## STATE OF OREGON WATER WELL REPORT

RECEIVED

CLAC SEP 5 1985
PLEASE TYPE or PRINT IN INK
WATER RESOURCES DEPT(6) (as required by ORS 537.765)

		ficial tise	
(10) LOCATION OF WELLEGONEGA	l doco	rintion	
Clearman Class Class	ı uesci	Librion	L.
County Clackamas SW 1/2 SW 1/4		26_	of
Township 58 , Range 1			, WM.
(Township is North or South)	-	ast or West)	•
Tax Lot Lot Block Subdivision			
MAILING ADDRESS OF WELL (or nearest address)	same	e as	owner
(11) WATER LEVEL of COMPLET	ED W	ET.T.	
	,,		
			ft.
1 .		ce. Date E	3-5-85
Artesian pressure lbs. per	square in	ch. Date	
(12) WELL LOG: Diameter of well below	casing	8"	
	f complete		09 ft.
Formation: Describe color, texture, grain size and structure	of materia	ls; and sho	w thickness
and nature of each stratum and aquifer penetrated, with at l formation. Report each change in position of Static Wat water-bearing strata.	east one er er Level a	ntry for eac and indica	ch change of te principal
MATERIAL	From	То	SWL
Claystone med-soft gry	163	192	SWF
Sandstone hard green			
	192	221	
Basalt med blk	221	249	
<u>Lava hard gray</u>	249	296	
<u>Lava med gray-red strks</u>	296	379	
Lava med gray-blk strks	379	403	H20
Lava med red-blk	403	464	
Lava med gray-some cinder			
mixed red	464	509	
mityén len	404	209	
	-		
Date work started 8-3-85 /complete	d 8-1	5-85	
Date well drilling machine moved off of well	8-4	5-85	19
(unbonded) Water Well Constructor Certifica	tion (if	annliaal	ala).
This well was constructed under my direct supe information reported above are true to my best kno	wledge a	nd belief.	•
[Signed]	Date		, 19
(bonded) Water Well Constructor Certificatio	n.		
	и;		
	ty Compan	y Name)	
77 , ~ ,	z-Chi	ick S	<u>tadel</u> i
This well was drilled under my jurisdiction are best of my knowledge and belief:	nd this re	port is t	rue to the
(Signed)			
_ (Water Well Constructo	r)		••••••••
(Dated) 8-19-85			

(1) OWNER:	
Name Bernard	Kimlinger
	nte Cristo Rd. NE
City Molalla	
(2) TYPE OF V	
_	
	pening A Reconditioning Abandon Abandon to material and procedure in Item 12.
(3) TYPE OF V	WELL: (4) PROPOSED USE (check):
Rotary Air X Driven	☐ Domestic ☐ Industrial ☐ Municipal ☐ Thermal:
Rotary Mud 🗆 Dug	☐ Irrigation ☒ Withdrawal ☐ Reinjection ☐
Cable D Bored	Other: Piezometric Grounding Test
CASING IN	NSTALLED: Steel
	ft. to ft. Gauge
	ft. to ft. Gauge
LINER INS	Threaded $\square$ Welded $\square$
" Diam. from	ft. to ft. Gauge
(6) PERFORA' Size of perforations	Perforated?  Yes X No in. by in.
,	perforations from ft. to ft.
	perforations from ft. to ft.
	ft. to ft.
(7) SCREENS:	Well screen installed?   Yes  No
	Model No.
	Slot Size Set from ft. to ft.
	Slot Size Set from ft. to ft.
(8) WELL TES	TS: Drawdown is amount water level is lowered below static level
Was a pump test made?	☐ Yes X☐ No If yes, by whom?
	gal./min. with ft. drawdown after hrs.
77.5	, , , , , , , , , , , , , , , , , , ,
Air test 75-100	
Bailer test	gal./min. with ft. drawdown after hrs.
Artesian flow	g.p.m.
perature of water	Depth artesian flow encountered ft.
(9) CONSTRUC	CTION: Special standards: Yes \( \subseteq \) No \( \subseteq \)
(9) CONSTRUC	CTION: Special standards: Yes ロ No 図 Original
(9) CONSTRUC Well seal—Material used Well sealed from land sur	CTION: Special standards: Yes ロ No 図 Original
(9) CONSTRUCTION (19) CONSTRUC	CTION: Special standards: Yes No 🛭 Original
(9) CONSTRUCTION (Well seal—Material used Well sealed from land surface of well bore to be compared to the com	CTION: Special standards: Yes No 🕅 Original face toft.
(9) CONSTRUCTION (19) CONSTRUCTION (19) Well seal—Material used Well sealed from land surful commeter of well bore to be community of sealing materials.	Special standards: Yes No 🛭 No 🛣 Original  face to
(9) CONSTRUCTION (19) CONSTRUCTION (19) Well seal—Material used Well sealed from land surful consideration (19) Well sealed from land surful consideration (19) Well sealing material (19) Was cement grout plant (19) CONSTRUCTION	CTION: Special standards: Yes □ No ☒ Original face to
(9) CONSTRUC Well seal—Material used Well sealed from land suri Diameter of well bore to b Diameter of well bore belo Amount of sealing materia How was cement grout pla	CTION: Special standards: Yes □ No ☒ Original  face to
(9) CONSTRUC Well seal—Material used Well sealed from land surf Diameter of well bore to b Diameter of well bore below Amount of sealing materia How was cement grout plan Was pump installed?	CTION:         Special standards:         Yes □ No ☒           Original         ft.           face to         in.           oottom of seal         in.           al         sacks □ pounds □           aced?         n.           no         n.           no         pounds □           no         n.           n.         n.
(9) CONSTRUC Well seal—Material used Well sealed from land surf Diameter of well bore to b Diameter of well bore belo Amount of sealing materia How was cement grout pla Was pump installed?	CTION:         Special standards:         Yes □ No ☒           Original         ft.           face to
(9) CONSTRUC Well seal—Material used Well sealed from land suri Diameter of well bore to b Diameter of well bore belo Amount of sealing materia How was cement grout pla	CTION:         Special standards:         Yes □ No ☒           Original         ft.           face to
Well seal—Material used Well sealed from land surful Diameter of well bore to be Diameter of well bore below Amount of sealing materia How was cement grout plan Was pump installed? Was a drive shoe used? Did any strata contain un	CTION:         Special standards:         Yes         No         M           Criginal         ft.         ft.
Well seal—Material used Well sealed from land surful Diameter of well bore to be Diameter of well bore below Amount of sealing materia How was cement grout pla Was pump installed? Was a drive shoe used? Did any strata contain un Type of Water?	CTION:         Special standards:         Yes         No         M           Criginal         ft.         ft.