Andy Anderson collection on oil production, 1919-1978 MVC023

Library Staff
This finding aid was made possible in part through funding from the County of Ventura and the Heritage Fund at the Ventura County Community Foundation.
Museum of Ventura County
2021
100 East Main Street
Ventura, CA 93001
library@venturamuseum.org
URL: http://www.venturamuseum.org
**Contributing Institution:** Museum of Ventura County  
**Title:** Andy Anderson collection on oil production  
**Creator:** Andy, Anderson  
**Identifier/Call Number:** MVC023  
**Identifier/Call Number:** 134  
**Physical Description:** 2 Cubic Feet (1 box, 13 ledgers)  
**Date (inclusive):** 1919-1978  
**Abstract:** Andy Anderson is senior vice-president of operations at energy company Aera. Headquartered in Bakersfield, Aera is a major oil and gas producer. Anderson has worked in the energy sector for over 35 years. He has a chemical engineering degree from Stanford University. This collection contains material on oil production as gathered by Andy Anderson. Materials include books, bulletins, graphs, maps, other publications (pamphlets, booklets, and catalogs), correspondence, and logbooks and ledgers used when drilling wells. Included is a set of American Petroleum Institute papers No. 801-32A through 32M with comments. Some materials are stored at the MVC Research Library and some are off-site. Advance notice required for timely retrieval of off-site materials. Please contact the Research Library reference desk prior to your visit.  
**Language of Material:** English .  
**Conditions Governing Access**  
PORTIONS OF COLLECTION STORED OFF-SITE: Open for research. Advance requests can be made to Research Library staff via email.  
**Conditions Governing Use**  
Property rights to the physical object belong to the Museum of Ventura County. Literary rights, including copyright, are retained by the creators and their heirs. It is the responsibility of the researcher to determine who holds the copyright and pursue the copyright owner or his or her heir for permission to publish where the museum does not hold the copyright.  
**Preferred Citation**  
[Identification of item], Andy Anderson collection on oil production, (Collection MVC023), Museum of Ventura County, Research Library, Ventura, California.  
**Provenance/Source of Acquisition**  
Andy Anderson; gift; 1997.  
**Processing Information**  
The papers were processed by library staff and volunteers. The ledgers were processed by Krystell Jimenez, 2021.  
**Biographical / Historical**  
Andy Anderson is senior vice-president of operations at energy company Aera. Headquartered in Bakersfield, Aera is a major oil and gas producer. Anderson has worked in the energy sector for over 35 years. He has a chemical engineering degree from Stanford University.  
**Scope and Contents**  
This collection contains material on oil production as gathered by Andy Anderson. Materials include books, bulletins, graphs, maps, other publications (pamphlets, booklets, and catalogs), correspondence, and logbooks and ledgers used when drilling wells. Included is a set of American Petroleum Institute papers No. 801-32A through 32M with comments.  
**Arrangement**  
This collection has been arranged at the collection level.  
**Subjects and Indexing Terms**  
Petroleum  
Oil well drilling -- Tapo Canyon (Calif.)  
Oil Fields -- Tapo Canyon (Calif.)  
Petroleum -- Technical manuals  
Pan American Petroleum Company  

| Box 1 |  
| Box 1 | **Book:** National electrical code 325162 1962  
| Box 1 | **Book:** Summary of Operations, California Oil Fields, 31st Annual Report of the State Oil and Gas Supervisor, Vol. 31, No. 2 325161 1945 July-December
Box 1 Booklet: National Standard Petroleum Oil Tables (Circular C410) 325160 1937 April 20
Box 1 Book: New and Revised Tag Manual for Inspectors of Petroleum, 23rd edition 325159 1935
Box 1 Book: Oil Land Development and Valuation 325158 1921
Box 1 Book: Tag Manual for Inspectors of Petroleum, 27th edition 325157 undated
Box 1 Booklet: Catalog of API-AAODC vocational training courses for drilling and production industry 325156 1955 Winter
Box 1 Booklet: Hydraulics for Jet Bits (Hughes Tool Company Bulletin No. 2-B) 325155 1956 January
Box 1 Bulletin: "The Monogram", (American Petroleum Institute) 325154 1956 Summer
Box 1 Book: Cameron Hydraulic Data, 6th edition (Ingersoll-Rand Company) 325153 1930
Box 1 Book: Oil Well Blowing Handbook, 1st edition (Ingersoll-Rand Company) 325152 1927
Box 1 Book: National Tank Company handbook 325151 1959
Box 1 Booklet: "Oilfield Rentals" (Service Tools, Inc.) 325148 1956
Box 1 Pamphlet: "Workmen’s Compensation Law of California" 325145 1957 September 11
Box 1 Pamphlet: "American Petroleum Institute: what it is...what it does..." 325144 1980
Box 1 Book: "Foremen: Leaders or Drivers?" by Sherman Rogers 325143 1945
Box 1, Folder 1 Annual chapter reports: American Petroleum Institute, Los Angeles Basin chapter 325142 1955-1956
Box 1, Folder 1 Paper No. 801-32A: "Causes of Lost Circulation" by Elmer Wittmeyer 325141 undated
Box 1, Folder 1 Paper No. 801-32B: "A Graphic View of Pressure Surges and Lost Circulation" by E.H. Clark, Jr. 325140 undated
Box 1, Folder 1 Paper No. 801-32C: "Methods and Devices for Locating the Zone of Lost Circulation" by C.F. Gallagher 325139 undated
Box 1, Folder 1 Paper No. 801-32D: "Lost Circulation Materials and Their Evaluation" by Robert J. White 325138 undated
Box 1, Folder 1 Paper No. 801-32E: "Methods of Handling Lost Circulation" by C.C. Liedholm 325137 undated
Box 1, Folder 1 Paper No. 801-32F: "Sea Water for Water Flooding" by Pacific Coast District Study Commission on Fluid Injection 325136 undated
Box 1, Folder 1 Comments on Paper No. 801-32F 325135 undated
Box 1, Folder 1 Paper No. 801-32G: "Artificial Lift Applications in Deviated Holes; Part I-Methods for Predicting Sucker Rod Pump Performance" by D.M. Jones; "Part II - Subsurface Hydraulic Pumping and Gas Lift" by J.C. Lynch 325134 undated
Box 1, Folder 1 Comments on Paper No. 801-32G 325133 undated
Box 1, Folder 1 Paper No. 801-32H: "Rock Bit Design, Selection and Evaluation" by H.G. Bentson 325132 undated
Box 1, Folder 1 Comments on Paper No. 801-32H 325131 undated
Box 1, Folder 1 Paper No. 801-32-I: "Analysis of Pressure Buildup Curves" by R.L. Perrine 325130 undated
Box 1, Folder 1 Comments on Paper No. 801-32-I 325129 undated
Box 1, Folder 1 Comments on Paper No. 801-32J 325127 undated
Box 1, Folder 1 Paper No. 801-32K: "Progress in Oilfield Automation" by B.C. Carlson and T.R. Schmidt 325126 undated
Box 1, Folder 1 Comments on Paper No. 801-32K 325125 undated
Box 1, Folder 1 Paper No. 801-32L: "Underground Storage of LPG, El Segundo, California" by E.G. Bemis 325124 undated
Box 1, Folder 1 Comments on Paper No. 801-32L 325123 undated
Box 1, Folder 1 Paper No. 801-32M: "A New Application of Tungsten Carbide in Oil Well Milling" by Kelly A. Ziener 325122 undated

Andy Anderson collection on oil production, 1919-1978 MVC023

MVC023134
Box 1, Folder 1  Comments on Paper No. 801-32M 325121 undated
Box 1, Folder 2  Graphs: "Design Chart" from the Youngstown Sheet and Tube Company 325120 undated
Box 1, Folder 3  Dehydrating Methods and Equipment 325114
  Chart: Kettleman North Dome Association Production Department Annular Areas for Various Combinations of Tubing and Casing 325119 undated
  Parts List for Texsteam Chemical Injectors Series 2500 and 3000 325118 undated
  "The BS- and B-type F-stage treater, specifications and capacities" 325117 undated
  Description and specifications: Acme circulating heaters 325115 undated
Box 1, Folder 4  Booklet: "Union Oil in Ventura County" 325113 1978
Box 1, Folder 4  Pamphlet: "A Banker's View of Oil Conservation" by Hugo A. Anderson 325112 1954
Box 1, Folder 4  Pamphlet: "The Way to True Conservation," (Richfield Oil Corporation) 325111 1954
Box 1, Folder 4  Pamphlet: "Subsidence and Oil Production" (Richfield Oil Corporation) 325110 1955
Box 1, Folder 4  Pamphlet: "Are We Truly Cost Conscious?" by George F. Getty II (Tidewater Oil Company) 325109 1960
Box 1, Folder 4  Notes: "Just What Is This Electric Induction Heating for Forging?" (Norris) 325108 1959 February
Box 1, Folder 4  Booklet: "U.S. Oil Men Take a Look at Russia," (report to the American Petroleum Institute) 325107 1960 August 2-31
Box 1, Folder 4  Magazine: "Trained Men" Vol. 38, Number 1 325106 1958
Box 1, Folder 4  Coalinga area gas and oilfield maps 325105 undated
Box 1, Folder 4  Catalog: Petroleum equipment and services (Hydril Company) 325104 1963 May-June
Box 1, Folder 4  Paper No. 826-29-J: "Turbodrill," by J.A. Mitchell (Dresser Industries) 325103 1958 May 7-9
Box 1, Folder 4  Price list and requisition form: Lug All Company 325102 1964 August
Box 1, Folder 4  Pamphlet: "The Turbodrill (Progress Report) from Turbodrill Division" 325101 undated
Box 1, Folder 4  Reprint: 'How to use those new AAODC Drill-Pipe Inspection Standards" by Alexei P. Maradudin (Oil and Gas Journal) 325100 1964 June 15
Box 1, Folder 4  Miscellaneous graphs and tables 325099 undated
Ledger 1  Ledger: Tapo 4 1919 July 31 - August 7
Ledger 2  Ledger: Tapo 5 1919 September 1 - December 1
Ledger 3  Ledger: Tapo 24 Book I 1920 December 29 - 1921 March 19
Ledger 4  Ledger: Tapo 24 1921 March - May
Ledger 5  Ledger: Tapo 30 1919 May 4 - 16
Ledger 6  Ledger: Tapo 38 1921 May 10 - June 18
Ledger 7  Ledger: Tapo driller's log 1930 September 7 - 23
Ledger 8  Unidentified Tapo logbook 1919
Ledger 9  Ledger: Well 36 one book (30) 1919 December 31 - 1921 March 8
Ledger 10  Ledger: Well No. 40 Book I 1920 July 25 - December 3
Ledger 11  Ledger: Well No. 33 1919 July 31 - 1920 April
Ledger 12  Ledger: Well No. 37 1920 July 10 - October 8
Ledger 13  Ledger: Well No. 40 1920 December 5 - 28
Box 2, Folder 1  Loose sheets from logbooks 1920-1921
Box 2, Folder 2  Correspondence and memos 1919 June-July