## STATE OF OREGON WATER SUPPLY WELL REPORT

To the last page of this form		y ORS 537.765)	
instructions for completing this report are on the last page or this for the	Instructions fo	r completing this report are on the las	st page of this form.

WELLID.#L	33755	
START CARE	# 118739	

Address		(1) OWNER: Well Number	County Clack	OF WELL by legal descr amas Latitude	Lons	gitude		
TYPE OF WORK			Township 3S	N or S Range	1E	E or W.	WM.	
TYPE OF WORK			Section 35	NW 1/4	SE	1/4		
Street Address of Well for peacest address)   Determined			Tax Lot 1100	Lot Block		odivision		
DRILLMETHOP		(2) TIPE OF WORK						
Comments   Comments		New Well Deepening Alteration (repair/recondition) Notations (2) PDH I METHOD:	<b></b>	, _				
The Periodic Community   Debustria   Dirigiation   Direction   D			(10) STATIC WA	TER LEVEL:	***************************************			
Artelian pressure   B. per square inch.   Date			` 110		a	ate 8/17/	99	
Domestic   Community   Collaboration   Direction   D				• • • • • • • • • • • • • • • • • • • •				
Thermal   Inspection   Libertscok   Other		<u> </u>			et iidi. D			
Special Construction approval   Yes   No Type   Annount   No   No   No   No   No   No   No   N	_		(II) WAIEK DE	ARING ZONES:				
Special Construction approval   Yes   No Type	7			r . c 108L				
Explosives used   Yes   No Type			Depth at which water	Was Hist found 1001				
Bell Red   10   19   10   10   10   10   10   10							C11/7	i
Diameter   From   To   Subter   Prom   To   Subter   Prom   Subter   Prom   To   Subter   P						Flow Rate		ĺ
16		HOLE SEAL					_	<b>L</b>
How was seal placed:   Method   A   B   DC   D   E		la lacelace a	<u>234±</u>	323	SEE(8	1	DEE( )	V)
How was seal placed:   Method   A   B   E  C   D   E		16   0   19   Cement   0   210   367 sks						
How was sead placed:   Method   A   B   Sic   D   E		15   19   340						
How was sead placed:   Method   A   B   Sic   D   E								į
How was sead placed:   Method   A   B   Sic   D   E			(12) WELL LOG	:				
Other   Backfill placed from   325 ft. to 340 ft.   Material Clay slough   Gravel placed from   325 ft.   Size of gravel 3/8 Pea   Google   Googl		How was seal placed: Method A B AC D E	Gr	ound Elevation 190+				
Backfill placed from 325 ft. to 340 ft. Material Clay \$10.ugh   Gravel placed from \$210 ft. to 325 ft. Size of gravel 3/8 Pea (6) CASING/LINER: %XI2 sand from 210-212    Diamster   From from Gaves Steel   Fisik Wolfer Threaded		Other				, <sub>Y</sub>		
Gravel placed from #210 ft. to 325 ft. Size of gravel 3/8 Pea (6) CASING/LINER: #8x12 sand from 210-212    Diameter   Prem to Gauge Sized   Pfissit   Welfeld Threaded		Backfill placed from 325 ft. to 340 ft. Material Clay slough		aterial	From	To	SWL	Į
Go   CASING/LINER: *8X 2   Sand   from 210-212			SEE ATTACHED					1
Diameter   From   To   Cauge   Stefa   Plastik   Welfer   Threshed		(6) CASING/LINER: *8X12 sand from 210-212						
Bell Red. 10% 240 241 std								Į.
Bell Red. 10% 240 241 std		Casing: 10   +2   240   250   K				1		Ì
Except @ screens	Bell		1	<u>-</u>				1
Final location of shoc(s)  (7) PERFORATIONS/SCREENS:    Perforations   Method   Roscoe   Most   Material   Steel		8   241   340   250   K1						1
Final location of shoc(s)  (7) PERFORATIONS/SCREENS:    Perforations   Method   Roscoe   Most   Material   Steel		Except @ screens						1
Final location of shoc(s)  (7) PERFORATIONS/SCREENS:    Perforations   Method   Roscoe   Most   Material   Steel		Timer:				<u> </u>		1
Final location of shoe(s)								
Perforations   Method   Roscoe   Moss   Type   Louvred   Material   Steel   Tele/place   Material   Steel   Material   Steel   Material   Steel   Material   Material   Steel   Material   Mate								]
Perforations   Method   Roscoe   Moss	٠.							1
Tool ittle   State   Stock   Slot   Stock		```						1
From To size   Number   Diameter   Size   Casing   Liner			REC	CEIVED				1
Aug 2 5 1999     Aug 2 5 1999   Aug 2 5 1999   Aug 2 5 1999     Aug 2 5 1999   Aug 2 5 1999     Aug 2 5 1999     Aug 2 5 1999     Aug 2 5 1999     Aug 2 5 1999     Aug 2 5 1999     Aug 2 5 1999     Aug 2 5 19		Slot Tele/pipe				11		1
WATER RESOURCES DEPT.   SALEM, OREGON			AUC	9 K 1000			••••	
WATER RESOURCES DEPT.   SALEM, OREGON			AUG	7 9 1333				┚
Completed 8/17/99   Comp							**	1
Cartify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.   Signed   Date   SAZ3/99								1
Completed 8/17/99   Completed 9/17/99   Comp			SALE	M, OREGON		ļ		
Construction   Cons				•				
Construction Certification:   Construction   Certification:   Certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.   Materials used and information reported above are true to the best of my knowledge and belief.   WWC Number   1367   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Signed   Date   Materials used and information reported above are true to the best of my knowledge and belief.   Si		(8) WELL TESTS: Minimum testing time is 1 hour	Date started 7/14	4/99 Com	npleted <u>8/17</u>	7/99		-
Pump			(unbonded) Water	Well Constructor Certific	ation:			-
Yield gal/min Drawdown Drill stem at Time  SFE ATTACHED GRAPH  Temperature of water 57°F  Depth Artesian Flow Found  Was a water analysis done? Yes By whom  Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other  Depth of strata:  Time  1 hr.  Materials used and information reported above are true to the best of my knowledge and belief.  WWC Number 1367  Signed Date 8/23/99  (bongled) Water Well Constructor Certification:  I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed on this well during the construction dates reported above. All work performed furning this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  WWC Number 649  Signed Date 8/23/99			I certify that the	work I performed on the cor	nstruction, alter	ation, or aba	ndonment	í.
SFE_ATTACHED_GRAPH		Winnih Carres Ca	of this well is in con	npliance with Oregon water	supply well co	nstruction st	andards.	
Temperature of water 57°F Depth Artesian Flow Found  Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata:  Signed  WWC Number 136/ Signed  Nater Well Constructor Certification:  I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed suring this time is in confidence with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  WWC Number 649  Signed  Signed  Signed  Signed  Date 8/23/99		1 total Parameter		information reported about		CSt OI IIIy KI	io ii io ago	
Temperature of water 57°F Depth Artesian Flow Found  Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata:  (bonded) Water Well Constructor Certification:  1 accept responsibility for the construction, alteration, or abandonment work performed of this well during the construction dates reported above. All work performed suring this time is in confidence with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  WWC Number 649  Signed  Signed  Date 8/23/99		SEE ALTACOPU SINACH		al del Hi	WWC Nu	mber <u>1367</u>	7	
Temperature of water 57°F Depth Artesian Flow Found  Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata:    Muddy Odor Colored Other			Signed	MANUL		Date 8/23	3/99	_
Was a water analysis done?		Temperature of water 57°F Denth Artesian Flow Found		ell Constructor Certificati				=
Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other  Depth of strata:  Depth of strata:  Depth of strata:  Too little  Signes  Signes  Date 8/23/99			Laccent responsi	bility for the construction, a	lteration, or ab	andonment v	vork	
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief.  WWC Number 649  Signed Suffusion Date 8/23/99			I markamusi amilia m	all Áwing the construction (	datas raportad s	hove Allu	ork	
Depth of strata:  Signer Sulfum WWC Number 649  Date 8/23/99			construction standar	us time is in compliance with rds This report is true to th	e best of my kn	i suppiy well lowledge and	ı I belief.	
Signer Stylum threat Date 8/23/99			1	#7 1V 7	\ /WWC Nu	mber 649		
		Depth of strata:	Signal D. A	lun Holme	dr_		23/99	•
			1	CONTROL CUSTO				_

## Manfred Schosnig (C & S Farms) by Schneider Drilling Co. Well I.D. No. 33755 - Start Card No. 118739

## **RECEIVED**

AUG 2 5 1999

WATER	RESOURCES DEPT.
SA	LEM. OREGON

From	To	Description
0	2	Topsoil
2	18	Clay, brown, soft, silty
18	38	Sand, grey, medium fine
38	54	Clay, grey, medium soft
54	61	Clay, brown, medium soft, sticky
61	67	Cobble gravel, sand, medium course
67	70	Clay, grey, medium silty
70	89	Clay, grey, soft, sticky, some wood
89	92	Clay, blue/grey, medium
92	104	Clay, blue, hard
104	106	Clay, grey, soft
106	108	Clay, grey, hard
108	114	Sand, medium course, some pea gravel
114	126	Clay, grey, medium
126	127	Clay, grey, medium hard, silty
127	128	Sand, medium, & pea gravel cemented with clay
128	162	Clay, grey, medium
162	164	Clay, brown, medium-soft
164	168	Clay, brown, soft, some gravel & wood
168	173	Clay, brown, medium, with gravel & wood
173	177	Clay, multi-colored, soft, some gravel
177	181	Clay, brown, medium, sandy, some gravel
181	182	Clay, red & brown, medium
182	188	Clay, green, sandy, soft
188	195	Clay, green/grey, soft & hard layers
195	198	Clay, green, medium soft
198	206	Clay, green/brown, medium soft
206	212	Clay, green, soft, sandy, some pea gravel
212	214	Clay, multi color, medium
214	218	Clay, black, hard
218	224	Clay, red/grey, hard & some soft layers
224	227	Clay, multi color, soft with some claystone layers
227	231	Claystone, green, hard
231	234	Clay, green, soft & hard layers
234	237	Rock, grey/black, fractured
237	239	Rock, grey, hard, claystone layers
239	241	Rock, black, medium hard, fractured with claystone layers

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WATER RESOURCES DEPT. SALEM, OREGON

From	To	Description
241	242	Sandstone, grey, medium, fractured
242	249	Rock, black, medium hard, fractured with claystone layers
249	251	Rock, black, medium, well fractured
251	253	Rock, red/black, soft, broken
253	258	Rock, red/brown, soft, broken some claystone
258	262	Rock, grey, soft, broken, vesicular
262	266	Rock, grey/brown, medium, fractured
266	273	Rock, grey, hard
273	281	Rock & sandstone layers, medium, well fracture, some claystone
281	296	Rock, grey, hard
296	299	Rock, grey/black, well fractured, medium soft
299	301	Clay, black & green, medium-soft
301	307	Rock, black, soft, well fractured, vesicular
307	309	Rock, grey, hard
309	323	Rock, black, medium soft, well fractured, vesicular
323	338	Clay & claystone layers, blue, soft & hard
338	340	Rock, black, medium-soft, vesicular

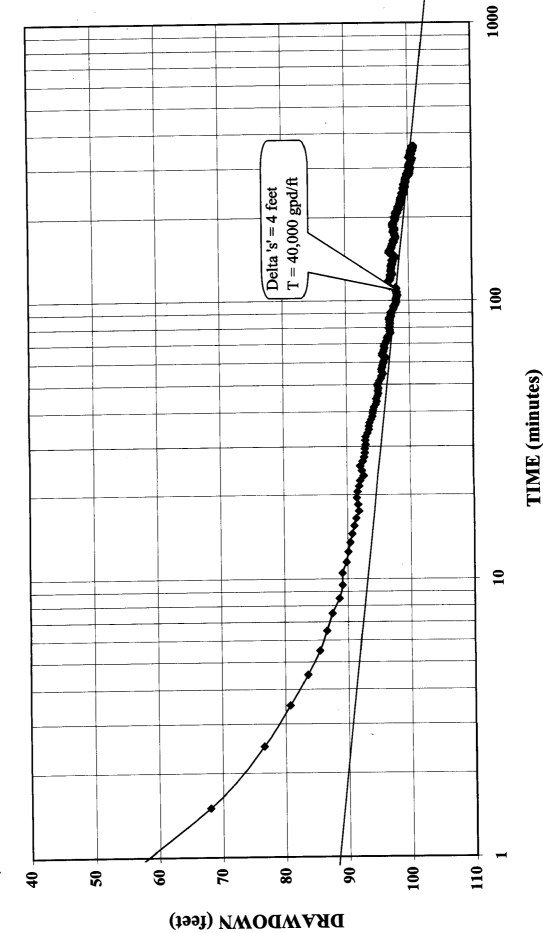
# C&S FARMS PUMPING GRAPH

## 8/5/99 @ average 605 GPM



AUG 2 5 1999

WATER RESOURCES DEPT. SALEM, OREGON



Test data & graphs 8-5 pumping graph