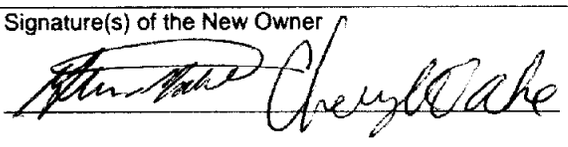


Form No. GWS-11 08/2016	COLORADO DIVISION OF WATER RESOURCES DEPARTMENT OF NATURAL RESOURCES 1313 Sherman St., Ste 821, Denver CO 80203 (303) 866-3581 dwrpermitsonline@state.co.us	For Office Use Only
CHANGE IN OWNER NAME/MAILING ADDRESS		
PRIOR TO COMPLETING THIS FORM, SEE INSTRUCTIONS ON REVERSE SIDE INCOMPLETE, POOR QUALITY, OR ILLEGIBLE FORMS CANNOT BE PROCESSED AND WILL BE RETURNED		
Name, address and phone number of person claiming ownership of the well permit:		
Name(s): <u>Glenn Dahl and Cheryl Dahl</u>		
Mailing Address: <u>12725 Linnwood Ln</u>		
City, St. Zip: <u>Colorado Springs, CO 80908</u>		
Phone: (<u>707</u>) <u>208</u> - <u>4229</u> Email: <u>Bmwrod1990@gmail.com</u>		
Well Permit Number: <u>98209</u> Receipt Number: _____ Case Number (optional): _____		
WELL LOCATION: County: <u>El Paso</u> Well Name or # (optional): _____		
<u>12725 Linnwood Ln</u> Street Address at Well Location	<u>Colorado Springs</u> City	<u>CO</u> <u>80908</u> State Zip
<input checked="" type="checkbox"/> Check if well address is same as owner's mailing address		
<u>SW</u> 1/4 of the <u>SE</u> 1/4, Sec. <u>9</u> , Township <u>12</u> <input type="checkbox"/> N. or <input checked="" type="checkbox"/> S., Range <u>6</u> ⁶⁰ <input type="checkbox"/> E. or <input checked="" type="checkbox"/> W., <u>6</u> P.M.		
Distance from Section Lines: <u>1170</u> Ft. from <input type="checkbox"/> N. or <input checked="" type="checkbox"/> S. Line, <u>1644</u> Ft. from <input checked="" type="checkbox"/> E. or <input type="checkbox"/> W. Line.		
Subdivision Name (if applicable): _____, Lot _____, Block _____, Filing/Unit _____		
NOTE: If changing/correcting the permitted location of a well, use Form No. GWS-42.		
I (we) claim and say that I am (we are) the owner(s) of the well permit described above, know the contents of the statements made herein, and state that they are true to my (our) knowledge. This filing is made pursuant to C.R.S. 37-90-143.		
Signature(s) of the New Owner 	Please print the Signer's Name & Title <u>Glenn Dahl Cheryl Dahl</u>	Date <u>19 Sep 2021</u>
It is the responsibility of the new owner of this well permit to complete and sign this form. If an agent is signing or entering information, please see instructions.		
Please allow 4 to 6 weeks for processing of this form. Thereafter, you can view or print the accepted document at: https://www.dwr.state.co.us/Tools/WellPermits		
Signature of DWR staff indicates acceptance as a Change in Owner Name and/or Mailing Address.		
For Staff Use Only		
Staff Signature _____		Date _____

COLORADO DIVISION OF WATER RESOURCES

1313 Sherman Street - Room 818
Denver, Colorado 80203

RECEIVED

JAN 30 1979

WATER RESOURCES
STATE ENGINEER
OFFICE

THIS FORM MUST BE SUBMITTED
WITHIN 60 DAYS OF COMPLETION
OF THE WORK DESCRIBED HERE-
ON. TYPE OR PRINT IN BLACK
INK.

WELL COMPLETION AND PUMP INSTALLATION REPORT

PERMIT NUMBER 98209

WELL OWNER John Hodsey SW % of the SE % of Sec. 9

ADDRESS 7130 Omaha Rd T. 12 S R. 65 W 6 P.M.

DATE COMPLETED 9-5, 1978

HOLE DIAMETER
8 in. from 0 to 325 ft.
_____ in. from _____ to _____ ft.
_____ in. from _____ to _____ ft.

WELL LOG

From	To	Type and Color of Material	Water Loc.
0	42	clay	
42	173	sandstone with clay streaks	
173	189	clay	
189	270	sandstone with clay streaks	
270	289	clay	
289	325	sandstone	
		TOTAL DEPTH <u>325</u>	

DRILLING METHOD _____

CASING RECORD: Plain Casing

Size 5 & kind Plastic from 0 to 200 ft.

Size _____ & kind _____ from _____ to _____ ft.

Size _____ & kind _____ from _____ to _____ ft.

Perforated Casing

Size 5 & kind Plastic from 200 to 325 ft.

Size _____ & kind _____ from _____ to _____ ft.

Size _____ & kind _____ from _____ to _____ ft.

GROUTING RECORD:

Material Cement

Intervals 40-60 - 180-200

Placement Method Poured

GRAVEL PACK: Size 3/8

Interval 60-180-200-325

TEST DATA

Date Tested 9-5, 1978

Static Water Level Prior to Test 200 ft.

Type of Test Pump Bailer

Length of Test 2

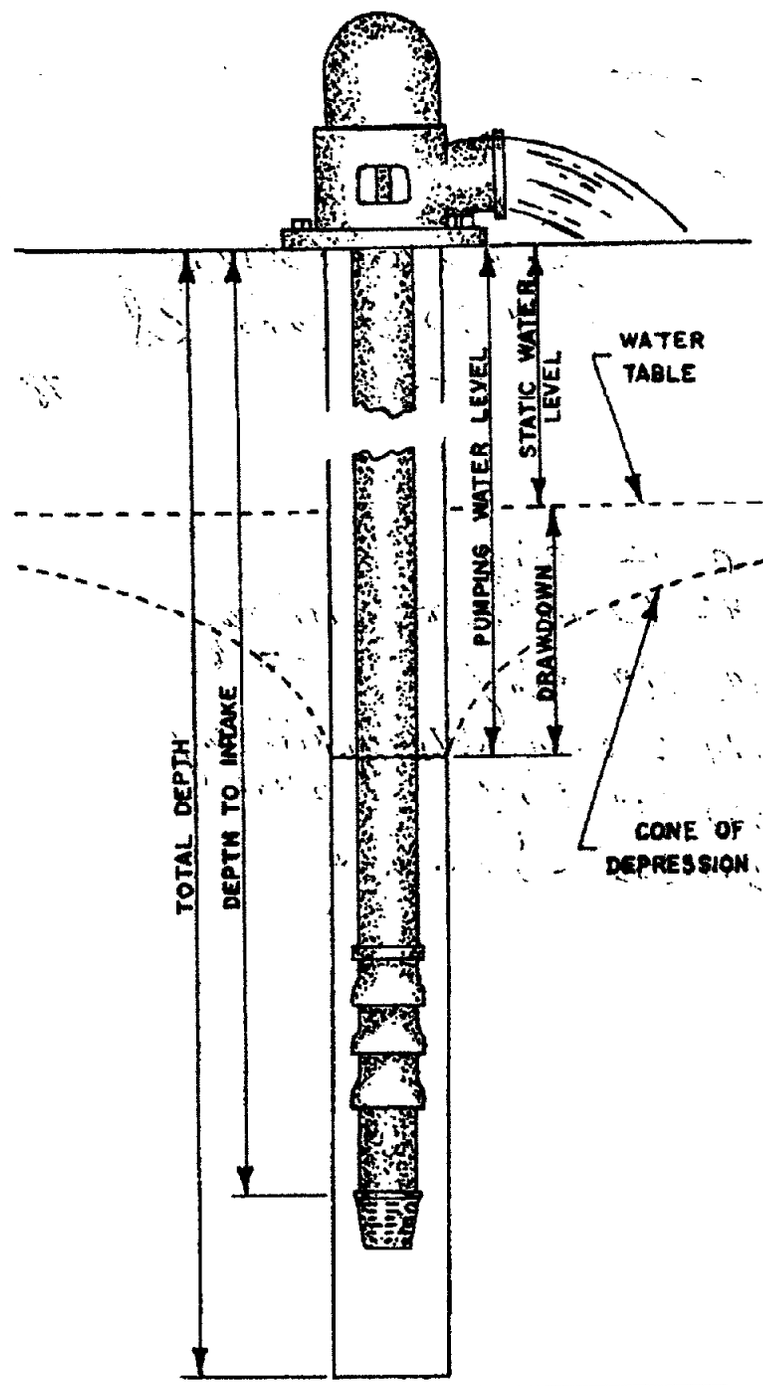
Sustained Yield (Metered) 8

Final Pumping Water Level 270'

Use additional pages necessary to complete log.

PUMP INSTALLATION REPORT

Pump Make Sta Rita
 Type Sub
 Powered by _____ HP 1
 Pump Serial No. _____
 Motor Serial No. _____
 Date Installed 11-7-78
 Pump Intake Depth 300
 Remarks new installation



WELL TEST DATA WITH PERMANENT PUMP

Date Tested 11-7-78
 Static Water Level Prior to Test 200
 Length of Test 4 Hours
 Sustained yield (Metered) 8 GPM
 Pumping Water Level 270
 Remarks new installation

CONTRACTORS STATEMENT

The undersigned, being duly sworn upon oath, deposes and says that he is the contractor of the well or pump installation described hereon; that he has read the statement made hereon; knows the content thereof, and that the same is true of his own knowledge.

Signature V. J. Stewart License No. 166
 State of Colorado, County of El Paso SS
 Subscribed and sworn to before me this 27th day of January, 19 79.
 My Commission expires: 8-2, 19 82.
 Notary Public E. Edwin Hennesch

FORM TO BE MADE OUT IN QUADRUPPLICATE: WHITE FORM must be an original copy on both sides and signed. WHITE AND GREEN copies must be filed with the State Engineer. PINK COPY is for the Owner and YELLOW COPY is for the Driller.

COLORADO DIVISION OF WATER RESOURCES
818 Centennial Bldg., 1313 Sherman St., Denver, Colorado 80203

RECEIVED
APR 21 78
WATER RESOURCES
STATE ENGINEER
COLO.

PERMIT APPLICATION FORM

Application must be complete where applicable. Type or print in **BLACK INK**. No overstrikes or erasures unless initialed.

- FOR:) A PERMIT TO USE GROUND WATER
) A PERMIT TO CONSTRUCT A WELL
) A PERMIT TO INSTALL A PUMP *PR*
-) REPLACEMENT FOR NO. _____
) OTHER _____
 WATER COURT CASE NO. _____

(1) APPLICANT - mailing address

NAME John Godsey
 STREET 7130 Omaha Road
 CITY Colorado Springs Colo 80915
(State) (Zip)
 TELEPHONE NO. 596-0349

FOR OFFICE USE ONLY: DO NOT WRITE IN THIS COLUMN

Receipt No. 92444
 Basin _____ Dist. _____

CONDITIONS OF APPROVAL

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.

Install plain (non-perforated) casings from ground surface down to a minimum depth of 170 feet and properly sealed to prevent the pumping or appropriation of tributary waters.

APPROVED FOR DOMESTIC USE, INCLUDING THE IRRIGATION OF NOT OVER ONE ACRE OF HOME GARDENS AND LAWNS.

THE MUNICIPAL OR COUNTY GOVERNMENT SHALL BE CONSULTED WHEN LOCATING THIS WELL, AND THEIR REGULATIONS SHALL BE COMPLIED WITH.

(2) LOCATION OF PROPOSED WELL

County EL PASO
SW $\frac{1}{4}$ of the SE $\frac{1}{4}$, Section 9
 Twp. 12 (N.S), Rng. 65W (E.W), 6 P.M.

(3) WATER USE AND WELL DATA

Proposed maximum pumping rate (gpm) 15
 Average annual amount of ground water to be appropriated (acre-feet): LESS 1
 Number of acres to be irrigated: LESS 1
 Proposed total depth (feet): 200
 Aquifer ground water is to be obtained from:
Dawson

Owner's well designation _____

GROUND WATER TO BE USED FOR:

-) HOUSEHOLD USE ONLY - no irrigation (0)
) DOMESTIC (1)) INDUSTRIAL (5)
) LIVESTOCK (2)) IRRIGATION (6)
) COMMERCIAL (4)) MUNICIPAL (8)
) OTHER (9) _____

DETAIL THE USE ON BACK IN (11)

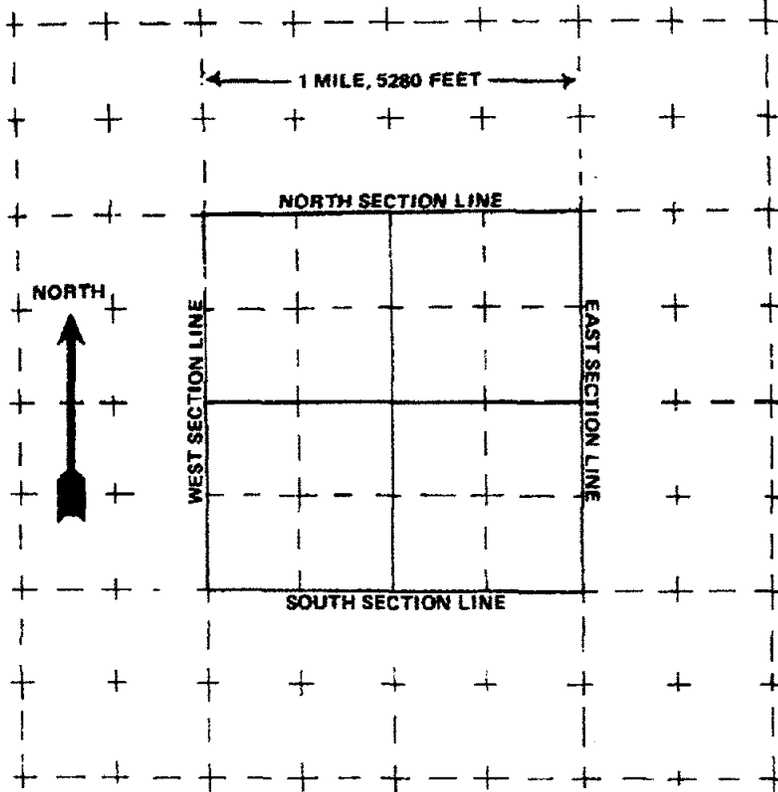
(4) DRILLER

Name V. J. Stewart Drg., Company
 Street 4510 FORD DRIVE
 City Colorado Springs, Colo. 80908
(State) (Zip)
 Telephone No. 495-2042 Lic. No. 166

APPLICATION APPROVED

PERMIT NUMBER 98209
 DATE ISSUED MAY 03 1978
 EXPIRATION DATE MAY 03 1980
Bruce E. DePina
 DEPUTY (STATE ENGINEER)
 BY John M. Lee
 I.D. 2-14 COUNTY 21

(5) THE LOCATION OF THE PROPOSED WELL and the area on which the water will be used must be indicated on the diagram below. Use the CENTER SECTION (1 section, 640 acres) for the well location.



The scale of the diagram is 2 inches = 1 mile
Each small square represents 40 acres.

WATER EQUIVALENTS TABLE (Rounded Figures)

An acre-foot covers 1 acre of land 1 foot deep
1 cubic foot per second (cfs) . . . 449 gallons per minute (gpm)
A family of 5 will require approximately 1 acre-foot of water per year.
1 acre-foot . . . 43,560 cubic feet . . . 325,900 gallons.
1,000 gpm pumped continuously for one day produces 4.42 acre-feet.

(6) THE WELL MUST BE LOCATED BELOW by distances from section lines.

~~1170~~ ¹¹⁷⁰ ft. from South sec. line
(north or south)
1644 ft. from EAST sec. line
(east or west)

LOT _____ BLOCK _____ FILING # _____

SUBDIVISION _____

(7) TRACT ON WHICH WELL WILL BE LOCATED Owner: John Godsey

No. of acres 5. Will this be the only well on this tract? YES

(8) PROPOSED CASING PROGRAM

Plain Casing
5 in. from 0 ft. to 100 ft.
_____ in. from _____ ft. to _____ ft.
Perforated casing
5 in. from 100 ft. to 200 ft.
_____ in. from _____ ft. to _____ ft.

(9) FOR REPLACEMENT WELLS give distance and direction from old well and plans for plugging it:

(10) LAND ON WHICH GROUND WATER WILL BE USED:

Owner(s): John Godsey No. of acres: 5
Legal description: SW 1/4 SE 1/4 S 9 - T 12 R 6 SW 6 PM

(11) DETAILED DESCRIPTION of the use of ground water: Household use and domestic wells must indicate type of disposal system to be used. HOUSEHOLD USE GARDEN & LAWN

SEPTIC TANK & LEACH FIELD

(12) OTHER WATER RIGHTS used on this land, including wells. Give Registration and Water Court Case Numbers.

Type or right	Used for (purpose)	Description of land on which used
~	~	~

(13) THE APPLICANT(S) STATE(S) THAT THE INFORMATION SET FORTH HEREON IS TRUE TO THE BEST OF HIS KNOWLEDGE.

John Godsey
SIGNATURE OF APPLICANT(S)