		AURZAER
DRM NO.	PUMP INSTALLATION AND TEST REPORT	For Office Use only
WS-32 D/84	STATE OF COLORADO, OFFICE OF THE STATE ENGINEER	, or Childe Use only
T	ELL PERMIT NUMBER	RECEIVED
+		MAY 0 9 2002
	NER NAME(S) <u>Gary Brinkman % Falcon Crest Homes</u> ng Address	WATER RESOURCES
City,	St. Zip Monument Co 80132	STATE ENGINEER COLO
	ne ( <sub>719</sub> ) 481-0614	11 S _ 66 W
	L LOCATION AS DRILLED: NE 1/4 NE 1/4, Sec. 23 Twp.	••••••••••••••••••••••••••••••••••••••
NIST 860	TANCES FROM SEC. LINES: t. from <u>North</u> Sec. line. and <u>1060</u> ft. from <u>Eas</u> (rest of control of south)	st. Sec. line.
SUB	LOT	BLOCK FILING(UNIT)
	EET ADDRESS AT WELL LOCATION: 4595 Waiker Roa	
PUM	IP DATA: Type Gub Installation	Completedav. 7. 2002
Pum	NP DATA: Type Sub Installation Ip Manufacturer. Starite Pump コークロル 10 ・ PDM 3450 HP 1支 Volte	230 Eulit and American
Design	IP DATA: TypeInstallationIp ManufacturerStaritePumpIgn GPM10at RPM3450, HPIp Intake Depth327Feet, Drop/Column Pipe Size1	inches, Kind PVC & Galv
	BINE DRIVER TYPE: Electric Engine Other	size inches.
LUesi	ign Head feet, Number of Stages, Shaft	
5. ОТН	HER EQUIPMENT:	· · · · ·
5. <u>OTH</u> Airlir Flow Mete	HER EQUIPMENT:         ne Installed       Yes       No, Orifice Depth ft       Monitor Tube in         w Meter Mfg       Meter Serial No       Meter Serial No         er Readout       Gallons,       Thousand Gallons,       Acré feet,       Begi	nstalled Yes No, Depth ft.
5. <u>OTH</u> Airlir Flow Mete	HER EQUIPMENT: ne Installed Yes No, Orifice Depth ft Monitor Tube in w Meter Mfg Meter Serial No.	nstalled Yes No, Depth ft.
5. <u>OTH</u> Airlir Flow Mete 5. <u>TES</u> Tota	HER EQUIPMENT:       Monitor Tube in         ne Installed       Yes       No, Orifice Depth ft.       Monitor Tube in         w Meter Mfg.       Meter Serial No.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement         Date       May 7 2002         al Well Depth       395       Time	nstalled Yes No, Depth ft.
Airlir Flow Mete S. <u>TES</u> Tota Stati	HER EQUIPMENT:       Monitor Tube in         ne Installed       Yes       No, Orifice Depth ft       Monitor Tube in         w Meter Mfg.       Meter Serial No       Meter Serial No         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement         Date       May 7 2002         al Well Depth       395       Time         tic Level       235       Rate (GPM)       10	nstalled Yes No, Depth ft.
Airlir Flow Mete Tota Stati Date	HER EQUIPMENT:       Monitor Tube in Meter Mfg.         w Meter Mfg.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acré feet,       Begi         er Date       May 7 2002       May 7 2002       May 7 2002         al Well Depth       395       Time       10         e Measured       Feb 19 2002       Pumping Lvl.       280	Installed Yes No, Depth ft.
Airlir Flow Mete Tota Stati Date 7. DISI	HER EQUIPMENT:       Monitor Tube in Meter Mig.       Monitor Tube in Meter Serial No.         w Meter Mig.       Meter Serial No.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time         tic Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arnt, Used	Installed Yes No, Depth ft.
Airlir Flow Mete Tota Stati Date 7. DISI	HER EQUIPMENT:       Monitor Tube in Meter Mfg.         w Meter Mfg.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acré feet,       Begi         er Date       May 7 2002       May 7 2002       May 7 2002         al Well Depth       395       Time       10         e Measured       Feb 19 2002       Pumping Lvl.       280	Installed Yes No, Depth ft.
i. <u>OTH</u> Airlir Flow Mete 5. <u>TES</u> Tota Stati Date 7. DISI 8. Wa	HER EQUIPMENT:       Monitor Tube in Meter Mfg.       Monitor Tube in Meter Serial No.         w Meter Mfg.       Meter Serial No.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time         tic Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arm. Used         ater Quality analysis available.       Yes X No       No	Installed Yes No, Depth ft.
Airlir Flow Mete Tota Stati Date 7. DISI	HER EQUIPMENT:       Monitor Tube in Meter Mig.       Monitor Tube in Meter Serial No.         w Meter Mig.       Meter Serial No.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time         tic Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arnt, Used	Installed Yes No, Depth ft.
Airlir Flow Mete Tota Stati Date 7. DISI	HER EQUIPMENT:       Monitor Tube in Meter Mfg.       Monitor Tube in Meter Serial No.         w Meter Mfg.       Meter Serial No.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time         tic Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arm. Used         ater Quality analysis available.       Yes X No       No	Installed Yes No, Depth ft.
Airlir Flow Mete Tota Stati Date 7. DISI	HER EQUIPMENT:       Monitor Tube in Meter Mfg.       Monitor Tube in Meter Serial No.         w Meter Mfg.       Meter Serial No.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time         tic Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arm. Used         ater Quality analysis available.       Yes X No       No	Installed Yes No, Depth ft.
OTH Airlir Flow Mete Tota Stati Date	HER EQUIPMENT:       Monitor Tube in Meter Mfg.       Monitor Tube in Meter Serial No.         w Meter Mfg.       Meter Serial No.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Begi         ST DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time         tic Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arm. Used         ater Quality analysis available.       Yes X No       No	Installed Yes No, Depth ft.
. OTH Airlir Flow Mete Tota Stati Date 7. DISI 3. Wa	HER EQUIPMENT:       No, Orifice Depth ft Monitor Tube in Meter Mfg         w Meter Mfg       Gallons, I Thousand Gallons, Acré feet, Begi         er Readout I Gallons, I Thousand Gallons, Acré feet, Begi         ST DATA:       Check box if Test data is submitted on Supplement Date         Date       May 7 2002         al Well Depth       395         Time       10         e Measured       Feb 19 2002         Pumping Lvl.       280         INFECTION:       Type         HTH       Amt. Used         ater Quality analysis available.       Yes X No         marks	nstalled Yes No, Depth ft.
Airtir Flow Mete S. <u>TES</u> Tota Stati Date 7. DISI 8. Wa 9. Ren	HER EQUIPMENT:       No, Orifice Depth ft Monitor Tube in Meter Serial No         er Readout Gallons, Thousand Gallons, Acré feet, Begi         ST DATA:       Check box if Test data is submitted on Supplement Date         Bay 7 2002         al Well Depth       395         Time         Begin         Begin         Bit Level       235         Rate (GPM)       10         e Measured       Feb 19 2002         Pumping Lvl.       280         INFECTION:       Type         HTH       Arm. Used         marks	nstalled Yes No, Depth ft
Airtir Flow Mete S. <u>TES</u> Tota Stati Date 7. DISI 8. Wa 9. Ren	HER EQUIPMENT:       Monitor Tube In         Image: Meter Mfg.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstrain No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstrain No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstrain No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstrain No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstrain No.         et Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstrain No.         et Readout       Gallons,       Thousand Gallons,       May 7 2002         at Well Depth       395       Time       May 7 2002         e Measured       Feb 19 2002       Pumping Lvi.       280         INFECTION:       Type       HTH       Arm. Used         ater Quality analysis available.       Yes X       No         marks	nstalled Yes No, Depth ft.
Airlir Flow Mete Tota Stati Date 7. DISI 8. Wa 9. Ren 9. Ren 9. Ren 9. Ren 9. Ren 9. Ren	HER EQUIPMENT:       Monitor Tube In Meter MfgMeter Serial No         w Meter MfgMeter Serial No       Meter Serial No         er Readout Gallons, Gallons, Thousand Gallons, Acré feet, Begi       Begi         ST_DATA:       Check box if Test data is submitted on Supplement Date         May 7 2002       May 7 2002         at Well Depth       395         10       Feb 19 2002         Pumping Lvl.       280         INFECTION:       Type         HTH       Arm, Used         ater Quality analysis available.       Yes X No         marks	Installed       Yes       No, Depth ft.         Inning Reading
Airtir Flow Mete S. TES Tota Stat Date 7. DISI 8. Wa 9. Ren 	HER EQUIPMENT:       Monitor Tube in Meter Mfg.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acré feet,       Begi         ST_DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time         bitc Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arm. Used         ater Quality analysis available.       Yes X       No         marks	nstalled Yes No, Depth ft
Airlir Flow Mete Tota Stati Date 7. DISI 8. Wa 9. Ren 9. R	HER EQUIPMENT:       Monitor Tube In Meter Mfg.       Meter Serial No.         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstream         er Readout       Gallons,       Thousand Gallons,       Acre feet,       Beginstream         ST DATA:       Check box if Test data is submitted on Supplement Date       May 7 2002         al Well Depth       395       Time       Time         bitc Level       235       Rate (GPM)       10         e Measured       Feb 19 2002       Pumping Lvl.       280         INFECTION:       Type       HTH       Arnt, Used         eter Quality analysis available.       Yes X No       Monitor Tube in May 7 2002         ave read the statements made herein and know the contents thereoursuant to Section 24-4-104 (13)(a) C.R.S., the making of false statem         gree and is punishable as a class 1 misdemeanor.]       Trace       Phone         TRACTOR       Hamacher Well Works Inc;       Phone         Box 86 SImIa o 80835       Phone	nstalled Yes No, Depth ft.

WELL CONSTRUCTION AND TEST	
10/94 STATE OF COLORADO, OFFICE OF THE STATE 1313 Sherman St., Rm 818, Denver, CO 802	ENGINEER RECEIVED
1. WELL PERMIT NUMBER	798-F FEB 2 1 2002
	Homes
2 OWNER NAME(S) <u>Gary Brinkman % Falcon Grest</u> Mailing Address <u>750 Caspian Ct</u>	
City, St. Zip Monument_ Co 80132	- OFRICE
Phone (719) 481-0614	
3. WELL LOCATION AS DRILLED: NE 1/4 NE 1/4, Se DISTANCES FROM SEC. LINES:	
860ft. from North Sec. line. and 1060	
SUBDIVISION:	LOTBLOCKFILING(UNIT)
	Walker Road
4. GROUND SURFACE ELEVATIONft. DR	
DATE COMPLETED Feb 19 2002 TOTAL	
5. GEOLOGIC LOG:	6HOLE-DIAM(in.) -From-(ft)To-(ft)
Depth Description of Material (Type, Size, Color, Water Location)	-9 $-11$ $205$
0-2 TopSoil	
2-19 Sand & Clay	
19-20 Red Clay 20-45 Yellow Clay	7. PLAIN CASING OD (in) Kind . Wall Size From(ft) To(ft)
45-250 Sand & Clay	-7 Steel 188 +1 41
250-295 Sand & Gravel	$-\frac{4\frac{1}{3}}{15}$ PVC $\frac{1}{4}$ $\frac{15}{15}$ 275
295-301 Clay	- 45 PVC
301-390 Sand & Gravel	an within million was and the state of the
390-395 Clay	PERF. CASING: Screen Slot Size: 30th
	$4\frac{1}{3}$ PVC $\frac{1}{4}$ 275 315
	$-\frac{4\frac{1}{2}}{$
	8. FILTER PACK: 9. PACKER PLACEMENT
	Material Gravel Type
	Interval 150-395 Depth
	10. GROUTING RECORD:
	Material Amount Density Interval Placement
REMARKS:	Cement 4 Sk 28 Gal 10-41 Tremmie
	Cement 4 Sk 28 Gal 110-150 Tremmie
11. DISINFECTION: Type HTH	Amt. Used <u>± Gup</u>
	nitted on Form No. GWS 39 Supplemental Well Test.
	turron our other the anno as a anthernation main last.
TESTING METHOD <u>Aired and Bailed</u> Static Level 235 ft. Date/Time measured	Feb 19 2002 , Production Rate 15 gpm
Pumping level 330 ft. Date/Time measured	Feb 19 2002 , Test length (hrs.) 2
Remarks	EBULTZ CUVC
13. I have read the statements made herein and know the contents thereo	
C.R.S., the making of false statements herein constitutes perjury in the	
CONTRACTOR Hamacher Well Works Inc	Phone ( 719) 541-2460 Lic. No. 71
Mailing Address Box 86 SimlaCo 80835	
Name/Title (Please type or print) Signatur	
T.R.Hamacher	T.R. Hamacher Feb 20 2002

Form No. GWS-25

## OFFICE OF THE STATE ENGINEER COLORADO DIVISION OF WATER RESOURCES 818 Centennial Bldg., 1313 Sherman St., Denver, Colorado 80203

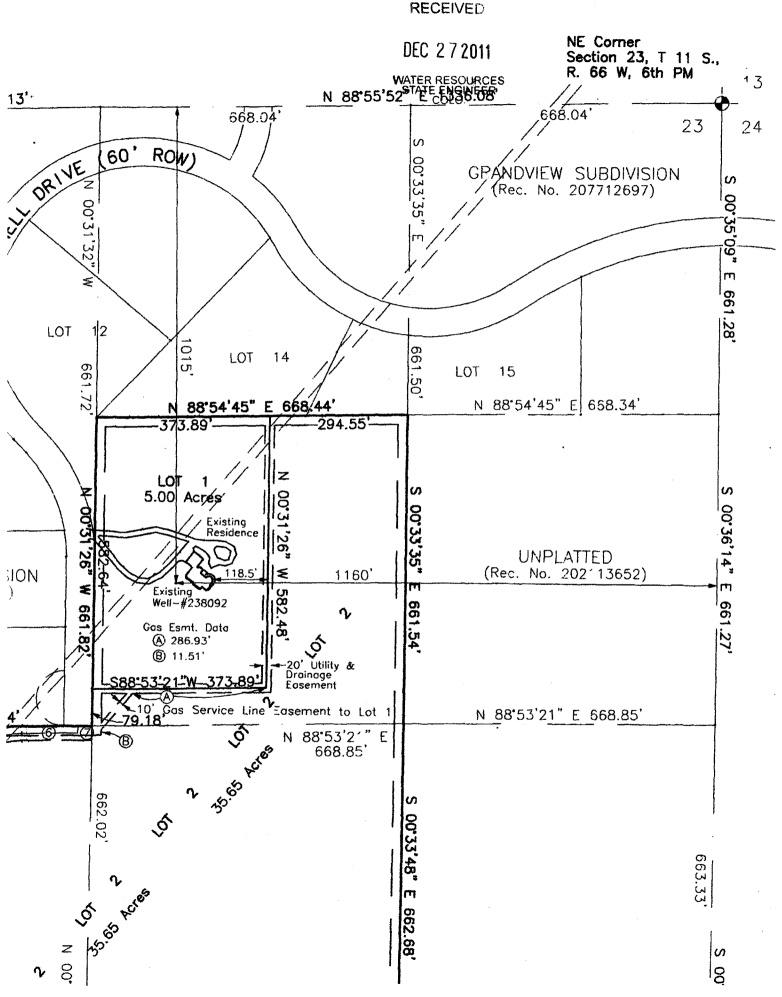
(303) 866-3581				EXST
	WELL PERM		75798	-F -
APPLICANT	DIV. 1	WD 8	DES. BASIN	MD
		AP	PROVED WELL L	OCATION
			PASO COUNTY	
		NE		/4 Section 23
GARY L & BRENDA L BRINKMA	N	10	wnsnip 115 Ran	ge 66 W Sixth P.M.
4507 SILVER NELL DRIVE			STANCES FROM S	SECTION LINES
COLO SPRINGS, CO 80908-			15 Ft. from North	Section Line
		11	60 Ft. from East	Section Line
(719) 471-0294				<u>S (Meters,Zone:13,NAD83)</u>
CHANGE/EXPANSION OF USE OF AN	EXISTING WELL	Ea	sting:	Northing:
ISSUANCE C	OF THIS PERMIT	DOES NOT CO	NFER A WATER F	RIGHT
	<b>CONDITION</b>	S OF APPROV	<u>AL</u>	
1) This well shall be used in such a way as to				
no injury will occur to another vested water				
<ol> <li>The construction of this well shall be in corr been granted by the State Board of Examin</li> </ol>	ers of Water Well Cor	struction and Pump	o Installation Contractor	is in accordance with Rule 18.
<ol> <li>Approved as a change or increase in use of</li> </ol>				
<ol> <li>Approved pursuant to CRS 37-90-137(4) or the Division 1 Water Court in Case No. 11C administration including orders to cease div</li> </ol>	W45. If the well is no			
<ul> <li>5) The use of ground water from this well is lin lawns, and the watering of domestic animal</li> </ul>	nited to use in one sin	gle family dwelling,	irrigation of 10,000 squ	are feet of home gardens and
6) The pumping rate of this well shall not exce	ed 15 GPM.			
7) The average annual amount of ground wate		hall not exceed 1 a	cre-foot.	
<ol> <li>Production is limited to the Dawson aquifer</li> <li>The entire length of the hole shall be geophicatelying against</li> </ol>		uired by Rule 9 of t	he Statewide Nontributa	ary Ground Water Rules prior to
installing casing. 10) The owner shall mark the well in a conspicu appropriate. The owner shall take necessa				court case number(s) as
<ol> <li>A totalizing flow meter must be installed on maintained by the well owner (recorded at I</li> </ol>	this well and maintain	ed in good working	order. Permanent reco	
12) This well shall be constructed not more that				
13) This well is subject to administration by the		accordance with app	olicable decrees, statute	es, rules, and regulations.
<ul><li>14) The issuance of this permit hereby cancels</li><li>15) The return flow from the use of this well mu</li></ul>		idual waste water d	isnosal system of the n	on-evanorative type where the
water is returned to the same stream system			spood system of the h	on-evaporative type where the
NOTE: The ability of this well to withdraw its upon which the amount of water in the aqui	fer is allocated, due to	anticipated water le	evel declines.	-
NOTE: To ensure a maximum productive life approved zone or aquifer indicated above.		-	•	· -
NOTE: Standards for determining your ann animals (or portion thereof) and 0.05 acre-f				acre-feet for every four (4) large
	_			
APPROVED JLV Receipt No. 3652346		01-06-2012	By EXPIRATI	Hene Hackory

COLORADO DIVISION OF WAT DEPARTMENT OF NATURAL F	Office Use Only Eorm GWS-44 (11/2011 RECEIVED				
1313 SHERMAN ST., Ste 821, D					
	66-2223 dwrpermitsonline@state.co.us				
RESIDENTIAL Note: Also			DF	C 272011	
Water Well Permit A				WAT	ER RESOURCES
Review form instructions prior to e			ST	ATE ENGINEER	
	mpleted in black or blue ink or typed.	4			COLO.
1. Applicant Information		6. Use Of Well (chec	k appli	cable boxes	
		Soo instructions to data			
Gery L. Brinkman a	nd Brende L. Brinkman	A. Ordinary househol	•	• •	
Mailing address		(no outside use)		and purchases	A CARENNIE
4507 Silver Nell	Drive	B. Ordinary househol	d uce in '	t to 3 single for	nike dwallinger
City Colorado springs	ta Zip code Co \$0908	Number of dwellin		r to 5 single-rati	my uwenings.
	-	1			
	il (online filing it is required)	Home garden/la		von, not to exce	
719.471.0294	la anniegoble beveg)	<b>1</b>		•	
2. Type Of Application (chec		2 Domestic anima			,
Construct new well	Change source (aquifer)	C. Livestock watering	(on farm/	ranch/range/pa	sture)
Replace existing well  Use existing well	Reapplication (expired permit) Rooftop precip. collection	7. Well Data (propos	ed)		
Change or increase use	Other:	Maximum pumping rate		Annual amount to	
3. Refer To (if applicable)		15	gpm	1.0	acre-feet
Well permit #	Water Court case #	Total depth 395	feet	Aquiter Daws	
238092	11 CW 45 & 11 CW 23 Div. 1			1002	on
Designated Basin Determination #	Well name or #	8. Water Supplier			
	Il dans a danski ga basta direkt	Is this parcel within bound		water service a	area? YES 🕅 NO
4. Location Of Proposed VVE	II (Important! See Instructions)	If yes, provide name of su			
El Paso	NE 14 of the NE 14	9. Type Of Sewage			
Section Township N or S	Range E or W Principal Meridian	Septic tank / absorptio	n leach fi	eld	
	66 01 6th	Central system: Distric	t name: _		
Distance of well from section lines (section lines a	and the second sec	Vault: Location sewage	e to be ha	auled to:	
1015 Ft. from N S For replacement wells only - distance and direction		Other (explain)			
feet	Direction	10. Proposed Well D	)riller I	icense #(on	tional):
Well location address (Include City, State, Zip)	Check if well address is same as in Item 1.	10. Proposed Well Driller License #(optional): 11. Sign or Enter Name of Applicant(s) or Authorized Agent			
		The making of false statem			
		degree, which is punishabl	e as a cla	ass 1 misdemea	anor pursuant to C.R.S.
Optional: GPS well location information in UTM I	ormat. GPS unit settings are as follows:	24-4-104 (13)(a). I have re			
Format must be UTM	1	thereof and state that they Sign or enter name(s) of person(s)			e. Date (mm/dd/yyyy)
Zone 12 or Zone 13	Easting:		<i>. (</i> )	••	
Units must be Meters	Mathias	Branda Br	11	man	112-22-11
Datum must be NAD63 Unit must be set to true north	Northing:	If signing print name and title			
Was GPS unit checked for above? YES	Remember to set Datum to NAD83	Brenda Br	ink	iman	
5. Parcel On Which Well Will		Office Use Only			
(You must attach a current	deed for the subject parcel)	USGS map name		DWR map no.	Surface elev.
A. You must check and complete one	of the following:				
Subdivision: Name		Change use of exist. Rec			
Lot Block	Filing/Unit	1100045 tug Plan		TRAN SH	3652346
County exemption (attach copy or	INT TOUL		DATE O	7/20/2011	
Name/#	APPLICANT ONLY WANTS REQUESTED USES TO AVOI	A LOOPS	PACING. ALL	XX# 9500	
Parcel less than 35 acres not in	a subdivision attach a deed with metes	REQUESTED USES TO HUDI	0 000 0		4200
& bounds description recorded p			71484-F	1	
Mining claim (attach copy of deed	NO 600' SPACING REG	SIRCE	212998		
Square 40 acre parcel as describ	•• ————————————————————————————————————			·····	
Parcel of 35 or more acres (attach metes & bounds description or survey)		AQUAMAP		/	/
Other: (attach metes & bounds de		WE FYCT	r. XR	EFV	/
	Are you the owner of this parcel?	WR //	CAN	EFV LEL 238092V	
	YES [] NO	CWCB	AUN	one	
D. Will this be the only well on this parcel?		торо	WCK D, P	1	
up to 14 additional -	up to 14 2 dd stion 21 Dd wson aquifer wells			<b>-</b> -	
	vousen april ci uci-	MYLAR			1
E. State Parcel ID# (optional);	to a son april of the 15	sb	DIV	WD B	

	n'chick M	- 10/23/2001	El Paso Cty, _ 12:49	2011537	748	
Reception No.	المحمد بالبيانية بالملك . توجيع من البيانية المحمد المحمد المحمد المحمد .	_ Doc \$0.0				
	OUTTCLAIM DEED	Rep \$5.00	) 1 of 1			Dr.
	azak and Octob	tent and			1	RECEIV
	EARL SWANSON	, 200	1.			
	DAKE DIALOON				SI SI	EP 200
eitte	*County of B1 Paso	and State		•	10/0-	EP 202
Colorado	, granics, and GARY	L. BRINKMAN a			STA	
BRENDA L. BR	INKMAN, in joint t	enancy				R RESOU
whote legal address is			Lining	<del>.</del>		- Q,
•				2		
of the	County of El Paso	and State	of Colorado	. Stanti	es:	
WEINESS, that the gro	uster, for and in consideration of the s	mm of good and	valuable cor		n - <b>H</b>	
the receipt and sufficiency	of which is beretry acknowledged, ha	s remised, released, sold as	d QUITCLAINED, I	DOLLAI Id by these presents d		
remise, release, sell and Q	UITCLAIM unto the grantees, their b	cirs, successors and assigns	s forever, not in tenancy	in common bal in jo	int	
situate lying and being in	interest, claim and demand which the the County	of El Paso		and State of Colora	an	
described as follows: Th	e Southwest One Qu	arter of the l	Northeast Or	e Quarter	of	
the Southeas	t One Quarter toge t One Quarter of t	ther with the he Northeast (	Northwest ( One Quarter	ne Quarter	of	
with the Eas	t Half of the Sout	hwest One Quan	rter of the	Northeast	Onel	
Quarter of S Principal Me	ection 23, Townshi ridian, County of	p 11 South, Ri RI Paso, State	ange 66 West	of the 6t	h	
40 acres more	e or less.	an anon order	- of OATOLSO	w, contain	THR .	
Recent 60 fo	ot right of way to	El Pago Count				
lines as rec	orded in Road Reco	rd A at Page	78 being 30	feet on ga	ch	
	section line.					
		• •			1	
					14	
		· · ·				
also knows by street and a	ing a change of the state of the					
assessor's achedule or pare	el sumitor:	insulo: the ansulationances	nd privilence therease	bekunalna oo ta aacii		
nector's achefule or per TO HAVE AND TO IN	ing a change of the state of the					
assessor's achedule or pare TO HAVE AND TO HI thereasto appertaining, an use, benefit and behoof of	el sumber: OLD the serve, together with all and si d all the estate, right, title, interest an the grantees, their heirs and assigns fo	d claim whatsoever of the g never.	ranior, either in law or a	quity, to the only pro		
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hworley@waterlaw.tv

M.E. MacDougall Julianne M. Woldridge Henry D. Worley Jeffrey B. Cullers DEC 272011

WATER RESOURCES STATE ENGINEER COLO.

Telephone (719) 520-9288 Fax (719) 520-9447

December 14, 2011

State Engineer's Office Attn: Ms. Jolene Mackay 1313 Sherman Street, Room 818 Denver, CO 80203

RE: Transaction No. 3652346 Gary L. and Brenda L. Brinkman

Dear Ms. Mackay:

After receipt of your letter dated November 3, 2011 to Gary L. Brinkman and Brenda L. Brinkman, several events occurred.

First, a survey of the Brinkman's well indicated that the correct location of the Brinkmans' well is 1015 feet from the north section line and 1160 feet from the east section line. I am attaching a portion of the plat map which shows that information. I have made that correction on a newly completed GWS-44, which is enclosed.

Based on the corrected location, I believe that only one well is located within 600 feet of the Brinkmans' well. That well is owned by Bernard Hyland, permit no. 74484-F.

I mailed GWS-38 to Mr. and Mrs. Hyland and asked them if they would consent to the issuance of the new permit. Mr. Hyland indicated in a phone call that he would not do so unless it was proved to his satisfaction that no harm would occur to his well. Because I am not certain how one would go about proving that negative, I am operating under the assumption that his consent will not be give.

For that reason, I completed the enclosed GWS-44 and deleted the request for commercial use. As a result, I believe that this application may be evaluated pursuant to CRS § 37-90-137(2)(b)(II)(C). As I am sure you are aware, this section of the statute provides that no hearing is required when a well permit application affects a well located within 600 feet of an existing well, "If the proposed well will serve an individual residential site and the proposed pumping rate will not exceed fifteen gallons per minute...." The new application satisfies those criteria.

In regard to whether or not the application should be granted, I direct your attention to C.R.S. § 37-90-137(4)( c), which states: "Material injury to vested nontributary ground water rights shall not be deemed to result from the reduction of either hydrostatic pressure or water level in the aquifer."

16264h brinkman/mackay 12-14-11

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WATER RESOURCES STATE ENGINEER COLO.

Ms. Jolene Mackay December 14, 2011 Page 2

I have requested that Mr. and Mrs. Brinkman resubmit the entire packet of material that they received from you with your November 3, 2011 letter, on the theory that you may disregard anything that is not required, rather than delaying the process by having to request material that was not provided.

Sincerely yours,

Henry D. Worley Henry D. Worley For the firm

## Enclosures

1

c: Brinkmans

COLORADO DIVISION OF	NATER RESOURCES	Office Use Only	Form CIAIR 45 (07/200		
DEPARTMENT OF NATUR/ 1313 SHERMAN ST, RM 81 phone - info: (303) 866-3587 fax: (303) 866-3589 http://www	AL RESOURCES 8, DENVER, CO 80203 main: (303) 866-3581	Childe Dae Only	RECEIVED		
GENERAL PURPO	and a week of the second se	SEP 2 0 2011			
Water Well Permi Review instructions on revers The form must be completed in	e side prior to completing form.	WATER RESOURCES STATE ENGINEER COLO.			
1. Applicant Information		6. Use Of Well (check appli			
Name of applicant	n and Brenda L Brinkman	Attach a detailed description of use			
	n suo drendo - drinaman		System		
Mailing address 4507 Silver N	ell Drive		ibe): Indoor rendentie		
City	State Zip code	Decommercial Livestock	, office or quest cottag		
Colorado Springs	E-mail (Optional)	7. Well Data (proposed)			
(119)471-0294	na se	Maximum pumping rate gpm	Annual amount to be withdrawn		
2. Type Of Application (		Total depth	Aquifer acre-		
Construct new well	Change source (aquifer)	395 feet	Dawson		
Replace existing well     Use existing well	Reapplication (expired permit) COGCC well	8. Land On Which Ground	Water Will Be Used		
Change or increase use	Other:	Legal Description (may be provided as a	n atlachment):		
3. Refer To (if applicable)		- Same as S. A.			
Well permit #     Water Court case #       2380 91     II C W 45 and 23, Div. 1       Designated Basin Determination #     Well name or #		Jame as J. IL.			
A Location Of Proposed	Well (Important! See Instructions)				
County		<ul> <li>(If used for crop irrigation, attach a scale</li> <li>A. # Acres</li> </ul>	ed map that shows irrigated area.) B. Owner		
El Paso	NE 1/4 of the NE 1/4	40	Applicants		
Section Township Nor 23		C. List any other wells or water rights used	I on this land:		
Distance of well from section lines (section	ines are typically not property lines)	- See Case No. 11 CL			
860 Ft. from 2 N E For replacement wells only - distance and		9. Proposed Well Driller Li			
feet	direction	10. Signature Of Applicant(s) Or Authorized Agent The making of false statements herein constitutes perjury in the second			
Well location address (Include City, State, Zip) X Check if well address is same as in Item 1.		degree, which is punishable as a class 1 misdemeanor pursuant to C.R 24-4-104 (13)(a). I have read the statements herein, know the contents thereof and state that they are true to my knowledge.			
required settings as follows:	tion in UTM format You must check GPS unit for	Sign here (Must be original signature) Blanda Bl	NEED		
Format must be UTM   Zone 12 or D Zone 13	Easting	Brenda Brint	bont		
Units must be Meters Datum must be NAD83 Northing		Office Use Only			
Unit must be set to true north Was GPS unit checked for above?		USGS map name	NAIVER		
5. Parcel On Which Well	Will Be Located ENT DEED FOR THE SUBJECT PARCEL)	CHANGE USE EIST, Rea			
A. Legal Description (may be prov	ideo as an attachment):	110W45 AND an	- 4111.3.20		
SWILY NEILY		TAF-TON Q	FIU II C		
NWILY SEILY		ISFD And alone of	Pier or quest cottage, A		
E1/2 5001/4		not tub/spa bud/or su	fice or guest cottage, for		
Sec 23, T. 11 S., R. 66 W., 644.PM B. #of acres in parcel C. Owner		A and irrigation Transactio	<u>an an an an an Anna an</u>		
	Applicants	Date 9 Transactio	/20/2011 1:47:23 PM		
Чо	A CALL AND A				
D. Will this be the only well on this parce	17 YES XINO (if no - list other wells)	WR CHECK#9	1580 \$100.00		
D. Will this be the only well on this parce	A CALL AND A	CWCB/	E 600 - 744		
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