LV 165950-13

DEED

Effective as of January 1, 1977, STANDARD OIL COMPANY OF CALIFORNIA, a Delaware corporation, without consideration and as a contribution to capital, grants, conveys and assigns unto CHEVRON U.S.A. INC., a California corporation (a wholly owned subsidiary of Standard Oil Company of California), its successors and assigns, all of the right, title and interest of said Standard Oil Company of California in and to any and all real property and interests therein, including fixtures, of whatever kind and nature in the County of Lincoln, State of Nevada, whether or not the same appears of record and whether or not the same is in the name of Standard Oil Company of California, Western Operations, Inc., formerly a subsidiary and now a division of said Standard Oil Company of California.

IN WITNESS WHEREOF, Standard 0:11 Company of California has executed these presents this 10 to day of January , 1977.

By _______ Contract Agent

By ______ Contract Agent

State of California
(City and County of San Francisco)

88

NO OF

On January 10 1777, before me, the undersigned, a Motary Public in and for said City and County and State, residing therein, duly commissioned and sworn, personally appeared A.T. Smith and C.T. Carlton, known to me to be CONTRACT AGENT and ASSISTANT SECRETARY, respectively, of STANDARD OIL COMPANY OF CALIFORNIA, the Corporation described in and that executed the within instrument, and also known to me to be the persons who executed it on behalf of the said Corporation therein named, and they acknowledged to me that such Corporation executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Official Seal, at my office in the City and County and State aforesaid the day and year in this certificate above written.

Notary Public in and for said City and County of San Francisco, State of California

FILED AND RECURDED AT REQUEST OF

Title Ins. & Trust Co.

Jan. 28, 1977

AT 55 MINUTES PAST 1 O'CLOCK
P M IN BOOK 19 OF OFFICIAL
RECORDS, PAGE 491 LINCOLN
COUBITY, NEVADA,

800x 19 mge 491

μÅ