

DOMESTIC WELL



LABORATORY DIVISION

700 Camino de Salud NE
Albuquerque, NM 87106-841-2570

SEP 20 1985
STATE OF NEW MEXICO
ENVIRONMENTAL CONSERVATION DIVISION
SANTA FE

REPORT TO: DAVID G. BOYER
PLEASE PRINT
NEW MEXICO OIL CONSERVATION DIV.
P.O. BOX 2088
SANTA FE, NM 87501
PHONE(S): 827-5812

S.L.D. No.: OR-819-#B
DATE REC.: 8/9/85
SLD PRIORITY #:

USER CODE: 8|2|2|3|5

SUBMITTER CODE:

SAMPLE TYPE CODE:

SUBMITTER: DAVID BOYER

SAMPLE TYPE: WATER , SOIL , OTHER

COLLECTED: 8/8/85-10:10 BY GBR/RL
DATE TIME INITIALS

CODE: 95|0|8|0|8|1|0|10|5|8|
Y Y M M D D H H M M I I I

SOURCE: OWEN RANCH CORRAL FAUCET
471-1459

CODE: + + + + +
AQUIFER DEPTH

NEAREST CITY: SANTA FE - CERRILLOS

CODE:

LOCATION:

CODE: | | | | | | | | | | | | | | | | | | | | | |
TOWNSHIP RANGE SECTION TRACTS

pH= 6.97; Conductivity= 710 umho/cm at 23 C; Chlorine Residual=

Dissolved Oxygen= mg/l; Alkalinity=; Flow Rate=

Sampling Location, Methods and Remarks (i.e. odors, etc.)
HORSE RANCH. SEPTIC 7300' DOWNGRADIENT. TASTES MUSTY + CLAYEY.
WELL 200 gpm, TO 70', WATER LEVEL 16"

I certify that the statements in this block accurately reflect the results of my field analyses, observations and activities. Jim Bailey

Method of shipment to the Laboratory Hand carried

This form accompanies 2 Septum Vials, Glass Jugs,
Containers are marked as follows to indicate preservation:

- NP: No preservation; sample stored at room temperature.
- P-Ice Sample stored in an ice bath (not frozen).
- P-Na₂S₂O₃; Sample preserved with Na₂S₂O₃ to remove chlorine residual.

I (we) certify that this sample was transferred from _____
to _____ at (location) _____ on _____

_____ and that the statements in this block are correct.
Evidentiary Seals: Not Sealed Seals Intact: Yes No

Signatures _____

(we) certify that this sample was transferred from _____
to _____ at (location) _____ on _____

_____ and that the statements in this block are correct.
Evidentiary Seals: Not Sealed Seals Intact: Yes No

Signatures _____

