BOISE ID 83707-0027 (208) 336-2110	CODE NAME & ADDRESS CODE NAME & ADDRESS C J R SIMPLOT REVOCABLE TRUST PO BOX 27	WR5809NP No. 63-11610
	DATE WATER US	IDAHO DEPART WATER R
101	WATER USE	IDAHO DEPARTMENT OF WATER RESOURCES WATER RIGHT PROFILE REPORT
TOTAL DIVERSION:	USE PERIOD TO TO 03-15 11-15	## ## ## ## ## ## ## ## ## ## ## ## ##
1.100 CFS	RATE 1.100 CFS	01 01 01 01 01 01 01 11 11 11 11 11 11 1
	DIVERSION VOLUME	DATE: 03/31, PAGE:
	1 2	/31/95

Place of use Legal Description for: IRRIGATION Point(s) of Diversion: 02E 03E 03E 03E Water Source: GROUNDWATER : 01-02 : Lt Ac Lt Ac Lt Ac Lt Ac 01-02 01-.5 02-01 03-01 04-01 01-.5 02-.5 01 01 NENE NAME SAME SENE T03N R03E S31 : NENU NUNU SUNU SENU : 03-01 : Lt Ac Lt Ac Lt Ac Lt Ac 05-01 Tributary to: SENE 9 NESW NWSW SWSW SESW NESE NUSE SUSE SESE Lt Ac Lt Ac Lt Ac Lt Ac NESE Stage: PERMIT ADA County

22 03-01

2

2

TOTAL ACRES

3

3.5 3.5 5.0 5.0 5.0

Pou County: ADA

Other Water Rights Listing Overlapping Place(s) of use: 63-001618N 63-02932 63-08006 63-11541

Conditions of Approval:

- The point of diversion identified in this right is located due to circumstances over which permit holder had no control. Right holder shall comply with the drilling permit requirements of Section 42-235, Idaho Code. Director of the Department of Water Resources that delays were date of permit issuance and shall proceed diligently to completion unless it can be shown to the satisfaction of the Project construction shall commence within one year from the

well. If water with a temperature greater than 85 degrees Fahrenheit is encountered by the driller, drilling must immediately cease, and the Department must be notified. Drilling shall not resume until the Department has reviewed the drilling conditions, and established standards for construction with the within the boundaries of the Boise Front Low Temperature Geothermal Resource Groundwater Management Area. The welldriller must monitor water temperatures while drilling the The well

The issuance of this right in no way grants any right-of-way

03A or easement across the land of another. The rate of diversion of water for irrigation under this right and all other water rights on the same land shall not exceed 0.02

DATE: 03/31/95 PAGE: 9

Conditions of Approval:
- cubic feet per second for each acre of land.

Dates: App. Received: Proof Due Date: Exam Made Date: 07/15/1991 02/01/1998 Priority Date:
Proof Made Date:
Exam Sent to S.O.: 07/15/1991

Licensed Date:

Misc: Water District Number:

Comments: Date: 12/22/1994 User-ID: JYARBROU Subject: Proof of Beneficial Use Royd Proof of Beneficial Use Royd Field Exam Fee:

Lapse Notice Sent

Date: 01/06/1995 User-ID: VAULT

Subject: Lapse Notice Sent

Date: 02/06/1995 User-ID: CZIMMERM Subject: Proof of Beneficial Use Rovd Proof of Beneficial Use Rovd

11/12/91 GARRETT 01/24/92 SKAGGS 01/27/92 SKAGGS 12/22/94 COMMENTS 01/06/95 COMMENTS 02/06/95 CZIMMERM 02/06/95 COMMENTS 02/16/95 JYARBROJJ

Audit:

or week

SEBGWMA WELL INVENTORY

Owners Name Simple to Revocable Trist (Columbia	Village
Address PO BAX 27 Boice Id 83707-00	
Telephone (208) 334-2110	
	100 % of water
W.R. Number 63-11610	Goes to Soccer
Location: T 34 R 3E S 31 1/4 1E 1/4 NE	association
=	Their Measuring
Directions to Well:	device
FARM West Region. Take interstate 64 South. Ink	e Cowen Evit and
turn left at light onto Federal way. Turn P	ight auto Vanhill.
End of Yamhill furn beff on lake Forest.	1/2 mile durn
lest on S. Adamis. Follow to end at dirt r	coop and follow
dirt Road up to Right. on top of Summit Nov	th of lot is Blain
Fonce enclosing pump.	
Diversion Unit Data:	
Motor Brand High Though HP 150 Serial # 6350/	/ WOS-WORG ROS/R-5-
Pump Brand Johnson Pump Serial #	
Pipeline Discharge Size	
System Diagram: Electronite Florida all.	
	reason front. measurement there there 13 in

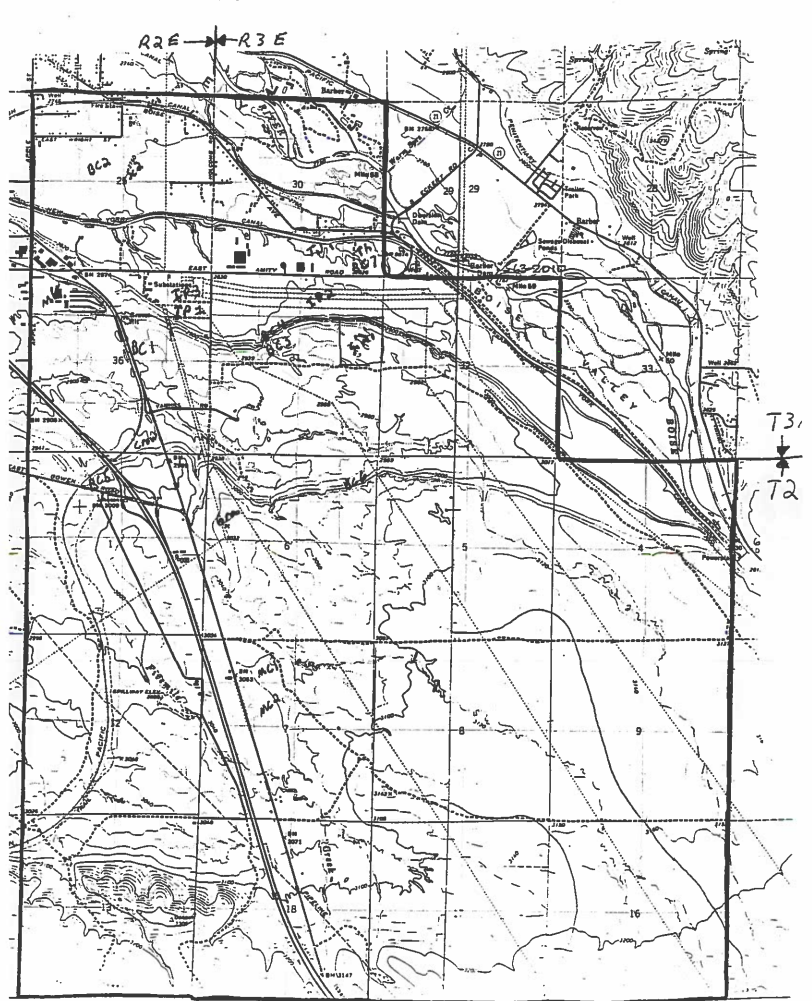
Narrative:	The Complete Community
Outa industries	JOHN TAYLOR PROJECT MANAGER
Data industrie?	3655 E. LAKE FOREST DRIVE BOISE, IDAHO 83705
totaliza 443 x 100,000	BUSINESS (208) 342-4600 RESIDENCE (208) 385-9738 FAX (208) 342-4735
#22547	
Measurements	
Measuring equipment	e Flow Meter
Serial # 150 231	
Results:	Notes:
	Polysonic Results
	(5/2,670 on average
	6PM { 512,670 on average 839,407 on occasion
Maps, Photographs - See Attached: Ye	No
Crain 1. Saton Tolar In	tern 8-1-95
Inspectors Name and Title	Date

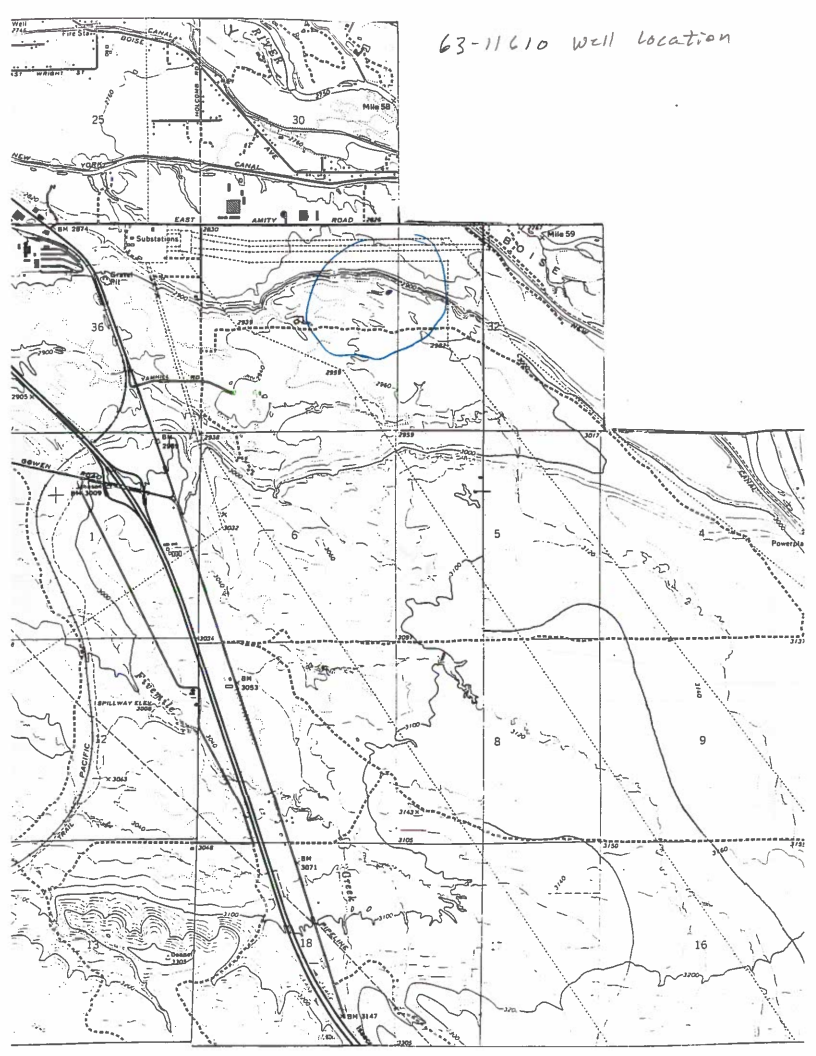
63-11610 measurement results

MM-OF HHREM B-11 88:55 88-81 89:8788 FR +889.159E 8GPM 03-01 89:0788 AR 65401 89:0888 #R

MODE SELECT TYPE OF SENSOR 08-01 09:3690 *R 88-81 89:3698 *R 08-01 09:3600 *R 08-01 09:3600 *R MODE SELECT 88-81 89:3788 *R WR# 63-11610 Simplot







page 1 of 200 USE TYPEWRITE AUBALL POINT PE

WELL DRILLER'S REPORT	AUBALL BOINT PE
State law requires that this report be filed with the Director, Department of Water within 30 days after the completion or abandonment of the well.	Resolution of Water Resolu Weslern Regional Office
	negional Oilice

l '	1. WELL OWNER	7.	WATE	R LEV	EL					
	NameCOLDEN_DEVELOPMENTS		Static	water I	evel_	363 feet belov	w lar	nd surface		
			Flowin	g? 📋	Yes	oN 🛣	G.P.	M. flow		
	Address 405 8 8th St Beise 02	1	Artesia	an clos	ed-in p	oressure	p.s.i.			
	Drilling Permit No63-92-W-0813-000-	1	Contro	illed by		Valve Cap	П	Plug		
	Water Right Permit No. 63-11610	1	iempe	rature .	— 73 Desci	_ °F. Quality	9 700	es helow		-
Н		Ъ	otton	nud	temp	reached 91				
2	2. NATURE OF WORK	8.	WELL	TEST	DATA					
	XX New well ☐ Deepened ☐ Replacement	,	Ex Pu	mp	D E	Bailer 🗆 Air		Other		
	☐ Well diameter increase ☐ Modification				2000					_
	☐ Abandoned (describe abandonment or modification procedures			ge G.P.M		Pumping Level		Hours	Pumpe	ıd
	such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)	<u> </u>	152			442		11		
			149 146			446 447		1		_
3	PROPOSED USE			2		44/		 -		_
	□ Domestic XX Irrigation □ Monitor		ITUO	1.0010	100					_
	☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	9. LITHOLOGIC LOG								
	☐ Other(specify type)	Bore		Depth		Material			Wat	
_		Diam.	From 0	·	+	clay			Yes	1
4	. METHOD DRILLED		1							+
	☐ Rotary ☐ Air ☐ Auger ☐ Reverse rotary		13-	26	Sand	y clay, some g	3ra1	vel	劃	+
	XIXI Cable		55-	0/	gray	basalt		7.1		t
	(backhoe, hydraulic, etc.)	<u> </u>	84-	98-	sand	e sand, gravel y brown clay	- 5 - 0	oulders		t
_	WELL CONSTRUCTION	 	98-	140-	ceme	nted sand & gr	* 2V f	-l- gtre	e ka	
Э.	WELL CONSTRUCTION	- 		-	 	of brown cl	ay			Ļ
	Casing schedule: KK Steel Concrete Other		140	250-	sand	y brown clay			 -	╀
			25 0-	 3 90-	stic	ky brown clay,	-l.a	yers of		ł
			200	400	sma	ll gravel & sa	md-	1 =	 	t
	-250 inches 10 inches 685 feet 721 feet		330	400	very	sticky brown 11 gravel & sa	cia nd	iy, laye	19	
	Was Pasing drive 회원e used? 서 Yes 933 및 No 1183		400 -	 485 	sam	e				Ļ
	Was packer or seal used? The search of the s		465-	535-	½IL-111	inus gravel to) sa	and cemen	ted	╀
	Perforated? XX Yes No No No No No No No No No N				wit	h layer of cla	ι γ			╀
	Size of perforation? 1/8 inches by 3 inches		550-	-550	ligh	t blue to gray	-c1	ay		H
	Number From To		560-	- 590-	zany rrgu	t brown clay, y brown cement	SON	e sand		
			590	600-	BLSA	clay	.eu	Ciay		
	4250 perforations 721 feet 933½ feet		600	630	ceme	nted tan sand				L
	Well screen installed? ☐ Yes ☐ XX0 1183 feet		630	650	some	gravel, sand	& C	lay		H
	Manufacturer Type		650	660	blac	k clay & sand,	SOIL	i e tan c	.ay	H
	Top Packer or Headpipe fig K swedge packer 5951		600 600	700-	SCIC Pand	ky brown clay & clay			1	
	Bottom of Tailpipe <u>cement plug</u>					se pea gravel	- 	and —-		
	Diameter Slot size Set from feet to feet					some clay				-
	Diameter Slot size Set from feet to feet		720	730	fine	sand & gray c	lay	binder		H
	Gravel packed? (¾XYes □ No □ Size of gravel		730	750	fine	to coarse san	d,	gray cl	ıy b	İŢ
	Placed from 600 feet to 1180 feet		775	7790-	most ett a	l y gra<u>k</u> clay, k y brown clay	SOM	re sand		
	Confess and doubter 14 / 14 / 14 / 14		790 -	797	SLIC	ky gray clay				_
	Surface seal depth 55 Material used in seal:XII Cement grout □ Bentonite □ Puddling clay □					clay, fine blo				_
	Sealing procedure used. Siurry pit		820	838	gray	clay & fine s	and			-
	TXTemp. surface casing XX Overbore to seal depth					d gray clay				_
	Method of joining casing: Threaded XX Welded		847	828	coar	se sand & gray	_cl	ау		
	☐ Solvent Weld ☐ Cemented between strata	10.								
	Describe second and					0/05/00		6 (01 (0)	_	
	Describe access portplug_in_sub, plate	'	Nork s	tarted _	·	9/25/92 finish	ied _	6/21/9	3	
6.	LOCATION OF WELL	44 [2011.1.6	EDIC O	COTIC	10471014				
-						ICATION				
	Sketch map location must agree with written location.	۱	/We co	ertity th	nat all	minimum well cons	struc	tion standa	ırds w	/e
Subdivision Name Columbia Village Lot No Block No			vompne	zu Willi	at the	time the rig was re	mov	ea.		
			Firm N	ame	Stev	ens & Sons Fir	m N	lo. <u>153</u>		_
			Addres	s 370	9 Ha	wthorne Drive	dia	7764	93	
County Ada									ر د لاي	-
	Address of Well Site <u>Lake Forest Drive</u>	5	Signed	by Dri	lling S	apervisor 100		Kar Land	M	
	(give at least name of road)			ē	and	P				
	SE 14 NE 14 Sec. 31 , R. 3 EXXX or W []			(Op	erator)					
	74 - 12 L 74 Sec. 31 , H3 EXX or W				•	(If different than t	he E	Drilling Supe	ervisor	,

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

page 2 of 2

USE TYPEWRITEF
BALLPOINT PE

WELL DRILLER'S REPORT
State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER		7.	WATE	R LEVI	EL				
NameGolden Developments			Static water level feet below land surface.						
Address		Flowing? Yes No G.P.M.:			low				
Drilling Posmit No.	03.92.W.0813.000		Artesia	an clos	ed-in	pressure p.s.i.			
			Tempo	Hied by	: ⊔	Valve ☐ Cap ☐ Plu	g		
Water Right Permit No	63-11610		icinpe	iaiuie .	Desc	_ °F. Quality ribe artesian or temperature zones be	low.		
2 MATURE OF WORK									
2. NATURE OF WORK	_	8.	WELL	TEST	DATA				
☐ New well ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Deepened Replacement asse Modification		🗆 Pur	mp	CT E	Bailer □ Air □ Ot	her		
	e abandonment or modification procedures		Dischar	ge G.P.M		Pumping Level	Maurin I	D	_
such as liners, scre	en, materials, plug depths, etc. in lithologic				<u>:</u>	T disping Level	Hours (rumpec	
log, section 9.)	_					-			_
2 22222222									
3. PROPOSED USE		-							_
	rigation	9.	LITHO	LOGIC	LOG				
Other	tock	Bore	De	pth	T			Wa	te
	(specify type)	Diam.	. From	То		Material		Yes	
4. METHOD DRILLED		7	858	890	fin	e sand & clay			
☐ Rotary ☐ Air	☐ Auger ☐ Reverse rotary	-	890-	980	sti	eky gray clay			<u> </u>
☐ Cable ☐ Mud	d [] Other					y-clay, streak of co			
	(backhoe, hydraulic, etc.)		990	1000	sil	ty gray clay			
E WELL CONCEDUCTION		┤	1000	1050	-len	ses of gray with coa	rse		
5. WELL CONSTRUCTION		-				cemented-sand			
	Steel Concrete Other		1050-	1060	sti	eky gray clay		-+	
	inches + feet feet		l .			eky-brown-clay			
inches	inches feet feet		1080	1115	coa	rse pea gravel & cla	ıy		_
	inchesfeetfeet		1115	1170	-tan	& gray clay, some			
Was a packer or soot w	used?				- in	bedded gravel			_
	Sed: ☐ fes ☐ No		1-1-70	1180	-red	dish-granite like			_
	actory					gravel, cemented			
Size of perforation?	inches by inches								
Number	From To Onsfeetfeet	<u> </u>							_
	onsfeetfeet								_
perforation	ons feet feet						-		_
	☐ Yes ☐ No .								_
Top Packer or Headning	Туре								
Bottom of Tailpipe									_
							-+	$\neg +$	_
Diameter Slot size	Set from feet to feet				13	ज्ञाता श्री वाक्षा			_
Gravel packed? Slot size	Set from feet to feet Solution	 			IN E	15 0521 A 13	-	_	_
Placed from	feet tofeet				 } 	(2)	├─┤		_
						AUG 1 8 1993		-	_
Surface seal depth N	Material used in seal: Cement grout								
Sealing procedure used	Puddling clay Slurry pit	E			De	partment of Water Resources			
[] Temp. surface ca	asing Overbore to seal depth					Wielem Replaced D'			
Method of joining casing	g:							-	-
☐ Solvent Weld	☐ Cemented between strata	10.				·			
Describe access port	-		N f =l						
		. v	vork st	arted _		finished			_
. LOCATION OF WELL		11. E	BULF	R'S C	ERTIE	ICATION			
	st agree with written location.	ļ							
N	I/We certify that all minimum well construction standards were complied with at the time the rig was removed.								
Subdivision Name Lot No Block No									
			irm Na	ime		Firm No			_
			ddress			Date			
Address - Sitter as:	unty retain					upervisor			
	(nive at least name of road)		-5			Spot 11001			_
< 6 110	c. 31 , R. 3 E L'or W []				nd valor)				
X 4 UZ 4 Se	c. 31 , R. 3 E L'or W []			(Ope	rator)	(If different than the Drillin	a Suner	visori	-
	I					W			

WATER RIGHTS WITHIN THE SEBGWMA WITH MEASUREMENT REQUIREMENT

	WR #	Name	Stage	CFS	Measuring Devise	Well Lo
	63-03118	IDAHO POWER	License	1.4	OPTION 1	no
	63-03197	IDAHO POWER	License	0.51	OPTION 1	no
	63-03544	IDAHO POWER	License	2.67	OPTION 1	no
	63-03416	TRUS JOIST MACMILLAN	License	0.56	OPTION 1	no
	63-07304	THINDERBIRD DEV.	License	0.36		no
	63-07199	EMKAY DEV	LICENSE	1.09	OPTION 1	no
	63-08006	GRANGER	LICENSE	0.82	OPTION 2	no
	63-11546	CROMAN CORP	LICENSE	0.29	OPTION 1	no
	63-11610	SIMPLOT	PERMIT	1.1	OPTION 1	YES
	63-11566	IND. SCHOOL DIST	PERMIT	0.3	OPTION 1	YES
,	63-12062	IND. SCHOOL DIST	PERMIT	0.22	OPTION 1	no
1	63-07577	BOISE WATER CORP	LICENSE	2.01	OPTION 1	YES
17	63-08236	BOISE WATER CORP	LICENSE	3.63	OPTION 1	YES
	63-08992	BOISE WATER CORP	PERMIT	7	OPTION 1	no
	L63-08992	BOISE WATER CORP	LICENSE	1.97	OPTION 1	no
	63-09029	BOISE WATER CORP	PERMIT	4	OPTION 1	no
	63-11541	BOISE WATER CORP	PERMIT	2.9	OPTION 1	YES
>	63-11949	BOISE WATER CORP	PERMIT	1.1	OPTION 1	YES
,	63-10208	MICRON TECHNOLOGY	LICENSE	0.61	OPTION 1	YES
	63-11293	MICRON TECHNOLOGY	PERMIT	2.25	OPTION 1	YES