WELL COMPLETION DATA SHEET SAN JUAN UNIT 29-4

OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO
EXAMPLE EXHIBIT NO. 2.

PC Connected to EPNG. PC completion. PC Shut-in PC completion. MV Not connected. No permanent gathering system in area.
•
₹ PC
PC
•
ð
•
\$ 6
4
Pay

16-36 NE/4 36-29-4 10-1-58	15-25 NE/4 25-29-4 9-5-58	14-31 NE/4 31-29-4 12-3-57	13-29 NE/4 15-29-4 11-21-57	Well Completion No. Location Date
7,032	6, 993	7, 334	7, 297	Elevation
4, 035	4,005	6, 680	6, 575	Total Depth
647	7 & A	1, 523	? & A	MCF/D
PC	1 1 1	WV	- 8 8 9	Pay Zome
Connected to EPNG PC completion.	PC fractured with 80,000 gal. water and 80,000 lbs. sand. No gas reported on test. Produced water with slight show of oil.	Commected to KING 5-13-58. First delivery 5-14-58.	Cliff House fractured with 30,000 gal, water and 20,000 lbs. sand. Point Lookout fractured with 67,000 gal, water and 55,000 lbs. sand. Gauged 365 MCF/D, on test.	Romarks

El vero

WELL COMPLETION DATA SHEET

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

24-26	18-31	17-20	16-30	No.
SW/4 26-28-4	SW/4 31-28-4	NE/4 20-24-4	NE/4 30-28-4	Location
Not Complete	9-16-38	9-4-58	8-12-56	Completion Date
7, 270	7, 316	7, 327	7, 339	Elevation
8, 752	6, 560	6, 690	6, 672	Total Depth
PAA	7582	3174	SS70	MCP/D
AA	Ϋ́	Ş	¥V	Pay Zone
Shot MV at various intervals between 6,004 to 6,602. Fractured Point Lookout and Menefee with 75,000 gal. water and 40,000 lbs. sand; Fractured Cliff House with 50,000 gal. water and 20,000 lbs. sand.	Connected to PNW 10-2-58. First delivery 10-22-58.	Connected to EPNG 10-6-58. Piret delivery 11-18-58.	Connected to EPNG 10-6-58. First delivery 11-18-58.	Romarks

MY dry.

١

El Para

WELL COMPLETION DATA SHEET SAN JUAN UNIT 29-4

Shut-in PC completion. Not connected. No permanent gathering system in area.	ጀ ለ	1473	4, 547 6, 8 05	7, 576	11-4-56	SE/4 6-29-4 NE/4 18-29-4	11-6
Connected to EPNG. PC completion.	PC.	1403	4, 210	7, 184	7-16-56	SW/4 36-29-4	10-36
Practured 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.	:	T/A	6, 850	7, 538	12-23-55	NW/4 3-29-4	9-3
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.	N. S.	395 T/A	6,44	7, 176	7-18-57	NB/4 34-29-4	8-34
Connected to FNW temporary line 7-9-57. First delivery 9-12-57. PC not connected.	rc My	2249-IP	6, 590	7, 397	12-15-55	NW/4 8-29-4	7-8
Drilled by Pan-American. Shot MV. Gas TSTM.		T/A	6, 185	6 8 8	12-15-53	#A-2) SW/4 10-29-4	6-10 (Valdez #/
Drilled by Pan-American. Shot MV. Gas TSTM.	:	T/A	7,000	6 8 8	10-31-53	5-7 (Valdez #A-1) SW/4 7-29-4	5-7 (Valdez #/
Connected to EPNG.	గె	#U-108	4, 111	7,084	10-6-55	NB/4 35-29-4	4-35
Drilled by Phillips. MV non-productive because of water. FC shot and tested 57 MCF/D.		**	6, 155	6,911	11-21-53	SW/4 22-29-4	***************************************
MV shot with 1,854 quests of mitroglycerin; non-productive because of water. PC connected to MPNG.	\$ 7	6928-IP P & A	6, 449	7, 112	10-6-53	SW/4 35-29-4	2-35
Connected to EPNG 5-21-56. First delivery 5-22-56.	N.	424-IP	6, 769	7, 330	9-16-53	SW/4 30-29-4	1-30
Remerks	Pay	MCF/D	Total Depth	Rie vation	Completion Date	Location	7 1

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

16-36	15-25	14-31	13-29	No.
NB/4 36-29-4	NB/4 25-29-4	NE/4 31-29-4	NE/4 13-29-4	Location
10-1-58	9-5-58	12-3-57	11-21-57	Completion Date
7, 032	6, 993	7, 394	7, 397	Elevation
4, 035	4,005	6, 680	6, 575	Total Depth
647	7 A.	1, 523	P & A	MCF/D
č	8 8 8	. AA	# # #	Pay Zome
Connected to KPNG PC completion.	PC fractured with 80,000 gal. water and 80,000 lbs. sand. No gas reported on test. Produced water with slight show of oil.	Cognected to EPNG 5-18-58. First delivery 5-14-58.	Cliff House fractured with 30,000 gal, weter and 20,000 lbs. sand. Point Lockout fractured with 67,000 gal, water and 55,000 lbs. sand. Gauged 365 MCF/D, on test.	Romerks