

Win First Round In Irrigation Case	07.06.1922	MIC	https://newspapers.lib.utah.edu/details?id=20253553&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20253553	lawsuit re: water rights sold by engineer to Colorado
Moab Making Strides In The Direction of Prosperity	05.31.1923	MIC	https://newspapers.lib.utah.edu/details?id=20172171&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20172171	an abundance of water for irrigation make the valley a veritable garden spot...every crop, fruit or vegetable indigenous to the temperate zone and practically every semi tropical fruit can be raised without effort at Moab
New Pipe Laid; Water Service Much Better	04.03.1924	MIC	https://newspapers.lib.utah.edu/details?id=20177058&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20177058	diversion of all spring water...for culinary... and lawns
Many Grape Vines Planted	04.30.1925	MIC	https://newspapers.lib.utah.edu/details?id=20167929&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20167929	many grape vines planted...as many as twenty acres
Moab Country, the Wonder Place of Utah, Faces Bright Future	02.18.1926	MIC	https://newspapers.lib.utah.edu/details?id=20184201&page=2&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20184201	grain, alfalfa, fruit, grapes, almonds, walnuts, and vegetables...apples and pears...Moab corn a year ago took the first prize at the Chicago fair
Says River Ownership Would Lower Taxes	11.17.1927	MIC	https://newspapers.lib.utah.edu/details?id=20187850&page=3&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20187850	Colorado Rier ownership, rights information
Start Move to Stop Spread of Swamp	03.01.1928	MIC	https://newspapers.lib.utah.edu/details?id=20193340&page=3&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20193340	cementing the irrigation canal...on the northeast side of the valley
Will Help Cement Work	03.08.1928	MIC	https://newspapers.lib.utah.edu/details?id=20193441&page=4&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20193441	continued leakage of water and waterlogging of valuable land
Making Good progress	03.22.1928	MIC	https://newspapers.lib.utah.edu/details?id=20189035&page=4&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20189035	ementing of Number 3 canal
Modern Tourist Park Being Built	09.06.1928	MIC	https://newspapers.lib.utah.edu/details?id=20191475&page=4&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20191475	early "modern tourist park" established for tourists [hotel origins]

Who Is Responsible?	09.05.1929	MIC	https://newspapers.lib.utah.edu/details?id=20196374&page=4&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20196374	during the entire summer, water has been flooding the streets of Moab, caused by the breaking of irrigation ditches and inadequate waste ditches... it is to be observed that other towns DO NOT permit irrigation water to run over their streets and roads. Why can't Moab require the same care in the use of water?
Plan Advanced to Rid Water of Sand	03.02.1933	MIC	https://newspapers.lib.utah.edu/details?id=20219972&page=6&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20219972	the construction of a large sand box at the head of the Moab Irrigation company's canal to eliminate the sand...coming down Mill Creek
Sand Box on Irrigation Canal is Completed	03.23.1933	MIC	https://newspapers.lib.utah.edu/details?id=20214355&page=6&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20214355	100 feet long...4 feet wide...bottom is 4 feet below the bed of the canal
A History of Moab	05.10.1934	MIC	https://newspapers.lib.utah.edu/details?id=20221105&page=7&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20221105	human-caused arroyo in downtown Moab?
All-Time Heat record for Moab Established	06.25.1936	MiC	https://newspapers.lib.utah.edu/details?id=20232174&page=7&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20232174	heat record and drought
Water Flow Dropping	06.15.1939	MIC	https://newspapers.lib.utah.edu/details?id=20263915&page=9&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20263915	all secondary use of the waters of the creek has been stopped
Extensive Moab Street Project Gets Underway	01.04.1940	MIC	https://newspapers.lib.utah.edu/details?id=20267719&page=9&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20267719	filling the arroyo
"Million Dollar" Rain Visits Southeast Utah	08.14.1941	MIC	https://newspapers.lib.utah.edu/details?id=20275011&page=9&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20275011	1.7 inches of rain in 14 hours
New Diversion Dam Completed	03.26.1942	MIC	https://newspapers.lib.utah.edu/details?id=20278338&page=10&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20278338	withstand the floods which have played havoc...in the past
New Dam Assures Ample Water for War Gardens	04.30.1942	MIC	https://newspapers.lib.utah.edu/details?id=20278855&page=10&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20278855	the repair of the dam is an excellent example of community cooperation

Local Farmers Show Progress	03.02.1944	MIC	https://newspapers.lib.utah.edu/details?id=20293200&page=10&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20293200	irrigation and farming recommendations
Study Water Resources of Southeastern Utah	08.03.1944	MIC	https://newspapers.lib.utah.edu/details?id=20290902&page=10&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20290902	dam projects...reclamation projects...
Attend Water Meeting	09.21.1944	MIC	https://newspapers.lib.utah.edu/details?id=20291562&page=11&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20291562	the first annual meeting of the Utah Water Users association
Dewey Dam Construction Seen As Early Postwar Project	04.19.1945	MIC	https://newspapers.lib.utah.edu/details?id=20293883&page=11&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20293883	Power plant would generate 75,000 kilowatts, Lake 8 miles wide and 40-45 miles long would be created in county
Grand County Water Users Organize	02.28.1946	MIC	https://newspapers.lib.utah.edu/details?id=20302809&page=11&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20302809	Grand County Water Users association created
Water Meeting Held	01.22.1948	MIC	https://newspapers.lib.utah.edu/details?id=20358245&page=12&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20358245	to take an inventory of water resources in Grand County
Dismal Water Year Feared	03.29.1951	MIC	https://newspapers.lib.utah.edu/details?id=20313646&page=14&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20313646	history of snow pack in La Sals
Skakel and Westwood Ranches Sold	10.28.1954	MIC	https://newspapers.lib.utah.edu/details?id=20395706&page=15&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20395706	sale of land with multiple springs for residential development
Chamber of Commerce Holds General Meeting to View Past, Discuss Future	01.10.1957	MIC	https://newspapers.lib.utah.edu/details?id=20399036&page=17&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20399036	secured state engineers to make survey of flood control, irrigation and water supply involving the Mill and Pack Creek areas
City Board of Health Considers Problems at Tuesday Meeting	03.14.1957	MIC	https://newspapers.lib.utah.edu/details?id=20397094&page=17&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20397094	the old arroya running towards the lower end of Moab valley beginning at 100 West Center Street
A Problem to be Considered	05.30.1957	MIC	https://newspapers.lib.utah.edu/details?id=20398393&page=17&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20398393	untamed irrigation water which can be seen at many points throughout town where it has overflowed its ditch banks is covering roads and flooding residential property

Irrigation Water Placed on Shares as Dry Spell Continues	07.24.1958	MIC	https://newspapers.lib.utah.edu/details?id=20340559&page=18&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20340559	increased drains on the canal water, brought about by numerous property owners who have been pumping out of the ditches for use on lawns and shrubs; coupled with an extremely dry season and abnormally low water flow in Mill and Pack Creeks
Flood Hearing Draws Large Crowd	05.09.1963	MIC	https://newspapers.lib.utah.edu/details?id=20375323&page=19&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20375323	informative public hearing on flood conditions in Moab Valley
Another Move for Improvement	12.26.1963	MIC	https://newspapers.lib.utah.edu/details?id=20379979&page=20&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20379979	MIC ditches a "health hazard"
Moab Irrigation Gets \$60,000 Building Loan	12.26.1963	MIC	https://newspapers.lib.utah.edu/details?id=20380012&page=20&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20380012	monetary aid will be furnished by Moab City [in exchange for covering of health hazard ditches]
Three Agencies Plan Covering Moab Ditches	01.09.1964	MIC	https://newspapers.lib.utah.edu/details?id=20352210&page=20&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20352210	while still essential to irrigate farmlands in West Moab, have become a possible health and safety liability to residents
Ditch Covering Work Underway	01.07.1965	MIC	https://newspapers.lib.utah.edu/details?id=20403293&page=20&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20403293	the project was designed as a safety facto, for sanitary purposes and to assist in the mosquito abatement program in the city
Engineer Report Studied, Project Is Not Feasible	05.06.1965	MIC	https://newspapers.lib.utah.edu/details?id=20403194&page=21&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20403194	prospects of construction of a mammoth flood control project in Moab Valley
New Irrigation Proect provides Retirement Interest for Moabite	07.28.1966	MIC	https://newspapers.lib.utah.edu/details?id=20410409&page=21&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20410409	you just have to drill deeper when you farm higher
But Not A Drop To Drink	08.18.1966	MIC	https://newspapers.lib.utah.edu/details?id=20410682&page=21&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20410682	Water Shortages Are Not New In Moab [history of events]

State and Local Officials Visit Warner Lake; Discuss Improvements There	09.11.1969	MIC	https://newspapers.lib.utah.edu/details?id=20473058&page=23&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20473058	expansion of Warner Lake in La Sals
Unique Water System Adding to Experiment in Moab Agriculture	10.05.1972	MIC	https://newspapers.lib.utah.edu/details?id=20469115&page=24&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20469115	a new type of irrigation system was installed...called drip-feed... provides for timed irrigation of each individual plant through the use of hoses with seeps
Unique Future Possibility	10.05.1972	MIC	https://newspapers.lib.utah.edu/details?id=20469128&page=24&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20469128	a pilot project being conducted by the Grand County Water Conservancy District. The project deals with producing a variety of cash crops...with the most efficient use of water
School District Accepts Holyoak Low Bid for 43 Shares of Irrigation Company Stock	10.12.1972	MIC	https://newspapers.lib.utah.edu/details?id=20427582&page=24&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20427582	school district sells 43 shares of MIC stock
County Seeks to Create District to Build-Manage Water Project	06.23.1977	MIC	https://newspapers.lib.utah.edu/details?id=20468120&page=26&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20468120	a major step toward construction of the long awaited Mill Creek Project
Rising Groundwater Plagues Hecla Subdivision Homeowners	11.23.1978	MIC	https://newspapers.lib.utah.edu/details?id=20429026&page=27&facet_paper=%22Times+Independent%22&rows=50&q=Moab+Irrigation+Company#t_20429026	water flooding basements and infiltrating septic tanks...cause may be over-irrigation