

NEW MEXICO OIL CONSERVATION COMMISSION
INITIAL POTENTIAL TEST-DATA SHEET

FORM C-122-B

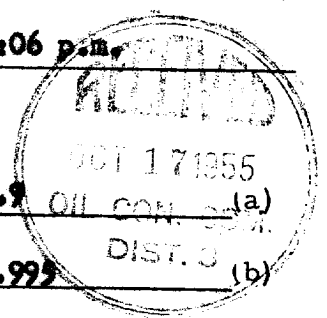
This form must be used for reporting all pitot tube tests made in the State. It is particularly important that it be used for reporting Initial Potential Tests in the San Juan Basin as prescribed by Order No. R-333 and by the New Mexico Oil Conservation Commission Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL South Blanco P. C. FORMATION Pictured Cliffs
COUNTY Rio Arriba DATE WELL TESTED October 5, 1955

Operator Candado Production Co Lease Candado Well No. #9
Unit
1/4 Section NW/4NW Letter D Sec. 3 Twp. 26N Rge. 7W
Casing: _____ "O.D. Set At _____ Tubing _____ "WT. _____ Set At _____
Pay Zone: From _____ to _____ Gas Gravity: Meas. _____ Est. _____
Tested Through: Casing X Tubing _____
Test Nipple 1.995 I.D. Type of Gauge Used X
(Spring) (Monometer)

OBSERVED DATA

Shut In Pressure: Casing 84.9 Tubing: 84.7 S. I. Period 27-Day
Time Well Opened: 1:06 p.m. Time Well Gauged: 4:06 p.m.
Impact Pressure: 36.5#
Volume (Table I) 4339.9 (a)
Multiplier for Pipe or Casing (Table II)995 (b)
Multiplier for Flowing Temp. (Table III) . . 67° F. 1.0127 (c)
Multiplier for SP. Gravity (Table IV) _____ (d)
Ave. Barometer Pressure at Wellhead (Table V) 11.5
Multiplier for Barometric Pressure (Table VI)982 (e)
Initial Potential, Mcf/24 Hrs. (a) x (b) x (c) x (d) x (e) = 4294



Witnessed by: Donath H. Egert
Company: Candado Production Company
Title: Secretary

Tested by: W.J. McConathy
Company: Geoelectric, Inc
Title: Agent

OIL CONSERVATION COMMISSION		
ADMINISTRATIVE OFFICE		
1. OIL FIELD NO.	5	
2. FIELD NAME		
3. FIELD TYPE		
4. FIELD STATUS		
5. FIELD LOCATION		
6. FIELD SIZE		
7. FIELD DEPTH		
8. FIELD TEMPERATURE		
9. FIELD PRESSURE		
10. FIELD VOLUME		
11. FIELD WEIGHT		
12. FIELD VALUE		
13. FIELD COST		
14. FIELD PROFIT		
15. FIELD RISK		
16. FIELD RETURN		
17. FIELD YIELD		
18. FIELD QUALITY		
19. FIELD Purity		
20. FIELD Grade		
21. FIELD Weight		
22. FIELD Volume		
23. FIELD Pressure		
24. FIELD Temperature		
25. FIELD Density		
26. FIELD Viscosity		
27. FIELD Solubility		
28. FIELD Stability		
29. FIELD Compatibility		
30. FIELD Corrosion		
31. FIELD Erosion		
32. FIELD Sedimentation		
33. FIELD Emulsion		
34. FIELD Foaming		
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