

El Paso Natural Gas Co. Page 2
Aztec Pictured Cliffs Pool (Continued)

CURRENT RECORDS:

CHANGE TO:

Schultz State #6-16	M-16-29-10	Schultz Com B #6	C-104 Required
Schultz State #7-2	L-2-29-10	Schultz Com C #7	C-104 Required
Schultz State #8-16	A-16-29-10	Schultz Com D #8	C-104 Required
Schultz State #10-2	I-2-29-10	Schultz Com E #10	C-104 Required
Sellers #1-A	E-30-30-10	Sellers A #1	
Sellers #2-A	A-30-30-10	Sellers A #2	
Sellers #3-A	M-30-30-10	Sellers A #3	
Seymour State #1	C-36-30-11	Seymour Com #1	C-104 Required
Stewart #1-A	D-32-30-10	Stewart A Com #1	C-104 Required
Storey #2-B	<u>L-11-30-11</u>	<u>Storey B #2</u>	
Storey #5-B	O-11-30-11	Storey B #5	
Storey #1-C	O-22-28-9	Storey C #1	
Storey #2-C	P-27-28-9	Storey C #2	
Storey #6-C	A-22-28-9	Storey C #6	
Storey #7-C	B-27-28-9	Storey C #7	
Sunray #1-A	A-15-30-10	Sunray A #1	
Sunray #3-D	M-21-30-10	Sunray D #3	
Sunray #2-E	L-9-30-10	Sunray E #2	
Sunray #2-F	H-1-29-10	Sunray F #2	
Sunray #1-J	M-7-30-10	Sunray J #1	
Texas Pacific Pooled Unit #1	I-16-30-10	Texas Pacific Com #1	C-104 Required
Turner #1-A	K-34-31-11	Turner A #1	
Warren #2-A	A-23-28-9	Warren A #2	
Wright Pooled Unit #1	I-16-28-9	Wright A Com #1	C-104 Required

Ballard Pictured Cliffs Pool:

Ballard #7	E-15-26-9	Huerfano Unit NP #150	C-104 Required
Ballard #8	H-15-26-9	Huerfano Unit NP #151	C-104 Required
Ballard #9	O-15-26-9	Huerfano Unit NP #152	C-104 Required
Ballard #10	L-15-26-9	Huerfano Unit NP #153	C-104 Required
Bolack #6-C	J-31-27-8	Bolack C #6	
Bolack #2-E	G-1-23-6	Bolack E #2	
Bolack #4-E	I-1-23-6	Bolack E #4	
Canyon Largo Unit #15	C-30-25-7	Canyon Largo Unit NP #15	C-104 Required
Canyon Largo Unit #63	O-9-25-7	Canyon Largo Unit NP #63	C-104 Required
Canyon Largo Unit #78	E-15-25-7	Canyon Largo Unit NP #78	C-104 Required
Cuccia State #1	I-32-27-8	Cuccia Com #1	C-104 Required
Cuccia State #3	M-32-27-8	Cuccia Com A #3	C-104 Required
Graham #1-A	A-24-25-8	Graham A #1	
Hamilton State #6	G-32-26-7	Hamilton Com C #6	C-104 Required
Hamilton State #7	C-32-26-7	Hamilton Com D #7	C-104 Required
Hamilton State #9	O-2-25-8	Hamilton Com E #9	C-104 Required
Harvey State #1	I-16-25-7	Canyon Largo Unit NP #136	C-104 Required
Harvey State #2	C-16-25-7	Canyon Largo Unit NP #137	C-104 Required
Harvey State #6	A-16-25-7	Canyon Largo Unit NP #138	C-104 Required
Harvey State #7	M-16-25-7	Canyon Largo Unit NP #139	C-104 Required
Harvey State #8	L-32-25-6	Canyon Largo Unit NP #140	C-104 Required
Huerfanito Unit #11-1	A-1-26-9	Huerfanito Unit #11	
Huerfanito Unit #12-1	D-1-26-9	Huerfanito Unit #12	
Huerfanito Unit #13-1	N-1-26-9	Huerfanito Unit #13	
Huerfanito Unit #14-1	O-1-26-9	Huerfanito Unit #14	
Huerfanito Unit #15-2	A-2-26-9	Huerfanito Unit #15	
Huerfanito Unit #16-2	D-2-26-9	Huerfanito Unit #16	
Huerfanito Unit #17-2	N-2-26-9	Huerfanito Unit #17	
Huerfanito Unit #18-2	O-2-26-9	Huerfanito Unit #18	
Huerfanito Unit #19-3	H-3-26-9	Huerfanito Unit #19	
Huerfanito Unit #20-3	E-3-26-9	Huerfanito Unit #20	
Huerfanito Unit #21-3	O-3-26-9	Huerfanito Unit #21	
Huerfanito Unit #22-4	H-4-26-9	Huerfanito Unit #22	
Huerfanito Unit #23-4	C-4-26-9	Huerfanito Unit #23	
Huerfanito Unit #24-4	K-4-26-9	Huerfanito Unit #24	
Huerfanito Unit #25-4	P-4-26-9	Huerfanito Unit #25	
Huerfanito Unit #26-33	P-33-27-9	Huerfanito Unit #26	
Huerfanito Unit #27-34	M-34-27-9	Huerfanito Unit #27	

cc: El Paso Natural Gas Co. (3)
Southern Union Gas Co.
Southern Union Gathering Co.
Oil Conservation Commission, Santa Fe, N.M.
U.S. Geological Survey

APPROVED

E. S. Oberly
El Paso Natural Gas Co.
Effective 11-1-65

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt$$

for $x \in [0, 1]$.

2. The second part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

3. The third part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

4. The fourth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

5. The fifth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

6. The sixth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

7. The seventh part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

8. The eighth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

9. The ninth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

10. The tenth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

11. The eleventh part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

12. The twelfth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

13. The thirteenth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

14. The fourteenth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

15. The fifteenth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

16. The sixteenth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.

17. The seventeenth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x f(t) dt$$

for $x \in [0, 1]$.