KEUEIVEU

STATE OF OREGON

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

Special Construction approval Yes

Yes

0 | 285

To

Deepen

☐ Rotary Mud

☐ Community

(5) BORE HOLE CONSTRUCTION:

Туре

Material

gran bent

drill gel

Cem/ge1

cem/gel

ft. to _____

To Gauge 287 |250

188

Method Torch

Number, Diameter

75

20

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

🖰 Air

Drill stem at

Depth Artesian Flow Found

250

ft. to _

407

☐ Injection

X

1 Other poured into dry annulas

(7) PERFORATIONS/SCREENS:

Slot

size

<u> 1/8</u>

x 12

1/8

 $\times 12$

☐ Bailer

Drawdown

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other .

(1) OWNER:

Name

Address City

New Well

🖺 Rotary Air

Other

☐ Domestic

☐ Thermal

Explosives used

10

Diameter From

Backfill placed from ____

Final location of shoe(s)

 □ Perforations ☐ Screens

To

305

400

(6) CASING/LINER:

5-9/16 260

Diameter

Gravel placed from _

Casing:

From

280

380

☐ Pump

Yield gal/min

Temperature of water

Depth of strata:

Was a water analysis done?

Claremont Joint Venture

☐ Recondition

Industrial

SEAL

25

100

220

凼

凶

☐ Other

☐ Cable

Well Number:

OR.

Depth of Completed Well

To

25

100

220

275

X D

Size of gravel

Steel Plastic

Material

Tele/pipe

Amount

Abandon A

Zip

JUL 241

WATER RES

SALEM

97070

425

Amount

sacks or pounds

15

Welded Threaded

Liner

X

図

呇

凶

Casing

Flowing Artesian

Time 1 hr.

<u>21 sacks</u>

11 sacks

/N/	1/1	/20a	d
	21779		

WATER WELL REPORT (as required by ORS 537.765)

P.O. Box 280

WilsonvilleState

4 1990		<i>Ψ</i> .	/w/	120	<u>Jd</u>	
	(START CARD) #	ART CARD) # 21779				
MGES DEFIN	NOFWELL beal	anal de	escrip	ion:		
County County	ston Latitude	17.7	Longitud	e	,	
Township 20	Nor S, Range SE	TW CTP		_E or W,	WM.	
Section						
Tax Lot	Lot Block Well (or nearest address)	5955	Subd	ivision	of on	
Street Address of	wen (or nearest address)	-3733	TAM MA	<u> </u>	TTOIT	
10) STATIC	WATER LEVEL:				-	
	t. below land surface.	•	Date	07/	18/9	
	lb. per squ	are inch.				
·	BEARING ZONE					
•	as first found295					
From	To	Patie	ated Plan	. Data	CUIT	
295	305	Estimated Flow Rate 36 gpm			SWL	
390	400	<u> </u>	gpm		66	
	700		5P111	***		
12) WELL LO	OG: Ground elevati	on				
	Material		From	То	SWL	
Topsoil			0	1		
Brown clay		-	1	7	-	
Soft lt. brr	. silty clay		7	59		
Soft red-bla	ick basalt		59	65		
Firm black, black basalt			65	81		
Hard gray basalt			81			
Firm red-brown clay			107			
Sticky gray clay			112			
Sticky brown clay Soft dark gray sandy clay			121 166			
Sticky brown clay				202		
Soft brown clay				238		
	own clay, wood	1	238			
wit	iks		372			
Decomp brown basalt			372	425		
Nata ataut : 1	10./00 ~	1	07/1	0./00	_	
			07/1	8/90		
I certify that the candonment of this	Well Constructor Center work I performed on sewell is in compliance used and information r	the co with (eported	nstruction Oregon values are	vell cons e true to	truction my be	
igned			WWC Number Date			
I accept responsork performed on to work performed du	ell Constructor Certif sibility for the construc- his well during the cons ring this time is in ds. This report is true	tion, alt truction compli	eration, dates re ance wi	ported a th Oreg	bove. a	
elief.	us. I ma reputt is true		est of my WC Nu	1 4	edge ar 266	

Did any strata contain water not suitable for intended use?

Too little

Yes By whom _

Signed

-Date _