		ON AND TEST REPORT	For Office Use only
H		CE OF THE STATE ENGINEER	RECEIVED
1.	. WELL PERMIT NUMBER	172030 M2030	·
2	OWNER NAME(S) G. Enico	Gensen	OCT 2 9 93
	Mailing Address 239/16 (1)	Chront Dr.	WATER RESOURCES STATE ENGINEE/
	Phone ()	80401	WAR.
3.	WELL LOCATION AS DRILLED: NW	1/4 N \a) 1/4 Sec & Turn	9 1) Barra 772 1
	· · · · · · · · · · · · · · · · ·		
	SUBDIVISION:	ine. and 1000 ft. from We least or	ST Sec. line.
	STREET ADDRESS AT WELL LOCAT	10N: Manhaeten	BLOCK FILING(UNIT)
4.			Completed 11/e/62
	Pump Manufacturer Sould's	Pump	Model No.
	PUMP DATA: Type Submers: Pump Manufacturer Sould's Design GPM at RPM Pump Intake Depth 322 Feet,	, Drop/Column Pipe Size / 47	Inches Kind School Amps 8.0
	ADDITIONAL INFORMATION FOR PU		
	TURBINE DRIVER TYPE: Electric	Engine Other	
	Design Headfeet, Nu	Imber of Stages Shall	t size inches.
_	OTHER EQUIPMENT:		mones,
	Atelian Installed The TV		
1	Airline Installed Yes X No. Orifice	Depth ft Monitor Tube In:	stalled Yes No, Depth ft
	Airline Installed Yes No, Orifice Flow Meter Mfg.	METER SAME NO	
	Airline Installed Yes No, Orifice Flow Meter Mfg. Meter Readout Gallons, Thous	METER SAME NO	
	Meter Readout Gallons, Thous	sand Gallons, Acre feet, Begi	nning Reading
6.	Meter Readout Gallons, Thous TEST DATA: Check box if	sand Gallons, Acre feet, Beginsted at Supplemental Date	nning Reading
6.	Meter Readout Gallons, Thous TEST DATA: Check box if Total Weil Depth Static Level 27'	sand Gallons, Acre feet, Beginsted on Suppleme Date Time	nning Reading
6.	Meter Readout Gallons, Thous TEST DATA: Check box if Total Weil Depth 3 40	sand Gallons, Acre feet, Beginsted at Supplemental Date	nning Reading
6.	Meter Readout Gallons, Thous TEST DATA: Check box if Total Weil Depth Static Level 27' Date Measured 10/8/93	Test data is submitted on Suppleme Date Time Rate (GRM) Pumping Lvl. Meter Senai No. Begi	nning Reading
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6. 7.	Meter Readout Gallons, Thous TEST DATA: Check box if Total Weil Depth 340' Static Level 27' Date Measured 10/8/93 DISINFECTION: Type	Test data is submitted on Suppleme Date Time Rate (GPM) Pumping Lvl. Amt. Used	nning Reading
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6. 7. 3. 1. [O	Meter Readout Gallons, Thous TEST DATA: Check box if Total Weil Depth Static Level Date Measured DISINFECTION: Type Water Quality analysis available. Remarks have read the statements made her (Pursuant to Section 24-4-104 (13)(a) (13)	Test data is submitted on Suppleme Date Date Frame Fram	and that they are true to my know
6	Meter Readout Gallons, Thous TEST DATA: Check box if Total Weil Depth 340' Static Level 70/8/93 Disinfection: Type	Test data is submitted on Suppleme Date Date Frame Fram	and that they are true to my know ts herein constitutes perjury in the s

WELL PERMIT NUMBER	GWS-31 11/90 WELL CONSTRUCTION AND TEST F STATE OF COLORADO, OFFICE OF THE STATE	ENGINEER	
2 OWNER NAME(S)	1. WELL PERMIT NUMBER 172030	RECEIVED	
3 WELL LOCATION AS DRILLED: NW 1/4 NW 1/4, Sec. 8 TWP. 9 N. Range 73 W 6th. DISTANCES FROM SEC. LINES: 1.000 ft. from North Sec. line and 1.000 ft. from Wast Sec. line. OR 1.000 ft. from North Sec. line. And 1.000 ft. from North Sec. line. OR 1.000 ft. ft. DRILLING METHOD Air Percussion DATE COMPLETED 340 ft. DRILLING METHOD DATE COMPLETED 340 ft. DRILLING METHOD DATE COMPLETED 340 ft. DRILLING METHOD SEC. RESEARCH DATE TO THE PERCUSSION DATE OF THE PERCUS	2 OWNER NAME(S) G. Eric Jensen Mailing Address 23916 W. Currant Dr. City, St. Zip Golden, CO 80401	WATER RESOURCES STATE ENGINEER	
DATE COMPLETED	3. WELL LOCATION AS DRILLED: NW 1/4 NW 1/4, Sec DISTANCES FROM SEC. LINES: 1000 ft. from North Sec. line. and 1000 SUBDIVISION: STREET ADDRESS AT WELL LOCATION:	ft. from · West Sec. line. OR (east or west) LOT BLOCK FILING(UNIT)	
S. GEOLOGIC LOG: Depth Description of Material (Type, Size, Color, Water Location) O - 4	1 1	· •	
REMARKS: Cement 30 GAL 15 LBS 6-20 Hand 11 DISINFECTION: Type HTH Amt. Used 10 GAL. 12 WELL TEST DATA: Check box if Test Data is submitted on Supplemental Form. Static Level 80 ft. Date/Time measured 9-30-93 Production Rate15 GPH Pumping level 340 ft. Date/Time measured 9-30-93 Test length (hrs.) 1 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 24-4-104 (13)(a) C.R.S., the makin of lates statements herein constitutes perjury in the second degree and is punishable as a class 1 misdemeanor.] CONTRACTOR HERSH & SON WELL DRITLING Phone (303) 667-4096 Lic. No. 889 Mailing Address 9181 NORTH COUNTY RD. 38E LOVET AND, CO 80538 Name/Title (Please type or print) Signature	5. GEOLOGIC LOG: Depth Description of Material (Type, Size, Color, Water Location) O-4 Clay 4-18 Gray-Brown Granite. 18-75 Light Gray Granite 75-85 Red Granite 85-255 Light Gray Granite 130 255-275 Dark Gray Granite w/ 180 Red & White Quartz 270 275-290 Brown-Gray Granite 290-325 Red Brown Granite	6. HOLE DIAM. (in.) From (ft) To (ft) 10" 0 20 6 1/8 20 340 7. PLAIN CASING OD (in) Kind Wall Size From(ft) To(ft) 6 5/8 Steel .188 +1 20 4" P.V.C214 10 210 PERF. CASING: Screen Slot Size: .028 4" P.V.C214 210 340 8. FILTER PACK: 9. PACKER PLACEMENT: Type Size Interval Depth 10. GROUTING RECORD:	
WELL TEST DATA: TESTING METHOD Static Level Pumping level 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 24-4-104 (13)(a) C.R.S., the makin of false statements herein constitutes perjury in the second degree and is punishable as a class 1 misdemeanor.] CONTRACTOR HERSH & SON WELL DRILLING Mailing Address 9181 NORTH COUNTY RD. 38E IOVELAND, CO 80538 Name/Title (Please type or print) Signature Check box if Test Data is submitted on Supplemental Form. BIOW Production Rate 15 GPH Particle (Production Rate 15 GP		The state of the s	
CONTRACTOR HERSH & SON WELL DRILLING Phone (303) 667-4096 Lic. No. 889 Mailing Address 9181 NORTH COUNTY RD. 38E LOVELAND, CO 80538 Name/Title (Please type or print) Signature Date	WELL TEST DATA: Check box if Test Data is submitted on Supplemental Form. TESTING METHOD Static Level 80 ft. Date/Time measured 9-30-93 , Production Rate 15 GPH Pumping level 340 ft. Date/Time measured 9-30-93 Test length (hrs.) 1		
1/2/6	CONTRACTOR HERSH & SON WELL DRILLING Mailing Address 9181 NORTH COUNTY RD. 38E LOV	### Phone (303) 667-4096 Lic. No. 889 ELAND, CO 80538	
		2/ (

Form No. 3 GWS-25

OFFICE OF THE STATE ENGINEER COLORADO DIVISION OF WATER RESOURCES

818 Centennial Bidg., 1313 Sherman St., Denver, Colorado 80203 (303) 866-3581

889

APPLICANT

WELL PERMIT NUMBER 172030 - - DIV. 1 CNTY. 35 WD 3 DES. BASIN MD

Lot: Block: Filing: Subdiv:

APPROVED WELL LOCATION LARIMER COUNTY

NW 1/4 NW 1/4 Section 8

Twp 9 N RANGE 73 W 6th P.M.

DISTANCES FROM SECTION LINES

1000 Ft. from North Section Line

1000 Ft. from

West

Section Line

PERMIT TO CONSTRUCT A WELL

23916 W CURRANT DR GOLDEN CO 80401

G ERIC JENSEN

(303)526-9631

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 and Pump Installation 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 17.
- 3) Approved pursuant to CRS 37-92-602(3)(b)(ll)(A) as the only well on a tract of land of 40 acres described as the NW 1/4 of the NW 1/4 of Sec. 8, Twp. 9 N., Rng. 73 W. of the 6th P.M., Larimer County.
- 4) The use of ground water from this well is limited to fire protection, ordinary household purposes inside 1 single family dwelling, the irrigation of not more than one acre of home gardens and lawns, and the watering of domestic animals.
- 5) The maximum pumping rate shall not exceed 15 GPM.
- 6) 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.
- This well shall be constructed not more than 200 feet from the location specified on this permit.

m.m. 8-17-93

APPROVED MAM

State Enginee

DATE ISSUED AUG 1 8 1993

M. a. Malley

EXPIRATION DATE AUG 18 1995

Receipt No. 0352920

Application	n must
be complet	te where
applicable.	Type or
print in	
INK. No ov	erstrikes
or erasures	s unless
initialed.	

WATER COURT	CASE NO//72030
(1) APPLICANT - mailing address	FOR OFFICE USE ONLY: DO NOT WRITE IN THIS COLUMN
NAME B. Eric Jensen	Receipt No. 352920 /
STREET 23916 W. Currant Or	Basin Dist
CITY Golder, Co 80401 (State) (Zip)	CONDITIONS OF APPROVAL
TELEPHONE NO. 1-526-9631	This well shall be used in such a way as to cause
(2) LOCATION OF PROPOSED WELL	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
County Larimer (Parce) # 39080.	right from seeking relief in a civil court action.
	dist
Twp	lie #
(3) WATER USE AND WELL DATA	C
Proposed maximum pumping rate (gpm) /5(g.ρ.m)	
Average annual amount of ground water 13 + o 3 acre to be appropriated (acre-feet):	
Number of acres to be irrigated: LCSS than lacre	
Proposed total depth (feet): 100 - 200 feet	,
Aquifer ground water is to be obtained from:	
Frontured and or decomposed gro	hite
Owner's well designation	110/01
GROUND WATER TO BE USED FOR: () HOUSEHOLD USE ONLY - no irrigation (0)	SEE 41869/
DOMESTIC (1) () INDUSTRIAL (5) () LIVESTOCK (2) () IRRIGATION (6) () COMMERCIAL (4) () MUNICIPAL (8)	
() OTHER (9)	APPLICATION APPROVED
DETAIL THE USE ON BACK IN (11)"	
(4) DRILLER	PERMIT NUMBER
Name Hersch & Son	DATE ISSUED
Street 9/8/W. C:+y Rd 36F	EA HATION DATE
City Loveland Co 80538	(STATE ENGINEER)
E A . (Class) IZIDI I	

(5) THE LOCATION OF THE PROPOSED WELL and the area on	(6) THE WELL MUST BE LOCATED BELOW
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.	by distances from section lines.
Use the CENTER SECTION (1 section, 640 acres) for the west rocation.	1000 ft. from 8 North sec. line
+-+-+-+	1000 West
1 MILE, 5280 FEET	1000 ft. from 1000 West sec. line
+ + + + + + + + 1	LOT None BLOCK FILING #
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	A1 a
NORTH SECTION LINE	SUBDIVISION
+	(7) TRACT ON WHICH WELL WILL BE
NORTH. X	LOCATED Owner: S. Eric Jensen
+ NORTH + + + + + + + + + + + + + + + + + + +	No. of acres Will this be
	the only well on this tract? Yes
NOIL THE CT	l R
NOIL THE	(8) PROPOSED CASING PROGRAM
	Plain Casing
+ + + + + + + + + + + + + + + + + + + +	6 5/8 in. from 1 ft. to 19 ft. below
	#
	Perforated casing
SOUTH SECTION LINE	
	l. h
+ + + + + + + + + + + + + + + + + + + +	in. from ft. to ft.
	(9) FOR REPLACEMENT WELLS give distance and direction from old well and plans for plugging
+-+-+-+-+-+-+	it:
The section of the diagram is 2 imphas = 1 miles	Old well is located
The scale of the diagram is 2 inches = 1 mile Each small square represents 40 acres.	900'ft +0 Sand W. 50
WATER EQUIVALENTS TABLE (Rounded Figures)	gallon"well" container
An acre-foot covers 1 acre of land 1 foot deep 1 cubic foot per second (cfs) 449 gallons per minute (gpm)	will be tilled with rock.
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.	Well no longer used
(10) LAND ON WHICH GROUND WATER WILL BE USED:	Land lane
Owner(s): G. Eric Jensen	No. of acres: Less than lacre
Legal description: NW/4 of NW/4 of Sec. 8,	T. 9 North Range 73W OF TOWNER
(11) DETAILED DESCRIPTION of the use of ground water: House	nold use and domestic wells must indicate type of disposal
system to be used. For one home the u	icll wather will be used
for fire prevention, drinking, s	
To and a hill samone sustem Cotu	in type) and landscape gardening
(12) OTHER WATER RIGHTS used on this land, including wells. G	
Type or right Used for (purpose)	Description of land on which used NW/4 of NW/4 of
W-8407-76 Household (1)	
well # 118641	Sec 8, R 13W, Nort
(13) THE APPLICANT (S) STATE (S) THAT THE INFORMA	TION SET FORTH HEREON IS
TRUE TO THE BEST OF HIS KNOWLEDGE.	1
SIGNATURE OF APPLICANTISI	
3.3.7.1.3.1.2.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
()	

. `	WRJ-5-Rev. 76	COLORADO DIVISION 818 Centennial Bldg., 1313 She		do 80203	RECEIVED
	Applicati	PERMIT APP	LICATION FORM	RECEIVED	MAY 12'93
	Application must be complete where applicable. Type or print in BLACK INK. No overstrikes or erasures unless initialed.	FOR: (X) A PERMIT TO	USE GROUND WATER CONSTRUCT A WELL INSTALL A PUMP IT FOR NO.		TER RESOURCES THE ENGINEER
			CASE NO.		
	(1) APPLICANT - mailin	g address	FOR OFFICE USE O	NLY: DO NOT WI	RITE IN THIS COLUMN
	NAME G. E		Receipt No. <u>3529</u>	20 /	
		16 W. Currant Dr.	Basin	Dist	
	CITY Gold	en Co 8040/	COND	ITIONS OF APP	ROVAI
		526-9631 881-2351	This well shall to mo material inju	be used in such	a way as to cause water rights. The
		arcel #39080-00	that no injury v	vill occur to and	sure the applicant other vested water of a vested water I court action.
		NW ¼, Section 8 73 W, /05°35'P.M	ho	(s) 元(c)	
	(3) WATER USE AND W		/ \		
	Proposed maximum pumping				
	Average annual amount of groto be appropriated (acre-feet)	ound water 1/3 +0 3 acre			
		d: less than lacre	4		
	Proposed total depth (feet):_	100-200 feet	`		
	Aquifer ground water is to be	obtained from:	anite		
	Owner's well designation	Jan's Well			
	GROUND WATER TO B	E VSED FOR:			
	() HOUSEHOLD USE ONL (★) DOMESTIC (1) () LIVESTOCK (2) () COMMERCIAL (4)	- no irrigation (0) () INDUSTRIAL (5) () IRRIGATION (6) () MUNICIPAL (8)			A
	() OTHER (9)		APPLICATION APP	ROVED	
_	DETAIL THE USE ON BA	ACK IN (11)	DE DAME AND A SECOND		
	(4) DRILLER		PERMIT NUMBER		
		Orilling	DATE ISSUED EXPIRATION DATE _		
	Street P.D. B				\ :
	city / Aut, Co	80610 (State) (Zip)	(\$	STATE ENGINEER	,
	Telephone Nd. 482-53	51 Lic. No. 21	BY		35-03

(5) THE LOCATION OF THE PROPOSED WELL and the area on	(6) THE WELL MUST BE LOCATED BELOW
which the water will be used must be indicated on the diagram below.	by distances from section lines.
Use the CENTER SECTION (1 section, 640 acres) for the well location.	ft, from 8 North sec. line
+-+-+-+-+-+-+	(north or south)
1 MILE, 5280 FEET	330 ft. from (east or west) sec. line
	LOT NONE BLOCK FILING #
Nm 14 of NM 14 2508	SUBDIVISION NO NE
+ - + - + NORTH SECTION LINE - + - +	
×	(7) TRACT ON WHICH WELL WILL BE
NORTH H	LOCATED Owner: 6, Eric Jrysen No of acres 40 Will this be
The state of the s	10.01 40.03
Z error	the only well on this tract?
+ + +	(8) PROPOSED CASING -PROGRAM
NON L	Plain Casing . Jour
+ 1 + 1 + + + + + + + + + + + + + + + +	65/8 in, from 1ft. to 19ft.
	4 ½ in, from 5 ft. to 100 ft.
+ _ + - + - + - +	Perforated casing
SOUTH SECTION LINE	4/2 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:
+-+-+-+-+-+	Not applicable
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.	
(10) LAND ON WHICH GROUND WATER WILL BE USED:	
T Esta Jensen	No. of acres: Less than lacre st
AUL V. IT AUT VI Sea & Tann	ship 9 N, Range 73 W 40 acres
Legal description.	
(11) DETAILED DESCRIPTION of the use of ground water: Househ system to be used.	old use and domestic wells must indicate type of disposal
	will be used for fire prevention,
drinking, sanitation for an approved as	
(to beused for washing clothes, dishes, toile	t) and land scape gardening for less
(12) OTHER WATER RIGHTS used on this land, including wells. Gi	ve Registration and Water Court Case Numbers.
Type or right Used for (purpose)	Description of land on which used
	Tobe (1880 N SAP W
11864/ - Spring	Developed for household usel
(13) THE APPLICANT (S) STATE (S) THAT THE INFORMAT	TON SET PORTH HEREON IS MOWEVED TO
TRUE TO THE BEST OF HIS KNOWLEDGE.	drough water exists to
3) Che Vensen (8	1813house hold on 401
SIGNATURE OF APPLICANT(S)	Hotel domesticuse, George
\mathcal{L}_{\cdot}	Jensen is deceased (1990) an
	Tam not awart he applied
Use additional sheets of paper if more	space is required.
Use additional success of publications	

JUN 21 '93

Memorandum

To: Mel Malley

From: G. Eric Jensen

Re: Application receipt no. 352920

WATER RESOURCES STATE SHADEST COLO.

Your office requested further information regarding water rights on parcel #39080-00 (NW 1/4 of the NW 1/4, Section 8 Township 9 North, Range 73 West, 105 35'P.M.) Your records show that a well is currently located on this tract. When my application was made in May, 1993, I was unaware that my father (George L. Jensen, deceased) had applied for or received any water rights on that parcel or adjoining parcels of land. No well has been developed on the property that currently provides water (household or domestic) to our house at Redfeather Lakes. An old steel drum had been placed in the ground in an old aspen grove some thirty-five years ago. This steel drum is located in the approximate area your records show "Mary Spring well" is located; however, no water has been obtained from this "spring" for a number of years. Since building an addition to the old log cabin in the last four years (including the construction of a bedroom, den, utility room and bathroom) and return type septic system that had not existed before, I have brought domestic water in a 100 gallon pvc tank to meet our household needs (i.e. drinking, washing, cleaning, etc.). "Mary spring well" is inadequate to meet current and future needs. Please help me expedite the building of a "real" well requested on the application.

STATE OF COLORADO

OFFICE OF THE STATE ENGINEER

Division of Water Resources Department of Natural Resources

1313 Sherman Street, Room 818 Denver, Colorado 80203 Phone (303) 866-3581 FAX (303) 866-3589



Roy Romer Governor Ken Salazar Executive Director Hal D. Simpson State Engineer

June 14, 1993

MEMORANDUM

TO: G. Eric Jensen

FROM: Mel Malley

RE: Application receipt no. 352920

The subject application for a well permit is being returned for the reason(s) indicated below. The additional data and corrections which we are requesting will aid us in evaluation of your application. Prompt completion or correction of <u>ALL</u> items and the immediate return of the application to this office will expedite its processing. Please make corrections on the application, <u>NOT</u> on this memo. If you have questions please call the Permitting Section Information Desk at (303) 866-3587. Thank you.

PLEASE INITIAL ALL CHANGES - PLEASE TYPE OR PRINT IN BLACK BE SURE TO RETURN THE PERMIT APPLICATION FORM TO US

Our records indicate that there is currently a well registered as being located in the same tract as your new application and therefore the new well would not be the only well on the tract, contrary to the information as indicated in item 11 on the application. Per statute, new domestic wells must be the only well on a tract of land of 35 acres or more.

The registered well is well no. 118641, decreed as the Mary spring well in water court case W-8407-76. The registered owner is George L. Jensen.

STATE ENGINEER

G. Eric Jensen
23916 W. Currant Dr.
Golden, Co. 80401
May 9, 1993

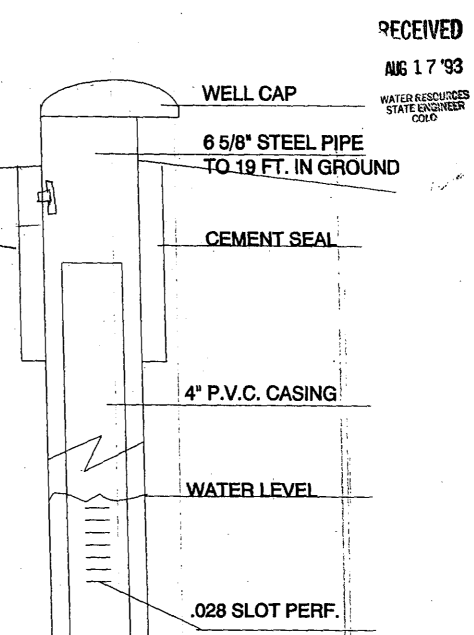
Dear Sirs:

Due to inclement weather this past winter, I was unable to accomplish a survey of a possible well site until the end of April. I would appreciate it if you would expedite the processing of the well permit. My intention, if possible, is to proceed with the drilling at the end of June or the beginning of July. Please feel free to give me a call at 526-9631.

Sincerely yours,

J. Europen G. Eric Jensen

Proposed Casin, Program for G. Eric Jensen Application Receipt +1 352920



4" P.V.C. CAP

AUG 17'93

WATER RESOURCES STATE ENGINEER COLO.

G. Eric Jensen 23916 W. Currant Dr. Golden, Co. 80401

Mr. Mel Malley Colorado Division of Water Resources 818 Centennial Bldg. 1313 Sherman St. Denver, Co. 80203

Dear Mr. Malley

In May of this year I applied for a domestic water permit for property my family owns near Redfeather Lakes, Colorado. However, according to a memorandum dated June 14 you sent to me regarding our application (application receipt no. 352920), your office requested further information regarding an existing "well" located on our property (NW 1/4 of the NW 1/4 of Section 8, Township 9 North, Range 73 West, 105° 35' P.M.). At that time I was unaware that my father (George L. Jensen, deceased) had applied for or received any water rights on that parcel or adjoining parcels of land. Since June I have been in the process of vacating that water right (Water court case #W-8407-76; well #118641).

This letter includes the following additional information that will, I hope, expedite the granting of a well permit:

- 1. Copy of the court decree vacating Mary Spring well.
- Changes in the original permit application (i.e. driller' name, address and license (#4), location of well (#5 and 6), and proposed casing program (#8).
- 3. Schematic diagram of proposed casing.

If you need to contact me any further regarding this matter, please call me at 526-9631.

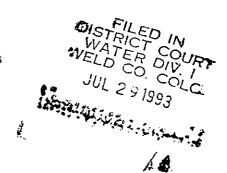
Sincerely yours,

G. Eric Jensen

PECEIVED

AUS 17'93

WATER SERONSCES STATE ENGINEER COLD.



DISTRICT COURT, WATER DIVISION 1, COLORADO

CASE NO. W-8407

ORDER TO VACATE DECREE IN PART

CONCERNING THE APPLICATION FOR WATER RIGHTS OF:

GEORGE L. JENSEN,

IN LARIMER COUNTY

THIS CLAIM having been filed with the Water Clerk, Water Division No. 1 on December 14, 1976 and decreed on March 20, 1980. Upon request of the owner and the Court being fully advised in the premises does find:

- 1. Mary Spring Well is an exempt well adjudicated pursuant to 37-92-602 (4).
- 2. Mary Spring Well shall be plugged and abandoned.

THEREFORE, THE PARTS OF THE DECREE IN CASE NO. W-8407 PERTAINING TO MARY SPRING WELL IS VACATED.

Dated:

JUL 29 1993

BY THE-COURT:

ROBERT A. BEHRMAN

Water Judge

Water Division No. 1

State of Colorado