

Form C Rev.  
9-62/16M

STATE OF COLORADO

APPLICATION FOR:

A PERMIT TO USE GROUND WATER  
 A PERMIT TO CONSTRUCT A WELL

RECEIVED

MAY 22 1963  
GROUND WATER SECT.  
COLORADO  
STATE ENGINEER

Applicant Louis Wyman

P.O. Address Craig, Colo.

Quantity applied for 10 gpm or  
AF Storage

Used for stock Purposes

on/at same  
(legal description of land site)

Total acreage irrigated and other rts.

ESTIMATED DATA OF WELL

Hole size: 6 3/4 in. to 3 1/2 ft.  
in. to ft.

Casing Plain 5 in. from 0 to 300 ft.  
in. from to ft.

Open or Perf. 5 in. from 300 to 345 ft.  
in. from to ft.

PUMP Outlet

DATA: Type 1 3/4" Cylinder HP          Size         

Use initiation date          19           
(Use Supplemental pages for additional data)

Driller to furnish Log and History (Form E)  
within 30 days after completion of well.

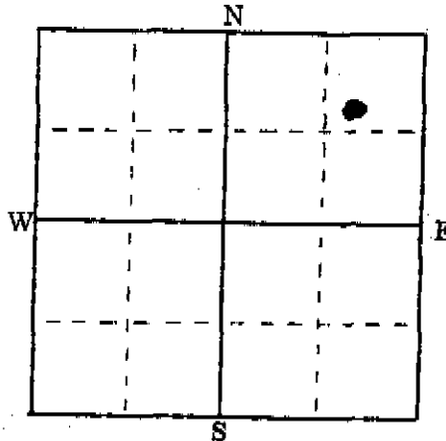
LOCATION OF WELL  
County Moffat

NE 1/4 of NE 1/4 of Sect. 11, Twp. 7N

Rge. 93 W, 6 P.M. OR

Street Address or Lot & Block No.

Town or Subdivision



Locate well in 40 acre (small) square as near as possible. Large square is one section.

\$25.00 fee required for uses other than Domestic or Livestock.

Applicant Louis Wyman

Agent or Driller Alfred J. Klein No. 373

Address Box 62, Craig, Colo.

THIS APPLICATION APPROVED  
PERMIT NO. 15464  
ISSUED:           
DATE MAY 22 1963 19         

NOTE - SATISFACTORY COMPLETION REQUIRED FOR APPROVAL OF APPLICATION

Ento

STATE OF COLORADO  
DIVISION OF WATER RESOURCES  
OFFICE OF THE STATE ENGINEER  
GROUND WATER SECTION

RECEIVED

JUN 6 1963  
GROUND WATER SECT.  
COLORADO  
STATE ENGINEER

Index No. 89  
IDWD 6-44  
Use Stock  
Registered 6-6-63

LOG AND HISTORY OF WELL  
PERMIT NO. 15464

15464

WELL LOCATION

Driller Alfred Klein Lic. No. 373

Owner Louis Wymann  
Street 580 Taylor City Craig, Colo.

Moffat County 41

NE 1/4 of NE 1/4 of Sect. 11

Twp. 7N, Rge. 93W, 6 PM

Tenant \_\_\_\_\_

Use of Water Stock

On or By \_\_\_\_\_ No. Acres 640  
(description of site or land)

Date Started May 20, 1963

Date Completed June 2, 1963

Yield 10 GPM or \_\_\_\_\_ CFS

WELL DESCRIPTION:

Depth to Water 180 ft. Total Depth 345 ft.  
(measured from ground surface)

Hole Diameter { from 0 ft. to 345 ft., 6 3/4 in.  
from \_\_\_\_\_ ft. to \_\_\_\_\_ ft., \_\_\_\_\_ in.  
from \_\_\_\_\_ ft. to \_\_\_\_\_ ft., \_\_\_\_\_ in.

TEST DATA:

How Tested Pumped Pump or \_\_\_\_\_ Bailed

Date Tested June 2 1963 Length 2 1/2 hrs.

Rate 10 GPM Drawn Down 20 ft.

PUMP DATA:

Pump Type Cylinder Outlet Size 1 7/8 in.

Driven by Gasoline HP 4

CASING RECORD:

Plain Casing  
Size 5", Kind Galv from 0 ft. to 300 ft.

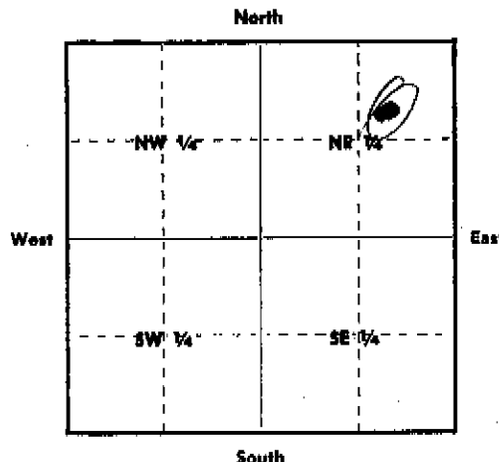
Size \_\_\_\_\_, Kind \_\_\_\_\_ from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Size \_\_\_\_\_, Kind \_\_\_\_\_ from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Perforated Casing  
Size 5", Kind Galv from 300 ft. to 345 ft.

Size \_\_\_\_\_, Kind \_\_\_\_\_ from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Size \_\_\_\_\_, Kind \_\_\_\_\_ from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.



ABOVE DIAGRAM REPRESENTS ONE FULL SECTION. LOCATE WELL ACCURATELY IN SMALL SQUARE REPRESENTING 40 ACRES.

or

If the above is not applicable fill in:

No. \_\_\_\_\_ Street \_\_\_\_\_  
City or Town \_\_\_\_\_  
or  
Lot \_\_\_\_\_, Block \_\_\_\_\_  
Subdivision \_\_\_\_\_  
(include filing or number)

TO BE MADE OUT IN QUADRUPPLICATE:  
Original Blue and Duplicate Green Copy must be filed with the State Engineer within 30 days after well is completed. White copy is for the Owner and Yellow copy for the Driller.



