RECEIVED

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

MAR 1 4 1986

(as required by ORS	M. CZSNAASHU UNUUNU	PPRINT IN INK AUCC	for offi	cial use only)	
(1) OWNER:	enlen, ontoon	(10) I OCATION OF WELL by			
	COUNTY SERVICE	(10) LOCATION OF WELL by leg		ption:	
Address 360 S.	W. AUERY	146	4 of Section _	of	
City CORVIALIS	State Okcyon	Township, Range, Range, (Township is North or South) Tax Lot Lot Block Subdivision	(Range is East	t or West) , WM.	
(2) TYPE OF WO	RK (check):	MAILING ADDRESS OF WELL (or nearest address)			
New Well Deepenin	ng □ Reconditioning □ Abandon □				
If abandonment, describe ma	terial and procedure in Item 12.				
(3) TYPE OF WE	LL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLE	TED WF	CLL:	
	☐ Domestic ☑ Industrial ☐ Municipal ☐	Depth at which water was first found 39		ft.	
Rotary Mud Dug	Thermal: Irrigation Withdrawal Reinjection	Static level 14 ft. below land surface. Date			
Bored □	Other:	Artesian pressure lbs. pe	er square inch	. Date 3-4-86	
Dona .	Treatment Li Grounding Li Test	(12) WELL LOG: Diameter of well belo		111	
(5) CASING INST	CALLED: Steel S Plastic		of completed v		
6 Diam. from T	Threaded Welded Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness			
		and nature of each stratum and aquifer penetrated, with at formation. Report each change in position of Static Wa	least one entr	ry for each change of	
LINER INSTA	TIME	water-bearing strata.	Loroi and	- marcage principal	
LINER INSTA	$\begin{array}{cccc} \textbf{LLED:} & \text{Steel} & \square & \text{Plastic} & \square \\ & & \text{Threaded} & \square & \text{Welded} & \square \end{array}$	MATERIAL	From	To SWL	
		TOPSOIL	0	3	
(6) PERFORATIO		Brown SANdy Clay	3	10	
Size of perforations	NS: Perforated? ☐ Yes No in. by	BROWN SAND & GRAVEL		/2	
		Blue SANDSTONE (H)		67	
	perforations from ft. to ft.	LITE Blue SANJSTONE		207	
	perforations from	DARK GREY SANDSTONE	107 1	33	
	perforations from ft. to ft.	GREY SAUSTONE	133 1	55	
(7) SCREENS:	Well screen installed? Yes No				
		(* <u>***********************************</u>			
	Model No.	5			
	Slot Size Set from ft. to ft.				
Diam S	Slot Size Set from ft. to ft.	and the same of th			
(8) WELL TESTS:	Drawdown is amount water level is lowered below static level	d .,			
Was a pump test made?	Yes No If yes, by whom?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
d:	gal./min. with ft. drawdown after hrs.		T -		
N	W W			· ·	
Air test 35	gal./min. with drill stem at 150 ft. / hrs.	N. see			
Bailer test	gal./min. with ft. drawdown after hrs.				
Artesian flow	g.p.m.				
perature of water	Depth artesian flow encountered ft.				
(9) CONSTRUCTI	ON: Special standards: Yes I No X	Date work started 3-3-86 /complete			
	CemenT	Date well drilling machine moved off of well	3-4	19 86	
Well sealed from land surface t		(unbonded) Water Well Constructor Certific	ation (if ap	plicable):	
Diameter of well bore to bottor	n of sealin.	This well was constructed under my direct sup	ervision. Ma	aterials used and	
Diameter of well bore below sea		information reported above are true to my best known	owledge and	belief.	
Amount of sealing material	pounds -	[Signed]	Date	19	
How was cement grout placed?	Thru Treme	(bonded) Water Well Constructor Certification	on:		
	T. C.	Bond 749 Issued by: TRAVele	r's In	deminty In	
Was pump installed? Type HP Depth ft.		On behalf of CORVALLS ORULING	(number) (Surety Company Nama)		
Was a drive shoe used?		(type or print name of Wa	ater Well Constr	uctor)	
Did any strata contain unusabl		This well was drilled under my jurisdiction a	nd +1-i		
Γype of Water?	depth of strata	best of my knowledge and belief:	na mis repo	ort is true to the	
Method of sealing strata off	· · · · · · · · · · · · · · · · · · ·	10: 10 Com DV			
Vas well gravel packed?	Yes X No Size of gravel:	(Water Well Construct	or)	*******************************	
	ft. to ft.	(Dated)	*************	***************************************	
		<u> </u>			