08/05/81 1509 398.936

Baca 6 INTERFEROMETER PRESSURE DATA
(p. 4 OF 4)

08/06/81 1455 398.431

08/10/81 1435 395.642

08/11/81 1407 395.103

08/12/81 1430 394.890

08/13/81 1400 394.292

08/14/81 1115 395.170

08/17/81 1230 394.197

08/18/81 1325 394.229

08/19/81 1430 394.414

08/20/81 1445 394.223

08/21/81 1437 394.146

Baca 6 Interference Pressure Data

p. 1 of 3

DATE	TIME	PRESSURE
-----	-----	-----
05/15/81	1630	411.960
05/16/81	1245	413.271
05/17/81	1430	413.577
05/18/81	1420	412.890
05/19/81	1735	410.440
05/20/81	1520	409.619
05/21/81	1245	408.570
05/22/81	1045	PURGED NITROGEN
05/22/81	1233	411.257
05/26/81	1436	410.939
05/27/81	1410	409.711
05/28/81	0740	410.280
05/29/81	0935	410.892
06/01/81	1100	412.849
06/02/81	1410	407.909
06/03/81	1045	PURGED TUBING/NITROGEN
06/03/81	1220	410.214
06/04/81	1425	409.783
06/05/81	1655	410.182
06/08/81	1216	412.470
06/09/81	1315	411.123
06/10/81	1110	411.673
06/11/81	1200	410.424
06/12/81	0753	412.326
06/15/81	1535	412.468
06/16/81	1410	411.369
06/17/81	1500	410.609
06/19/81	1530	412.617

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Baca 6
Interference Pressure Data

p. 2 of 3

06/22/81 1205 411.770

06/23/81 1435 411.409

06/24/81 1505 411.594

06/25/81 1312 411.810

06/25/81 1335 411.465

06/29/81 1400 411.113

06/30/81 1435 411.156

07/01/81 1430 410.250

07/02/81 0850 409.753

07/03/81 1235 413.460

07/04/81 1430 448.540

07/05/81 1150 465.521

07/06/81 1130 569.565

07/06/81 1145 PURGED TUBING WITH NITROGEN

07/06/81 1200 593.453

07/07/81 1010 632.494 S.I. 324 30937

07/07/81 1015 630.123

07/07/81 1020 625.614

07/07/81 1025 618.449

07/07/81 1030 609.216

07/07/81 1035 605.221

07/07/81 1040 604.229

07/07/81 1045 603.134

07/07/81 1130 619.472

07/07/81 1135 611.927

07/07/81 1140 606.800

07/07/81 1145 604.460

07/07/81 1150 603.259

07/07/81 1155 604.446

07/07/81 1200 610.030

Baca L
Interference Pressure Data

07/07/81 1205 624.789

07/07/81 1210 630.010

~~07/07/81 1215 632.648~~

07/07/81 1220 633.465

07/08/81 1505 598.731

~~07/08/81 1510 600.681~~

07/08/81 1515 611.860

07/08/81 1520 624.458

~~07/08/81 1525 626.870~~

07/08/81 1530 628.596

07/09/81 1515 563.008

~~07/10/81 1120 558.359~~

07/12/81 1728 532.244

07/13/81 1514 515.117 S.I. 34 @1446

~~07/14/81 1235 501.001~~

07/15/81 1345 484.417

07/16/81 1012 473.399

~~07/17/81 1435 458.432~~

07/20/81 1325 421.249

07/21/81 1123 409.760

~~07/22/81 1142 402.280~~

07/23/81 1430 401.780

DATE TIME PRESSURE

12/14/81 1440 412.762

12/15/81 1350 412.942

12/16/81 1430 412.823

12/17/81 1345 412.901

12/18/81 1320 412.932 SHUTIN @132 @ 0930

12/21/81 1441 413.152

12/22/81 1130 412.830

12/23/81 1400 413.146 PURGED NITRO @1305

12/23/81 1505 413.140

12/29/81 1455 412.803

12/30/81 1430 412.820

12/31/81 1350 412.475

01/06/82 PURGED N2 @1125 AND 1400

01/07/82 1420 412.755 PURGED @1340

01/03/82 1450 412.694

R.O. ENGBRETSSEN

JAN 11 1982

UNION GEOTHERMAL CO. OF NEW MEXICO PRESSURE INTERFERENCE DATA

WELL NAME : BACA N^o 6
 TRANSDUCER: PAROSCIENTIFIC
 MODEL#: 2900 - A - 002
 SERIAL#: 7379 900 PSIA

CHAMBER SETTING: 2,100 FT.

DATE	TIME HRS.	AMBIENT TEMP. °F	TRANSR. RDGS.		WHP PSIC	WHT	INITIALS	REMARKS
			PRESS.	FREQ.				
12-28-81	1505	32	413.140	26.23835	231			
29	1455	50	412.808	26.23735	232			
30	1420	31	412.820	26.23740	232			
31	1350	30	412.475	26.23635	232			
1-6-82	1125	400	1400 HRS.					PURGED N ₂
7	1420	28	412.703	26.23698	230			PURGED @ 1340 HRS.
8	1450	40	412.674	26.23670	230			
11	1305	38	412.786	26.23727	230			
12	1340	34	410.864	26.23135	230			@ ABOUT 10:00 A.M. LUBRICATOR BLEED VALVE NIPPLE ACCIDENTALLY WAS BROKEN WHEN INSTALLING A NEW WELL HEAD MASTER, BLEEDING WHP FROM 236 PSIC TO ZERO. BROKEN NIPPLE WAS REPAIRED AND EVERYTHING UNDER CONTROL @ 1118 HRS, 1-18-82.
13	1108	32	408.103	26.22213	231			
14	1345	62	412.634	26.23681	233			
15	1430	56	412.571	26.23656	233			
18	1340	46	410.877	26.23143	58			
19	1515	42	413.580	26.23920	57			
20	1450	40	413.192	26.23853	61		PURGED @ 1010 HRS.	
21	1355	42	413.448	26.23921	61			
22	1405	26	408.678	26.22473	61			
--	1225	66	413.038	26.23802	63			

UNION GEOTHERMAL CO. OF NEW MEXICO

PRESSURE INTERFERENCE DATA

WELL NAME: BACA N° 6
 TRANSDUCER: PAROSCIENTIFIC
 MODEL #: 2900 - A - 002
 SERIAL #: 7379 900 PSIA

CHAMBER SETTING: 2,100 FT.

DATE	TIME HRS	AMBIENT TEMP. °F	TRANSR. RDGS.		WHP PSIC	WHT	INITIALS	REMARKS
			PRESS.	FREQ.				
1-26-82	1444	64	413.024	26.23814	65			
27	1320	48	413.362	26.23869	65			
28	1535	36	413.102	26.23847	66			
29	1520	44	413.681	26.23998	67			
2-1-82	1525	30	413.615	26.239720	67			
8	1325	29	414.252	26.24171	68			
9	1515	37	394.733	26.18236	70			LINE FROZED
10	1315	31	413.576	26.23968	71			@ 1025 HRS. PURGED TUBING W/ NITROGEN
11	0915	27	416.072	26.24729	71			
12	1500	50	413.208	26.23857	72			
16	1155	55	413.169	26.23855	77			START B18 INJECTION @ 1500 HRS.
17	1350	62	415.032	26.24410	78			
18	1105	34	416.344	26.24808	80			
19	1230	62	416.665	26.24896	81			
20	1135	65	417.088	26.25037	83			
21	1025	64	417.030	26.25022	83			
22	1345	62	417.864	26.25275	87			
23	1415	52	418.261	26.25395	87			

UNION GEOTHERMAL CO. OF NEW MEXICO

PRESSURE INTERFERENCE DATA

WELL NAME: BACA No 6
 TRANSDUCER: PAROSCIENTIFIC
 MODEL #: 2900 - A - 002
 SERIAL #: 7379 900 PSIA

CHAMBER SETTING: 2,100' @ KB

DATE	TIME HRS	AMBIENT TEMP. °F	TRANSR. RDGS.		WHP PSIG	WHT	INITIALS	REMARKS
			PRESS.	FREQ.				
2-24-82	1120	58	418.556	26.25487	87			
26	1040	56	419.040	26.25634	89			
27								NO DATA TAKEN
28	1015	50	419.312	26.25715	90			
3-01-82	1010	58	419.391	26.25742	91			
02	1445	50	419.495	26.25773	92			
03	1405	50	419.535	26.25790	96			
04	1510	39	419.604	26.25811	144?			
05	1400	32	398.933	26.25531	94			LINE FROZED
06	1006	32	419.440	26.25830	94			
07	1030	54	420.068	26.25943	95			
08	1120	47	420.019	26.25932	97			
09	1225	56	420.001	26.25956	100			
10	1445	57	420.366	26.26039	103			
11	1025	48	420.502	26.26082	108			
12	1500	48	420.599	26.26108	113			
13	1015	42	421.054	26.26248	117			
14	1030	50	421.044	26.26246	122			

UNION GEOTHERMAL CO. OF NEW MEXICO

PRESSURE INTERFERENCE DATA

WELL NAME : BACA No 6
 TRANSDUCER : PAROSCIENTIFIC
 MODEL # : 2900 - A - 002
 SERIAL # : 7379 900 PSIA

CHAMBER SETTING : 2100' @ KB

DATE	TIME HRS	AMBIENT TEMP. °F	TRANSR. RDGS.		WHP PSIC	WHT	INITIALS	REMARKS
			PRESS.	FREQ.				
3-15-82	1455	39	421.214	26.26299	128			
16	1020	62	421.149	26.26279	130			
17	1235	56	421.060	26.26241	134			
18	1135	48	421.109	26.26269	137			
19	1315	29	421.126	26.26270	140			
20	1125	53	421.292	26.26320	144			
21	1100	56	421.300	26.26331	145			
22	1155	45	421.220	26.26300	150			
23	1025	49	421.387	26.26348	153			
24	1025	47	421.335	26.26333	156			
25	1125	48	421.306	26.26326	160			
26	1010	33	421.508	26.26389	161			
27	0940	47	421.659	26.26473	166			
28	1015	60	421.600	26.26424	170			
29	1440	32	421.682	26.26438	172			
30	1300	42	421.800	26.26474	175			
31	0907	58	421.885	26.26499	178			
4-1-82	0935	60	421.714	26.26449	181			

UNION GEOTHERMAL CO. OF NEW MEXICO

PRESSURE INTERFERENCE DATA

WELL NAME: BACA № 6
 TRANSDUCER: PAROSCIENTIFIC
 MODEL #: 2900 - A - 002
 SERIAL #: 7379 900 PSIA

CHAMBER SETTING: 2100' @ KB

DATE	TIME HRS	AMBIENT TEMP. °F	TRANSR. RDGS.		WHP PSIC	WHT	INITIALS	REMARKS
			PRESS.	FREQ.				
4-2-82	1430	43	421.819	26.26482	185			
3	0930	52	421.590	26.26416	186			
4	1210	60	421.865	26.26481	192			
5	0910	52	421.963	26.26530	194			
6	1000	42	421.966	26.26530	197			
7	1000	42	422.012	26.26542	201			
8	1046	50	421.855	26.26493	204			
9	0915	40	422.042	26.26564	206			
10	1105	65	422.117	26.26575	210			
11	—	—	—	—	—			
12	1405	54	421.924	26.26516	218			
13	0705	38	421.993	26.26537	217			SHUT-IN BACA 18 AT 0856 HRS
13	1040	66°	422.2	26.266	219			
13	1318	76°	421.8	26.2648	221			
14	1025	58°	421.132	26.26261	223			
14	1215	60°	420.833	26.26184	224			
15	1250	60°	419.833	26.25823	226			
16	1105	60	420.045	26.25952	227			

UNION GEOTHERMAL CO. OF NEW MEXICO

PRESSURE INTERFERENCE DATA

WELL NAME: BACA No 6
 TRANSDUCER: PAROSCIENTIFIC
 MODEL #: 2900 - A - 002
 SERIAL #: 7379 900 PSIA

CHAMBER SETTING: 2100' @ KB

DATE	TIME HRS	AMBIENT TEMP. °F	TRANSR. RDGS.		WHP PSIC	WHT	INITIALS	REMARKS
			PRESS.	FREQ.				
4-17-82	1205	65	419.260	26.25709	229			
18	1105	68	419.286	26.25713	231			
19	1405	57	418.763	26.25537	233			
20	1120	43	418.624	26.25508	233	- PURGED	N ₂ @	1315 HRS.
20	1325	48	417.799	26.25267	234			
21	1031	45	417.665	26.25214	234			
22	1200	36	417.399	26.25137	236			
23	1030	32	417.265	26.25091	237			
24	1210	53	416.976	26.25004	239			
25	0856	60	417.022	26.25025	240			
26	1315	67	416.537	26.24866	242			
27	1100	65	416.367	26.24820	242			
28	0905	50	416.462	26.24898	243			
29	1430	73	416.131	26.24745	245			
30	1325	68	415.882	26.24675	247			
5-1-82	1140	68	416.127	26.24736	247			
2	0950	58	416.209	26.24705	250			
3	1110	61	415.862	26.24667	250			

UNION GEOTHERMAL CO. OF NEW MEXICO

PRESSURE INTERFERENCE DATA

WELL NAME : BACA N^o 6
 TRANSDUCER : PAROSCIENTIFIC
 MODEL# : 2900-A-002
 SERIAL# : 7379 900 PSIA

DATE	TIME	AMBIENT TEMP. °F	TRANSR. RDGS.		WHP	WHT	INITIALS	REMARKS
			PRESS.	FREQ.				
5-4	1015	66	415.790	26.24639	250			
5	1245	62	415.950	26.24695	251			
6	1050	54	415.839	26.24658	251			
7	1250	64	415.790	26.24639	253			
8	0900	57	415.805	26.24641	253			
9	1021	52	415.714	26.24621	253			
10	1000	57	415.488	26.24544	255			
11	1022	53	415.445	26.24542	256			
12	1335	40	415.331	26.24512	255			
13	1006	37	415.836	26.24659	255			
14	0848	50	415.711	26.24618	258			
15	0926	56	415.518	26.24560	258			
16	1240	64	415.439	26.24524	260			
17	1014	75	415.126	26.24445	261			
18	0846	62	415.400	26.24531	261			
18	1250	73	415.232	26.24472	261			
19	0948	69	415.550	26.24552	263			
			415.167	26.24454	263			

Baca 6 - Interference Pressure Data p. 1 of 4

DATE TIME PRESSURE

05/15/81 1630 411.960

05/16/81 1245 413.271

05/17/81 1430 413.577

05/18/81 1420 412.899

05/19/81 1735 410.440

05/20/81 1520 409.619

05/21/81 1245 408.570

05/22/81 1045 PURGED NITROGEN

05/22/81 1233 411.257

05/26/81 1436 410.939

05/27/81 1410 409.711

05/28/81 0740 410.280

05/29/81 0935 410.892

06/01/81 1100 412.849

06/02/81 1410 407.909

06/03/81 1045 PURGED TUBING/NITROGEN

06/03/81 1220 410.214

06/04/81 1425 409.783

06/05/81 1655 410.182

06/08/81 1216 412.470

06/09/81 1315 411.123

06/10/81 1110 411.673

06/11/81 1200 410.424

06/12/81 0753 412.326

06/15/81 1535 419.488

06/16/81 1410 411.369

06/17/81 1500 410.669

R.O. ENGBER

AUG 18

Baria 6
Interference Pressure Data p. 2 of 4

1	06/22/81	1205	411.770
2	06/23/81	1435	411.409
3	06/24/81	1505	411.594
4	06/25/81	1312	411.810
5	06/26/81	1335	411.465
6	06/29/81	1400	411.113
7	06/30/81	1435	411.156
8	07/01/81	1430	410.250
9	07/02/81	0850	409.753
10	07/03/81	1235	413.460
11	07/04/81	1430	448.540
12	07/05/81	1150	465.521
13	07/06/81	1130	569.585
14	07/06/81	1145	PURGED TUBING WITH NITROGEN
15	07/06/81	1200	598.453
16	07/07/81	1010	632.494 S.I. 824 20937
17	07/07/81	1015	630.123
18	07/07/81	1020	625.614
19	07/07/81	1025	618.449
20	07/07/81	1030	609.216
21	07/07/81	1035	606.221
22	07/07/81	1040	604.229
23	07/07/81	1045	603.134
24	07/07/81	1130	619.472
25	07/07/81	1135	611.827
26	07/07/81	1140	606.800
27	07/07/81	1145	604.460
28	07/07/81	1150	603.259
29	07/07/81	1155	604.446
30	07/07/81	1200	610.030

Baca 6 Interference Pressure Data p. 3 of 4

07/07/81 1205 624.788

07/07/81 1210 630.010

07/07/81 1215 632.698

07/07/81 1220 633.465

07/08/81 1505 598.781

07/08/81 1510 600.681

07/08/81 1515 611.860

07/08/81 1520 624.458

07/08/81 1525 626.870

07/08/81 1530 628.596

07/09/81 1515 563.008

07/10/81 1120 558.359

07/12/81 1728 532.244

07/13/81 1514 515.117 S.I. 84 @1446

07/14/81 1235 501.001

07/15/81 1345 484.417

07/16/81 1012 473.399

07/17/81 1435 458.432

07/20/81 1325 421.949

07/21/81 1123 409.760

07/22/81 1142 402.280

07/23/81 1430 401.780

07/24/81 1350 401.076

07/27/81 1345 401.285

07/28/81 1500 400.662

07/29/81 1112 400.540

07/30/81 1605 400.797

07/31/81 1346 400.184

08/04/81 1050 399.366

Baca 6

Interference Pressure Data p. 4 of 4

08/06/81 1455 398.431

08/10/81 1435 395.642

08/11/81 1407 395.103

08/12/81 1430 394.890

08/13/81 1400 394.292

08/14/81 1115 395.170

INTERFERENCE PRESSURE DATA

BACA 6

DATE TIME PRESSURE

12/07/81 1405 412.624

12/08/81 1430 412.604

12/09/81 1420 412.562

12/10/81 1450 412.795

12/11/81 1425 412.705

R.O. ENGBREISEN

DEC 15 1981

INTERFERENCE PRESSURE DATA
BACA 6

DATE	TIME	PRESSURE
11/30/81	1410	412.404
12/01/81	1445	412.463
12/02/81	1440	412.299
12/03/81	1425	412.542
12/04/81	1105	412.601 PURGED TUBING W/NITRO @1055

END OF DATA

INTERFERENCE PRESSURE DATA
BACA 6

DATE TIME PRESSURE

11/16/81 1405 412.475

11/17/81 1040 412.283

11/18/81 1335 412.135

11/19/81 1420 412.017

11/20/81 1355 412.225

R. O. ENGBRETSSEN

NOV 24 1981

INTERFERENCE PRESSURE DATA
BACA 6

DATE TIME PRESSURE

11/09/81 1110 411.836

11/10/81 1615 412.316

11/11/81 1430 412.240

11/12/81 1345 412.171

11/13/81 1315 412.160

R.O. ENGBRETSEN
NOV 17 1981

INTERFERENCE PRESSURE DATA
BACA 6

DATE TIME PRESSURE

11/16/81 1405 412.475

11/17/81 1040 412.283

11/18/81 1335 412.135

11/19/81 1420 412.017

11/20/81 1355 412.225

R.O. ENGBREISEN

NOV 24 1981

[REDACTED]

DATE TIME PRESSURE

11/23/81 1315 412.571

11/24/81 1405 412.420

11/25/81 1345 412.250

R.O. ENGBREISEN
NOV 01 1981

BACA 6

DATE TIME PRESSURE

11/02/81 1350 411.730

11/03/81 1435 411.757

11/04/81 1425 411.997

11/05/81 1450 411.618

11/06/81 1430 411.770

DATE TIME PRESSURE

10/19/81 1110 409.152

10/20/81 1400 412.247

10/22/81 1405 414.550

10/23/81 1115 415.859

10/27/81 1035 412.329 SHUTOFF INJ @B24 @0928 10/24/81

10/28/81 1340 412.585

10/29/81 1430 411.911

10/30/81 1440 411.774

Baca 13 Flowtest 6

Baca 13 Flow Test No. 6 (p 1 of 1)

DATE	TIME	WHP	SEP.		TOTAL			ENTHALPY
			PRES	STEAM	WATER	FLOW.	FRAC	
10/10/81	1600	151	123	46447	150217	196664	.236	527
10/11/81	0850	146	119.5	44267	147725	191992	.231	520
10/12/81	0845	149	120	45257	148592	193849	.234	523
10/13/81	0855	149	121.5	45051	145044	190095	.237	527
10/14/81	0855	149	122	45051	145926	190977	.236	526
10/15/81	0845	148	121	44700	145044	189744	.236	525
10/15/81	1200	150	123.5	45645	147635	193280	.236	527
10/16/81	1320	149	122	45051	145926	190977	.236	526

R.O. ENGBRETSSEN

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Interference Pressure Data Baca 6 (p 1 of 1)

DATE TIME PRESSURE

10/12/81 1240 407.574

10/13/81 1310 407.603

10/14/81 1315 407.748

10/15/81 1450 408.439

10/16/81 1450 408.345

Interference Pressure Data 6

DATE TIME PRESSURE

10/05/81 1440 405.267

10/06/81 1250 405.754

10/07/81 1320 406.136

10/08/81 1600 406.311

10/09/81 1435 406.669



Interference Pressure Data - 6 (1 of 1)

DATE TIME PRESSURE

09/28/81 1430 402.236

09/29/81 1325 402.933

09/30/81 1505 403.539

10/01/81 1355 403.877

INTERFERENCE PRESSURE DATA BACA 6 (1 of 3)

DATE TIME PRESSURE

05/15/81 1530 411.950

05/16/81 1245 413.271

05/17/81 1430 413.577

05/18/81 1420 412.399 -

05/19/81 1735 410.440

05/20/81 1520 409.619

05/21/81 1245 408.570

05/22/81 1045 PURGED NITROGEN

05/22/81 1233 411.257

05/26/81 1436 410.939

05/27/81 1410 409.711

05/28/81 0740 410.280

05/29/81 0935 410.892

06/01/81 1100 412.849

06/02/81 1410 407.909

06/03/81 1045 PURGED TUBING/NITROGEN

06/03/81 1220 410.214

06/04/81 1425 409.783

06/05/81 1655 410.182

06/08/81 1216 412.470

06/09/81 1315 411.123

06/10/81 1110 411.673

06/11/81 1200 410.424

06/12/81 0753 412.325

06/15/81 1535 412.483

06/16/81 1410 411.369

06/17/81 1500 410.609

I/P DATA BACA 6 (2 of 3)

06/22/81 1205 411.770

06/23/81 1435 411.409

06/24/81 1505 411.594

06/25/81 1312 411.810

06/26/81 1335 411.465

06/29/81 1400 411.113

06/30/81 1435 411.156

07/01/81 1430 410.250

07/02/81 0850 409.753

07/03/81 1235 413.450

07/04/81 1430 448.540

07/05/81 1150 465.521

07/06/81 1130 567.585

07/06/81 1145 PURGED TUBING WITH NITROGEN

07/06/81 1200 598.453

07/07/81 1010 632.474 S.I. 024 80737

07/07/81 1015 650.123

07/07/81 1020 625.614

07/07/81 1025 618.449

07/07/81 1030 609.216

07/07/81 1035 606.221

07/07/81 1040 604.229

07/07/81 1045 603.134

07/07/81 1130 619.472

07/07/81 1135 611.927

07/07/81 1140 606.800

07/07/81 1145 604.460

07/07/81 1150 603.259

07/07/81 1155 604.746

I/P DATA BACA 6
(3 of 3)

07/07/81 1205 524.788

07/07/81 1210 630.010

07/07/81 1215 632.598

07/07/81 1220 633.405

07/08/81 1505 598.781

07/08/81 1510 600.681

07/08/81 1515 611.800

07/08/81 1520 624.458

07/08/81 1525 626.370

07/08/81 1530 628.596

07/09/81 1515 563.008

07/10/81 1120 558.359

07/12/81 1728 532.244

07/13/81 1514 515.117 S.I. 84 01446

07/14/81 1235 501.001

07/15/81 1345 434.417

07/16/81 1012 473.399

07/17/81 1435 458.432

07/20/81 1325 421.949

07/21/81 1123 409.760

07/22/81 1142 402.280

07/23/81 1430 401.780

07/24/81 1350 401.076

07/27/81 1345 401.285

07/28/81 1500 400.662

07/29/81 1112 400.540

07/30/81 1605 400.797

07/31/81 1345 400.184

Interference Pressure Data - 6 (p 1 of 5)

DATE TIME PRESSURE

Interference Pressure Data

Baca 6

R.O. ENGBRETSSEN

SEP 29 1981

05/15/81 1630 411.960
05/16/81 1245 413.271
05/17/81 1430 413.577
05/18/81 1420 412.899
05/19/81 1735 410.440
05/20/81 1520 409.619
05/21/81 1245 408.570
05/22/81 1045 PURGED NITROGEN
05/22/81 1233 411.257
05/26/81 1436 410.939
05/27/81 1410 409.711
05/28/81 0740 410.280
05/29/81 0935 410.892
06/01/81 1100 412.849
06/02/81 1410 407.909
06/03/81 1045 PURGED TUBING/NITROGEN
06/03/81 1220 410.214
06/04/81 1425 409.783
06/05/81 1655 410.182
06/08/81 1215 412.470
06/09/81 1315 411.123
06/10/81 1110 411.673
06/11/81 1200 410.424
06/12/81 0753 412.326
06/15/81 1535 419.488
06/16/81 1410 411.369
06/17/81 1500 410.669
06/19/81 1530 412.617

Interference Pressure Data - 6 (p 2 of 5)

06/22/81 1205 411.770

06/23/81 1435 411.409

06/24/81 1505 411.594

06/25/81 1312 411.810

06/26/81 1335 411.465

06/29/81 1400 411.113

06/30/81 1435 411.156

07/01/81 1430 410.250

07/02/81 0850 409.753

07/03/81 1235 413.460

07/04/81 1430 448.540

07/05/81 1150 465.521

07/06/81 1130 569.585

07/06/81 1145 PURGED TUBING WITH NITROGEN

07/06/81 1200 598.453

07/07/81 1010 632.494 S.I. B24 20937

07/07/81 1015 630.123

07/07/81 1020 625.614

07/07/81 1025 618.449

07/07/81 1030 609.216

07/07/81 1035 606.221

07/07/81 1040 604.229

07/07/81 1045 603.134

07/07/81 1130 619.472

07/07/81 1135 611.927

07/07/81 1140 606.800

07/07/81 1145 604.460

07/07/81 1150 603.259

07/07/81 1155 604.446

07/07/81 1200 610.030

Interference Pressure Data - 6 (p 2 of 5)

06/22/81 1205 411.770

06/23/81 1435 411.409

06/24/81 1505 411.594

06/25/81 1312 411.810

06/26/81 1335 411.465

06/29/81 1400 411.113

06/30/81 1435 411.156

07/01/81 1430 410.250

07/02/81 0850 409.753

07/03/81 1235 413.460

07/04/81 1430 448.540

07/05/81 1150 465.521

07/06/81 1130 569.585

07/06/81 1145 PURGED TUBING WITH NITROGEN

07/06/81 1200 598.453

07/07/81 1010 632.494 S.I. B24 00937

07/07/81 1015 630.123

07/07/81 1020 625.614

07/07/81 1025 618.449

07/07/81 1030 609.216

07/07/81 1035 606.221

07/07/81 1040 604.229

07/07/81 1045 603.134

07/07/81 1130 619.472

07/07/81 1135 611.827

07/07/81 1140 606.800

07/07/81 1145 604.460

07/07/81 1150 603.259

07/07/81 1155 604.446

07/07/81 1200 610.030

Interference Pressure Data - 6 (p 3 of 5)

07/07/81 1205 624.788

07/07/81 1210 630.010

07/07/81 1215 632.698

07/07/81 1220 633.465

07/08/81 1505 598.781

07/09/81 1510 600.581

07/08/81 1515 611.860

07/08/81 1520 624.458

07/08/81 1525 626.870

07/08/81 1530 628.596

07/09/81 1515 563.008

07/10/81 1120 558.359

07/12/81 1728 532.244

07/13/81 1514 515.117 S.I. B4 @1446

07/14/81 1235 501.001

07/15/81 1345 484.417

07/16/81 1012 473.399

07/17/81 1435 458.432

07/20/81 1325 421.949

07/21/81 1123 409.760

07/22/81 1142 402.280

07/23/81 1430 401.780

07/24/81 1350 401.076

07/27/81 1345 401.285

07/28/81 1500 400.562

07/29/81 1112 400.540

07/30/81 1605 400.797

07/31/81 1346 400.184

08/04/81 1050 399.366

08/05/81 1500 398.986