## **LAKE 52368**

#### Well #6

L 137024

STATE OF OREGON WELL LABEL # L 10 36 47 TAG LOST! WATER SUPPLY WELL REPORT START CARD# 306439 (ORS 537.765 & OAR 690-205-0210) ORIGINAL LOG# Instructions for completing this report are on the last page of this form (1) LANDOWNER Owner Well I.D. (9) LOCATION OF WELL (legal description) First Name Thomas \_\_ Last Name \_\_ County Lake Twp 30 Nors Range 17 Eor W W.M ompany
Address PO Box 87
City Schaper Land Sec 5 Nh Na 1/4 of the 1/4 Tax Lut 600 State \_ Tax Map Number \_\_\_\_ Zip 47640 (2) TYPE OF WORK New Conversion Deepening DMS or DD Street Address of Well for nearest address) 48413 DESSETT SPIND AU SU MMET LANE ON 97140 Seal Material ☐ Steel Casing Type: Plastic Other \_ (10) STATIC WATER LEVEL Casing Gauge Casing Diameter\_ Date SWL(psi) + SWL (ft) Existing Well/Pre-Alteration /C 2y-10 (3) DRILL METHOD Rotary Air Rotary Mud Auger Completed Well ☐ Cable ☐ Cable Mud ☐ Reverse Rotary ☐ Other \_ Flowing Artesian? Yes Dry Hule? Yes WATER BEARING ZONES Depth water was first found \_ Irrigation Commun (4) PROPOSED USE ☐ Domestic ☐ Livestock ☐ Community Industrial/Commercial From To Est Flow, SWL (psi) + SWL (ft) Other\_ 10 (5) BORE HOLE CONSTRUCTION Depth of Completed Well 260 ft Special Standard: Yes (attach copy) BORE HOLE From To Amount Scks/lbs
0 39 80 5cK
140 210 /50 5cK From Material (11) WELL LOG 39 Ground Elevation Coment 210 Material From 210 How was seal placed: Method A B Other \_\_\_ Backfill placed from \_\_\_\_ \_\_ ft to \_\_\_ R Material CIDE ilter pack from ft. to ft. Material Size RECEIVED BY OWND (5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used: Actual Amount Used: MAR 1 3 2012 JUL 1 2 2012 (6) CASING/LINER WATER RESOURCES DEPT Csng Linr Dia + From Steel Plastic Welded Thrd SALEM OREGON SALEM, OR 9.28-10 Date Started Completed (unbonded) Water Well Constructor Certification Shoc Inside Outside Other Location of shoe(s) \_\_\_ I certify that the work I performed on the construction, deepening, alteration, or Temporary casing Yes Diameter \_\_\_\_\_ From \_\_\_\_ abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to (7) PERFORATIONS/SCREENS the best of my knowledge and belief. Perforations Method License Number \_\_\_\_\_ Screens Гуре Material Tele Signed Screen # of Slot pine Perf Sern Cang Line From width length slots size (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief (8) WELL TESTS: Minimum testing time is I hour License Number 1654 Bailer X Air Flowing Artesian Drill stem/Pump depth Search drilling INC 70M Search Sul-576-2189 Yield gal/min Drawdown 260 Contact Info. (optional) emperature 60° F Lab analysis Yes By Water quality concerns? Tyes (describe below) TDS ppm Description Amount Units

ORIGINAL - WATER RESOURCES DEPARTMENT ONE COPY FOR CONSTRUCTOR ONE COPY FOR CHICAGO ONE CHICAGO

SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

APR-2 4 2014

#### STATE OF OREGON WATER SUPPLY WELL REPORT

	L '	137024	
ELL LABEL # L	10	3897	TAG LOST

'ELL LABEL # L <u>/ 0</u>	3897	TAG LOS
TART CARD# 3		

(ORS 537,765 & OAR 690-205-0210) ORIGINAL LOG# Instructions for completing this report are on the last page of this form. (1) LANDOWNER Owner Well I.D. (9) LOCATION OF WELL (legal description) First Name Thomas \_ Last Name \_\_**\_\_\_\_** County Lake Twp 30 Nor S Range 11 Eor W W.M. ompany Sec 5 Nh Nw 1/4 of the 1/4 Tax Lot 600 City Schmer Land State 3 Tax Map Number \_\_\_\_\_ DMS or DD (2) TYPE OF WORK → New □ Conversion ☐ Deepening DMS or DD ☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a) Street Address of Well (or nearest address) 48413 DESSETT
SPING RUSUMMER LANE ON 97140 Well Depth (2a) PRE-ALTERATION: Seal Material Other\_ ☐ Steel ☐ Plastic Casing Type: (10) STATIC WATER LEVEL SWL(psi) Casing Gauge \_\_ Casing Diameter\_\_\_\_\_ Existing Well/Pre-Alteration /6: 2y-10 Rotary Air Rotary Mud Auger (3) DRILL METHOD Completed Well Reverse Rotary Other Flowing Artesian? Yes Dry Hole? Yes ☐ Cable ☐ Cable Mud WATER BEARING ZONES Depth water was first found \_ □ Domestic Irrigation Commun (4) PROPOSED USE ☐ Community Livestock Industrial/Commercial From To Est Flow SWL (psi) + SWL (ft) ZO 25 25901 ☐ Thermal Other \_ (5) BORE HOLE CONSTRUCTION Depth of Completed Well 260 ft. Special Standard: Yes (attach copy) BORE HOLE Amount Scks/lbs From To Material Dia From (11) WELL LOG Ground Elevation SCK Cement 150 SCK Cement From 260 How was seal placed: Method A B **X**C  $\square$  D  $\square$  E Other\_ ft. to \_ Backfill placed from \_ ft. Material ilter pack from ft. to ft. Material RECEIVED RECEIVED BY OWRD (5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used: sacks/lbs Actual Amount Used: \_ sacks/lbs MAR 1 3 2012 <del>JUL 1 2 2012</del> (6) CASING/LINER WATER RESOURCES DEPT Csng Linr Dia + From To Steel Plastic Welded Thrd Gauge SALEM. OREGON SALEM, OR . 250 10-28-10 28-10 Completed Date Started (unbonded) Water Well Constructor Certification Shoe Inside Outside Other Location of shoe(s) I certify that the work I performed on the construction, deepening, alteration, or Temporary casing Yes Diameter \_\_\_ To abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to (7) PERFORATIONS/SCREENS the best of my knowledge and belief. Perforations Method \_ License Number \_ Screens Type \_ Material Screen/ Tele/ Signed # of Screen slot Slot pipe Perf Scrn Csng Linr From To width length (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. (8) WELL TESTS: Minimum testing time is 1 hour License Number 1654 ☐ Pump ☐ Bailer X Air Flowing Artesian Yield gal/min | Drawdown | Drill stem/Pump depth 260 Contact Info. (optional)

Search drilling INC

70M Search Sul-576-2189 remperature 60° °F Lab analysis 🗌 Yes By\_ Water quality concerns? Yes (describe below) TDS ppm Description Units From Amount

#### STATE OF OREGON WATER SUPPLY WELL REPORT (ORS 537.765 & OAR 690-205-0210)

LAKE 52368 L 137024

WELL LABEL # L	10	3	γ	4	1	TAG LOS
START CARD#	3 0	111	2	9		

TELL BILDEL	<u> </u>	_
START CARD #	306439	
DRIGINAL LOG#		

nstructions for completing this report are on the last page of this form.	ORIGINAL LOG #	DRAFT
I) LANDOWNER irst Name Thomas Owner Well I.D.  Last Name Last Name	(9) LOCATION OF WELL (legal description)	
ompany Last Name Last Name	County Laue Twp 30 Nor S Range / E	or W W.M.
ompany ddress PU Box 87	Sec 5 14 14 of the 1/4 Tax Lot 66	<u>0</u>
ity Summer Lane State OR Zip 47640	Tax Map Number Lot	
2) TYPE OF WORK New Conversion Deepening	Tax Map Number Lot Lat o o or long o or long long long long long long long long	DMS or DD
Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a)	Long or or	DMS or DD
2a) PRE-ALTERATION: Well Depthft.	Street Address of Well (or nearest address) 481/13 1755	er T
eal Material	spring AU SU mmer Lake on 976	40
asing Type: Steel Plastic Other		
=	(10) STATIC WATER LEVEL	CDUT (C)
asing Gauge Casing Diameter	Date SWL(psi) +	SWL (ft)
N DDILL METHOD TIVE AT TRACE	Existing Well/Pre-Alteration 10 29 10 2 175.	
B) DRILL METHOD X Rotary Air Rotary Mud Auger	Completed Well	
Cable Cable Mud Reverse Rotary Other	Flowing Artesian?  Yes Dry Hole?  Ye	S
4) PROPOSED USE Domestic Trigation Community	WATER.BEARING ZONES Depth water was first found	
Industrial/Commercial Livestock Dewatering Injection	SWL Date   From   To   Est Flow   SWL (psi)   +	SWL (ft)
Other	20 25 259-	
5) BORE HOLE CONSTRUCTION		
pepth of Completed Well ft. Special Standard:  Yes (attach copy)		
BORE HOLE         SEAL           Dia         From         To         Material         From         To         Amount   Scks/lbs		
10 Material From 10 Amount Scriptor 10 39 80 50 K	(11) WELL LOG Ground Elevation	
14" 0 39 Cement 0 39 80 SCK	Material From	То
12" 210 260	TOP 5011_ O	2
		60
ow was seal placed: Method		20
Other	Blue (lay 120	180
ackfill placed from ft. to ft. Material	Graf Rasmit 180	3/42
ilter pack fromft, toft. MaterialSize	Red CiDel 225	260
5a) ABANDONMENT USING UNHYDRATED BENTONITE:  alculated Amount Proposed to be Used:		
ctual Amount Oscusacks/108		
6) CASING/LINER		
Sing Linr Dia + From To Gauge Steel Plastic Welded Thrd		
Y 6" 1 29 350 V		
x 12" - 3 220 , 250 x	G ) 54 +44	
	Date Started 9. 28-10 Completed 10-28	-10
	(unbonded) Water Well Constructor Certification	
hoe Inside Outside Other Location of shoe(s)	I certify that the work I performed on the construction, deepening,	alteration, or
emporary casing Yes Diameter From To	abandonment of this well is in compliance with Oregon water supply w	
7) PERFORATIONS/SCREENS	construction stand to the best of my knowledge and belief.	are true to
erforations Method	the best of thy knowledge and belief.	
creens Type Material	License Number APR C 5 2012 Date	
	MI II OF FOIL	
Screen/ Screen/ Slot # of pipe	Signed WATER RESOURCES DEPT	
Perf Scrn Csng Linr Dia From To width length slots size	(bonded) Water VSALEMStOREGONtification	
31010 31010 31010	I accept responsibility for the construction, deepening, alteration, o	r
	abandonment work performed on this well during the construction date	s reported
	above. All work performed during this time is in compliance with Ore	
	supply well construction standards. This report is true to the best of my	y knowledge
3) WELL TESTS: Minimum testing time is 1 hour	and belief.	1
Pump Bailer Air Flowing Artesian	License Number 1654 Date 10-12-1	/
	17	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed	
	Contact Info. (optional)	
emperature 60° F Lab analysis Tyes By	Signed Contact Info. (optional)  Scarch drilling IAC  10M Search Seil- (76-2)	150
Water quality concerns? Yes (describe below) TDSppm	e.1.076-}	137
From To Description Amount Units	10M Search	

#### STATE OF OREGON WATER SUPPLY WELL REPORT

# We 11 #12 LAKE 52368

		137024	
WELL LABEL#L	10	3897	TAG LOST!
START CARD#	06	439	7.7

(ORS 537.765 & OAR 690-205-0210) Instructions for completing this report are on the last page of this form.	START CARD # 301439 ORIGINAL LOG #
(1) LANDOWNER Owner Well LD. First Name Thomas Last Name Search	(9) LOCATION OF WELL (legal description)  County Lake Twp 30 Nor's Range 17, E or w w.m.
Address PO BOX 87 City Supposer Land State OA Zip 47440	Sec 5 1/4 of the 1/4 Tax Lot 600
	Tax Map Number
(2) TYPE OF WORK New Conversion Deepening	Lat or DMS or DD Long or DMS or DD
Alteration (complete Sections 2a & 10) Ahandonment (complete Section 5a)	USUIS DESCRIT
(2a) PRE-ALTERATION: Well Depth it. Scal Material	Street Address of Well for nearest address) 48413 DESSETT SETING AU SU MINET LANE ON 97140
Casing Type: Steel Plastic Other	
Casing Gauge Casing Diameter	(10) STATIC WATER LEVEL  Date   SWL(psi)   +   SWL(ft)
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Existing Well/Pre-Alteration 16 2y-10 2 PS/
Cable Cable Mud Reverse Rotary Other	Completed Well   Flowing Artesian?
	WATER BEARING ZONES Depth water was first found
(4) PROPOSED USE Domestic Virgation Community Industrial/Commercial Livestock Dewatering Injection	1
☐ Industrial/Commercial ☐ Livestock ☐ Dewstering ☐ Injection ☐ Thermal ☐ Other ☐ Dewstering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)
(5) BORE HOLE CONSTRUCTION	
Depth of Completed Well ft. Special Standard:  Yes (attach copy)	
BORE HOLE SEAL	
Dia From To Material From To Amount Seks/lbs	
241 0 39 Coment 0 39 80 50x	(11) WELL LOG Ground Elevation
18" 39 210 Cement 10 210 150 SCK	Material From To
	Black Clay 2 60
How was scal placed: Method	Gry 11my 60 120
Other	BIVE CIAY 120 180
Backfill placed from ft. to ft. Material	6/2/ BasalT 180 235
ilter pack from ft. to ft. Material Size	Red Cipel 225 260
(5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used:	RECEIVED
Actual Amount Used:sacke/lbs	MAR 1 2 2012
(6) CASING/LINER Csng Line   Din 1 + From   To   Gauge   Steel   Plastic   Welded   Thrd	WATER RESOURCES DEPT
X 16" + 201 39 .250 ×	SALEM, OREGON
X 16" + 20 39 .250 X X 12" - 3 230 .250 X	C 1844
	Date Started 9. 28-10 Completed 10 - 28-10
Classic Classic Const.	(unbonded) Water Well Constructor Certification
Shoe Inside Outside Other Location of shoe(s)  Temporary easing Yes Diameter From To	1 certify that the work I performed on the construction, deeponing, alteration, or
remporary casing 1 res brameter 110m 10	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
(7) PERFORATIONS/SCREENS	the best of my knowledge and belief.
Perforations Method	License Number Date
	Control Control
Screen/ Store Was a store	Signed
Perf Sem Cang Linr   Dia From To width length slots size	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or
	abandonment work performed on this well during the construction dates reported
<del></del>	above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge
	and belief.
(8) WELL TESTS: Minimum testing time is 1 hour  Pump Builer Air Telowing Artesian	License Number 1654 Date 10-12-11 Signed
	1 1/ V
Vield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed Contuct Info. (optional)  Search drilling INC  70M Search Sul-576-2189
emperature 60°°F Lab analysis  Yes By	Contact Info, (optional)
Water quality concerns? Yes (describe below) TDSppm	Search drilling 11-1189
From To Description Amount Units	70m Carch 501-5/6-21
	JUM SEATON

ORIGINAL - WATER RESOURCES DEPARTMENT ONE COPY FOR CONSTRUCTOR ONE COPY FOR CUSTOMER SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

01/02/2009

### **LAKE 52368**

May 15# 2014

Oregon Water Resources Department Attn: Buffy Gillis 725 Summer Street NE, Suite A Salem, OR 97301

Dear Ms. Gillis,

Below is a list of the correct locations of the wells therein identified. Well driller Tom Search sent your office the corrected well logs for LAKE 1507 and LAKE 52487. Schroeder Law Offices sent your office the corrected well logs for the remaining wells.

Well#	Well Log #	Township, Range, Section, Quarter-Quarter
Well 1	LAKE 3030	30 South, 17 East, Sec. 8 NE NW
Well 2	LAKE 1507	30 South, 17 East, Sec. 8 NE NW
Well 3	LAKE 4444	30 South, 17 East, Sec. 8 NE NW
Well 4	LAKE 3029	30 South, 17 East, Sec. 8 NE NW
Well 6	LAKE 52368	30 South, 17 East, Sec. 5 SW SE
Well 7	LAKE 52369	30 South, 17 East, Sec. 8 NE NW
Well 8	LAKE 52487	30 South, 17 East, Sec. 5 NW SE

Sincerely,

Thomas MacDonald

**Desert Springs Trout Farm** 

RECEIVED BY OWRD

MAY 1 9 2014

SALEM, OR



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www. oregon.gov/owrd

# Application for Well ID Numbers

DEC 1 0 2019

Do not complete if the well already has a Well Identification Number.

**OWRD** 

Last Update: 5/15/18

Well I.D. Number/2

WCC