Lie Test Answers Garrison

BEVERLY HILLS (AP) — A polygraph expert says results of a lie detector test show Edgar Eugene Bradley did not conspire to kill President John F. Kennedy, as he is accused of doing by New Orleans Dist. Atty. Jim Garrison.

Chris Gugas, a former public safety director at Omaha, Neb., told newsmen that he gave nine "lie detector" tests to Bradley.

Gugas said among questions to which Bradley responded negatively were, "Were you in Dallas in 1962 or 1963?" and "Were you in any way a part of a conspiracy to assassing to President Kennedy?"

Bradley's attorney, Georg Jensen, said he would not allow Bradley to take a polygraph test given by any law enforcement agency.

"It may be a part of our defense," he said. Bradley, 49, is accused by Garrison of conspiring with

Bradley, 49, 18 accused by Garrison of conspiring with New Orleans businessman Clay Shaw to kill Kennedy in Dallas. Both have said they are innocent.

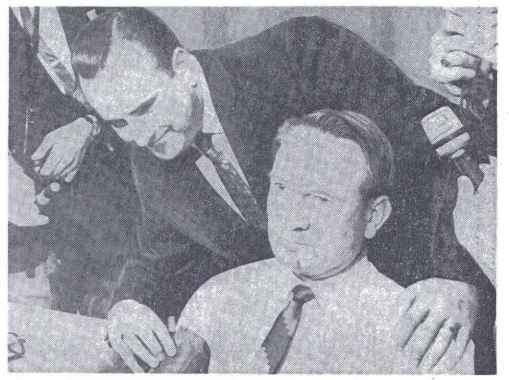
The official Warren Commission Report concludes that Lee Harvey Oswald, acting alone, killed Kennedy. It says it found no credible evidence of aconspiracy.

of aconspiracy. Bradley, who said he asked to be given a polygraph test, challenged Garrison to take a similar test.

challenged Garrison to take a similar test. He said, "I think those who believe in prayer should be praying for Mr. Garrison. He needs help." Bradley is free on his own

Bradley is free on his own recognizance pending a request for his extradition to New Orleans, expected to be issued by Lousiana Gov. John McKeithen. Angeles yesterday and said a

Bradley's employer, Carl McIntire, president of the International Council of ChrisAngeles yesterday and said a "worldwide Communist conspiracy" is responsible for the accusations against Bradley. Dr. McIntire, of Collingswood, N.J., said he would kick off a fund-raising campaign for Bradley, who is his West Coast representative.



EDGAR BRADLEY 'PASSES' LIE TEST ON ASSASSINATION Polygraph expert Chris Guguas leans over man accused by Garrison.—(AP)