

Ground Water Rights Search Request Code Descriptions

PermitNo = Permit Number for the water right. Entries in this column that do not have a "P" prefix have not been approved and do not have a valid water right.

Permit number suffixes are defined as follows:

"C" = Well Statement Of Claim, filed from 1947 To 1957 for wells completed prior to April 1, 1947

"G" = Well Registrations, filed for wells completed after April 1, 1947 and before March 1, 1958

"P" = Stock and Domestic use wells completed prior to May 24, 1969 and registered with the State Engineer's Office prior to December 31, 1972

"W" = Wells with a priority date for the date of filing with the State Engineer.

Priority = Priority date of water right.

Tns, Rng, Sec, QtrNo, Lot and Surv - These columns represent legal description for the associated permitted well or spring location. Tsf and Rsf represent suffixes for township and range, and will normally be N and W, respectively or blank except on the Wind River meridian.

Status = Status of Permit as abbreviated below:

ABA = abandoned (no valid water right)

CAN = cancelled (no valid water rights)

ADJ = Adjudicated water right

UNA = UnAdjudicated Water Right

Blank = can be UNA, or newly permitted and waiting for all paperwork to arrive.

Less common status codes include:

A&C = Abandoned and Cancelled

EXP = Expired

GST = Good Standing pending receipt of legally required notices

GSE = Good Standing Extended indicates permitted time limits have been extended

GSI = Good Standing Incomplete indicates that all legally required notices have not been received and permit has not expired

GSM = Good standing all notices have been received but map is still required

OTH = Other

PU or PUW = Point of use of a well (does not mean the right is valid, a further check should be made of the paper record)

REJ = Rejected by the State Engineer

? = no entry in database for this appropriation.

Applicant = Applicant name from original "Application for Permit to Appropriate Ground Water", Form UW5.

FacName = Name of well or spring.

Use = One or more use codes, as abbreviated below:

CBM = Coal Bed Methane

COM = Commercial

CUL = Culinary

DEW = Dewatering

DOM = Domestic

DRI = Oil/Gas Drilling

IND = Industrial

IRR = Irrigation

MIS = Miscellaneous

MON = Monitoring

MUN = Municipal

RAI = Railroad

REC = Recreation

RES = Reservoir Supply

STO = Stock

TEM = Temporary Use (normally construction of roads or oil well drilling)

TST= Test well

YldAct = Actual yield of well in Gallons Per Minute (gpm) from Statement of Completion and Description of Well or Spring, Form UW 6. If the water right is Adjudicated (ADJ), this is the adjudicated amount in gpm.

Well Depth Total Depth of Well.

Static Depth Static Depth of water within well casing.

MwbzTop Depth to top of Main water bearing zone.

MwbzBot Depth to bottom of Main water bearing zone (within the drilled/cased zone)(may not reflect the true bottom of the geologic formation)

Chem column indicates whether or not the applicant has this information. This information may or may not be on file with the Wyoming State Engineer's Office.

WellLog column indicates whether or not a well log is on file with the Wyoming State Engineer's Office.

If you have questions about the data, please contact the Ground Water Division of the Wyoming State Engineer's Office at 777-6163, or send email to seoleg@state.wy.us.