STATE OF OREGON WATER SUPPLY WELL REPORT

(1) OWNER:

Casing:

Liner.

Temperature of water

Depth of strata:

18454846 u-mat



(WELL I.D.)# L 65426 (START CARD) # 152969

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

Well Number

(I) OWNER:	terian #1	Well Numb	er ·	(9) LOCATION OF V		•		
Name Stahl Hut			 	County Umatilia	Latitude	Lo		
_	Despain Guich Rd		~: 67075	Township 4 Section 17	N Rang	c <u>30</u>	_ =	WM.
City Stanfield		State OR	Zip 97875			4 of SE	1/4	
(2) TYPE OF			\ \				ubdivision_	
		ration (repair/recondition	n) Abandonment	Street Address of Well		36345 Desp	ain Guich F	<u> </u>
(3) DRILL MI				Stanfield, OR 9787				
	Rotary Mud	_ Cable _ Auger		(10) STATIC WATER			_ r	" n n n n
Other ·	D LICE.				w land surface.		Date <u>5-3</u>	30-03
(4) PROPOSE				Artesian pressure		uare inch.	Date	
Domestic	Community [= =	igation	(11) WATER BEARI!	NG ZONES:	,		
Thermal		Livestock Ot	her			1,27		
(5) BORE HO	LE CONSTRUC	TION:	1146	Depth at which water was	first found			
Special Construc	tion approval 🔲 Yes	No Depth of Comp	oleted Well 1 1 3 ft.			_		, , , , , , , , , , , , , , , , , , ,
	Yes No Ty	pe Amo	ount	From	· To	Estimate	d Flow Rate	SWL
HOLE		SEAL						-
Diameter From			Sacks or pounds					
26 +1	50 Ceme		81 sacks					\rightarrow
15 50	146 Cemer	nt 0 8801	134 sacks					
				(12) WELL LOG:				
How was scal pla	_	□A □B □	C D DE	Ground	Elevation			
Other		,		,			.,	
Backfill placed fr	om ft. to _			Material		From	То	SWL
Gravel placed fro	m ft. to_	ft. Size of g	ravel	Sandy slit brown		0	2	
(6) CASING/I	INER:			Brown silt		2	37	
Dlameter	From To C	Gauge Steel Plastic	Welded Threaded	Caliche & Sandstone	* "	37	40	
Casing: 20"	+1 50	375 rk □	₫ 🗆	Med. hard gray & brow	n basalt	40	75	
Cusing.				Hard gray basalt		75	85	
				Soft tan silty clay	,	85	86	
	1			Med. soft brown & gra	v basalt	86	112	
Liner: 12"	+1 880	375 🛱 🗎		Soft tan clay stone bro		112	118	
				Hard dark gray basalt		118	133	
Final location of	shoe(s)		LI	Soft broken gray basa		133	135	
	TIONS/SCREEN	ç.		Hard gray		135	183	
Perforation		5.		Soft reddish brown vis	icular basalt	100	100	
		Mater	<u></u>	little water 10 gpm	TOTAL DESER	183	196	
Screens	Type	Mater Tele/pipe	nai	ntue water to gpm				
From To		Diameter size	Casing Liner				EIVE	D
		· · · ·						
			- 📙 📙			MAD	5 6 20r	17
			- 📙 📙			MAR	26 20 0	1(
				,			<u> </u>	
			. 🗆 📖			WATER RE		
						SĄLEI	M. OREGO	Ņ
8) WELL TES	TS: Minimum te	sting time is 1 hour		Date started 5-12-03	Cor	npleted	29-03	
		10	Flowing	(unbonded) Water Well C	onstructor Certific	ation:		
☐ Pump	Bailer	∱ Air	Artesian	I certify that the work I				
Yield gal/min	Drawdown	Drill stem at	Time	of this well is in compliance Materials used and informa	e with Oregon water tion reported above	r supply well co: are true to the b	nstruction sta est of my kn	indards. owledge
750		1125	1 hr.	and belief.				
						WWC Nur	nber	
				Signed			Date	
Temperature of wi	_{uter} 68 I	Depth Artesian Flow For	und	(bonded) Water Well Con	structor Certificati	ion:		
Was a water analy	sis done? Y	es By whom NO		I accept responsibility for			indonment w	ork
Did any strata contain water not suitable for intended use? Too little			performed on this well duri	ng the construction	dates reported a	bove. Ali wo	ork	
		Colored Other N		performed during this time construction standards. Thi	is in compliance with a report is true to the	in Oregon water a best of my kno	supply well	belief.
Saity Muo Depth of strata:	-, <u> </u>			V 50	upont is the w til	WWC Nur		X Y
CIALI DI MININA.					- m	# #C Hu	Data	- O

STATE OF OREGON

WATER SUPPLY WELL REPORT

WATER SUPPLY WELL REPORT (as required by ORS 537.765)			WELL I.D. # L 65426 START CARD # 152969				
		eport are on the last	page of this form.	START CAR	D# 13290		
(1) LAND OV	VNER tahl Hutt	erian Well Nu	mber	(9) LOCATION OF WELL by legs	al description:		
Address 3	6345 Desp	ain Gulch		County Umatilla Latitude Township 4N N or S Ran		_ongitude _	WM
City S	tanfield	State OR	Zip 99875	Section 17 SW 1/4	of SE	E or w. 1/4	WM.
(2) TYPE OF		teration /mnuis/recordit	ion)	IN LOI TO LOI BI	оск <u> </u>	subdivision.	
(3) DRILL M		repair/recondit	Notation in Abandonment	Street Address of Well (or nearest address of Well (or nea	h Ra.st	anfie	la,o
ß Rotary Air [□ Other	Rotary Mud	Cable		(10) STATIC WATER LEVEL: 559 ft. below land surface.	-	Date	
(4) PROPOSE	D USE:			Artesian pressurelb. pe			
		dustrial 🔲 Irrigation		(11) WATER BEARING ZONES:			
	LE CONSTRUC	ivestock Other_		Depth at which water was first found	127		
Special Construc	tion approval Y	es 🗆 No Depth of Co	mpleted Well 1146	From To	Estimated l	Flow Rate	SWL
HOLE	☐ Yes € No Typ	eAn	nount		-		
Diameter From	To Materi		Sacks or pounds				
	1				-		
	50 cemen		81 sacks 1134 sacks				+
רטפרביו	1146 cemen	0 880	1134 Sacks	(12) 11/12/11 1 2 2			
How was seal pla		□A □B □	C D DE	(12) WELL LOG: Ground Elevation	·		
	omft. to	ft. Materia	1	Material	From	То	SWI
	mft. to_		gravel	Soft porus black			
6) CASING/L		۲-		basalt trace of			
Djameter	From 50'	auge Steel Plastic	Welded Threaded	green clay	196	201	
Casing:				Med.hard basalt	201	206	
				Hard basalt	206	212	
				Soft black porus	242	332	ļ
12"	+1 880	375 ds -		basalt Soft broken reddis	212	216	
<u>.</u>				brown black basalt		-	
	☐ Inside ☐ Outsi			some visicular	4-	 	
inal location of s		·		green & brown crys	tals		
7) PERFORA Perforation	TIONS/SCREEN		٠,		216	226	
☐ Screens	s Method	Mate	erial	Med.soft black			
_ cerees	Slot	Tele/plp		porus basalt	226	238	
From To	size Number	Diameter size	Casing Liner	Med.hard black bas		247.	
			- 0 0 1	Med.soft gray basa Hard gray basalt	247 276	276 304	
				Soft reddish brown	2/0	304	
				porus basalt	304	313	
R) WELL TES	TS: Minimum t	esting time is 1 ho		· · · · · · · · · · · · · · · · · · ·	npleted 5-29	9-03	
	☐ Bailer	X∏Air	Flowing	(unbonded) Water Well Constructor Certif			
☐ Pump Yield gal/min	☐ Daller Drawdown	Drill stem at	☐ Artesian Time	I certify that the work I performed on the			
750	Diawoowii	1125	1 hr.	ment of this well is in compliance with Orego standards. Materials used and information rep	n water supply we orted above are tr	ell construction	of my
750		1 2 3		knowledge and belief.			
				Signed		ber	
	68 -			(bonded) Water Well Constructor Certifica		uic	
emperature of wa as a water analys	sis done?	Septh Artesian Flow Form No	ound	l accept responsibility for the construction		andonment v	vork
			Too little	performed on this well during the construction	dates reported at	ove. All wor	
Salty Muc	idy □ Odor □	Colored Cally		performed during this time is in compliance we construction standards. This report is true to the			elief.
epth of strata:		MAD 26 2		X. Of m-	WWC Num	ber <u>62</u>	8
		- MAD りんり	11111	SIRRED ARRIVE IN COUNTY	- D	ate Z-2'	シーベノ 5

STATE OF OREGON					
WATER SUPPLY WELL REPORT		WELL I.D. #	L 65426		
(as required by ORS 537.765)		START CAR	D# 15296	9	
Instructions for completing this report are on the las	t page of this form.	<u></u>			
(I) LAND OWNER Well N	umber	(9) LOCATION OF WELL by lega	l description:		
Name Stahl Hutterian Address 36345 Despain Gulch	Rd	County Umatilla Latitude		ongitude _	
	Zip 97875	Township <u>\$4N</u> N or S Range Section 17 SW 1/4	ge	E or W.	WM.
	Zip 3 7 0 7 3	Section 17 SW 1/4	or se	/4	
(2) TYPE OF WORK New Well Deepening Alteration (repair/recond)	ition) 🗆 Abandonment	Tax Lot 703 Lot Blo			
(3) DRILL METHOD:					
Actary Air Rotary Mud Cable Auger	•	(10) STATIC WATER LEVEL:			
Other		559 ft. below land surface.		Date	
(4) PROPOSED USE:	n' ,	Artesian pressurelb. per	square inch	Date	
Domestic □ Community □ Industrial □ Irrigati		(11) WATER BEARING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	<u></u>		127		
(5) BORE HOLE CONSTRUCTION:	1146.	Depth at which water was first found			
Special Construction approval Yes No Depth of C		From To	Estimated F	low Rate	SW
Explosives used Yes Mo Type	mount				
HOLE SEAL	0-1		·		
Diameter From To Material From To		# # F F F F F F F F F F F F F F F F F F			
20 +1 50 cement 0 50					
5 50 146 cement 0 880	1134 sacks				
		(12) WELL LOG:			
How was seal placed: Method A B	C D DE	Ground Elevation			
Other pumped		Material	From	То	SV
	ial	,	From	10	1 31
•	f gravel	Med hard black poras basalt	313	320	+
(6) CASING/LINER: Diameter From To Gauge Steel Plastic	c Welded Threaded	Hard black basalt	320	334	+
Casing: 20" +1 50 375 K	Weided Threshold	Soft back porus	320	33.	+-
		basalt	334	345	+
		Med.hard black bas	alt 345	355	†
		Soft broken black			\vdash
Liner: 12" +1 880 375 K	X D	visicular basalt			
		some green clay			
Drive Shoe used ☐ Inside ☐ Outside ☐ None		stone little water	355	366	
Final location of shoe(s)		Med.soft black			
(7) PERFORATIONS/S CREENS: Perforations Method		porus basalt	366	440	
	iterial		salt		
Slot Tele/pi		water	440	493	-
From To size Number Diameter size		Soft visicular bla			
		basalt & green cla	493	504	
		stone		304	₩
		Soft porus black b			┼
			504	523	
(8) WELL TESTS: Minimum testing time is 1 h	our	Date started 5-12-03 Cor	npleted 5-29	9-03	
□ Pump □ Bailer ☐ Air	Flowing Artesian	(unbonded) Water Well Constructor Certif	ication:		
Yield gal/min Drawdown Drill stem at	Time	I certify that the work I performed on the			
750 1125	1 hr.	ment of this well is in compliance with Orego			
		standards. Materials used and information rep knowledge and belief.	•		
		P:		ber	
		Signed 1		ate	
Temperature of water 68 Depth Artesian Flow	Found	(bonded) Water Weil Constructor Certifica			
Was a water analysis done? Yes By whom No		I accept responsibility for the construction performed on this well during the construction			
Did any strata co of of of intended use	? Too little	performed during this time is in compliance w	ith Oregon water	supply well	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Othe	er	construction standards. This report is true to the	ne best of my know	wiedge and b	selief.

Depth of strata: _

Signed ____

WWC Number

SWL

SWL

WATER SUPPLY WELL REPORT	· (W	ELL I.D.)# L 65426		
(as required by ORS 537.765) Instructions for completing this report are on the last page of this for	m. (S7	ART CARD) # 1529	69	
		I by local decayles		
(1) OWNER: Well NumberName Stahl Hutterlan	(9) LOCATION OF WEI County Umatilia			
Address 36345 Despain Gulch Rd.		Range		WM.
City Stanfield State OR Zip 9787				** ***
(2) TYPE OF WORK	Tax Lot 703 Lot			
☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandon				
(3) DRILL METHOD:				
	(10) STATIC WATER LE 559 ft. below la	CVEL:	Date	
(4) PROPOSED USE:	Artesian pressure		h. Date	
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING	ZONES:		
Thermal Injection Livestock Other		£	127	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first	tound	14/	
Special Construction approval Yes No Depth of Completed Well 11		To E	Stimated Flow Ra	te SWI
Explosives used Yes No Type Amount HOLE SEAL	From	- 10 E	SUMBLEG FIOW KE	SWI
HOLE SEAL Diameter From To Material From To Sacks or pound				
ZW [+1 50 cement 0 50 81 sac	cks			
15 50 1146 cement 0 880 1134 sa	icks ;			
	(12) WELL LOG:			
· <u>-</u>		ation		
Otherpumped			:	
Backfill placed from ft. to ft. Material	Material		From To	SWL
Gravel placed from ft. to ft. Size of gravel	Fractured black basalt		23 527	
(6) CASING/LINER:	Med. hard dark gray basal		27 567	
	Broken dark gray basalt s		67 568	+
C#31118	Crystal Med. hard black basalt		68 660	
	Soft broken black basalt v			
	& black clay		60 668	
	Med. hard black basalt		68 717	-
	soft black visicular basalt			
Final location of shoe(s)	Soft black & brown basalt			
7) PERFORATIONS/SCREENS:	hard green & black clay	72	25 748	
Perforations Method	Med. soft dark gray basalt	7	48 780	
Screens Type Material	soft porus dark gray basa	it trace of light		
Slot Tele/plpe From To size Number Diameter size Casing	Liner light green clay		789	
	Med. hard gray basalt por		89 803	·
	soft broken brown basait			
	Med soft black porus bass		815	-
	Med. soft gray & black por		15 819	
	crystais		019	-
8) WELLTESTS: Minimum testing time is 1 hour	Date started 5-12-03	Commissed	5-29-0	3
· ·	(unbanded) Water Well Cons		<u> </u>	
Flowing Pump Bailer KAir Artesian			on, alteration or a	bandonmen
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance wi	th Oregon water supply	well construction	standards.
750 1125 1 hr.	wratetrais ased and information	reported above are true	to the best of my	knowledge
		. w	WC Number	
	Signed		Date	
remperature of water 68 Depth Artesian Flow Found	(bonded) Water Well Constru	ctor Certification:		
Was a water analysis done? Yes By whom NO	I accept responsibility for th			
Old any strata contain water not suitable for intended use? Too little	performed on this well during to performed during this time is in			
Saity Muddy OPFOME DOther NO	construction standards. This re			

ORIGINAL & FIRST COM WATER RESURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

WWC Number 628

(WELL I.D.)# L 65426

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.	(START CARD) # 152969
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:
Name Stahl Hutterian	County Umatilla Latitude Longitude
Address 36345 Despain Gulch Rd.	Township 4 N Range 30 E WM.
City Stanfield State OR Zip 97875	Section 17 SW 1/4 of SE 1/4
(2) TYPE OF WORK	Tax Lot 703 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonme	
(3) DRILL METHOD:	Stanfield, OR 97875
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL: 559 ft. below land surface. Date
Other	
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	=
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 127
Special Construction approval Yes No Depth of Completed Well 114	
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWI
HOLE SEAL	
Diameter From To Material From To Sacks or pounds 20' +1 50 cement 0 50 81 sacks	
	k s
15 50 146 cement 0 880 1134 sac	KS ',
	(12) WELL LOG:
How was seal placed: Method A B C D	Ground Elevation
Other pumped	No. of the Control of
Backfill placed from ft. to ft. Material	Material From To SWL Med. soft porus basalt 819 840
Gravel placed from ft. Size of gravel	
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Thread	Med.hard gray basalt 865 873
Casing: 20" +1 50 375 🛛 🗆 🖾	Med.hard gray basait 880 905
	Med. soft black porus basait 905 942
	Med. hard gray 942 956
Liner: 12" +1 880375 X	Hard gray 956 974
	Med. gray clay seams 974 985 Soft Reddish brown & clay seams
Final location of shoe(s)	(987 Bad spot) 985 1007
(7) PERFORATIONS/SCREENS:	Hard light gray basait 1007 1082
Perforations Method	
Screens Type Material Tele/pipe	
From To size Number Diameter size Casing Lin	- - - - - - - - - -
	water 320 psi 1122 1126
	Black visicular basalt water 270psi 1 air pk 1138 1142
	Med soft porus black basalt 1142 1146
	med soft poids black basait 1142 1145
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 5-12-03 Completed 5-29-03
(b) WELD TESTS. William testing time is I nour	(unbonded) Water Well Constructor Certification:
Flowing Down Doiler Mair Datesian	
Pump Bailer XAir Artesian	I certify that the work I performed on the construction, alteration, or abandonmen of this well is in compliance with Oregon water supply well construction standards.
Yickl gal/min Drawdown Drill stem at Time 750 1125 1 hr.	 Materials used and information reported above are true to the best of my knowledge
750 1125 1hr.	and belief.
	WWC Number
Termerature of water 68 Denth Artesian Flow Found	Signed Date
Temperature of water Deput Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom NO	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable ntended use?	performed during this time is in compliance with Oregon water supply well
Salty Muddy Colored Other NO	construction standards. This report is true to the best of my knowledge and belief.

Signed ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

WATER RESOURCES DEPI
Signed True Thorus Date &

Depth of strata: