## **DOUG** 55894

DOUG 55894

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

Company BUREAU OF LAND MANAGEMENT Address 777 NW GARDEN VALLEY BLVD.

Alteration (repair/recondition) Abandonment

Industrial/ Commercial Livestock Dewatering

Other (5) BORE HOLE CONSTRUCTION Special Standard

Cement

Method

ft. to

Type

Dia

From

Perforations Method saw cut Screens Type

Yes

4.5

Shoe Inside Outside

(7) PERFORATIONS/SCREENS

ft. to

Material

From

Other

To

90

10

Owner Well I.D.

Irrigation

SEAL

From

 $\boxtimes$ c

Material

Gauge

.250

.160

Amount

ft.

ft. Material

59

100

From

Scrn/slot

width

Zip 97471

Community

To

Size

Pistc

0

Location of shoe(s) 59

Material

# of

slots

68

Slot

length

59

Last Name

State OR

(2) TYPE OF WORK New Well Deepening Conversion

(3) DRILL METHOD

Rotary Air Rotary Mud Cable Auger Cable Mud

(1) LAND OWNER

Reverse Rotary Other

Thermal Injection

**BORE HOLE** 

From

60

How was seal placed:

10

6

Other Backfill placed from

Filter pack from

Explosives used:

 $oldsymbol{oldsymbol{\odot}}$ 

(6) CASING/LINER Casing Liner Dia

Temp casing Yes

Perf/S Casing/ Screen

Liner

Liner

Water quality concerns?

From

creen

0

(4) PROPOSED USE ∑ Domestic [

Depth of Completed Well 100.00 ft.

To

59

First Name

City ROSEBURG

06-21-2010

Page 1 of 2

00-21-20	WELL LABEL # L 61966 5 1 9 ( 6 6 9 1010259
	(9) LOCATION OF WELL (legal description) 2.  County Douglas   Twp 25.00 S   N/S   Range 3-00 W   E/W WM  Sec 36.21   SE   1/4 of the NE   1/4   Tax Lot 4200   4/70  Tax Map Number   Lot
nversion	Lat "o" or DMS or DD Long "o" or DMS or DD  Street address of well Nearest address  25005 ROCK CREEK RD. IDLEYLD PARK, OR 97447
Attach copy)  sacks/ Amt lbs  35 S	(10) STATIC WATER LEVEL    Existing Well / Predeepening
Wld Thrd	(11) WELL LOG  Material From To  Drilled deeper surface seal 0 59  cleaned out debris 59 100

# Date Started 06-08-2010 pipe size (unbonded) Water Well Constructor Certification

Tele/

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

Yield gal/min	Drawdown	Drill stem/Pump depth	Duration (hr)
50		100	4
1 1000000000000000000000000000000000000			

Yes (describe below)

Description

ORIGINAL -	WATER	RESOURCES	DEPARTMEN
OILI GILLI	****	ILLOUGHCLU	DEL LUCK LITTLE

Amount

I certify that the work I performed on the construction, deepening, 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.

Completed 06-15-2010

License Number 1878 Date 06-21-2010 Electronically Filed KERRY SCHATTENKERK (E-filed)

(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.

License Number 1284 Date 06-21-2010 Electronically Filed Signed DOUG P SCHATTENKERK (E-filed)

Contact Info (optional) Southern Green Will

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

Units

AUG 2 7 20.1

Form Version: 0.95

# **DOUG 55894**

WATER SUPPLY WELL REPORT continuation page

DOUG 55894

WELL I.D. # L 61966 Page 2 of 2

06-21-2010

START CARD # 1010259

			NSTRUCTION				(10) STATIO	WATER	LEVEL			
	DRE HO			SEAL		sacks/	Water Bea					
Dia	From	То	Material	From	To Am	lbs	SWL Date	From	То	Fet Flow	SWI (nei)	+ SWL(ft)
						71 100 m	SWL Date	FIOIN	10	EST FIOW	SWL(pst)	SWL(II)
3050115												
						-						
								<del>                                     </del>				H
			]									
		R PACK To M	Material Size									
r.	rom	10 1	naterial Size									
							<u> </u>		-			Ч
							(44) 33/574					
(6) CA	SING/	LINER					(11) WELL	LUG				
				cop Historia		PERSONAL VIOLENCE		Material			From	To
Casing	Liner .	Dia -	+ From To	Gauge Stl	Plstc Wld	Thrd					-	
8	Q			Q	AH	Н					1	
$\aleph$	$\forall$		=	$\vdash \mid R$	HK	$\vdash$						
$\bowtie$	A			-8	H	Н						
Ø	d	i			dH	Н	L		- continue to			
Q	Q				$Q \square$							
$\aleph$	Q			$\square$	AH	Н	- Cath 1- 248-					
X	$\forall$	—		$ \times$	H	$\vdash$						
		ا لـــــا										
			100									
											-	
(7) PF	BEUB	ATIONS	S/SCREENS									
	asing/Sc			n/slot Slot	# of	Tele/						
reen L				n/slot Slot idth length		pipe size						
-					-							
_					1							
				77707			-					
	_								7	3.7	-	
-												
							l <del></del>		-			
								===				
(8) WE	ELL TE	ESTS: M	linimum testing	time is 1 hou	ır		22					
Yield :	gal/min	Drawd	own Drill stem/I	ump depth	Duration (	hr)	Comments/	Domonte				
						_	Comments	Remarks				
						-						
		1										
Wat	er Qual	ity Conce	erns				Over-drilled a	and pulled orig	ginal 6" casir	g. Drilled	surface seal	down to basalt
From	1	°o	Description	Am	ount Un	its	(59ft.) to seal	off a water be	aring zone a	t 22ft. Put	new 6" casir	ig to 59ft.
							Cleaned out b	outom of the	well.			J.
-												
										The fr	ENT.	1
										7500	C. 1 (1 1) 1	

PARENTS JANUARY S/45 1 27000

AUG 2 7 ( 0:1