		RECE	IVE		400							
2					COO		•	27.14	-2/			
ST	ATE OF C	REGON 2	9 199 7 ₁	MELL	505		2848	0.7-77	<u>J</u> /			
WAT	EK SUPP	am yffrhiedd	いんてい い	FEFF	1.0.11			(START CARD)#_	930	55		
(as Instri	required by O uctions for c	ompleting this rep	oregon.	e last page	of this form.		91		<u> </u>			_
(1) OW	NER: -		We	ll Number	508	1	(9) LOCATION OF W	ELL by legal descr				
Name CV							County COS Latitude Longitude Township 77 N or Range 4 E or W. W.M.					
Address 2535 Uni+ B Prairie Road City 619670 6 State 02 Zip 97401							Section $3/$ $1/4$ 5ε $1/4$					
City COGO State OX Zip 9/400 (2) TYPE OF WORK							Tax Lot 400 Lot Block Subdivision					
New Well Deepening Alteration (repair/recondition) Abandonment							Street Address of Well (or nearest address) End of Randolph (DEST					
(3) DRILL METHOD: Detay Air MR Capper Cappe							(10) STATIC WATER LEVEL:					
□ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other							78'3" ft. below land surface. Date 7/22/97					
(4) PROPOSED USE:							Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES:					
☐ Dom		,00111111111	Industrial Livestock	∏Irriga ☐Other			` ,					
(5) BC	DRE HOL	E CONSTRUCT	ION:			1	Depth at which water was i	first found 10^{\prime}				
Special	Construction	approval 🗌 Yes 🕽	No Depth	of Comple	ted Well/80	54.	From	То	Estimated 1	Flow Rate	SV	WL
Explosi	ives used [HOLE	Yes XNo Type	SEAL	Amou	int	- [10	81	50	+		<u>oʻ</u> ,
Diamete		To Material	From	38 S	ecks or pounds		105	177	100	GPM	_	21 83°
~ <u>.p</u>	40	80 cement	30	/38	32 5X		148		<u> </u>	, 617.	- ''	رد
_6	" <i>180</i> /	85 Cemen	+ 180	185	/ JX							
							(12) WELL LOG:	41-	?~~`			
How w	as seal place		A D	B XC	D [□E Ce	(12) WELL LOG: Ground Elevation + /- 300					
	ther Devi Il placed from	ntonite Po		Material_			Materia		From	То	SW	니
Gravel	placed from	/38ft. to //	80 ft.	Size of gr	avel <u>6/9</u>		Sond Fine	Brain	2	2		\dashv
(6) C	ASING/LI		auge Steel	Plastic V	Welded Thre	aded		Sand Brow		10	10	
Casing	Diameter 8"	From To G	2 ≤0 図]	Sand Fine-	mod w/	10	22		
Casnig	8"	16861789	250 🛚			⊒	Sandy Clay	white	22	24	_	\dashv
		Tail Pip		片		╡┃	Sond Fine	med Brow		30		\Box
Liner:						5		y Tan	30	34		
						J	Sand Brown	Fine-ma	40	41		\dashv
Final 1	ocation of sh	TONS/SCDEENS	S:				Sond Fine	- Med Bro	9cm 41	45		
	Perforations	Method A7	trach act	to C	esing	<u>. </u>	Grave Fine		d 45	55		
⊠.	Screens	Type Hou	ston V	ー(リ) Mil ateri Tele/pipe	ial <u>Stain</u> Ste	** /	Med-Fine Sand CES-F	Prown	el 55	73		
Frоп / 48	6' 168'6	cize Number	Diameter 8"	Pipe	Casing	Liner	Fine-me	& Brown				
	7000				_ 📮		014771110	-med w/so Orange Bra		80		-
					-		Gravel med	-Fine WI	80	81		
							Sand CRS-	Fine Gr	-5		-	
				is 1 hour			Date started 6/11	T	pleted 7/	24/9	7	
(8) W	ELLTES	TS: Minimum to	esung ume	1 110th	Flowing	.	(unbouded) Water Well	Constructor Certifica	tion:			
5	Pump	Bailer	∏Air		Artesian	i	I certify that the work of this well is in complian	nce with Oregon water	supply well co	nstruction s	tanoar	ras.
Yi	eld gal/min	Drawdown 20'3"	Drill ste		Time		Materials used and informand belief.	nation reported above a	ire true to the b	est of my k	nowle	dge
-/	170' 20'11" 140' 2						D A	لدم سے ان دارد	WWC Nu			
	70.	21:3/2"	140	9 / O'	3		Signed Bondon Well + Septic Co Monte					
Temp	erature of wa		Depth Artesi Yes By whon	an Flow Fo			I accept menoneihility	for the construction, a	lteration, or ab	andonment	work	
was a Did a	water analy ny strata con	tain water not suitab			Too little		performed on this well during the construction dates reported above. All work					
Salty Muddy Odor Colored Other							construction standards. This report is true to the best of my knowledge and belief. WWC Number 1493					
Depth	of strata:						Signed Jan	Mack for 1	M GWC		1/2	5/9
ORIC	SINAL & F	IRST COPY-WAT	TER RESO	URCES D	EPARTMEN	VT SE	COND OPY-CONSTR	RUCTOR THIRD	COPY-CUS	TOMER		

STATE OF OREGONUL 2 9 1997 HER RESOURCES DEPT. (as required by ORS (START CARD) # Instructions for completing Mi EM QREGON ast page of this form. (9) LOCATION OF WELL by legal description: (1) OWNE County Address Township Range State Section Block .TYPE OF WÖRK Tax Lot Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Mud Cable Rotary Air Auger ft. below land surface. Other Date (4) PROPOSED USE: Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Irrigation Industrial Domestic Community Other Thermal ☐ Injection Livestock (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well From Explosives used Yes No Type **Estimated Flow Rate SWL** Diameter From Material From To Sacks or pounds (12) WELL LOG: \Box D How was seal placed: Method \square B Ground Elevation Other SWL Backfill placed from ft. to ft. Material From To ft. Gravel placed from ft. to Size of gravel (6) CASING/LINER: Welded Threaded Diameter To Gauge Steel Plastic Casing: \Box 10/ 0 106 120 Liner: Final location of shoe(s) 24 (7) PERFORATIONS/SCREENS: *£35* Perforations Method /35 *(38* Material Screens 168 783 Casing From Liner Number Diameter П (8) WELL TESTS: Minimum testing time is 1 hour Completed wd) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Artesian Pump Bailer Air 🔲 Yield gal/min Drawdown **Drill stem at** Time Materials used and information reported above are true to the best of my knowledge 1 hr. Signed Bondon Well+Septe Coinc. Date Temperature of water Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom 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? Too little performed during this time is in compliance with Oregon water supply well Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. WWC Number 1493 Depth of strata: Date