

TOTCO CONTROLLED
VERTICAL DRILLING

GLENDAL, CALIF. 91201

7° DRIFT 7°
RECORD

COMPANY BEARING SER
WELL ARCO Honda #1
DEPTH 3410 FEET
INCLINATION 1 1/2°
REMARKS _____

DRILLER Eddie LaRue
DATE _____

PRINTED IN U.S.A.

TOTCO CONTROLLED
VERTICAL DRILLING

GLENDAL, CALIF. 91201

7° DRIFT 7°
RECORD

COMPANY BEARING SER
WELL ARCO Honda #1
DEPTH 2230 FT FEET
INCLINATION 3 1/2°
REMARKS _____

DRILLER Eddie LaRue
DATE _____

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TOTCO CONTROLLED
VERTICAL DRILLING

GLENDAL, CALIF. 91201

7° DRIFT 7°
RECORD

COMPANY BEARING SER
WELL ARCO Honda #1
DEPTH 789 FEET
INCLINATION 10 1/2°
REMARKS _____

DRILLER James Copeland
DATE _____

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Bearing Service & Supply Company, Inc.

701 EAST MAIN - P. O. BOX 100

ARTESIA, NEW MEXICO 88210

RECEIVED

DEC 12 1977

D. C. C.
ARTESIA, OFFICE

December 12, 1977

New Mexico Oil & Gas Commission
Drawer DD
Artesia, New Mexico 88210

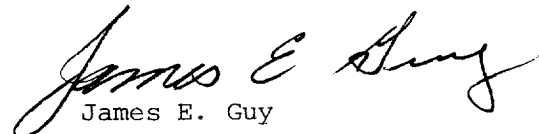
RE: TOTCO Survey
Arco Hondo #1 Well
Located 330' FEL &
330' FNL, Sec. 36,
T18S, R30E.
Eddy County, New Mex.

Gentlemen:

A TOTCO Survey was made at 789 ft. preparing to set surface pipe. The TOTCO recorded a drift of 0° . The second TOTCO was recorded at 2230 ft. first bit change after surface. The TOTCO recorded a drift of $3/4^{\circ}$. The third TOTCO survey was made at 3410 ft., which was T.D. The drift recorded was $1\ 1/2^{\circ}$.

Yours truly,

BEARING SERVICE & SUPPLY CO.


James E. Guy

JEG/bk