KEGEIVED

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

VIOLA FALSKE

LAKEWOOD

If abandonment, describe material and procedure in Item 12.

(2) TYPE OF WORK (check): Deepening \square

(3) TYPE OF WELL:

Dug

(5) CASING INSTALLED:

LINER INSTALLED:

...." Diam. from

..." Diam. from ...

....." Diam. from

Size of perforations

(7) SCREENS:

(8) WELL TESTS:

erature of water

(9) CONSTRUCTION:

Diameter of well bore to bottom of seal .. Diameter of well bore below seal ..

How was cement grout placed? _PRESSURE

☐ Yes

Well sealed from land surface to

Amount of sealing material ...

TREMIE PIPE

Was pump installed? NO

Method of sealing strata off Was well gravel packed?

Type of Water?

Gravel placed from .

Was a drive shoe used? Yes □ No Did any strata contain unusable water? □

Manufacturer's Name ...

Diam.

Air test

Bailer test

Artesian flow

(6) PERFORATIONS:

Rotary Air 💢 Driven

Rotary Mud 🗆

6138 BLACKTHORN

Domestic

Irrigation

.. ft. to .

in. by

Slot Size ..

Was a pump test made?

Yes
No If yes, by whom?

Other: Piezometric

Reconditioning

Steel

Steel

perforations from . perforations from

perforations from

Well screen installed?

Yes X No

..... Set from ..

Slot Size Set from

gal./min. with

gal./min. with

29

11

10

Plugs

☐ Yes No

depth of strata

Well seal—Material used TORTLAND CEMENT

below static level

Threaded

..... ft.

Perforated?

Yes

State

(4) PROPOSED USE (check):

Industrial

☐ Withdrawal

☐ Grounding

Gauge

Gauge

Gauge ... 2.50

Model No. .

ft. drawdown after

ft. drawdown after

Special standards: Yes 🗌 No 🗵

...... Size: location

Size of gravel:

ft.

Drawdown is amount water level is lowered

gal./min. with drill stem at 62 ft.

Depth artesian flow encountered

(1) OWNER:

Name

City

NOV 81984

JACK 344/1W-15db

PLEASE TWATE RIVER OURCES DEPT.

I DEAGE I II E	SALEM. OREGON	(for o	fficial use	only)
	(10) LOCATION OF WELL by legs	al desc	ription	1:
·	County JACKSON NW 4 SE 4			of
		1W		, WM.
e CA.	Township 311 (Township is North or South)	(Range is I	East or West)
· OA.	Tax Lot 1900 Lot Block Subdivision	000 ***	- 77 (0	CIT L TY
bandon 🗆	MAILING ADDRESS OF WELL (or nearest address) 2230	OOM H	WI 02,	SHADY
	(14) WARRED I TEXTEE ACCORDING			
SE (check):	(11) WATER LEVEL of COMPLE	LED A	VELL:	
Municipal	Depth at which water was first found			ft.
Reinjection			ace. Date	0-29-
Test □	Artesian pressure lbs. pe	r square in		
	(12) WELL LOG: Diameter of well belo	w casing	6	/(
Plastic 🔲	Depth drilled 62 ft. Depth of	of complet	ed well <table-cell></table-cell>	. 2 ft
Welded X 250	Formation: Describe color, texture, grain size and structure and nature of each stratum and aquifer penetrated, with at formation. Report each change in position of Static Wawater-bearing strata.	least one e	entry for ea	ch change of
Plastic	MATERIAL	From	To	SWL
Welded \square		O	10	SWL
	SOIL BROWN	1	24	
No in.	BOULDERS SMALL	24	24 45	
in.	CLAYSTONE, BLUE	45	47	
ft. to ft.	CLAYSTONE, BROWN	47	10	25
ft. to ft.	CLAYSTONE, BLUE	7/	Fro.	(3/2)
ft. to ft.		 		
		<u> </u>	+	
o -	10" SURFACE CASING			-
			 	
No ft. to ft.	WHIE PRESSURE SROUTING			-
ft. to ft.	The state of			
evel is lowered	ALSO PUSHED CEMENT	-		
ever is lowered	FROM INSIDE CASIALA			
	TO BOTTOM OF SEAL.			
n after hrs.	TO BUTTON OF SENSE			
# ditter				
2 ft. / hrs.				
n after hrs.				
in divol	# 1 1			
tered ft.			1	
oorod rannonaaan ru	Date work started 10-29-84 /complet	ed /O-	29.5	34
s 🗆 No 🏿	Date well drilling machine moved off of well	10-	29 -	1984
	(unbonded) Water Well Constructor Certific			
ft.	This well was constructed under my direct sur			
-	information reported above are true to my best kn	owledge a	. Materiai and belief	s usea and :
<u>.</u>	100			01
cks 🗶 pounds 🗆	[Signed]	Date	2:27	, 19
?.Z	(bonded) Water Well Constructor Certificati	on:		
	Bond U 0951462 Issued by: UNITED	PACTI		
	(Sur	rety Compa		
Depth ft.	On behalf of MARTINSON WELL DRILLTS (type or print name of W.	ater Well Co	onstructor)	
ocation ft.	\sim	٨		
	This well was drilled under my jurisdiction a best of my knowledge and belief:	this r	eport is t	rue to the
			\sim	
1.	(Signed) (Water Well Construct	LAAMS	<u> </u>	***************************************
el:	(Dated) 10-30-84	.,		

NOTICE TO WATER WELL CONSTRUCTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPÁRTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

SP*46866-690

MEGENEN

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

DEC - 9 1987

PINK COPY - CUSTOMER

9809C 10/86

Address 1/0	(1) OWNER: Well Number Segon	(9) LOCATION OF WELL by legal description:			
Steeling See Steel Steeling Steeli	Name Mrs Bronson				
Color Disease Common Disease			M.		
Tope with Despen					
State Case					
Clother Commont Clother Clot	· · · · · · · · · · · · · · · · · · ·	Street Address of Well (or nearest address)			
Other Othe					
A PROPOSED USE:		(10) STATIC WATER LEVEL:			
Commute Industrial Intrigation Industrial Integration		ft. below land surface. Date //-/	<u>9-87</u>		
Special Construction general Section of above	·	Artesian pressure lb. per square inch. Date			
Construction approved res No Depth of Completed Well LO Relating to proved res No Depth of Completed Well LO Relating to proved res No Depth of Completed Well LO Relating to proved res No Depth of Completed Well LO Relating to proved res No Depth of Completed Well LO Relating to proved res No Depth of Completed Well LO Relating to proved res No Depth of Completed Well LO Relating to proved Res No Relating to proved Relating to pr		(11) WATER BEARING ZONES:			
Special Construction approved Yes No Depth of Completed Well Life		Donth at which water was first found - 130'			
Section Sect	(5) BORE HOLE CONSTRUCTION:				
Moderate Tron To Material From To Sacks or pounds					
Mole Sea Amount	Explosives used Type Amount	730 730 22 7-	10'		
Diameter From To Material From To SWL	HOLE SEAL Amount				
Material From To SWL	Diameter From To Material From To sacks or pounds		-i		
Material From To SWL	10" 0' 19 coment 0' 19' 6 suchs	(12) WELLIOG:			
How was seal placed: Method A B GC D E	6" /9" /60	Ground elevation			
Start placed from		Material From To S	SWL		
Start placed from					
Backfill placed from ft. to ft. Material Correctly placed from ft. to ft. ft. Material Correctly placed from ft. to ft.	<u> </u>	Gravels Poulders			
Casing		Gray Clay 6 160	30		
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing:	· · · · · · · · · · · · · · · · · · ·				
Casing:					
Casing			-		
Pinal location of shoc(s) Pemperature of water Depth Artesian Flow Found Salty Muddy Odor Colored Other					
Final location of shoe(s)			-		
Final location of shoe(s)					
Final location of shoe(s)					
Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations	ner: 7 70 760 700				
Teleprorations Method Stephone Screens Stot Screens Type Material Stot Telepipe Size Casing Liner Size Number Diameter Size Casing Liner Size Size Stot Size Number Size Casing Liner Size Size Size Stot Stot Size Stot S		3			
Perforations Method Sk. Selv Screens Type Material Slot Tele/pipe Size Casing Liner Size Number Diameter Size Casing Liner Size Size Size Size Size Casing Liner Size					
Screens Type Material	· · · · · · · · · · · · · · · · · · ·				
Screens Type Material Slot					
To Size Number Diameter Size Casing Liner	Screens Type Material	ur ur			
Completed Constructor Certification: Completed Construction Constructio	Slot Tele/pipe From To size Number Dismeter size Cosing Liner				
Completed Constructor Certification: Completed Construction Constructio	130 160' 18" 46 6" 4" T				
Completed			\dashv		
(8) WELL TESTS: Minimum testing time is 1 hour Pump			\neg		
(8) WELL TESTS: Minimum testing time is 1 hour Pump		Ε.	-1		
(8) WELL TESTS: Minimum testing time is 1 hour Pump		Date started 1/-18-/2 Completed 1/-19-8.			
I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. Constructor Certification: Co					
abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. Pump	(8) WELL TESTS: Minimum testing time is 1 hour		ion or		
Yield gal/min Drawdown Drill stem at Time 22	Pump Railer Air Artesian	abandonment of this well is in compliance with Oregon well constru	uction		
Signed Signed Signed Date 1 hr.			y best		
Signed Date 12-3087			149		
Constructor Certification: Constructor Certification: I accept responsibility for the construction, 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 well construction standards. This report is true to the best of my knowledge and belief.	727- 14r.				
I accept responsibility for the construction, 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 well construction standards. This report is true to the best of my knowledge and belief.					
work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.			nment		
work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.	- I was a second of the second	work performed on this well during the construction dates reported about	ve. all		
Salty Muddy Odor Colored Other belief. WWC Number 1379		work performed during this time is in compliance with Oregon	ı well		
		l holiof			
Digitor Digito					
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