

DIVISION OF WATER RESOURCES, DEPARTMENT OF NATURAL RESOURCES
101 Columbine Bldg., 1845 Sherman Street, Denver, Colorado 80203

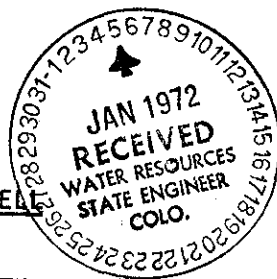
APPLICATION FOR:

- ☒ A PERMIT TO USE GROUND WATER
☒ A PERMIT TO CONSTRUCT A WELL
☐ REPLACEMENT FOR NO. _____
☒ A PERMIT TO INSTALL A PUMP
☐ OTHER

PRINT OR TYPE

904172

LOCATION OF WELL



APPLICANT

Ronald Orr

COUNTY

Weld

Street Address

SW 1/4, of the NW 1/4, sec. 4

City & State

Briggsdale, Colo -T. 9N, R. 62W, 6 P.M.

Use of ground water

livestockOwner of land on which well
is locatedOwner of irrigated
land

Number of acres

to be irrigated

Legal description of

irrigated land

Street or

Lot & Block

City or

Subdiv.

Filing

Ground Water Basin

Water Management

District

LOCATE WELL ON THE BACK OF THIS SHEET

Driller

Lesh Drilling Co No. 21

Driller's

Address

Aurora, Colo 80010

Other water rights on

this land

noneAquifer (s) ground water is to be obtained
fromLaramie shale

Storage capacity

none

AF

ANTICIPATED PUMPING RATE

15

GPM

AVERAGE ANNUAL AMOUNT OF GROUND WATER TO

BE APPROPRIATED

Acre-feet

ESTIMATED WELL DATA

Anticipated start of drilling

Jan 1972

Anticipated start of use

Jan 1972

Hole Diameter:

7" in. from 0 ft. to 150 ft.
in. from _____ ft. to _____ ft.

Casing:

Plain 5" in. from 0 ft. to 100 ft.
in. from _____ ft. to _____ ft.

Perf. 5" in. from 100 ft. to 150 ft.
in. from _____ ft. to _____ ft.

ESTIMATED PUMP DATA

Type Recip HP windmill Outlet
Size _____

APPLICATION MUST BE COMPLETED SATISFACTORILY BEFORE ACCEPTANCE

APPLICATION APPROVED:

VALID FOR ONE (1) YEAR AFTER DATE ISSUED
UNLESS EXTENDED FOR GOOD CAUSE SHOWN TO
THE ISSUING AGENCY

PERMIT NO.

50587CONDITIONAL ☐

DATE ISSUED

JAN 5 1972

STATE ENGINEER

BY

William W. Ecker

EXPIRED

DATE

5/8/74NO. GW 17636

(OVER)

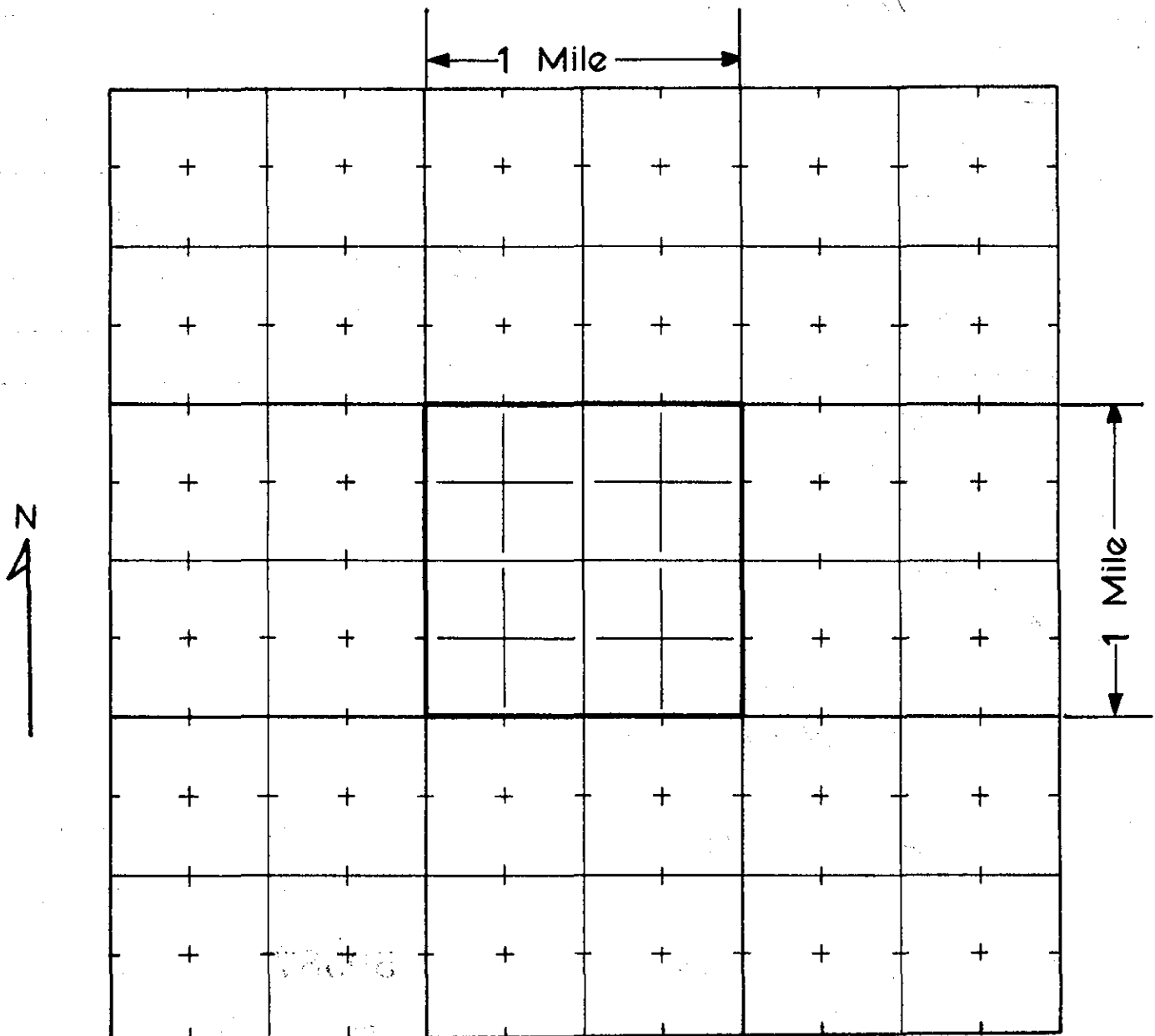
THE LOCATION OF THE PROPOSED WELL SHALL BE SHOWN ON THE DIAGRAM BELOW WITH REFERENCE TO SECTION LINES OR GOVERNMENT SURVEY CORNERS OR MONUMENTS.

_____ feet from _____ (North or South) section line

_____ feet from _____ (East or West) section line

IF WELL IS FOR IRRIGATION, THE AREA TO BE IRRIGATED MUST BE SHADED OR CROSS-HATCHED.

This diagram represents nine (9) sections. Use the CENTER SQUARE (one section) to indicate the location of the well.



THE SCALE OF THE DIAGRAM IS TWO INCHES EQUALS ONE-MILE