STATE OF OREGON WATER WELL REPORT

RECEIVED

AUG 1 3 1984

(as required by ORS 537.765) PLEASE TYPE	or PRINWATER RESOURCES DEPT	(for official use only)
1) OWNER:	(10) LOCATION OF WELL by legal	
		Sectionof
	Township 36 Range 2W	WM.
	(Township is North or South) Range (R	Range is East or West), WM.
City CENTRAL POINT State OR		
2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address) 7111	BLACKWELL RD.,
New Well Deepening K Reconditioning Abandon D	CENTRAL POINT, OR. WELL N. A	ND TO THE SIDE (
f abandonment, describe material and procedure in Item 12.	MAIN OFFICE BLDG.	
	(11) WATER LEVEL of COMPLET	ED WELL:
(3) TYPE OF WELL: (4) PROPOSED USE (check):	1	
Rotary Air XX Driven	Depth at which water was first found	ft.
Rotary Mud Dug Irrigation Withdrawal Reinjection		and surface. Date 8-7-84
Other: Piezometric Grounding Test	Artesian pressure lbs. per s	square inch. Date
Treatment a diputing a second	(12) WELL LOG: Diameter of well below	casing 611
5) CASING INSTALLED: Steel	Depth drilled 68 ft. Depth of c	
**************************************	Formation: Describe color, texture, grain size and structure o	
Diam from ING ft. to	and nature of each stratum and aquifer penetrated, with at less formation. Report each change in position of Static Wate	
"Diam. fromft. toft. Gauge	water-bearing strata.	r reser and mulcare brincipal
LINER INSTALLED: Steel Plastic		
LINER INSTALLED: Steel Plastic Threaded Welded Welded	MATERIAL	From To SWL
ft. to	SANDSTONE, BLUE	182 194
	CLAYSTONE, BLUE	194 219
(6) PERFORATIONS: Perforated? Yes XX to in. by in.	SANDSTONE, BLUE W/CLAY	219 238
Size of perforations in. by in.	CLAYSTONE, BLACK	238 246
perforations from ft. to ft. to ft.	CLAYSTONE. BLUE	246 250 78
perforations from ft. to ft.		<u></u>
perforations from ft. to ft.		
A =		
(7) SCREENS: Well screen installed? Yes XX		
Manufacturer's Name		
TypeModel No		
Diam. Slot Size Set from ft. to ft. to ft.		
Diam ft. to ft.		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made?		
d: gal./min. with ft. drawdown after hrs.		
" " "		
Air test 61 gal./min. with drill stem at 250 1 hrs.	Company of the compan	
Jan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	
Artesian flow g.p.m.		
perature of water Depth artesian flow encountered	Date work started 8-7-8) /completed	1.8-7-8)
(9) CONSTRUCTION: Special standards: Yes \(\square\) No \(\mathbb{X} \mathbb{X} \)		
Well seal—Material used		
Well sealed from land surface to	(unbonded) Water Well Constructor Certificat	
Diameter of well bore to bottom of seal in.	This well was constructed under my direct super	rvision. Materials used and
Diameter of well bore below seal	information reported above are true to my best know	viedge and belief.
_	[Signed])ate 10
How was cement grout placed?	(bonded) Water Well Constructor Certification	
The second secon	Bond U 09511462 Issued by: UNITED	
mannamen and the manner of the second	MATORITATION	y Company Name)
Was pump installed? The HP Depth ft.	On behalf of MARTINSON WELL DRILL (type or print name of Water	ING INC
Was a drive shoe used?	1	_
Did any strata contain unusable water?	This well was drilled under my jurisdiction and	d this report is true to the
Type of Water? depth of trata	best of my knowledge and belief:	
Method of sealing strata off	(Signed) Conold A Ma	I with
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	(Water Well Constructor)
tran iton Beater backers	(Datis) 8. 8\square.	

NOTICE TO WATER WELL CONSTRUCTOR The original and first copy of this report

Gravel placed from

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

SP*46866-690