

Colorado Division of Water Resources

Colorado's Well Permit Search

THIS PAGE IS NOT THE ACTUAL PERMIT

The information contained on this page is a summary of the permit file and may not reflect all details of the well permit. ([Full Disclaimer](#))

Well Constructed

Last Refresh:

Receipt: 0433181 **Division:** 2
Permit #: 212373- **Water District:** 10
Well Name / #: **County:** EL PASO
Designated Basin: **Management District:**
Case Number:
WDID:

[-] Imaged Documents - Permit File

Document Name	Date Imaged	Annotated
Change in Owner Name/Address/Location	08/05/2014	No
Original File	12/07/2007	No
Maps, Deeds & Legal Descriptions	10/04/2007	No

[-] Applicant/Contact

Applicant/Contact Name	Mailing Address	City/State/Zip
CHUNG, LEISLE	5075 GIBSON LAKE CT	COLORADO SPRINGS, CO 80924

[-] Location Information

Approved Well Location:

Q40	Q160	Section	Township	Range	PM	Footage from Section Lines
NE	SE	3	12S	66W	Sixth	2190 S 160 E
Northing (UTM y):		4320490.6		Easting (UTM x):		520991.7
Location Accuracy: Spotted from section lines						

Subdivision Name

Filing Block Lot

Parcel ID:

Acres in Tract:

[-] Permit Details

Date Issued: 09/01/1998 **Date Expires:** 09/01/2000

Uses (*See [Imaged Documents](#) for more information*)

General Use(s): Domestic

Aquifer(s): ALL UNNAMED AQUIFERS

Special Use:

Area which may be irrigated:

Annual volume of appropriation:

Statute:

Cross Reference Permit(s): Permit Number Receipt

Comments:

[-] Construction/Usage Details

Well Construction Date: 10/14/1998 **Pump Installation Date:** 11/03/1998

Well Plugged: **1st Beneficial Use:**

Elevation	Depth	Perforated Casing (Top)	Perforated Casing (Bottom)	Static Water Level	Pump Rate
	320	240	320		

Driller	Lic #	Name	Address	Phone Number
Pump Installer	797	FLETCHER, THOMAS	797 HWY 105 PALMER LAKE, CO 80133	7194813589
	797	FLETCHER, THOMAS	797 HWY 105 PALMER LAKE, CO 80133	7194813589

[-] Application/Permit History

Change in Owner Name / Mailing Address	07/31/2014
Pump Installed	11/03/1998
Well Constructed	10/14/1998
Permit Issued	09/01/1998
Application Received	07/17/1998

Disclaimer

***The information contained on this page is a summary of the permit file and may not reflect all details of the well permit. THIS PAGE IS NOT THE ACTUAL PERMIT.**

This page should not be used as a basis for any legal consideration, to determine the allowed uses of the well, to determine construction information, or to determine the terms and conditions under which the well can operate. The complete well permit file should be viewed to obtain details on the allowed uses and other relevant information. A complete copy of this file is available in the "Imaged Documents" section of this page, and can be viewed by opening all of the documents listed under that section (documents will open as pdf files).

Note that all of the terms and conditions under which a well can operate, particularly for non-exempt wells, may not be specified on the well permit. Wells may also be subject to relevant statutes, rules and decrees. To learn more about well permitting in Colorado, please visit [DWR's Well Permitting Page](#). If you have any questions about this well permit file, please contact the [DWR Ground Water Information Desk](#).

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APPLICANT

WELL PERMIT NUMBER		212373	
DIV. 2	CNTY. 21	WD 10	DES. BASIN MD

Lot: Block: Filing: Subdiv:

WILLIAM H EDWARDS
13975 N HWY 83
COLORADO SPRING CO 80921-

(719)495-4556

APPROVED WELL LOCATION

EL PASO COUNTY

NE 1/4 SE 1/4 Section 3
Twp 12 S RANGE 66 W 6th P.M.

DISTANCES FROM SECTION LINES

2190 Ft. from South Section Line
160 Ft. from East Section Line

PERMIT TO CONSTRUCT A WELL

ISSUANCE OF THIS PERMIT DOES NOT CONFER A WATER RIGHT

CONDITIONS OF APPROVAL

- 1) This well shall be used in such a way as to cause no material injury to existing water rights. The issuance of the permit does not assure the applicant that no injury will occur to another vested water right or preclude another owner of a vested water right from seeking relief in a civil court action.
- 2) The construction of this well shall be in compliance with the Water Well Construction Rules 2 CCR 402-2, unless approval of a variance has been granted by the State Board of Examiners of Water Well Construction and Pump Installation Contractors in accordance with Rule 18.
- 3) Approved pursuant to CRS 37-92-602(3)(b)(II)(A) as the only well on a tract of land of 35.63 acres described as that portion of the SE¼, Section 3, Twp. 12 South, Rng. 66 West, 6th P.M., El Paso County, more particularly described on attached exhibit A.
- 4) The use of ground water from this well is limited to fire protection, ordinary household purposes inside not more than three single family dwellings, the irrigation of not more than one acre of home gardens and lawns, and the watering of domestic animals.
- 5) Plain casing must be installed and properly sealed to a minimum depth of 100 feet. The total depth of the well shall not exceed 460 feet, which corresponds to the base of the Dawson aquifer.
- 6) The maximum pumping rate shall not exceed 15 GPM.
- 7) The return flow from the use of the well must be through an individual waste water disposal system of the non-evaporative type where the water is returned to the same stream system in which the well is located.
- 8) This well shall be constructed not more than 200 feet from the location specified on this permit.

NOTE: To insure a maximum productive life of this well, perforated casing should be set through the entire producing interval of the approved zone or aquifer indicated above.

NOTE: The ability of this well to withdraw its authorized amount of water from this non-renewable aquifer may be less than the 100 years upon which the amount of water in the aquifer is allocated, due to anticipated water level declines.

NOTE: This permit has been approved after correcting directions for distances from section lines and specifying the aquifer. You are hereby notified that you have the right to appeal the issuance of this permit, by filing a written request with this office within sixty (60) days of the date of issuance, pursuant to the State Administrative Procedures Act. (See Section 24-4-104 through 106, C.R.S.).

APPROVED
KLS


State Engineer


By

Receipt No. 0433181

DATE ISSUED **SEP 01 1998**

EXPIRATION DATE **SEP 01 2000**

FORM NO. GWS-32 10/84

PUMP INSTALLATION AND TEST REPORT
STATE OF COLORADO, OFFICE OF THE STATE ENGINEER

For Office Use only

RECEIVED
NOV 24 1998
WATER RESOURCES
STATE ENGINEER
COLO

1. WELL PERMIT NUMBER 212373

2. OWNER NAME(S) William Edwards
Mailing Address 13975 N. Hwy. 83
City, St. Zip Colorado Springs, Colo. 80901
Phone (719) 495-4556

3. WELL LOCATION AS DRILLED: NE 1/4 SE 1/4, Sec. 3 Twp. 12 S, Range 66 W
DISTANCES FROM SEC. LINES:
2190 ft. from South Sec. line. and 160 ft. from East Sec. line.
(north or south) (east or west)
SUBDIVISION: _____ LOT _____ BLOCK _____ FILING(UNIT) _____
STREET ADDRESS AT WELL LOCATION: 13975 N. Hwy. 83

4. PUMP DATA: Type Submersible Installation Completed 11-3-98
Pump Manufacturer Red Jacket Pump Model No. 806-143-S-100BT1
Design GPM 10 at RPM 3450, HP 1, Volts 230, Full Load Amps 10.2
Pump Intake Depth 280 Feet, Drop/Column Pipe Size 1" Inches, Kind Pvc
ADDITIONAL INFORMATION FOR PUMPS GREATER THAT 50 GPM:
TURBINE DRIVER TYPE: Electric Engine Other _____
Design Head _____ feet, Number of Stages _____, Shaft size _____ inches.

5. OTHER EQUIPMENT:
Airline Installed Yes No, Orifice Depth ft. _____ Monitor Tube Installed Yes No, Depth ft. _____
Flow Meter Mfg. _____ Meter Serial No. _____
Meter Readout Gallons, Thousand Gallons, Acre feet, Beginning Reading _____

6. TEST DATA: Check box if Test data is submitted on Supplemental Form.
Date 11-3-98
Total Well Depth 320 Time A.M.
Static Level 180 Rate (GPM) 7
Date Measured 10-14-98 Pumping Lvl. 260

7. DISINFECTION: Type HTH Powder Amt. Used 1/4 Cup

8. Water Quality analysis available. Yes No

9. Remarks _____

10. I have read the statements made herein and know the contents thereof, and that they are true to my knowledge. [Pursuant to Section 24-4-104 (13)(a) C.R.S., the making of false statements herein constitutes perjury in the second degree and is punishable as a class 1 misdemeanor.]

CONTRACTOR Fletcher Drilling, Inc. Phone (719) 481-3689 Lic. No. 797
Mailing Address 797 Hwy. 105 Palmer Lake, Colo 80133

Name/Title (Please type or print) Thomas Fletcher, V.P. Signature Thomas Fletcher Date 11-17-98

WELL CONSTRUCTION AND TEST REPORT
STATE OF COLORADO, OFFICE OF THE STATE ENGINEER

For Office Use only

RECEIVED

OCT 21 1998

WATER RESOURCES
STATE ENGINEER
COLO.

1. WELL PERMIT NUMBER 212373

2. OWNER NAME(S) William Edwards
Mailing Address 13975 North Hwy. 83
City, St. Zip Colorado Springs, Colorado 80901
Phone (719) 495-4556

3. WELL LOCATION AS DRILLED: NE 1/4 SE 1/4, Sec. 3 Twp. 12 S, Range 66 W
DISTANCES FROM SEC. LINES:
2190 ft. from South Sec. line. and 160 ft. from East Sec. line. OR
(north or south) (east or west)
SUBDIVISION: _____ LOT _____ BLOCK _____ FILING(UNIT) _____
STREET ADDRESS AT WELL LOCATION: 13975 North Hwy. 83

4. GROUND SURFACE ELEVATION unknown ft. DRILLING METHOD Rotary
DATE COMPLETED October 14, 1998 TOTAL DEPTH 320 ft. DEPTH COMPLETED 320 ft.

5. GEOLOGIC LOG:

Depth	Description of Material (Type, Size, Color, Water Location)
0-1	Topsoil
1-17	Sand and Gravel
17-180	Sand and Gravel w/ Gray and Tan Clay
180-242	Sand and Gravel (Sahi-Losee w/s Sandstone and Gray Clay Stringers)
242-315	Quartz Gravel (Loose and Sahi-Losee Stringers)
315-320	Quartz Gravel w/s Black Coal and Shale

6. HOLE DIAM. (in.) From (ft) To (ft)

8	0	20
6	20	320

7. PLAIN CASING

OD (in)	Kind	Wall Size	From(ft)	To(ft)
6	Steel	1.88	+1	19
4	Pvc	.200	7	240

PERF. CASING: Screen Slot Size:
4 Pvc .030 240 320

8. FILTER PACK: Material Quartz Size 8-12 Interval 240-320

9. PACKER PLACEMENT: Type _____ Depth _____

10. GROUTING RECORD:

Material	Amount	Density	Interval	Placement
Concrete	230	14	5-20	pumped
Emulsiplug	50	10.2	20-100	trieie

REMARKS: _____

11. DISINFECTION: Type HTH Powder Amt. Used 1/4 Cup

12. WELL TEST DATA: Check box if Test Data is submitted on Form No. GWS 39 Supplemental Well Test.
TESTING METHOD Blown By Air
Static Level 180 ft. Date/Time measured 10-14-98, Production Rate 7 gpm.
Pumping level 260 ft. Date/Time measured 10-14-98, Test length (hrs.) 4
Remarks _____

13. I have read the statements made herein and know the contents thereof, and that they are true to my knowledge. [Pursuant to Section 244-104 (13)(a) C.R.S., the making of false statements herein constitutes perjury in the second degree and is punishable as a class 1 misdemeanor.]

CONTRACTOR Fletcher Drilling, Inc. Phone (719) 481-3589 Lic. No. 797
Mailing Address 747 Hwy 105 Palmer Lake, Colo. 80133

Name/Title (Please type or print) Thomas Fletcher/V.P. Signature Thomas Fletcher Date 10-16-98

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

RECEIVED
OCT 23 1998

WATER RESOURCES
STATE ENGINEER
COLO.

NOTICE OF WELL COMPLETION

Well Permit No. 212373

.....
WELL OWNER-Mailing Address

Name William Edwards Telephone No. 719-495-4566
Address 13975 N. Hwy. 88 Colorado Springs 80921
(Street No.) (City) (State) (Zip)

.....
WELL LOCATION

NE 1/4 of the SE 1/4, Section 3, Twp. 12 S, Rng. 66 W, 6th PM
2190 ft. from South Sec. Line & 160 ft. from East Sec. Line

.....
Date of well completion: 10-14, 19 98

Name and Lic. No. of Contractor: Fletcher Drilling, Inc. 797
(Name) (Lic. No.)

Additional information filed pursuant to Rule 7A(6) is attached: X
(Yes/No)

.....
I (we) claim and say that I (we) am (are) the owner(s) of the well described above and that the construction of the well was completed, lawfully, under the well permit, on the date indicated; and the statements made herein are true to my (our) knowledge. This notice is filed in accordance with Section 37-90-137(3)(a)(II) C.R.S.

[Signature]
(Signature of Owner)

2/10/98
(Date)

.....
INSTRUCTIONS

This form is required for wells constructed under permits approved pursuant to the provisions of Colorado Revised Statute 37-90-137(4) and must be filed with the Division of Water Resources prior to the expiration of the well permit as required by Statewide Nontributary Ground Water Rule 7A.

Type or print neatly in black ink. This form may be reproduced by photocopy or word processing means.

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(DWR OFFICE USE ONLY)