

District I - (505) 393-6161

PO Box 1980

Hobbs, NM 88241-1980

District II - (505) 748-1283

811 S. First

Artesia, NM 88210

District III - (505) 334-6178

1000 Rio Brazos Road

Aztec, NM 87410

New Mexico

Energy, Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street

Santa Fe, New Mexico 87505

(505) 827-7131

Form C-140

Originated 11/1/95

Submit Original
Plus 2 Copies
to appropriate
District Office

H-0052

**APPLICATION FOR
QUALIFICATION OF WELL WORKOVER PROJECT
AND CERTIFICATION OF APPROVAL**

THREE COPIES OF THIS APPLICATION AND ALL ATTACHMENTS MUST BE FILED WITH THE APPROPRIATE DISTRICT OFFICE OF THE CONSERVATION DIVISION.

I. Operator: Texaco Exploration & Production Inc OGRID #: 022351

Address: 205 E. Bender Blvd.; Hobbs, New Mexico 88240

Contact Party: Paul Wilcox Phone #: (505) 397-0419

II. Name of Well: Central Vacuum Unit #204 API #: 30 025 30756

Location of Well: Unit Letter E, 1994 Feet from the North line and 1073 feet from the West line, Section 6, Township 18S, Range 35E, NMPM, Lea County

III. Date Workover Procedures Commenced: 04-08-96

Date Workover Procedures were Completed: 04-19-96

IV. Attach a description of the Workover Procedures undertaken to increase the projection from the Well.

V. Attach an estimate of the production rate of the Well (a production decline curve or other acceptable method, and table showing monthly oil and/or gas Project Production) based on at least twelve (12) months of established production which shows the future rate of production based on well performance prior to performing Workover.

VI. Pool(s) on which Production Projection is based: Vacuum Grayburg San Andres

VII. AFFIDAVIT:

State of N.M.)
) ss.
County of Lea)

Russell S. Pool, being first duly sworn, upon oath states:

1. I am the Operator or authorized representative of the Operator of the above referenced Well.
2. I have made, or caused to be made, a diligent search of the production records which are reasonably available and contain information relevant to the production history of this Well.
Restoration Project.
3. To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete and accurate and this projection was prepared using sound petroleum engineering principles.


RSPool 7/5/96

(Name)

Senior Engineer Hobbs Operating Unit

(Title)

SUBSCRIBED AND SWORN TO before me this 5 day of July, 1996.



Notary Public Pam D. Hunt

My Commission expires: 9/13/97

FOR OIL CONSERVATION DIVISION USE ONLY:

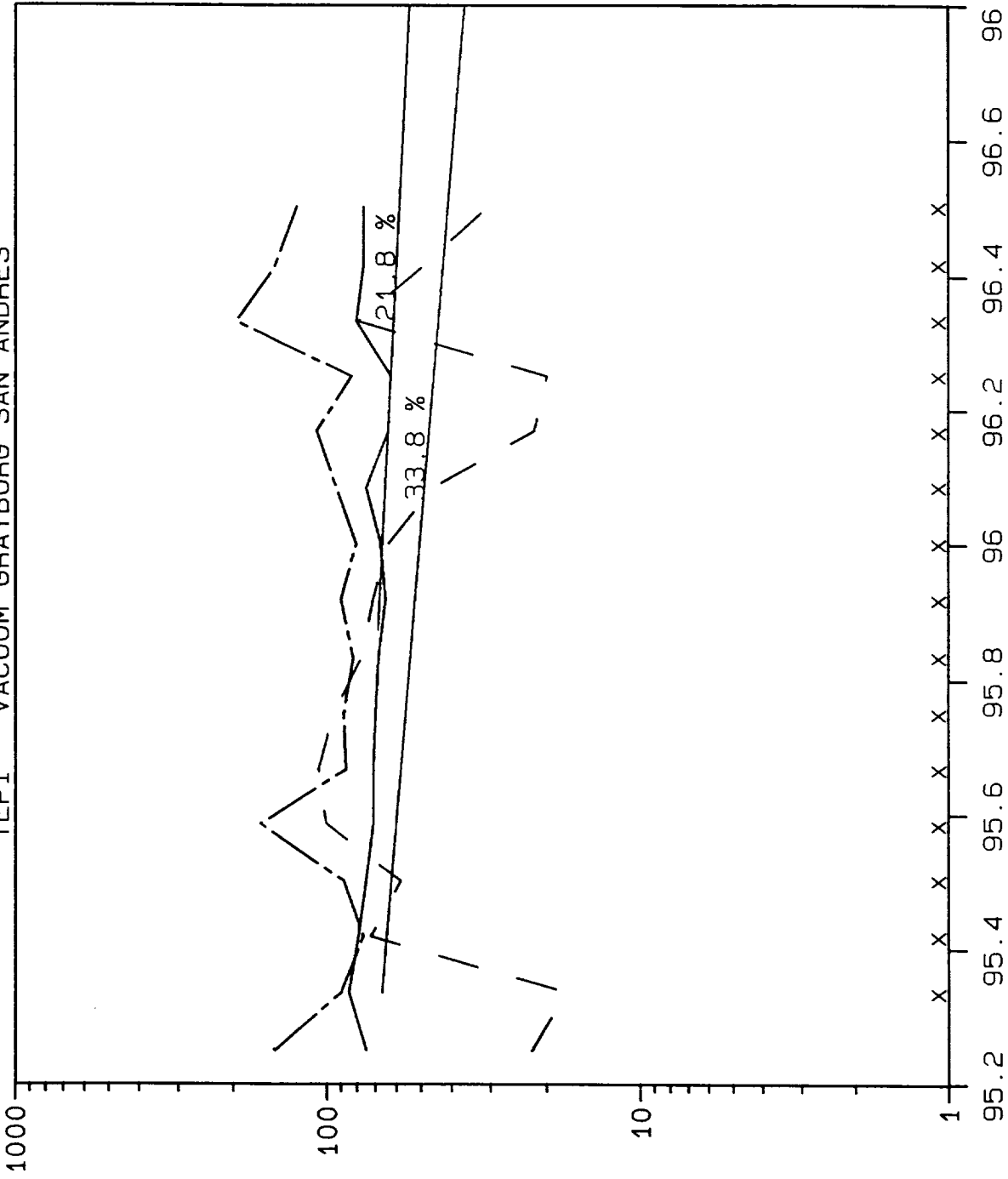
VIII. CERTIFICATION OF APPROVAL:

This Application for Qualification of Well Workover Project is hereby approved and the above referenced Well is designated as a Well Workover Project pursuant to the "Natural Gas and Crude Oil Production Incentive Act" (Laws 1995, Chapter 15, Sections 1 through 8). The Oil Conservation Division hereby verifies the Production projection for the Well Workover Project attached to this application. By copy of this Application and Certification of Approval, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project has been completed as of 4 - 19, 1996.


District Supervisor, District 1 Orig. Signed by Paul Hantz Geol.
Oil Conservation Division Paul Hantz
Geologist
Date: 7/16/96

IX. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT.
DATE: _____

CENTRAL VACUUM UNIT 204 VACUUM GRAYBURG SAN ANDRES
 TEPI VACUUM GRAYBURG SAN ANDRES



— BOPD
 - - BWPD
 . . . MCFPD

LEASE DATA
 LSE 011122
 FLD 62180
 OPER TEPI
 ZONE 62180
 --
 COUNTY 25
 STATE 30
 30025327920000
 STATUS 6-96
 CO 35 MBO
 CG 27 MMCF
 CW 52 MBW
 BOPD 76
 BWPD 125
 MCFPD 31
 WELLS 1
 CI 0 MBWI
 BWIPD 0

YEARS

DISTRICT I
P.O. Box 1980, Hobbs, NM 88240
DISTRICT II
P.O. Box Drawer DD, Artesia, NM 88210
DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

WELL API NO.	30-025-32792
5. Indicate Type of Lease	STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil / Gas Lease No.	B-1113-1
7. Lease Name or Unit Agreement Name	CENTRAL VACUUM UNIT
8. Well No.	204
9. Pool Name or Wildcat	VACUUM GRAYBURG SAN ANDRES
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	3969' GR

SUNDRY NOTICES AND REPORTS ON WELL
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well: OIL WELL GAS WELL OTHER

2. Name of Operator: TEXACO EXPLORATION & PRODUCTION INC.

3. Address of Operator: 205 E. Bender, HOBBS, NM 88240

4. Well Location
Unit Letter E : 1994 Feet From The NORTH Line and 1073 Feet From The WEST Line
Section 6 Township 18-S Range 35-E NMPM LEA COUNTY

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPERATION <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>		CASING TEST AND CEMENT JOB <input type="checkbox"/>	
OTHER: <input type="checkbox"/>		OTHER: <u>ADDED PAY, FRACTURE TREAT</u> <input checked="" type="checkbox"/>	

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

4/8/96 - 4/19/96

- MIRU pulling unit. Pulled rods and pump. Installed BOP. Unseated tubing anchor.
- Fill casing with 2,750# 20/40 sand from 4793' (TD) to 4602'.
- Perforated casing from 4508'-4528' @ 8 SPF (21 ft, 168 hles, .52", 120° phasing).
- Set 5-1/2" treating packer @ 4122'. Tstd tubing to 9000 PSI & csg to 800#, OK. Pumped 20 bbls FW w/ 2 drums TH-756 inhibitor down backside.
- Fracture treated perms from 4221'-4702' w/ 70,000 gallons 40# Gel, 1800# adamite regaine, 300000# 16/30 Ottawa sand, & 2000# PROPNet. Max P = 6240#, AIR = 40 BPM.
- Released & TOH w/ pkr. Tagged sand @ 4125', cleaned out sand to 4793 (TD). Circd hole clean.
- TIH w/ production equipment & returned well to production. Pump stuck, performed fish job to recover rods, pmp, & tbg. Recovered all equipment.
- TIH w/ tbg, pmp, & rods. Returned well to production.

OPT 5/14/96 PUMPING BY ROD PUMP: 77 BOPD, 138 BWPDP, 27 MCFD
(TEPI STATUS REMAINS: PMP)

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Monte C. Duncan TITLE Engr Asst DATE 6/24/96

TYPE OR PRINT NAME Monte C. Duncan Telephone No. 397-0418

(This space for State Use)
APPROVED BY GARY J. ... TITLE ... DATE JUN 27 1996

CONDITIONS OF APPROVAL, IF ANY:

Production Projection

Well Name & #:

CENTRAL VACUUM UNIT #204

Prior Oil Prod. Rate (BOPD):

65

Producing Formation:

VACUUM GRAYBURG SAN ANDRES

Oil Decline Factor:

0.999818152

Oil Decline Rate (%):

21.80%

Prior Gas Prod. Rate (MCFGD):

40

Gas Decline Rate (%):

33.80%

Completion Date (m/yr):

Apr-96

Gas Decline Factor:

0.999717896

Month	Projected Oil Production	Projected Gas Production	Projected Cumulative Oil Production	Projected Cumulative Gas Production
Apr-96	1976	1216	1976	1216
May-96	1976	1216	3952	2432
Jun-96	1975	1215	5927	3647
Jul-96	1975	1215	7902	4862
Aug-96	1975	1215	9876	6077
Sep-96	1974	1214	11851	7291
Oct-96	1974	1214	13824	8505
Nov-96	1973	1214	15798	9718
Dec-96	1973	1213	17771	10932
Jan-97	1973	1213	19744	12145
Feb-97	1972	1213	21716	13357
Mar-97	1972	1212	23688	14569
Apr-97	1972	1212	25660	15781
May-97	1971	1212	27631	16993
Jun-97	1971	1211	29602	18204
Jul-97	1971	1211	31573	19415
Aug-97	1970	1211	33543	20625
Sep-97	1970	1210	35513	21836
Oct-97	1970	1210	37483	23045
Nov-97	1969	1209	39452	24255
Dec-97	1969	1209	41421	25464
Jan-98	1968	1209	43389	26673
Feb-98	1968	1208	45357	27881
Mar-98	1968	1208	47325	29090
Apr-98	1967	1208	49292	30297
May-98	1967	1207	51259	31505
Jun-98	1966	1207	53226	32712
Jul-98	1966	1207	55192	33919
Aug-98	1966	1206	57158	35125
Sep-98	1966	1206	59124	36331
Oct-98	1965	1206	61089	37537
Nov-98	1965	1205	63054	38742
Dec-98	1965	1205	65019	39947
Jan-99	1964	1205	66983	41152

Production Projection

Feb-99	1964	1204	68947	42357
Mar-99	1963	1204	70910	43561
Apr-99	1963	1204	72873	44764
May-99	1963	1203	74836	45968
Jun-99	1962	1203	74836	45968
Jul-99	1962	1203	76798	47171
Aug-99	1962	1203	78760	48373
Sep-99	1962	1202	80722	49576
Oct-99	1961	1202	82683	50778
Nov-99	1961	1202	84644	51979
Dec-99	1961	1201	86605	53181
Jan-00	1960	1201	88565	54382
Feb-00	1960	1201	90525	55582
Mar-00	1960	1200	92485	56783
Apr-00	1959	1200	94444	57983
May-00	1959	1200	96403	59182
Jun-00	1959	1200	96403	59182
Jul-00	1958	1199	98361	60382
Aug-00	1958	1199	100319	61581
Sep-00	1958	1199	102277	62779
Oct-00	1957	1198	104234	63978
Nov-00	1957	1198	106191	65176
Dec-00	1957	1198	108148	66373
Jan-01	1956	1197	110104	67570
Feb-01	1956	1197	112060	68767
Mar-01	1956	1197	114016	69964
Apr-01	1955	1196	115971	71160
May-01	1955	1196	117926	72356
Jun-01	1955	1196	117926	72356
Jul-01	1955	1196	119881	73552
Aug-01	1954	1195	121835	74747
Sep-01	1954	1195	123789	75942
Oct-01	1953	1195	125742	77136
Nov-01	1953	1194	127695	78331
Dec-01	1952	1194	129648	79525
Jan-02	1952	1194	131601	80718
Feb-02	1952	1193	133553	81911
Mar-02	1952	1193	135504	83104
Apr-02	1951	1193	137456	84297
May-02	1951	1192	139407	85489
Jun-02	1951	1192	141357	86681
Jul-02	1950	1192	143308	87872
Aug-02	1950	1191	145258	89064
Sep-02	1950	1191	147207	90255
Oct-02	1949	1191	149156	91445
Nov-02	1949	1190	151105	92635
Dec-02	1949	1190	153054	93825

Production Projection

Jan-03	1948	1190	155002	95015
Feb-03	1948	1189	156950	96204
Mar-03	1947	1189	158897	97393
Apr-03	1947	1189	160844	98581
May-03	1947	1188	162791	99769
Jun-03	1946	1188	164738	100957
Jul-03	1946	1188	166684	102145
Aug-03	1946	1187	168629	103332
Sep-03	1945	1187	170575	104519
Oct-03	1945	1187	172520	105705
Nov-03	1945	1186	174464	106892
Dec-03	1944	1186	176409	108077
Jan-04	1944	1186	178352	109263
Feb-04	1944	1185	180296	110448
Mar-04	1943	1185	182239	111633
Apr-04	1943	1185	184182	112817
May-04	1943	1184	186125	114002
Jun-04	1942	1184	188067	115185
Jul-04	1942	1184	190009	116369
Aug-04	1941	1183	191950	117552
Sep-04	1941	1183	193891	118735
Oct-04	1941	1183	195832	119918
Nov-04	1940	1182	197772	121100
Dec-04	1940	1182	199712	122282
Jan-05	1940	1182	201652	123463
Feb-05	1939	1181	203591	124644
Mar-05	1939	1181	205530	125825
Apr-05	1939	1181	207469	127006
May-05	1938	1180	209407	128186
Jun-05	1938	1180	211345	129366
Jul-05	1938	1180	213283	130545
Aug-05	1937	1179	215220	131724
Sep-05	1937	1179	217157	132903
Oct-05	1937	1179	219093	134082
Nov-05	1936	1178	221029	135260
Dec-05	1936	1178	222965	136438
Jan-06	1935	1178	224901	137615
Feb-06	1935	1177	226836	138792
Mar-06	1935	1177	228770	139969
Apr-06	1934	1177	230705	141146
May-06	1934	1176	232639	142322
Jun-06	1934	1176	234573	143498
Jul-06	1933	1176	236506	144673
Aug-06	1933	1175	238439	145848
Sep-06	1933	1175	240372	147023
Oct-06	1932	1175	242304	148198
Nov-06	1932	1174	244236	149372

Production Projection

Dec-06	1932	1174	246167	150546
Jan-07	1931	1174	248099	151719
Feb-07	1931	1173	250030	152893
Mar-07	1931	1173	251960	154065
Apr-07	1930	1173	253890	155238
May-07	1930	1172	255820	156410
Jun-07	1929	1172	257750	157582
Jul-07	1929	1172	259679	158754
Aug-07	1929	1171	261607	159925
Sep-07	1928	1171	263536	161096
Oct-07	1928	1171	265464	162266
Nov-07	1928	1170	267392	163436
Dec-07	1927	1170	269319	164606
Jan-08	1927	1170	271246	165776
Feb-08	1927	1169	273173	166945
Mar-08	1926	1169	275099	168114
Apr-08	1926	1169	277025	169283
May-08	1926	1168	278951	170451
Jun-08	1925	1168	280876	171619
Jul-08	1925	1168	282801	172786
Aug-08	1925	1167	284725	173954
Sep-08	1924	1167	286650	175121
Oct-08	1924	1167	288574	176287
Nov-08	1924	1166	290497	177453
Dec-08	1923	1166	292420	178619
Jan-09	1923	1166	294343	179785
Feb-09	1922	1165	296266	180950
Mar-09	1922	1165	298188	182115
Apr-09	1922	1165	300109	183280
May-09	1921	1164	302031	184444
Jun-09	1921	1164	303952	185608
Jul-09	1921	1164	305873	186772
Aug-09	1920	1163	307793	187935
Sep-09	1920	1163	309713	189098
Oct-09	1920	1163	311633	190261
Nov-09	1919	1162	313552	191423
Dec-09	1919	1162	315471	192585
Jan-10	1919	1162	317390	193747
Feb-10	1918	1161	319308	194908
Mar-10	1918	1161	321226	196069
Apr-10	1918	1161	323144	197230
May-10	1917	1160	325061	198390
Jun-10	1917	1160	326978	199550
Jul-10	1917	1160	328894	200710
Aug-10	1916	1159	330810	201869
Sep-10	1916	1159	332726	203028
Oct-10	1915	1159	334642	204187

Production Projection

Nov-10	1915	1158	336557	205345
Dec-10	1915	1158	338472	206503
Jan-11	1914	1158	340386	207661
Feb-11	1914	1157	342300	208819
Mar-11	1914	1157	344214	209976
Apr-11	1913	1157	346127	211132
May-11	1913	1156	348040	212289
Jun-11	1913	1156	349953	213445
Jul-11	1912	1156	351865	214601
Aug-11	1912	1155	353777	215756
Sep-11	1912	1155	355689	216911
Oct-11	1911	1155	357600	218066
Nov-11	1911	1154	359511	219221
Dec-11	1911	1154	361422	220375
Jan-12	1910	1154	363332	221529
Feb-12	1910	1154	365242	222682
Mar-12	1910	1153	367152	223835
Apr-12	1909	1153	369061	224988
May-12	1909	1153	370970	226141
Jun-12	1909	1152	372879	227293
Jul-12	1908	1152	374787	228445
Aug-12	1908	1152	376695	229596
Sep-12	1907	1151	378602	230748
Oct-12	1907	1151	380509	231899
Nov-12	1907	1151	382416	233049
Dec-12	1906	1150	384322	234199
Jan-13	1906	1150	386229	235349
Feb-13	1906	1150	388134	236499
Mar-13	1905	1149	390040	237648
Apr-13	1905	1149	391945	238797
May-13	1905	1149	393850	239946
Jun-13	1904	1148	395754	241094
Jul-13	1904	1148	397658	242242
Aug-13	1904	1148	399562	243390
Sep-13	1903	1147	401465	244537
Oct-13	1903	1147	403368	245684
Nov-13	1903	1147	405271	246831
Dec-13	1902	1146	407173	247977
Jan-14	1902	1146	409075	249123
Feb-14	1902	1146	410977	250269
Mar-14	1901	1145	412878	251414
Apr-14	1901	1145	414779	252559
May-14	1901	1145	416679	253704
Jun-14	1900	1144	418579	254849
Jul-14	1900	1144	420479	255993
Aug-14	1900	1144	422379	257136
Sep-14	1899	1143	424278	258280

Production Projection

Oct-14	1899	1143	426177	259423
Nov-14	1899	1143	428075	260566
Dec-14	1898	1142	429974	261708
Jan-15	1898	1142	431871	262851
Feb-15	1897	1142	433769	263992
Mar-15	1897	1142	435666	265134
Apr-15	1897	1141	437563	266275
May-15	1896	1141	439459	267416
Jun-15	1896	1141	441355	268557
Jul-15	1896	1140	443251	269697
Aug-15	1895	1140	445146	270837
Sep-15	1895	1140	447041	271976
Oct-15	1895	1139	448936	273116
Nov-15	1894	1139	450831	274255
Dec-15	1894	1139	452725	275393
Jan-16	1894	1138	454618	276531
Feb-16	1893	1138	456512	277669
Mar-16	1893	1138	458405	278807
Apr-16	1893	1137	460297	279944
May-16	1892	1137	462189	281082
Jun-16	1892	1137	464081	282218
Jul-16	1892	1136	465973	283355
Aug-16	1891	1136	467864	284491
Sep-16	1891	1136	469755	285626
Oct-16	1891	1135	471646	286762
Nov-16	1890	1135	473536	287897
Dec-16	1890	1135	475426	289032
Jan-17	1890	1134	477315	290166
Feb-17	1889	1134	479205	291300
Mar-17	1889	1134	481094	292434
Apr-17	1889	1134	482982	293568
May-17	1888	1133	484870	294701
Jun-17	1888	1133	486758	295834
Jul-17	1887	1133	488646	296966
Aug-17	1887	1132	490533	298098
Sep-17	1887	1132	492419	299230
Oct-17	1886	1132	494306	300362
Nov-17	1886	1131	496192	301493
Dec-17	1886	1131	498078	302624
Jan-18	1885	1131	499963	303755
Feb-18	1885	1130	501848	304885
Mar-18	1885	1130	503733	306015
Apr-18	1884	1130	505617	307145
May-18	1884	1129	507501	308274
Jun-18	1884	1129	509385	309403
Jul-18	1883	1129	511269	310532
Aug-18	1883	1128	513152	311660

Production Projection

Sep-18	1883	1128	515034	312788
Oct-18	1882	1128	516917	313916
Nov-18	1882	1127	518799	315044
Dec-18	1882	1127	520680	316171
Jan-19	1881	1127	522562	317297
Feb-19	1881	1126	524443	318424
Mar-19	1881	1126	526323	319550
Apr-19	1880	1126	528203	320676
May-19	1880	1126	530083	321802
Jun-19	1880	1125	531963	322927
Jul-19	1879	1125	533842	324052
Aug-19	1879	1125	535721	325176
Sep-19	1879	1124	537600	326301
Oct-19	1878	1124	539478	327424
Nov-19	1878	1124	541356	328548
Dec-19	1878	1123	543233	329671
Jan-20	1877	1123	545111	330794
Feb-20	1877	1123	546988	331917
Mar-20	1877	1122	548864	333039
Apr-20	1876	1122	550740	334161
May-20	1876	1122	552616	335283
Jun-20	1876	1121	554492	336405
Jul-20	1875	1121	556367	337526
Aug-20	1875	1121	558242	338647
Sep-20	1874	1120	560116	339767
Oct-20	1874	1120	561990	340887
Nov-20	1874	1120	563864	342007
Dec-20	1873	1120	565738	343126
Jan-21	1873	1119	567611	344246
Feb-21	1873	1119	569483	345365
Mar-21	1872	1119	571356	346483
Apr-21	1872	1118	573228	347601
May-21	1872	1118	575100	348719
Jun-21	1871	1118	576971	349837
Jul-21	1871	1117	578842	350954
Aug-21	1871	1117	580713	352071
Sep-21	1870	1117	582583	353188
Oct-21	1870	1116	584453	354304
Nov-21	1870	1116	586323	355420
Dec-21	1869	1116	588193	356536
Jan-22	1869	1115	590062	357652
Feb-22	1869	1115	591930	358767
Mar-22	1868	1115	593799	359881
Apr-22	1868	1114	595667	360996
May-22	1868	1114	597534	362110
Jun-22	1867	1114	599402	363224
Jul-22	1867	1114	601269	364337

Production Projection

Aug-22	1867	1113	603135	365451
Sep-22	1866	1113	605002	366564
Oct-22	1866	1113	606868	367676
Nov-22	1866	1112	608733	368788
Dec-22	1865	1112	610599	369900
Jan-23	1865	1112	612464	371012
Feb-23	1865	1111	614328	372123
Mar-23	1864	1111	616192	373234
Apr-23	1864	1111	618056	374345
May-23	1864	1110	619920	375456
Jun-23	1863	1110	621783	376566
Jul-23	1863	1110	623646	377675
Aug-23	1863	1109	625509	378785
Sep-23	1862	1109	627371	379894
Oct-23	1862	1109	629233	381003
Nov-23	1861	1108	631095	382111
Dec-23	1861	1108	632956	383220
Jan-24	1861	1108	634817	384327
Feb-24	1861	1108	636677	385435
Mar-24	1860	1107	638537	386542
Apr-24	1860	1107	640397	387649
May-24	1860	1107	642257	388756
Jun-24	1859	1106	644116	389862
Jul-24	1859	1106	645975	390968
Aug-24	1859	1106	647833	392074
Sep-24	1858	1105	649692	393179
Oct-24	1858	1105	651550	394284
Nov-24	1858	1105	653407	395389
Dec-24	1857	1104	655264	396494
Jan-25	1857	1104	657121	397598
Feb-25	1856	1104	658978	398702
Mar-25	1856	1104	660834	399805
Apr-25	1856	1103	662690	400908
May-25	1855	1103	664545	402011
Jun-25	1855	1103	666400	403114
Jul-25	1855	1102	668255	404216
Aug-25	1854	1102	670109	405318
Sep-25	1854	1102	671964	406420
Oct-25	1854	1101	673817	407521
Nov-25	1853	1101	675671	408622
Dec-25	1853	1101	677524	409723
Jan-26	1853	1100	679377	410823
Feb-26	1852	1100	681229	411923
Mar-26	1852	1100	683081	413023
Apr-26	1852	1099	684933	414123
May-26	1851	1099	686785	415222
Jun-26	1851	1099	688636	416321

Production Projection

Jul-26	1851	1099	690487	417419
Aug-26	1850	1098	692337	418517
Sep-26	1850	1098	694187	419615
Oct-26	1850	1098	696037	420713
Nov-26	1849	1097	697886	421810
Dec-26	1849	1097	699735	422907
Jan-27	1849	1097	701584	424004
Feb-27	1848	1096	703433	425100
Mar-27	1848	1096	705281	426197
Apr-27	1848	1096	707128	427292
May-27	1847	1095	708976	428388
Jun-27	1847	1095	710823	429483
Jul-27	1847	1095	712670	430578
Aug-27	1846	1095	714516	431672
Sep-27	1846	1094	716362	432766
Oct-27	1846	1094	718208	433860
Nov-27	1845	1094	720053	434954
Dec-27	1845	1093	721898	436047
Jan-28	1844	1093	723743	437140
Feb-28	1844	1093	725587	438233
Mar-28	1844	1092	727431	439325
Apr-28	1844	1092	729275	440417
May-28	1843	1092	731118	441509
Jun-28	1843	1091	732962	442601
Jul-28	1843	1091	734804	443692
Aug-28	1842	1091	736647	444783
Sep-28	1842	1091	738489	445873
Oct-28	1842	1090	740330	446963
Nov-28	1841	1090	742172	448053
Dec-28	1841	1090	744013	449143
Jan-29	1841	1089	745853	450232
Mar-29	1840	1089	747694	451321
Apr-29	1840	1089	749534	452410
Apr-29	1840	1088	751374	453498
May-29	1839	1088	753213	454586
Jun-29	1839	1088	755052	455674
Jul-29	1839	1087	756891	456761
Aug-29	1838	1087	758729	457849
Sep-29	1838	1087	760567	458935
Oct-29	1838	1087	762405	460022
Nov-29	1837	1086	764242	461108
Dec-29	1837	1086	766079	462194
Jan-30	1837	1086	767916	463280
Mar-30	1836	1085	769752	464365
Apr-30	1836	1085	771588	465450
Apr-30	1836	1085	773424	466535
MAY-30	1835	1084	775259	467619

Production Projection

Jun-30	1835	1084	777094	468703
Jul-30	1835	1084	778929	469787
Aug-30	1834	1083	780763	470870
Sep-30	1834	1083	782597	471954
Oct-30	1834	1083	784431	473036
Nov-30	1833	1083	786264	474119
Dec-30	1833	1082	788097	475201
Jan-31	1833	1082	789930	476283
Mar-31	1832	1082	791762	477365
Apr-31	1832	1081	793594	478446
Apr-31	1832	1081	795426	479527
May-31	1831	1081	797257	480608
Jun-31	1831	1080	799088	481688
Jul-31	1831	1080	800919	482769
Aug-31	1830	1080	802750	483848
Sep-31	1830	1080	804580	484928
Oct-31	1830	1079	806409	486007
Dec-31	1829	1079	808239	487086
Jan-32	1829	1079	810068	488165
Feb-32	1829	1078	811896	489243
Mar-32	1828	1078	813725	490321
Apr-32	1828	1078	815553	491398
Apr-32	1828	1077	817380	492476
May-32	1827	1077	819208	493553
Jun-32	1827	1077	821035	494630
Jul-32	1827	1076	822861	495706
Aug-32	1826	1076	824688	496782
Sep-32	1826	1076	826514	497858
Oct-32	1826	1076	828340	498934
Dec-32	1825	1075	830165	500009
Jan-33	1825	1075	831990	501084
Feb-33	1825	1075	833815	502159
Mar-33	1824	1074	835639	503233
Apr-33	1824	1074	837463	504307
Apr-33	1824	1074	839287	505381
May-33	1823	1073	841110	506454
Jun-33	1823	1073	842933	507527
Jul-33	1823	1073	844756	508600
Aug-33	1822	1073	846578	509673
Oct-33	1822	1072	848400	510745
Nov-33	1822	1072	850222	511817
Dec-33	1821	1072	852043	512888
Jan-34	1821	1071	853865	513960
Feb-34	1821	1071	855685	515031
Mar-34	1820	1071	857506	516101
Apr-34	1820	1070	859326	517172
Apr-34	1820	1070	861145	518242

Production Projection

May-34	1819	1070	862965	519312
Jul-34	1819	1070	864784	520381
Aug-34	1819	1069	866603	521450
Sep-34	1818	1069	868421	522519
Oct-34	1818	1069	870239	523588
Nov-34	1818	1068	872057	524656
Dec-34	1817	1068	873874	525724
Jan-35	1817	1068	875691	526792
Feb-35	1817	1067	877508	527859
Mar-35	1816	1067	879325	528926
Apr-35	1816	1067	881141	529993
May-35	1816	1066	882956	531060
Jun-35	1815	1066	884772	532126
Jul-35	1815	1066	886587	533192
Aug-35	1815	1066	888402	534257
Sep-35	1814	1065	890216	535322
Oct-35	1814	1065	892030	536387
Nov-35	1814	1065	893844	537452
Dec-35	1813	1064	895658	538517
Jan-36	1813	1064	897471	539581
Feb-36	1813	1064	899283	540644
Mar-36	1812	1063	901096	541708
Apr-36	1812	1063	902908	542771
May-36	1812	1063	904720	543834
Jun-36	1811	1063	906531	544897
Jul-36	1811	1062	908343	545959
Aug-36	1811	1062	910153	547021
Sep-36	1810	1062	911964	548082
Oct-36	1810	1061	913774	549144
Nov-36	1810	1061	915584	550205
Dec-36	1810	1061	917393	551266
Jan-37	1809	1060	919203	552326
Feb-37	1809	1060	921011	553386
Mar-37	1809	1060	922820	554446
Apr-37	1808	1060	924628	555506
May-37	1808	1059	926436	556565
Jun-37	1808	1059	928243	557624
Jul-37	1807	1059	930051	558683
Aug-37	1807	1058	931858	559741
Sep-37	1807	1058	933664	560799
Oct-37	1806	1058	935470	561857
Nov-37	1806	1057	937276	562915
Dec-37	1806	1057	939082	563972
Jan-38	1805	1057	940887	565029
Feb-38	1805	1057	942692	566085
Mar-38	1805	1056	944496	567142
Apr-38	1804	1056	946301	568198

Production Projection

May-38	1804	1056	948105	569253
Jun-38	1804	1055	949908	570309
Jul-38	1803	1055	951711	571364
Aug-38	1803	1055	953514	572419
Sep-38	1803	1055	955317	573473
Oct-38	1802	1054	957119	574527
Nov-38	1802	1054	958921	575581
Dec-38	1802	1054	960723	576635
Jan-39	1801	1053	962524	577688
Feb-39	1801	1053	964325	578741
Mar-39	1801	1053	966126	579794
Apr-39	1800	1052	967926	580847
May-39	1800	1052	969726	581899
Jun-39	1800	1052	971526	582951
Jul-39	1799	1052	973325	584002
Aug-39	1799	1051	975124	585053
Sep-39	1799	1051	976923	586104
Oct-39	1798	1051	978721	587155
Nov-39	1798	1050	980519	588205
Dec-39	1798	1050	982317	589255
Jan-40	1797	1050	984114	590305
Feb-40	1797	1049	985911	591355
Mar-40	1797	1049	987708	592404
Apr-40	1796	1049	989504	593453
May-40	1796	1049	991300	594501
Jun-40	1796	1048	993096	595550
Jul-40	1795	1048	994891	596598
Aug-40	1795	1048	996687	597645
Sep-40	1795	1047	998481	598693
Oct-40	1794	1047	1000276	599740
Nov-40	1794	1047	1002070	600787
Dec-40	1794	1047	1003864	601833
Jan-41	1793	1046	1005657	602879
Feb-41	1793	1046	1007450	603925
Mar-41	1793	1046	1009243	604971
Apr-41	1792	1045	1011035	606016
May-41	1792	1045	1012828	607061
Jun-41	1792	1045	1014619	608106
Jul-41	1791	1044	1016411	609150
Aug-41	1791	1044	1018202	610195
Sep-41	1791	1044	1019993	611238
Oct-41	1791	1044	1021783	612282
Nov-41	1790	1043	1023574	613325
Dec-41	1790	1043	1025363	614368
Jan-42	1790	1043	1027153	615411
Feb-42	1789	1042	1028942	616453
Mar-42	1789	1042	1030731	617495

Production Projection

Apr-42	1789	1042	1032520	618537
May-42	1788	1042	1034308	619579
Jun-42	1788	1041	1036096	620620
Jul-42	1788	1041	1037883	621661
Aug-42	1787	1041	1039671	622701
Sep-42	1787	1040	1041458	623742
Oct-42	1787	1040	1043244	624782
Nov-42	1786	1040	1045031	625822
Dec-42	1786	1039	1046816	626861
Jan-43	1786	1039	1048602	627900
Feb-43	1785	1039	1050387	628939
Mar-43	1785	1039	1052172	629978
Apr-43	1785	1038	1053957	631016
May-43	1784	1038	1055741	632054
Jun-43	1784	1038	1057525	633092
Jul-43	1784	1037	1059309	634129
Aug-43	1783	1037	1061092	635166
Sep-43	1783	1037	1062876	636203
Oct-43	1783	1037	1064658	637239
Nov-43	1782	1036	1066441	638276
Dec-43	1782	1036	1068223	639312
Jan-44	1782	1036	1070004	640347
Feb-44	1781	1035	1071786	641383
Mar-44	1781	1035	1073567	642418
Apr-44	1781	1035	1075348	643452
May-44	1780	1034	1077128	644487
Jun-44	1780	1034	1078908	645521
Jul-44	1780	1034	1080688	646555
Aug-44	1779	1034	1082468	647589
Sep-44	1779	1033	1084247	648622
Oct-44	1779	1033	1086026	649655
Nov-44	1779	1033	1087804	650688
Dec-44	1778	1032	1089582	651720
Jan-45	1778	1032	1091360	652752
Feb-45	1778	1032	1093138	653784
Mar-45	1777	1032	1094915	654816
Apr-45	1777	1031	1096692	655847
May-45	1777	1031	1098468	656878
Jun-45	1776	1031	1100245	657909
Jul-45	1776	1030	1102021	658939
Aug-45	1776	1030	1103796	659969
Sep-45	1775	1030	1105571	660999
Oct-45	1775	1030	1107346	662029
Nov-45	1775	1029	1109121	663058
Dec-45	1774	1029	1110895	664087
Jan-46	1774	1029	1112669	665115
Feb-46	1774	1028	1114443	666144

Production Projection

Mar-46	1773	1028	1116216	667172
Apr-46	1773	1028	1117989	668200
May-46	1773	1027	1119762	669227
Jun-46	1772	1027	1121534	670254
Jul-46	1772	1027	1123306	671281
Aug-46	1772	1027	1125078	672308
Sep-46	1771	1026	1126850	673334
Oct-46	1771	1026	1128621	674360
Nov-46	1771	1026	1130391	675386
Dec-46	1770	1025	1132162	676411
Jan-47	1770	1025	1133932	677437
Feb-47	1770	1025	1135702	678462
Mar-47	1769	1025	1137471	679486
Apr-47	1769	1024	1139240	680510
May-47	1769	1024	1141009	681534
Jun-47	1769	1024	1142778	682558
Jul-47	1768	1023	1144546	683582
Aug-47	1768	1023	1146314	684605
Sep-47	1768	1023	1148081	685628
Oct-47	1767	1023	1149849	686650
Nov-47	1767	1022	1151615	687673
Dec-47	1767	1022	1153382	688695
Jan-48	1766	1022	1155148	689716
Feb-48	1766	1021	1156914	690738
Mar-48	1766	1021	1158680	691759
Apr-48	1765	1021	1160445	692780
May-48	1765	1021	1162210	693800
Jun-48	1765	1020	1163975	694821
Jul-48	1764	1020	1165739	695841
Aug-48	1764	1020	1167503	696860
Sep-48	1764	1019	1169267	697880
Oct-48	1763	1019	1171030	698899
Nov-48	1763	1019	1172793	699918
Dec-48	1763	1019	1174556	700936
Jan-49	1762	1018	1176318	701954
Feb-49	1762	1018	1178080	702972
Mar-49	1762	1018	1179842	703990
Apr-49	1761	1017	1181604	705008
May-49	1761	1017	1183365	706025
Jun-49	1761	1017	1185126	707041
Jul-49	1760	1017	1186886	708058
Aug-49	1760	1016	1188646	709074
Sep-49	1760	1016	1190406	710090
Oct-49	1760	1016	1192166	711106
Nov-49	1759	1015	1193925	712121
Dec-49	1759	1015	1195684	713136
Jan-50	1759	1015	1197442	714151