STATE OF OREGON WATER SUPPLY WELL REPORT

Name Sean & Barbara McVicker Address 1485 N. Locust St.

Westerberg Drilling, Inc. 36728 S. Kropf Rd. Molalia, OR 97038

Zip 97013

✓ Irrigation

☐ Other

**SEAL** 

32

 $\Box$  C

Size of gravel 8-12

Number Diameter Tele/pipe Casing Liner

Drill stem at

Material

Steel

 $\bar{\Box}$ 

From

 $\square$  B

ft.

Gauge

250

CL200

Type V-wire

To

Sacks or Pounds

 $\Box$  E

П 

35 sacks

Plastic Welded Threaded

靣

Material stainless

Time

Too little

 $\square$  D

WELL I.D. # L	81261

START CARD # 182496

(as required by ORS 537.765)

(1) LAND OWNER

(2) TYPE OF WORK

(4) PROPOSED USE

Depth of Completed Well 120

**BORE HOLE** 

32

How was seal placed:

Backfill placed from

Casing: 6"

Liner:

Gravel placed from 62

(6) CASING/LINER

Final location of shoe(s) 92'

Perforations

Screens

Pump

Depth of strata:

95

Yield gal/min

Temperature of water 56

From

92'10"

From

Other Bentonite placed dry

Diameter From

62

(7) PERFORATIONS/SCREENS

To

113'2"

113'2" 120 Drive Shoe used Inside Outside None

Slot

.040

☐ Bailer

Was a water analysis done? The Yes By whom

Did any strata contain water not suitable for intended use? ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ OMAY

(8) WELL TESTS: Minimum testing time is 1 hour

Drawdown

Explosives used: Yes No Type

☐ Community

To

Method

ft. to

To

92'10"

92

32

120

☐ Injection

City Canby

☐ Other

☐ Domestic

☐ Thermal

Diameter

10"

6"

Instructions for completing this report are on the last page of this form.

State OR

☐ Industrial

☐ Livestock

(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ✓ No

ſt.

Material

 $\square$  A

ft. to 120 ft.

Bentonite

New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion

(3) DRILL METHOD

☐ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud

Well Number

(9) LOCATION	OF WELL (legs	al descriptio	n)	
County Clackam	as			
Tax Lot 1600		_ Lot		
Township 4	S	Range 1	E	WM
Section 5	<u>sw</u>		/4 <b>NW</b>	1/4
Lat °	'" or		(dear	ees or decimal
Long°			(degr	ees or decimal
Long			(degi	ees of decima
Street Address of V	Vell (or nearest add	ress) no addr	ess	
corner of King	St. & S. Barlow R	d. Canby, O	R 97013	
(10) STATIC W	ATER LEVEL _ ft. below land sur	face. D	Pate <u>5-5-06</u>	_
	ft. below land sur	face F	ate	
	it. below land sur			
Artesian pressure _	io. per sc	uare men L	Date	
` '	EARING ZONE ter was first found _			
From	To		d Flow Rate	SWL
46	58	N/A		N/A *
80	113	100+		28'9" *
_				
(12) WELL LO	G Gro	und Elevation		
Topsoil	terial	From  0	To	SWL
	ely cemented bro	-	17	
Clay brown	by cemented bir	17	21	
Gravel w/ clay brown		21	37	
Clay green silty sandy		37	46	
Sand black silty fine		46	55	
Sand loose grey silty fine		55	58	
Clay grey dense		58	69	
Clay grey soft		69	80	
Sand black cemented silty		80	93	
Sand & gravel n		93	111	
Gravel med-large sand med		111	113	
Clay blue		113	120	
thata. The aud	in this wall flust	, stand deline	fuero 47' to	2010"
depending if no	in this well fluctuighbor's irrigatio	n well was	pumping.	20 9
		_		
Date Started 4-19	06	Completed 5-	<u>5-06</u>	
I certify that the abandonment of the	r Well Constructor e work I performed is well is in complia ards. Materials used wledge and belief.	on the constru nce with Oreg	ction, deepenin on water supply	y well
WWC Number 17	68	Date <u>5-</u>	18-06	
Signed	aine	_1	vou	
(banded) Water V	Vell Constructor C	ertification		
	sibility for the cons		ning, alteration	ı, or
abandonment work	performed on this	well during the	construction d	ates reported
above. All work p	erformed during this	s time is in cor	npliance with C	Oregon water
supply well constru	iction standards. Th	nis report is tru	e to the best of	my knowledg
and belief.				
WWC Number 60	8	Data R.	18-06	
WWC Number <u>6</u>	<del></del>	Date <u>5-</u>	. 4	

☐ Flowing Artesian

4 hr.