

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103
(Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Name of Company CHAMBERS & KENNEDY		Address 607 MIDLAND NAT'L BANK BLDG.			
Lease MONTEREY STATE	Well No. 3	Unit Letter C	Section 32	Township 18-S	Range 31-E
Date Work Performed 5/14 & 15/ 1962	Pool SHUGART		County EDDY		

THIS IS A REPORT OF: (Check appropriate block)

- ☐ Beginning Drilling Operations ☐ Casing Test and Cement Job ☒ Other (Explain):
☐ Plugging ☐ Remedial Work

Detailed account of work done, nature and quantity of materials used, and results obtained.

ON MAY 14, 1962, ALL DUAL COMPLETION EQUIPMENT WAS PULLED FROM THIS WELL AND ONE STRING OF TUBING WAS SET AT 3619'. THE FLOW LINE FROM THE YATES PAY TO OUR STOCK TANKS LOCATED AT UNIT J, Sec. 32, T-18-S, R-31-E, HAS BEEN TAKEN UP.

RECEIVED

JUN 6 1962

O. C. C.
ARTESIA, OFFICE

Witnessed by W. J. Alexander	Position engineer	Company CHAMBERS & KENNEDY
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FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

ORIGINAL WELL DATA

D F Elev.	T D	P B T D	Producing Interval	Completion Date
Tubing Diameter	Tubing Depth	Oil String Diameter	Oil String Depth	
Perforated Interval(s)				
Open Hole Interval		Producing Formation(s)		

RESULTS OF WORKOVER

Test	Date of Test	Oil Production BPD	Gas Production MCFPD	Water Production BPD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Before Workover						
After Workover						

OIL CONSERVATION COMMISSION		I hereby certify that the information given above is true and complete to the best of my knowledge.	
Approved by <i>M. L. Armstrong</i>	Name <i>W. J. Alexander</i>		
Title OIL AND GAS INSPECTOR	Position ENGINEER		
Date JUN 6 1962	Company CHAMBERS & KENNEDY		

OIL CONSERVATION COMMISSION	
FUEL AND OIL PRICE	
1. Fuel used	2. Price per gallon
3. Total cost	4. Total gallons
5. State tax	6. Federal tax
7. U.S. Gas	8. Total cost
9. Total gallons	10. Total cost
11. Total cost	12. Total gallons
13. Total cost	14. Total gallons
15. Total cost	16. Total gallons
17. Total cost	18. Total gallons
19. Total cost	20. Total gallons
21. Total cost	22. Total gallons
23. Total cost	24. Total gallons
25. Total cost	26. Total gallons
27. Total cost	28. Total gallons
29. Total cost	30. Total gallons
31. Total cost	32. Total gallons
33. Total cost	34. Total gallons
35. Total cost	36. Total gallons
37. Total cost	38. Total gallons
39. Total cost	40. Total gallons
41. Total cost	42. Total gallons
43. Total cost	44. Total gallons
45. Total cost	46. Total gallons
47. Total cost	48. Total gallons
49. Total cost	50. Total gallons
51. Total cost	52. Total gallons
53. Total cost	54. Total gallons
55. Total cost	56. Total gallons
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59. Total cost	60. Total gallons
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65. Total cost	66. Total gallons
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71. Total cost	72. Total gallons
73. Total cost	74. Total gallons
75. Total cost	76. Total gallons
77. Total cost	78. Total gallons
79. Total cost	80. Total gallons
81. Total cost	82. Total gallons
83. Total cost	84. Total gallons
85. Total cost	86. Total gallons
87. Total cost	88. Total gallons
89. Total cost	90. Total gallons
91. Total cost	92. Total gallons
93. Total cost	94. Total gallons
95. Total cost	96. Total gallons
97. Total cost	98. Total gallons
99. Total cost	100. Total gallons