

Well Identification				
API	Lease ID	Lease Name	Well Number	Year
43047307370000	243001032997	CIGE	25	1983
43047309100000	243001034037	CIGE	37D	1984
43047307400000	243001032999	CIGE	40	1985
43047308510000	243001031892	CIGE	54D	1984
43047305500000	243001031611	CIGE	61	1983
43047309490000	243001033540	CIGE	63D	1983/84
43047309510000	243001033735	CIGE	68D	1985
43047306340000	243001029506	CIGE	72	1982
43047309540000	243001033737	CIGE	75D	1984
43047308700000	243001034036	CIGE	78C	1984
43047311510000	243001037186	CIGE	91D	1985
43047308330000	243001031012	CIGE	36D	1984
43047304980000	243001028951	CIGE	30	1983
43047305080000	243001916159	CIGE	34	1981
43047303340000	243001916118	CIGE	4	1980/81
43047304920000	243001916156	CIGE	42	1981
43047305270000	243001916162	CIGE	44	1981
43047305290000	243001916164	CIGE	46	1982
43047312390000	243001037173	ISLAND UNIT	13	1987
43047316330000	243001046450	ISLAND UNIT	19	1988
43047317020000	243001049287	ISLAND UNIT	25	1989
43047317010000	243001049112	ISLAND UNIT	26	1989
43047305140000	243001027751	NBU	32Y	1982
43047305030000	243001027528	NBU	35Y	1982
43047308370000	243001033000	NBU	53N	1984
43047305480000	243001027748	NBU CIGE	59-21-10-21	1982
43047305360000	243001035531	NBU	38N2	1984
43047312240000	243001037177	NBU	41J	1985
43047317350000	243001049276	NBU	42	1990
43047305380000	243001037440	NBU	48N3	1985
43047310970000	243001036699	NBU	63N3	1985
43047310980000	243001037182	NBU	64N3	1985
43047310880000	243001036896	NBU	72N3	1984
43047310870000	243001038561	NBU	74N3	1984
43047312400000	243001039303	NBU	80V	1986
43047312350000	243001036701	NBU	83J	1984
43047312450000	243001039304	NBU	84V	1985
43047312460000	243001037183	NBU	85J	1985

Normalized Production Data - Initial Values					Normalized Prod	
Months	Oil Average (bbl/day)	Gas Average (mscf/day)	Water Average (bbl/day)		Year	Months
SepOctNov	1.4791	466.0	0.4477		1988/89	DecJanFeb
JunJulAug	1.1784	553.7	0.4266		1989	OctNovDec
OctNovDec	0.9837	1126.6	0.9012		1990	AugSepOct
OctNovDec	0.5481	484.3	0.2447		1989	OctNovDec
SepOctNov	2.2186	818.8	0.2953		1988/89	DecJanFeb
DecJanFeb	3.3632	969.1	0.2266		1989	JulAugSep
SepOctNov	1.5576	1016.9	0.4345		1990	SepOctNov
JunJulAug	1.1346	392.3	0.2988		1987	OctNovDec
AugSepOct	2.7999	1717.5	0.1074		1989/90	NovDecJan
AugSepOct	2.7130	1117.7	0.5525		1989	AugSepOct
AugSepOct	0.3574	410.2	0.4334		1990	OctNovDec
OctNovDec	1.9540	1384.5	0.1575		1988/89	NovDecJan
FebMarApr	0.8507	268.5	0.2985		1988	JanFebMar
SepOctNov	0.6858	597.9	0.3117		1986	SepOctNov
DecJanFeb	0.8974	861.2	0.3000		1985/86	DecJanFeb
MarAprMay	1.7807	1072.4	0.4570		1986	FebMarApr
AugSepOct	0.8656	287.3	0.2932		1986	SepOctNov
JulAugSep	0.4506	322.5	0.2963		1987/88	DecJanFeb
JulyAugSep	1.6068	577.6	0.6218		1992	MayJuneJuly
JanFebMar	1.1745	377.9	0.8000		1992	MarAprMay
FebMarApr	1.7125	364.0	0.9627		1994	FebMarApr
MarAprMay	10.5172	324.7	2.8771		1994	MarAprMay
MayJunJul	0.8196	597.9	0.5596		1987/88	DecJanFeb
JulAugSep	--	229.4	0.2981		1988	JanFebMar
AprMayJun	--	171.4	0.4984		1989	AugSepOct
MarAprMay	--	330.8	0.2932		1987	MarAprMay
OctNovDec	--	71.4	0.6946		1989	OctNovDec
FebMarApr	3.4802	1643.8	0.3095		1989	OctNovDec
OctNovDec	--	453.2	0.2111		1995	OctNovDec
OctNovDec	--	58.6	0.6937		1991	OctNovDec
OctNovDec	--	225.5	0.7349		1990	OctNovDec
OctNovDec	--	152.2	0.5199		1990	OctNovDec
OctNovDec	0.6000	817.3	0.1880		1989	OctNovDec
JulAugSep	--	109.5	0.3682		1989	JulAugSep
JanFebMar	1.3592	1096.9	2.0130		1990/91	NovDecJan
JulAugSep	--	310.1	0.4565		1989	JulAugSep
OctNovDec	--	194.6	0.3851		1990	OctNovDec
OctNovDec	1.8745	1105.8	0.3896		1990	OctNovDec

Production Data -Five-Year Values			Perforation Data			
Oil Average (bbl/day)	Gas Average (mscf/day)	Water Average (bbl/day)	Top Perf Interval	Bottom Perf Interv	Number of Perfs	Number of Intervals
1.5139	404.5	0.3264	4892	6910	19	10
1.6278	415.5	0.1593	5101	6766	20	12
1.4097	736.0	0.2546	5133	6621	17	7
0.4084	555.7	0.3089	5052	5792	11	6
0.9972	480.1	0.3806	5193	6306	12	4
1.0917	831.8	0.1806	4933	5558	10	3
1.5955	729.1	0.2573	4848	7156	23	12
1.8264	715.2	0.3582	5353	7055	21	6
0.8714	1501.9	0.3055	5113	6230	23	8
1.7848	601.7	0.2434	6027	7194	6	3
0.3000	340.7	0.2355	5285	7231	11	5
1.1444	958.0	0.2167	5149	5975	15	6
1.0959	403.8	0.7111	4975	5875	14	5
0.7085	560.4	0.4525	5230	6576	16	4
0.4000	745.3	0.1797	4568	5918	20	56
1.5000	1240.9	0.3135	4906	6441	20	11
0.8292	407.2	0.3495	5733	7188	10	6
0.8747	419.0	0.3479	5173	7190	14	8
0.0538	130.0	0.0900	6157	6377	63	3
0.4229	135.0	1.2057	5386	6314	141	9
1.4657	157.4	0.8000	5982	6711	116	7
4.9822	87.5	0.4000	5297	6907	141	21
0.8079	600.0	0.4433	4960	5868	13	4
--	321.5	0.3000	5067	6225	25	8
--	102.3	0.5507	5438	7249	13	5
--	144.9	0.5381	5410	5625	6	2
--	57.7	0.4491	5156	6196	9	3
1.4353	1401.7	0.2480	5163	6404	13	5
--	203.5	0.1645	5516	6153	14	5
--	48.1	0.1148	6054	6948	11	4
--	148.3	0.1696	6004	6528	12	6
--	92.4	0.1414	6444	6929	9	3
0.4652	403.4	0.3520	5740	6083	14	5
--	78.4	0.2285	5244	5947	11	3
0.3664	308.3	0.1478	5280	6794	20	5
--	276.2	0.3201	5542	6213	6	4
--	57.5	0.3453	5139	7227	19	8
0.8662	548.8	0.1541	4691	5666	13	7

Location				
Section	Township	Range	Latitude	Longitude
34	9S	22E	39.99414	-109.42925
21	9S	21E	40.01689	-109.55199
3	10S	21E	39.97389	-109.54247
35	9S	21E	39.99832	-109.51039
13	9S	21E	40.03834	-109.50233
29	9S	22E	40.01299	-109.46905
35	9S	22E	39.99102	-109.41378
18	9S	21E	40.03766	-109.59250
8	10S	21E	39.96504	-109.56927
16	9S	21E	40.03984	-109.56018
15	9S	21E	40.04158	-109.53351
32	9S	22E	39.99756	-109.46895
6	10S	21E	39.98076	-109.59877
13	10S	20E	39.95030	-109.61101
9	10S	21E	39.96092	-109.54952
25	9S	21E	40.00221	-109.49551
9	9S	21E	40.04461	-109.54859
21	9S	21E	40.02594	-109.54928
12	10S	19E	39.95800	-109.72498
9	10S	20E	39.95609	-109.67269
11	10S	19E	39.96754	-109.74768
2	10S	19E	39.97123	-109.74227
20	9S	22E	40.02563	-109.47031
29	9S	21E	40.00445	-109.57208
9	9S	21E	40.05256	-109.55911
21	10S	21E	39.92806	-109.56203
13	10S	22E	39.94658	-109.39108
31	9S	22E	39.99018	-109.48759
30	9S	22E	40.00838	-109.48422
18	9S	22E	40.03829	-109.48847
12	9S	21E	40.05249	-109.50651
8	9S	21E	40.04863	-109.56829
12	10S	20E	39.96901	-109.62055
24	10S	20E	39.93486	-109.61045
34	9S	22E	39.99092	-109.43156
27	9S	21E	40.00406	-109.54010
6	10S	22E	39.98289	-109.48003
4	10S	22E	39.98081	-109.44912