(START CARD) # <u>9305</u>2 Instructions for complete Little Per Fie on the last page of this form. Well Number 495 (9) LOCATION OF WELL by legal description: (1) OWNER: Latitude Township Section State Block (2) TYPE OF WORK Subdivision Street Address of Well (or nearest address) End of Rancolph Load New Well Deepening Alteration (repair/recondition) Abandonment DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 673/2st. below land surface. Date Other (4) PROPOSED USE: Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: ☐ Domestic Community Industrial X Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Tyes No Depth of Completed Well BE ft. Estimated Flow Rate SWL Explosives used Yes No Type _ Amount From 10 64 6Pm Diameter Bentonite Coment (12) WELL LOG: How was seal placed: Method A Ground Elevation _ Housed from Other Boutonite Material SWL Backfill placed from ft. to Material From То **f** ft. to **/28** ft. Fine Brown Z Gravel placed from Size of gravel Sund Fine Ben w/ interhed (6) CASING/LINER: 10 Welded Threaded Gauge Steel , Clay Gray W/ Grave Fine-med w/ Sand ine-med Blue Gree Liner: Sand CRS-Fine w/ Gravel Fine-med 13 Final location of shoe(s) (7) PERFORATIONS/SCREENS: ces Gray WI Method Attached to Cosing
Type Houston V-wireMaterial Stainless Perforations Screens 6737 (8) WELL TESTS: Minimum testing time is 1 hour Date started Completed Water Well Constructor Certification: Flowing Pump Artesian I certify that the work I performed on the construction, alteration, or abandonment Bailer Air of this well is in compliance with Oregon water supply well construction standards. Drill stem at Yield gal/min Drawdown Materials used and information reported above are true to the best of my knowledge 1 hr. and belief. 2 hRS 3 hes Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Yes By whom Bw+5 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well Salty Muddy Odor Colored construction standards. This report is true to the best of my knowledge and belief. WWC Number Depth of strata: ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

STATE OF OREGON
WATER SUPPLY WELL REPORTSOURCES DEPTI. D. # LIO 847
Instructions for completing this reposale M. CREGON this form.

(START CARD) # 93052

(1) OWNER:	4.2	W	ell Num	ber 49°	(9) LOCATION OF WELL by legal description:					
Name Park						County (6005 Latitude Longitude				
City Eugraf State DR Zip 9740						Township 7 N or Range 14 E of W. W.M. Section 3 1 1/4 5 1/4 Tax Lot 400 Lot Block Subdivision				
(3) DRILL MET	· · ·	itton (repair/re	conaine	on) [Aband	onment	Street Address of Well	(or nearest address	3	_ · /	RUL
		3 <i>0</i>		_		(10) STATIC WATER	I EVEL.	Bando	Y	
Rotary Air Cable Auger						(10) STATIC WATER LEVEL:				
Other (4) PROPOSED USE:						ft. below land surface. Date Artesian pressure lb. per square inch. Date				
		To desertate 1		rigation		(11) WATER BEARI		square inch.	Date	
Domestic [=	Industrial Livestock	_,	ingation Other		(II) WATER BEARD	10 ZONES.			
	LE CONSTRUC					Depth at which water was	first found			
• •			of Com	nnleted Well	ft	Departer which water was				
Special Construction approval Yes No Depth of Completed Wellft Explosives used Yes No Type Amount						From	То	Estimate	d Flow Rate	SWL
HOLE SEAL									<u> </u>	-
Diameter From	To Materia		То	Sacks or por	unds					
			1							
	1									
					.					
		1				(12) WELL LOC:	- :::			
How was seal place	ed: Method	A	ВГ	C D	ПЕ	(12) WELL LOG:	Flevation			
Other						Continued From Pg				
Backfill placed from ft. to ft. Material						Materia		From	То	SWL
Gravel placed from		_		gravel		Clay Gray		142	149	
(6) CASING/LINER:						Sonal Clay	6000	149		
Diameter		Gauge Steel	Plastic	Welded T	Threaded	Grase Med				2
	1 1					w/ sand mad			1,00	ī
Casing:			Н	H	H	Gravel Mach -		and 185	196	1
	 		H	H	H	med-Fine 6			1//	
			H	H	H	Clay Lenses		180	1	
Liner:	†	— H	H			Sancki Clay		196	216	
		_	\exists	듬	H	Sander Class		dhard 216	243	
Final location of sh	noe(s)		با	ш		1 24729	wind in		1 / / /	
	IONS/SCREEN	S:	_							
Perforations		••								
Screens	Type		Mat	terial						-
	Slot		Tele/pip	oe				-	† †	
From To	size Number	Diameter	size	Casing	Liner				†	
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(8) WELLTES	FS: Minimum to	sting time i	s 1 hou	ır		Date started 5-29	97	ompleted	7-17-9	7
(8) WELL TESTS: Minimum testing time is 1 hour						(Subanded) Water Well Constructor Certification:				
Pump	Bailer	Air		Flowi		I certify that the work I			ration or above	ndonman*
		_	. at		ime	of this well is in complian	ce with Oregon wa	ter supply well co	nstruction sta	ındards.
Yield gal/min	Drawdown	Drill stem	1 21			Materials used and inform	ation reported above	ve are true to the l	est of my kno	owledge
		l		1	hr.	and belief.		umos		
						B B A	1001116	wwc Nu	mber	
			•			Signed Bondon (well +jg	ITE Cain	Nate	
Temperature of wa		Depth Artesiar	ı Flow F	found		(bonded) Water Well Con				
Was a water analys		es By whom_				I accept responsibility to performed on this well dut				
•	ain water not suitabl			Too litt	le	performed during this time	e is in compliance	with Oregon wate	r supply well	
	dy 🗌 Odor 🔲 🤇					construction standards. The	us report is true to	the best of my kn	owledge and	
Depth of strata:						Signed Jam 400	1 1 1	WWC Nu	mber <u>/44</u>	2
						I Signed January VVI	INILI AS VI	116000	Date 7	11-97

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER