

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

(Form C-104)
Revised 7/1/57

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well
Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

Farmington, New Mexico

January 15, 1959

(Place)

(Date)

WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS:

El Paso Natural Gas Co.

Quigley

Well No. 1-A

in NE

1/4

NW

1/4

(Company or Operator)

(Lease)

C

Sec. 1

T. 29N

R. 10W

NMPM.

Aztec P. C. Ext.

Pool

San Juan

County. Date Spudded 12-6-58

Date Drilling Completed 12-10-58

Please indicate location:

D	C	B	A
	X		
E	F	G	H
L	K	J	I
M	N	O	P

1180'N. 1750'W

Tubing, Casing and Cementing Record

Size	Feet	Sax
8 5/8"	125'	100
5 1/2"	2475'	175
1 1/4"	2406'	---

Elevation 5863' Total Depth 2485 ~~XXXX~~ C.O. 2470'

Top Oil/Gas Pay 2366' (Perf.) Name of Prod. Form. Pictured Cliffs

PRODUCING INTERVAL -

Perforations 2366-2372; 2376-2410

Open Hole None Depth 2485 Casing Shoe 2485 Depth 2406 Tubing

OIL WELL TEST -

Natural Prod. Test: _____ bbls. oil, _____ bbls water in _____ hrs, _____ min. Size _____ Choke

Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of Choke load oil used): _____ bbls. oil, _____ bbls water in _____ hrs, _____ min. Size _____

GAS WELL TEST -

Natural Prod. Test: _____ MCF/Day; Hours flowed _____ Choke Size _____

Method of Testing (pitot, back pressure, etc.): _____

Test After Acid or Fracture Treatment: 685 MCF/Day; Hours flowed 3

Choke Size 3/4" Method of Testing: Calculated A.O.F.

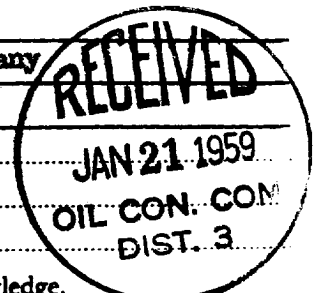
Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 40,000 gallons water & 40,000# sand

Casing 861 Tubing 862 Date first new oil run to tanks

Oil Transporter El Paso Natural Gas Products Company

Gas Transporter El Paso Natural Gas Company

Remarks: _____



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

Approved JAN 21 1959, 19____

El Paso Natural Gas Company

(Company or Operator)

OIL CONSERVATION COMMISSION

By: Original Signed Emery C. Arnold

Title Supervisor Dist. # 3

By: Original Signed R. G. MILLER

(Signature)

Title Petroleum Engineer

Send Communications regarding well to:

Name E. S. Oberly

Address Box 997, Farmington, New Mexico

OIL CONSERVATION COMMITTEE		
ATLANTIC OIL FIELD		
1. Name of Operator		✓
2. Name of Ship		✓
3. Date of Trip		✓
4. Name of Captain		✓
5. Name of Engineer		✓
6. Name of Steward		✓
7. Name of Cook		✓
8. Name of Carpenter		✓
9. Name of Blacksmith		✓
10. Name of Painter		✓
11. Name of Electrician		✓
12. Name of Mechanic		✓
13. Name of Carpenter		✓
14. Name of Blacksmith		✓
15. Name of Painter		✓
16. Name of Electrician		✓
17. Name of Mechanic		✓
18. Name of Carpenter		✓
19. Name of Blacksmith		✓
20. Name of Painter		✓
21. Name of Electrician		✓
22. Name of Mechanic		✓
23. Name of Carpenter		✓
24. Name of Blacksmith		✓
25. Name of Painter		✓
26. Name of Electrician		✓
27. Name of Mechanic		✓
28. Name of Carpenter		✓
29. Name of Blacksmith		✓
30. Name of Painter		✓
31. Name of Electrician		✓
32. Name of Mechanic		✓
33. Name of Carpenter		✓
34. Name of Blacksmith		✓
35. Name of Painter		✓
36. Name of Electrician		✓
37. Name of Mechanic		✓
38. Name of Carpenter		✓
39. Name of Blacksmith		✓
40. Name of Painter		✓
41. Name of Electrician		✓
42. Name of Mechanic		✓
43. Name of Carpenter		✓
44. Name of Blacksmith		✓
45. Name of Painter		✓
46. Name of Electrician		✓
47. Name of Mechanic		✓
48. Name of Carpenter		✓
49. Name of Blacksmith		✓
50. Name of Painter		✓
51. Name of Electrician		✓
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54. Name of Blacksmith		✓
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56. Name of Electrician		✓
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59. Name of Blacksmith		✓
60. Name of Painter		✓
61. Name of Electrician		✓
62. Name of Mechanic		✓
63. Name of Carpenter		✓
64. Name of Blacksmith		✓
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66. Name of Electrician		✓
67. Name of Mechanic		✓
68. Name of Carpenter		✓
69. Name of Blacksmith		✓
70. Name of Painter		✓
71. Name of Electrician		✓
72. Name of Mechanic		✓
73. Name of Carpenter		✓
74. Name of Blacksmith		✓
75. Name of Painter		✓
76. Name of Electrician		✓
77. Name of Mechanic		✓
78. Name of Carpenter		✓
79. Name of Blacksmith		✓
80. Name of Painter		✓
81. Name of Electrician		✓
82. Name of Mechanic		✓
83. Name of Carpenter		✓
84. Name of Blacksmith		✓
85. Name of Painter		✓
86. Name of Electrician		✓
87. Name of Mechanic		✓
88. Name of Carpenter		✓
89. Name of Blacksmith		✓
90. Name of Painter		✓
91. Name of Electrician		✓
92. Name of Mechanic		✓
93. Name of Carpenter		✓
94. Name of Blacksmith		✓
95. Name of Painter		✓
96. Name of Electrician		✓
97. Name of Mechanic		✓
98. Name of Carpenter		✓
99. Name of Blacksmith		✓
100. Name of Painter		✓