(1) OWNER:

X Rotary Air

X Domestic

Thermal

Diameter

10

8

X Other Holte

STATE OF OREGON

WATER SUPPLY WELL REPORT

Rotary Mud

Community

Type

34 Bentonite

258 Cement

X Other Poured Bentonite / Pumped Cement

+1.5

Inside

(7) PERFORATIONS/SCREENS:

Slot

ft. to 241

240

Method

Number

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

Bailer

Drawdown

Did any tra a contain water not suitable for intended use? Salty Muddy Odor Colored

Type

Material

XΒ

Gauge

Outside

Diameter

X Air

Drill stem at

238

218

Depth Artesian Flow found analysis done? X Yes By whom Driller 0.10 PPM Iron

X Other High Iron

.250

ft.

Injection

(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes X No

To

(as required by ORS 537.765)

Name Gordon Schoonover Address 22322 S. Central Point Rd. **Oregon City**

(2) TYPE OF WORK: X New Well Deepening

(3) DRILL METHOD:

(4) PROPOSED USE:

Explosives used Yes X No

34

★ How was seal placed: Method A

HOLE

Backfill placed from

Liner:

From

None

Pump

Yield gal/min

25

of Water 57

Drive Shoe used

Final location of shoe(s)

Perforations

Tο

Screens

Gravel placed from 258

(6) CASING/LINER:

None

From

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

Well Number: 03

Alteration (repair/recondition)

Cable

Industrial

Livestock

SEAL

From

34

240

Пс

Steel

X

Material

X None

State OR Zip 97045

0 14 Sacks

235 5 Sacks

Size of gravel 3/8 pea 15sk

Plastic

Material

Tele/pipe

Depth of Completed Well 241

Amount

SKYLES DRILLING, INC.

WELL ID # L 60152 START CARD# W162324

)3	(9) LOCATION OF W	ELL by legal desc	cription:		
	County Clacka	amas Latit	udeL	ongitude	·
	Township 3SOUTH N	1013. Range	SI EOI	1/	IVI. '4
ip 97045	Section 25 SW 1/4 NE 1/4 Tax lot 00300 Lot Block Subdivision				
	Street Address of Well (c	or nearest address) 22	322 S. Centi	ral Poi	nt
Abandonment	Rd., Oregon City				
	(10) STATIC WATER	LEVEL:			
	78 ft. belov	v land surface.	Da	te 11/2	4/2003
Auger	Artesian pressure lb. per square inch. Date				
	(11) WATER BEARIN	IG ZONES:			
	Depth at which water wa				
Irrigation	Deput at which water wa	s ill st 100110 30 .			
Other	From	То	Estimated Flow	/ Rate	SWL
	56/111	61/137	3/10		52
	156	163	30		117
oleted Well 241 ft.	211	227	10 75		84
unt	247	257	75	<u> </u>	78
sacks or pounds	(12) WELL LOG:				
14 Sacks		Ground eleva	ation		
5 Sacks	M	aterial	From	To	SWL
	Top Soil, Brown		0	3	
	Clay, Brown, Sandy		3	27	
	Clay, Gray & Tan		27	56	
E	Cemented Sand, Br	own, Fine	56	61	
	Clay, Blueish-Gray		61	107 111	
	Clay, Gray, Very Sar Cemented Sand w/		107 111		
3/8 pea 15sk	Gravel, Small	ound, oouroo a		118	
	Clay, Gray, Very Sar	ndy w/ Seams	118		
Welded Threaded	of Sand and Wood			156	i
	Sand, Gray, Medium		156	163	
	Clay, Gray, Sandy Clay, Greenish-Blue		165 184	184 195	
	Clay, Gray		195	209	
	Wood, Brown		209	211	
	Clay Gray & Blue, V	ery Sandy w/	211		
	Cemented Sand, Gr			227	
	Clay, Greenish-Gray		227	247	
	Cemented Sand, Mu		247	257	70
	Wood w/ Lens of Cl Clay, Gray	ay, Olay	257	258	78
	Sk	vice Drilling, in	C.	200	
	1	69 Molelle Av	1 1		
Casing Liner	Orac	on City, OR 9	L 1		
	ASE OSOS				
	Date started 11/18/2003	200-200 Comple	ted 11/24/20	03	
	(unbonded) Water Well Constructor Certification:				
	I certify that the work I per	formed on the constructi	on, alteration, or	abandor)-
ur	ment of this well is in compl	•			_
	standards. Materials used a	nd information reported :	above are true to	the best	t of my
Flowing Artesian	knowledge and belief.		*WWC Numb	or 474	_
Time	Signed WWC Number 1715 Date /2 - /- 03				2
	1				
1 hr. 15 min.	(bonded) Meter Mail C	onetruotor Cartificat	lion:		
17 111111.	(bonded) Water Well C I accept responsibility for the			ment wor	k
THE COMMISSION OF THE CONTRACT	performed on this well durin				
	performed during this time i	•	•		
PPM Iron	construction standards. Thi	•	st of my knowled	Ige and b	
Too little	1	C. Bland	WWC Numb		
Iron	Signed Sure	c i stand	Date /2	-/-0	3

ta: <u>111'-137'; 156'-163'; 211'-227'</u>