RECEIVED

Address 20140 NE SANDY BLVD

Rotary Air Rotary Mud XXCable

Community

Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes XX Type

35

135

135 220 2201 320

FAIRVIEW

(2) TYPE OF WORK

(3) DRILL METHOD:

(4) PROPOSED USE:

HOLE

35

How was seal placed:

Gravel placed from

(6) CASING/LINER: Diameter

8

8

Perforations

XX creens

286 315

XXPump

Yield gal/min

275

Depth of strata:

Temperature of water ____56

Was a water analysis done?

261

Name JOHN SIMPSON/SANDY BLVD MOBILE VILLA

XIX New Well Deepening Alteration (repair/recondition) Abandonment

State

Industrial

Livestock

SEAL

0

ft.

П

Air 🗌

Yes By whom

Drill stem at

Depth Artesian Flow Found

From

 \square B

Special Construction approval Yes XXVo Depth of Completed Well 320 ft.

Gauge Steel

286 250 XX

250 XX

Material

CEMENT

Method

ft. to

261

320

Method

Type _ Slot

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

Bailer

87

Drawdown

276

315

025

040

Final location of shoe(s) 255.5 & (7) PERFORATIONS/SCREENS:

320 ft to 230 ft

(1) OWNER:

Other

☐ Domestic

☐ Thermal

24

20

16

12

Casing:

Liner:

Other Backfill placed from

Zip 97024

AUG 2 5 1999

27194 WELL I.D. # L.

STATE OF OREGON
WATER SUPPLY WELL REPORT MULT 58802
(as required by ORS 537.765)
Instructions for commission WATER RESUUDIOLS DEPT Instructions for completing this report are on the last page of this form.

#85

OR

Well Number

Auger

[Irrigation

Amount

XXC

Material

Plastic

Tele/pipe

Sacks or pounds

Size of gravel 10-20/8

Welded

XX

Material S.S.

Flowing

I hr.

Artesian

24

Threaded

Liner

5

230 470 SACKS

To

Other

EM, OREGON	START CARD#	11922	6	
	· · · · · · · · · · · · · · · · · · ·			
(9) LOCATION OF	WELL by legal desc	ription:	•	
County MULT.	Latitude	Lo	ngitude	
Township 1N	N or S Range	3E	E or	W. WM.
Section 28	SW 1/4	NW	1/4	
Tax Lot 058 I	otBlock	S	ubdivision	
Street Address of Wel	l (or nearest address)			
20140 NE SAI	NDY BLVD, SPA	ACE #15		
(10) STATIC WATE	R LEVEL:			
72 ft. bel	ow land surface.	1	Date Q	-2-99
	lb. per squar	einch i	Date	4-77
(11) WATER BEARI	NG ZONES:			
,				
Depth at which water was	first found 65 t			
			······································	
From	To	Estimate	d Flow Rat	e SWI
65	121	Laturato	I Plow Kau	
153	212		····	$\frac{61}{61}$
235				67
	315	30)±	 72
12) WELL LOG:				
Ground	Elevation			
Mataria	.1	T =		T
<u>Matoria</u>	ц	From	To	SWL
CER ATTACHER	CUDDE	_	<u> </u>	<u> </u>
SEE ATTACHEL	SHEET			ļ
			ļ	ļ <u>.</u>
9			ļ	ļ
•			ļ	·
`				
			ļ	
		<u> </u>		
			<u> </u>	1
,				
				
	Coro Pulling	Ina		
	erg Drilling	, 1110.		
<u> 36728 S</u>	Kropf Rd.			
	OR 97038			<u> </u>
				ļ ———
82	29-2526			
te started 6-9-99	Compk	ted 7-2	0-99	<u> </u>
nbonded) Water Well (on:	y 77	
I certify that the work I	performed on the constr	uction altera	tion or sh	andonment
. KUN WELL IN LIT COMPILANC	28 With Dregon water mi	maa llaur vier		
aterials used and informated belief.	mon reported above are	true to the be	est of my k	nowledge
	///\	W Num	her 1/.0	27
ned [[mu]	1/1/ -1.1	<i></i>	ber 140	2-99
onder Water Well Co	La Cara		Date 8-	<u>-77</u>
		.•	_	
I accept responsibility for rformed on this well duri	ing the construction date	e renorted sh	A11	onle.
STOURISCULUME THE PROPERTY OF STREET	IS IN COMPLIANCE With ()	regon water	ennodu wal	1
nstruction standards. Th	is report is true to the be	st of my kno	wledge and	i belief.
$\cdot \Lambda \mathcal{L}$, V.	WWG Num	her 629	2

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

Signed

Date 8-2-99





MULT 58802

AUG 2 5 1999 WATER HESOURCES DEPT. SALEM, OREGON

36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

JOHN SIMPSON/SANDY BLVD MOBILE VILLA 20140 NE SANDY BLVD #85 FAIRVIEW, OR 97024

201 NE SANDY BLVD, SPACE #15 MULTNOMAH T1N R3E SEC 28 SW $\frac{1}{4}$ NW $\frac{1}{4}$ TAX LOT# 058

WELL LOG:

MATERIAL:	FROM:	TO:
soil brn	0	2
silt brn	2	7
sandstone yellow brn hard	7	14
sand course gravel fine grey tightly cemented	14	47
gravel course cemented basaltic	47	56
gravel grey med to fine w/brn silica matrix cemented	56	91
gravel brn w/clay	91	97
sand & gravel brn cemented dirty small	97	121
clay grey & brn w/gravel	121	126
mudstone grey blue dense	126	151
gravel grey clayey	151	153
sand crse gravel fine very cemented grey	153	181
gravel course cemented .	181	184
gravel med to fine cemented	184	212
gravel grey med to course clay grey	212	219
gravel med w/silt	219	235
sand brn fine w/mica & small gravel silty	235	243
gravel med cemented	243	251
sand mica fine brn	251	253
sand brn fine w/scattered gravel	253	260
gravel course cemented	260	264
gravel grey med to small w/sand cemented slightly	264	274
silt grey	274	281
siltstone grey sandy firm	281	286
sand grey very fine packed	286	290
gravel grey med cemented	290	294
sand & gravel med grey	294	302
gravel grey cemented	302	306
gravel med sand fine loosly cemented	306	309
gravel grey med cemented	309	314
gravel grey dense small	314 🕠	320