

**WELL COMPLETION DATA SHEET**  
**SAN JUAN UNIT 29-4**

BEFORE THE  
OIL CONSERVATION COMMISSION  
SANTA FE, NEW MEXICO  
EPNG EXHIBIT No. 2-C  
CASE 1600

<u>Well No.</u>	<u>Location</u>	<u>Completion Date</u>	<u>Elevation</u>	<u>Total Depth</u>	<u>AOF MCF/D</u>	<u>Pay Zone</u>	<u>Remarks</u>
1-30	SW/4 30-29-4	9-16-53	7,330	6,769	428-IP	MV	Connected to EPNG 5-21-56. First delivery 5-22-56.
2-35	SW/4 35-29-4	10-6-53	7,112	6,449	6928-IP P & A	PC MV	MV shot with 1,854 quarts of nitroglycerin; non-productive because of water. PC connected to EPNG.
3-22	SW/4 22-29-4	11-21-53	6,911	6,155	P & A	---	Drilled by Phillips. MV non-productive because of water. PC shot and tested 57 MCF/D.
4-35	NE/4 35-29-4	10-6-55	7,064	4,111	801-IP	PC	Connected to EPNG.
5-7 (Valdez #A-1)	SW/4 7-29-4	10-31-53	---	7,000	T/A	---	Drilled by Pan-American. Shot MV. Gas TSTM.
6-10 (Valdez #A-2)	SW/4 10-29-4	12-15-53	---	6,185	T/A	---	Drilled by Pan-American. Shot MV. Gas TSTM.
7-8	NW/4 8-29-4	12-15-55	7,337	6,590	2249-IP	MV PC	Connected to PNW temporary line 7-9-57. First delivery 9-12-57. PC not connected.
8-34	NE/4 34-29-4	7-18-57	7,176	6,444	395 T/A	PC MV	MV fractured with 105,000 gal. water and 10,000 lbs. sand. Gauged 253 MCF/D with heavy spray of water. PC fractured with 63,000 gal. water and 40,000 lbs. sand. Not connected.
9-3	NW/4 3-29-4	12-23-55	7,538	6,850	T/A	---	Fractured Cliff House with 47,700 gal. water and 56,000 lbs. sand; Point Lookout fractured with 46,620 gal. water and 40,000 lbs. sand. On test, died in 4 minutes. Further attempts to flow failed.
10-36	SW/4 36-29-4	7-16-56	7,184	4,210	1403	PC	Connected to EPNG. PC completion.
11-6	SE/4 6-29-4	11-4-56	---	4,547	1473	PC	Shut-in PC completion.
12-18	NE/4 18-29-4	10-1-57	7,576	6,805	1117	MV	Not connected. No permanent gathering system in area.

Well Completion Data Sheet  
San Juan Unit 29-4.  
Page 2.

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13-29	NE/4 <sup>24</sup> 15-29-4	11-21-57	7,297	6,575	P & A	----	CLUT House fractured with 30,000 gal. water and 20,000 lbs. sand. Potat Lookout fractured with 67,000 gal. water and 55,000 lbs. sand. Gauged 365 MCF/D, on test.
14-31	NE/4 31-29-4	12-3-57	7,334	6,680	1,523	MV	Connected to EPNNG 5-13-58. First delivery 5-14-58.
15-25	NE/4 25-29-4	9-5-58	6,993	4,005	P & A	----	PC fractured with 80,000 gal. water and 80,000 lbs. sand. No gas reported on test. Produced water with slight show of oil.
16-36	NE/4 36-29-4	10-1-58	7,032	4,035	647	PC	Connected to EPNNG PC completion.

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WELL COMPLETION DATA SHEET  
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Well No.	Location	Completion Date	Elevation	Total Depth	AOI MCF/D	Pay Zone	Remarks
1-18	NE/4 18-28-4	10-26-52	7,509	6,898	785-IP	MV	Connected to EPNG 10-29-54. First delivery 10-29-54.
2-17	SW/4 17-28-4	8-31-53	7,418	6,821	872-IP	MV	Connected to EPNG 10-29-54. First delivery 10-29-54.
3-14	NW/4 14-28-4	12-21-53	7,317	6,619	P & A		MV gauged TSTM and too wet to shoot with nitroglycerin. Plugged back to PC. On test PC flowed with IP of 114 MCF/D. Declared non-commercial.
4-26	SW/4 26-28-4	3-17-54	7,262	6,535	T/A		Phillips drilled. Water in both MV and PC, gas TSTM.
5-32	NE/4 32-28-4	9-29-54	7,334	6,700	1335-IP	MV	Connected to PNW 8-10-57. First delivery 9-11-57.
6-11	SE/4 11-28-4	4-23-56	7,354	6,580	P & A 1892-IP	MV PC	MV would not flow. Reworted in August, 1956. Tested 631 MCF/D. Declared non-commercial. PC is connected to EPNG.
7-12	SE/4 12-28-4	8-22-55	7,196	4,145	1058-IP	PC	Connected to EPNG PC completion.
8-36	SW/4 36-28-4	12-21-55	7,145	6,388	2489	MV	Connected to EPNG 12-31-57. First delivery 12-31-57.
9-32	SW/4 32-28-4	9-18-56	6,976	6,231	8442	MV	Connected to EPNG 8-27-57. First delivery 12-7-57. Unable to obtain deliverability test until July, 1958.
11-31	NE/4 31-28-4	5-29-57	7,303	6,577	5114	MV	Connected to PNW 8-29-57. First delivery 8-29-57.
12-33	SW/4 33-28-4	7-25-57	7,318	6,629	3894	MV	Connected to PNW 8-12-57. First delivery 9-11-57.
13-20	SW/4 20-28-4	11-7-57	7,332	6,712	5640	MV	Connected to EPNG 5-15-58. First delivery 5-19-58.
14-29	NE/4 29-28-4	1-7-58	7,354	6,740	4463	MV	Connected to EPNG 5-15-58. First delivery 5-19-58.
15-29	SW/4 29-28-4	7-9-58	7,230	6,553	5024	MV	Connected to PNW 9-30-58. First delivery 10-22-58.

Well Completion Data Sheet  
San Juan Unit 28-4.  
Page 2.

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16-30	NE/4 30-28-4	8-12-58	7,329	6,672	5570	MV	Connected to EPNG 10-6-58. First delivery 11-18-58.
17-20	NE/4 20-28-4	9-4-58	7,327	6,690	3174	MV	Connected to EPNG 10-6-58. First delivery 11-18-58.
18-31	SW/4 31-28-4	9-16-58	7,316	6,560	7582	MV	Connected to PNW 10-2-58. First delivery 10-22-58.
24-26	SW/4 26-28-4	Not Complete	7,270	8,752	P & A	MV	Shot MV at various intervals between 6,004 to 6,602. Fractured Point Lookout and Mesefee with 75,000 gal. water and 40,000 lbs. sand; Fractured Child House with 50,000 gal. water and 20,000 lbs. sand. MV dry.

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3-22	SW/4 22-29-4	11-21-53	6,911	6,153	P & A	---	Drilled by Phillips. MV non-productive because of water. PC shot and tested 57 MCF/D.
4-35	NE/4 35-29-4	10-6-55	7,084	4,111	801-IP	PC	Connected to EPNG.
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7-8	NW/4 8-29-4	12-15-55	7,357	6,590	2249-IP -----	MV PC	Connected to PNW temporary line 7-9-57. First delivery 9-12-57. PC not connected.
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14-31	NE/4 31-29-4	12-3-57	7,384	6,680	1,523	MY	Connected to EPNG 5-13-58. First delivery 5-14-58.
15-25	NE/4 25-29-4	9-5-58	6,993	4,005	P & A	----	PC fractured with 80,000 gal. water and 80,000 lbs. sand. No gas reported on test. Produced water with slight show of oil.
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