

1. WELL PERMIT NUMBER: 276133 (Page 1) 66938-F

2. WELL OWNER INFORMATION  
 NAME OF WELL OWNER: Santa Fe Springs LLC  
 MAILING ADDRESS: 31 E Platte Ave #200  
 CITY: Colorado Springs STATE: CO ZIP CODE: 80903  
 TELEPHONE NUMBER: (719) 442-2376

3. WELL LOCATION AS DRILLED: NW1/4, NW1/4, Sec. 10, Twp. 13  N or  S, Range 64  E or  W  
 DISTANCES FROM SEC. LINES: 1000 ft. from  N or  S section line and 250 ft. from  E or  W section line  
 SUBDIVISION: \_\_\_\_\_ LOT \_\_\_\_\_ BLOCK \_\_\_\_\_ FILING (UNIT) \_\_\_\_\_  
 Optional GPS Location: GPS Unit must use the following settings: Format must be UTM, Units must be meters, Datum must be NAD83, Unit must be set to true N,  Zone 12 or  Zone 13  
 Owner's Well Designation: \_\_\_\_\_  
 Easting: \_\_\_\_\_  
 STREET ADDRESS AT WELL LOCATION: \_\_\_\_\_ Northing: \_\_\_\_\_

4. GROUND SURFACE ELEVATION 6772 feet DRILLING METHOD Rotary (mud)  
 DATE COMPLETED 12-16-07 TOTAL DEPTH 2035 feet DEPTH COMPLETED 1976 feet

5. GEOLOGIC LOG:

Depth	Type	Grain Size	Color	Water Loc.
0-80	sand	coarse		
80-120	sand, clay, shale		(blue)	
120-135	shale, sand		(blue-gray)	
135-150	clay, sand			
150-220	clay w/sand stringers			
220-276	clay shale w/sand			
276-400	sand white w/clay - trace coal streaks			
400-500	clay sand white tan w/trace coal streaks			
500-650	clay grading to silty sand w/trace coal streaks			
650-700	clay sticky w/sand + silt stringers			
700-800	clay soft w/sand stringers			
800-900	clay soft sticky w/sand streaks + trace coal			
900-980	clay + sand within coal seams			
980-1050	sand tan coarse w/shaly clay			
1100-1220	sand w/dark gray clay mushy			
1220-1400	clay, shale, mushy w/sand (tan-white)			
1400-1500	shale w/clay + sand stringers			
1500-1600	clay w/shale sand stringers + trace coal			
1600-1730	clay soft shale, sand stringers			

Remarks: w/trace coal stringer  
centralizers installed every 84'  
 (Continue on Page 2)

6. HOLE DIAM (in.)

From (ft)	To (ft)
0	135
135	2035

7. PLAIN CASING:

OD (in)	Kind	Wall Size (in)	From (ft)	To (ft)
13 3/8	steel	2 3/32	0	135
8 5/8	steel	2 1/4	+2	1736

PERFORATED CASING: Screen Slot Size (in): Old  

From (ft)	To (ft)
1736	1977

8. FILTER PACK: Material \_\_\_\_\_ Size \_\_\_\_\_ Interval \_\_\_\_\_  
 9. PACKER PLACEMENT: Type Cement basket Depth 1736

10. GROUTING RECORD

Material	Amount	Density	Interval	Placement
cement	105 sacks	7 gal	0-135	pumped
cement	285 sacks	7 gal	820-1776	pumped

11. DISINFECTION: Type Sodium Hypochlorite Amt. Used (4) 55 gal drums 10%  
 12. WELL TEST DATA:  Check box if Test Data is submitted on Form Number GWS 39 Supplemental Well Test.

TESTING METHOD  
 Static Level 1280 ft. Date/Time measured: 12-16-07 Production Rate 250 gpm.  
 Pumping Level 1597 ft. Date/Time measured \_\_\_\_\_ Test Length (hrs) 24 hrs  
 Remarks: \_\_\_\_\_

13. I have read the statements made herein and know the contents thereof, and they are true to my knowledge. This document is signed and certified in accordance with Rule 17.4 of the Water Well Construction Rules, 2 CCR 402-2. (The filing of a document that contains false statements is a violation of section 37-91-108(1)(e), C.R.S., and is punishable by fines up to \$5000 and/or revocation of the contracting license.)

Company Name: Kurau Drilling LLC Phone: (719) 683-3720 License Number: 1148  
 Mailing Address: 23945 Luck Lane, Calhan CO 80808  
 Signature: Jim Kurau Print Name and Title: Jim Kurau manager Date: 1-15-08

**WELL CONSTRUCTION AND TEST REPORT**

For Office Use Only

FORM NO. GWS-31 04/2005

STATE OF COLORADO, OFFICE OF THE STATE ENGINEER  
 1313 Sherman St., Room 818, Denver, CO 80203  
 Phone - Info (303) 866-3587 Main (303) 866-3581 Fax (303) 866-3589  
 http://www.water.state.co.us

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JAN 16 2008  
  
WATER RESOURCES  
STATE ENGINEER  
COLORADO

1. WELL PERMIT NUMBER: 276133 (Page #2)

2. WELL OWNER INFORMATION  
 NAME OF WELL OWNER: Santa Fe Springs LLC  
 MAILING ADDRESS: 31 E Platte Ave #200  
 CITY: Colorado Springs STATE: CO ZIP CODE: 80903  
 TELEPHONE NUMBER: ( ) - -

3. WELL LOCATION AS DRILLED: \_\_\_ 1/4, \_\_\_ 1/4, Sec. \_\_\_, Twp. \_\_\_  N or  S, Range \_\_\_  E or  W  
 DISTANCES FROM SEC. LINES: \_\_\_ ft. from  N or  S section line and \_\_\_ ft. from  E or  W section line  
 SUBDIVISION: \_\_\_\_\_, LOT \_\_\_, BLOCK \_\_\_, FILING (UNIT) \_\_\_\_\_  
 Optional GPS Location: GPS Unit must use the following settings: Format must be UTM, Units must be meters, Datum must be NAD83, Unit must be set to true N,  Zone 12 or  Zone 13  
 Owner's Well Designation: \_\_\_\_\_  
 EASTING: \_\_\_\_\_  
 STREET ADDRESS AT WELL LOCATION: \_\_\_\_\_ Northing: \_\_\_\_\_

4. GROUND SURFACE ELEVATION \_\_\_\_\_ feet DRILLING METHOD \_\_\_\_\_  
 DATE COMPLETED \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ feet DEPTH COMPLETED \_\_\_\_\_ feet

5. GEOLOGIC LOG:					6. HOLE DIAM (in.)		
Depth	Type	Grain Size	Color	Water Loc.	From (ft)	To (ft)	To (ft)
1730-1800	Sand	coarse quartz	grains w/shale				
1800-1860	Sand	coarse	decreasing quartz grains + shale stringers				
1860-1930	Sand	silty	w/shale stringers				
1930-1990	silty sand	strings	w/increasing silty shale				
1990-2030	sand	silty	decreasing grain size w/shale & clay stringers				
2030-2035	thin silty sand		w/shale & clay stringers				

7. PLAIN CASING:  
 OD (in) Kind Wall Size (in) From (ft) To (ft)

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

PERFORATED CASING: Screen Slot Size (in): \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

8. FILTER PACK:  
 Material \_\_\_\_\_  
 Size \_\_\_\_\_  
 Interval \_\_\_\_\_

9. PACKER PLACEMENT:  
 Type \_\_\_\_\_  
 Depth \_\_\_\_\_

10. GROUTING RECORD  
 Material Amount Density Interval Placement

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Remarks: For more detail see attached

11. DISINFECTION: Type \_\_\_\_\_ Amt. Used \_\_\_\_\_

12. WELL TEST DATA:  Check box if Test Data is submitted on Form Number GWS 39 Supplemental Well Test.

TESTING METHOD \_\_\_\_\_

Static Level \_\_\_\_\_ ft. Date/Time measured: \_\_\_\_\_ Production Rate \_\_\_\_\_ gpm.  
 Pumping Level \_\_\_\_\_ ft. Date/Time measured \_\_\_\_\_ Test Length (hrs) \_\_\_\_\_

Remarks: \_\_\_\_\_

13. I have read the statements made herein and know the contents thereof, and they are true to my knowledge. This document is signed and certified in accordance with Rule 17.4 of the Water Well Construction Rules, 2 CCR 402-2. [The filing of a document that contains false statements is a violation of section 37-91-108(1)(e), C.R.S., and is punishable by fines up to \$5000 and/or revocation of the contracting license.]

Company Name: \_\_\_\_\_ Phone: ( ) - \_\_\_\_\_ License Number: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Signature \_\_\_\_\_ Print Name and Title \_\_\_\_\_ Date \_\_\_\_\_

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Formation	Depth	Interval	Permit No. 276133 / Sample Description
		0-80	sand coarse grained
		80-120	sand w/blue shale, clay
		120-135	blue-gray shale w/sand
	135		Surface Casing
		135-150	clay sand
		150-220	clay w/sand stringers
		220-276	clay/shale w/sand
Denver-Top	276	276-400	sand white w/clay; trace coal strgs
		400-500	clay and sand white-tan w/trace coal strgs
		500-650	clay grading to silty sand and tr coal strgs
		650-700	clay sticky w/sand and silt stringers
		700-800	clay soft w/sand stringers
		800-900	clay soft sticky w/sand stringers & trace coal
Denver-Base	886		
		900-980	clay and sand w/ thin coal seams
Arapahoe-Top	966		
		980-1050	sand tan coarse w/shaley clay
		1100-1260	sand w/dark gray clay mushy
		1260-1400	clay shaley mushy w/sand tan-white
Arapahoe-Base	1394		
		1400-1500	shale w/clay & sand stringers
		1500-1600	clay w/shale & sand stringers and trace coal
		1600-1730	clay soft shale & sand stringers w/trace coal stringers increasing
Fox Hills-Top	1730		
		1730-1800	sand coarse quartz grains w/shale stringers
		1800-1860	sand coarse w/decreasing quartz grains & shale stringers
		1860-1930	sand silty w/shale stringers
		1930-1990	silty sand stringers w/increasing silty shale
Fox Hills-Base	1992		
		1990-2020	sand silty decreasing grain size w/shale & clay stringers
		2020-2035	thin silty sand w/shale & clay stringers
Total Depth	2035		

 W. RESOURCES  
 2008

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JAN 16 2008

WATER RESOURCES  
STATE ENGINEER  
COLO.

Formation	Depth	Interval	Permit No. 276133 / Sample Descriptions
		0-135	SS cong-ark llyel-wh sbang-sbrd pert w/intbd SH
	135		Surface Casing
		135-220	SS cong aa w/clyst & SH
Denver-Top	276	220-400	SS gy-wh vf-mg uncon mica w/SH gy-gn sft blkly clystn sticky, coal strgs
		400-500	SS wh-tan f-vfg uncon-fri cly mtrx mica w/tr coal strgs & SH strgs gy-tan clystn
		500-650	SH gy sft clystn glau stst w/ SS silty mlky-gy m-vog uncon w/min incl; coal strgs
		650-770	SS aa decr w/incr SH clystn gy sft mushy silty w/intbd stst strgs
		770-850	SH aa decr w/SS clr-llgy f-vfg uncon sbang Clystn strgs
Denver-Base	888		
		850-980	SH aa clystn sft silty w/SS aa thin coal seams
Arapahoe-Top	940		
		980-1100	SS wh-tan f-vfg uncon felds cly sbang w/clystn & SH m-dkgy sft arg; coal seams
		1100-1260	SS vfg-mg uncon sbang felds w/siltst aa & dkgy clystn mushy-sft
		1260-1400	SH gy-brn blkly silty w/clystn sticky mgy w/SS tan-wh vf-cg silty velty w/intbd silt strgs
Arapahoe-Base	1398		
		1400-1550	SH & clystn w/in coal seams SS clr-wh cong-fg ang pert min incl carb coal seams
		1550-1730	SS aa decr to m-fg fri-uncon velty carb w/intbd coal seams & dkgy carb sh
Fox Hills-Top	1730		
		1730-1850	SS wh-pale yel cong-cg uncon-fri sbang pert felds w/min incl SH dkgy-brn sft pty
Fox Hills-Base	1992		
		1850-2035	SS aa m-cg incr silty pyr w/incr in SH sft mushy carb & siltst strgs mgy fri carb pyr
Total Depth	2035		

FORM NO. GWS-32 02/2005	<b>PUMP INSTALLATION AND TEST REPORT</b> <b>STATE OF COLORADO, OFFICE OF THE STATE ENGINEER</b> 1313 Sherman St., Room 818, Denver, CO 80203 Info (303) 866-3587 Main (303) 866-3581 Fax (303) 866-3589 http://www.water.state.co.us	For Office Use Only  <div style="text-align: center; font-weight: bold; font-size: 1.2em;">RECEIVED</div> <div style="text-align: center; font-weight: bold; font-size: 1.2em;">JAN 16 2008</div> <div style="text-align: center; font-weight: bold; font-size: 0.8em;">WATER RESOURCES STATE ENGINEER COLO.</div>								
<b>1. WELL PERMIT NUMBER:</b> <u>276133 66238-F</u>										
<b>2. WELL OWNER INFORMATION</b> NAME OF OWNER <u>Santa Fe Springs LLC</u>										
MAILING ADDRESS <u>31 E Platte Ave #200</u>										
CITY <u>Colorado Springs</u>	STATE <u>CO</u>	ZIP CODE <u>80903</u>								
TELEPHONE # <u>(719)442-2376</u>										
<b>3. WELL LOCATION AS DRILLED:</b> <u>NW 1/4, NW 1/4 Sec. 10, Twp. 13</u> <input type="checkbox"/> N or <input checked="" type="checkbox"/> S, Range <u>4</u> <input type="checkbox"/> E or <input checked="" type="checkbox"/> W DISTANCES FROM SEC. LINES: <u>1000</u> ft. from <input checked="" type="checkbox"/> N or <input type="checkbox"/> S section line and <u>250</u> ft. from <input type="checkbox"/> E or <input checked="" type="checkbox"/> W section line. SUBDIVISION: _____ LOT _____ BLOCK _____ FILING (UNIT) _____ Optional GPS Location: GPS Unit must use the following settings: Format must be UTM, Units Easting: _____ must be meters, Datum must be NAD83, Unit must be set to true N, <input type="checkbox"/> Zone 12 or <input type="checkbox"/> Zone 13 Northing: _____										
STREET ADDRESS AT WELL LOCATION: _____										
<b>4. PUMP DATA:</b> Type: <u>Submersible</u> Date Installed: <u>1-3-08</u> Pump Manufacturer: <u>ESP</u> Pump Model No. <u>Type TE5500 Series TR5</u> Design GPM: <u>100-250</u> Variable HP <u>150</u> Volts <u>480</u> Full Load Amps <u>377</u> Pump Intake Depth: <u>1955</u> Feet, Drop/Column Pipe Size <u>2 7/8</u> Inches, Kind of Drop Pipe <u>FUE Tubing</u> ADDITIONAL INFORMATION FOR PUMPS GREATER THAN 50 GPM: Turbine Driver Type: <input type="checkbox"/> Electric <input type="checkbox"/> Engine <input type="checkbox"/> Other _____ <table style="width:100%; border: none;"> <tr> <td style="width:25%;">Design Head</td> <td style="width:25%;">feet</td> <td style="width:25%;">Number of Stages</td> <td style="width:25%;">Shaft size</td> </tr> <tr> <td></td> <td></td> <td><u>41</u></td> <td>inches</td> </tr> </table>			Design Head	feet	Number of Stages	Shaft size			<u>41</u>	inches
Design Head	feet	Number of Stages	Shaft size							
		<u>41</u>	inches							
<b>5. OTHER EQUIPMENT:</b> Airline Installed <input type="checkbox"/> Yes <input type="checkbox"/> No, Orifice Depth ft. _____ Monitor Tube Installed <input type="checkbox"/> Yes <input type="checkbox"/> No, Depth ft. _____ Flow Meter Mfg. _____ Meter Serial No. _____ Meter Readout: <input type="checkbox"/> Gallons, <input type="checkbox"/> Thousand Gallons, <input type="checkbox"/> Acre feet Beginning Reading _____										
<b>6. TEST DATA:</b> <input type="checkbox"/> check box if Test Data is submitted on Supplemental Form. Date: <u>1-3-08</u> Total Well Depth: <u>1976</u> ft. Time: _____ Static Level: <u>1280</u> ft. Rate (gpm): <u>250</u> Date Measured: <u>12-16-07</u> Pumping Level (ft): <u>1597 while pumping 250 gpm</u>										
<b>7. DISINFECTION:</b> Type <u>HTH</u> Amt. Used <u>6.02</u>										
<b>8. Water Quality analysis available:</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, please submit with this report.										
<b>9. Remarks:</b> _____										
<b>10. I have read the statements made herein and know the contents thereof, and they are true to my knowledge. This document is signed and certified in accordance with Rule 17.4 of the Water Well Construction Rules, 2 CCR 402-2. [The filing of a document that contains false statements is a violation of section 37-91-108(1)(e), C.R.S., and is punishable by fines up to \$5000 and/or revocation of the contracting license.]</b>										
Company Name: <u>Kurau Drilling LLC</u>	Phone: <u>(719)-683-3720</u>	License Number: <u>1148</u>								
Mailing Address: <u>23945 Lucky Lane, Calhan, CO 80808</u>										
Signature: <u>Jim Kurau</u>	Print Name and Title: <u>Jim Kurau, manager</u>	Date: <u>1-15-08</u>								

WELL PERMIT NUMBER 66938 -F-  
DIV. 8 WD 10 DES. BASIN 4 MD 12

APPLICANT

SANTA FE SPRINGS LLC  
31 E PLATTE AVE # 200  
COLORADO SPRINGS, CO 80903-

(719) 442-2376

APPROVED WELL LOCATION

EL PASO COUNTY  
NW 1/4 NW 1/4 Section 10  
Township 13 S Range 64 W Sixth P.M.

DISTANCES FROM SECTION LINES

1000 Ft. from North Section Line  
250 Ft. from West Section Line

UTM COORDINATES (Meters, Zone: 13, NAD83)

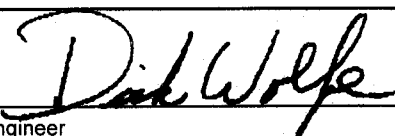
Easting: Northing:

PERMIT TO USE AN EXISTING WELL

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 this permit does not ensure 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 for use of an existing well (constructed under permit no. 276133) pursuant to CRS 37-90-107(7) and the Findings and Order of the Colorado Ground Water Commission dated March 3, 2004, for Determination of Water Right No. 457-BD.
- 4) The pumping rate of this well shall not exceed 500 GPM.
- 5) The annual withdrawal of ground water from this well shall not exceed 800 acre-feet, subject to the total annual withdrawal limitations and conditions as specified by the above referenced Order of the Commission.
- 6) The use of ground water from this well is limited to domestic use, irrigation, commercial, industrial, recreation and livestock. The place of use shall be limited to the 6955.31 acre land area claimed in the above described Order of the Commission.
- 7) This well must be constructed to withdraw water only from the Laramie-Fox Hills aquifer. The top of the aquifer is located approximately 1735 feet below ground surface and the base of the aquifer is located approximately 2025 feet below ground surface. Plain casing must be installed and grouted to prevent the diversion of water from other aquifers and the movement of water between aquifers. Since the depth to the top of the aquifer is approximate, to ensure the exclusion of poor quality water from zones immediately above the aquifer, plain casing and grout shall extend through the lowermost coal and/or carbonaceous shale that overlies the Laramie sand portion of the aquifer.
- 8) The owner shall mark the well in a conspicuous place with the well permit number and name of aquifer as appropriate, and shall take necessary means and precautions to preserve these markings.
- 9) This well shall be constructed within 200 feet of the location specified on this permit. This well shall not be located within 600 feet of another large-capacity well completed in the Laramie-Fox Hills aquifer.
- 10) A totalizing flow meter or Commission approved measuring device must be installed on this well and maintained in good working order. Permanent records of all diversions must be maintained by the well owner (collected at least annually) and submitted to the Upper Black Squirrel Creek Ground Water Management District and the Ground Water Commission upon request.
- 11) No more than 98% of the ground water withdrawn annually shall be consumed. The Commission may require well owners to demonstrate periodically that no more than 98% of the water withdrawn is being consumed.

APPROVED  
SMJ

  
State Engineer

  
By

Receipt No. 3625367A

DATE ISSUED 03-18-2008

EXPIRATION DATE 03-18-2009

**CONDITIONS OF APPROVAL**

12) Issuance of this permit cancels permit no. 276133.

NOTE: The well was geophysically logged under permit no. 276133.

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 well is located within a Ground Water Management District where local District Rules may apply to the withdrawal of designated ground water currently authorized under this permit.

2 x 14ab

3/17/08

**COLORADO DIVISION OF WATER RESOURCES**  
**DEPARTMENT OF NATURAL RESOURCES**  
 1313 SHERMAN ST, RM 818, DENVER, CO 80203  
 phone - info: (303) 866-3587 main: (303) 866-3581 fax: (303) 866-3589  
 http://www.water.state.co.us

Office Use Only  
 Form GWS-45 (06/2006)  
**RECEIVED**  
**JAN 28 2008**  
 WATER RESOURCES  
 STATE ENGINEER  
 COLO.

**GENERAL PURPOSE**  
**Water Well Permit Application**  
 Review instructions on reverse side prior to completing form.  
 The form must be completed in black or blue ink or typed.

**1. Applicant Information**  
 Name of applicant  
**Santa Fe Springs, LLC**  
 Mailing address  
**31 E. PLATTE AVE. # 200**  
 City **Colo. Springs** State **CO** Zip code **80903**  
 Telephone # **( ) 719.442.2376** E-mail (Optional) **-**

**6. Use Of Well (check applicable boxes)**  
 Attach a detailed description of uses applied for.  
 Industrial  Other (describe):  
 Municipal **As per 457-BD**  
 Irrigation  
 Commercial

**2. Type Of Application (check applicable boxes)**  
 Construct new well  Use existing well  
 Replace existing well  Change or increase use  
 Change source (aquifer)  Reapplication (expired permit)  
 Other:

**7. Well Data (proposed)**  
 Maximum pumping rate **500** gpm Annual amount to be withdrawn **800** acre-feet  
 Total depth **See Log** feet **± 2025** Aquifer **Laramie Fox Hills**

**3. Refer To (if applicable)**  
 Well permit # **276133** Water Court case #  
 Designated Basin Determination # **457-BD** Well name or #

**8. Land On Which Ground Water Will Be Used**  
 Legal Description (may be provided as an attachment):  
**As per 457-BD**

**4. Location Of Proposed Well**  
 County **EL PASO** **NW** 1/4 of the **NW** 1/4  
 Section **10** Township **13** N or S  Range **64** E or W  Principal Meridian **6th**  
 Distance of well from section lines (section lines are typically not property lines)  
**1000** Ft. from  N  S **250** Ft. from  E  W  
 For replacement wells only - distance and direction from old well to new well  
 feet direction

(If used for crop irrigation, attach a scaled map that shows irrigated area.)  
 A. # Acres **6955.31** B. Owner  
 C. List any other wells or water rights used on this land:

Well location address (Include City, State, Zip)  Check if well address is same as in Item 1.  
 Optional: GPS well location information in UTM format You must check GPS unit for required settings as follows:  
 Format must be UTM  
 Zone 12 or  Zone 13  
 Units must be Meters  
 Datum must be NAD83  
 Unit must be set to true north  
 Was GPS unit checked for above?  YES  NO Remember to set Datum to NAD83

**9. Proposed Well Driller License #(optional):**  
**10. Signature Of Applicant(s) Or Authorized Agent**  
 The making of false statements herein constitutes perjury in the second degree, which is punishable as a class 1 misdemeanor pursuant to C.R.S. 24-4-104 (13)(a). I have read the statements herein, know the contents thereof and state that they are true to my knowledge.  
 Signature (Must be original signature) **Purushottam DASS** Date **1.14.08**

**5. Parcel On Which Well Will Be Located (PLEASE ATTACH A CURRENT DEED FOR THE SUBJECT PARCEL)**  
 A. Legal Description (may be provided as an attachment):  
 B. # of acres in parcel C. Owner **cheuk Kwan**  
 D. Will this be the only well on this parcel?  YES  NO (if no - list other wells)  
 E. State Parcel ID# (optional): **-**

Print name & title  
**PURUSHOTTAM DASS, AGENT**  
**Office Use Only**  
 USGS map name DWR map no. **6770** Surface elev.

Receipt area only  
**600ft sq OK**  
 TO DIST. 2/12/08  
 2347ac ft  
 see log  
 098500  
 meter  
 Trans Number: 3625387 A  
 1/28/2008 2:25:49 PM  
 Geoff Davis (21)  
 Total Trans Amt: \$200.00  
**CHECK**

WE   
 WR   
 CWCB   
 TOPO   
 MYLAR   
 SB5   
 Check Number: **2304**  
 Check Amount: **\$200.00**  
**Domestic irrigation, commercial, industrial, Recreation and livestock**  
 DIV **8** WD **10** BA **4** MD **12**



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WATER RESOURCES  
STATE ENGINEER  
COLO.

**PLW Inc**  
**31 E. Platte Ave. Suite 200**  
**Colorado Springs, CO 80903**  
*Ph. (719) 442-2376 / Fax (719) 314-0184*

November 29, 2007

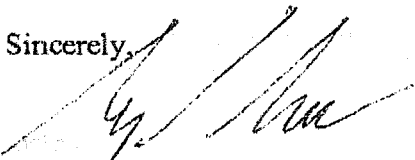
To Whom It May Concern:

This letter serves as formal notification that Dr. Purshottam Dass has full legal authorization to sign and amend water related applications made to the State of Colorado on behalf of PLW Inc. or Ellicott Springs, LLC or Santa Fe Springs, LLC or Triple Bar Ranch, LLC or Rodney J. Preisser.

All of the above entities are owned my Mr. Rodney Preisser and Dr. Dass is hereby authorized to sign and amend applications as an agent for all of the above.

If you have any further questions on this matter, please contact me at my office phone: (719) 442-2376 or on my cell phone at: (719) 339-9111.

Sincerely,



Rodney J. Preisser  
Manager / Owner

SB50UT1

Santa Fe Spgs  
3625367A

LOCATION: NW1/4 OF NW1/4 OF SEC. 10, T.13S., R.64W. (1000 NSL, 250 WSL)  
LOCATION IS WITHIN THE UPPER BLACK SQUIRREL DESIGNATED GROUND WATER BASIN

Ground Elevation: 6770

Number of Acres: 6955

AQUIFER	ELEVATION		NET SAND	DEPTH TO		ANNUAL APPROP A-F	STATUS
	BOT.	TOP		BOT.	TOP		
UPPER DAWSON	---	---	---	---	---	---	---
LOWER DAWSON	---	---	---	---	---	---	---
DENVER	5872	6687	197.7	898	83	2337.94	NNT
UPPER ARAPAHOE	5362	5850	218.0	1408	920	2577.47	NT
LOWER ARAPAHOE	---	---	---	---	---	---	---
LARAMIE-FOX HILLS	4747	5033	217.7	2023	1737	2271.61	NT

note: E indicates location is at aquifer boundary and values may be more approximate.