JACK 52500

			_		
JCW	P#	19	5-	98	W

(as required by	y ORS 537.765)	GNIDDLE	. WELL Diller		(START CARD) #	1196	<u> </u>		
(1) OWNER: Name Robert	C Blair	Well Number	-27665	(9) LOCATION OF County Jackson Township 29 Section 1700	WELL by legal	descrip	otion:	122'5	57 , 76
Address P.O.Bo				775 37S	M or S Pange		ongnude.	F or W	WM
City acksonv		State Ore	Zip 97530	Section 29	Nor 3. Range	1/4	SW 1/	_L 01 **.	. ** !**.
(2) TYPE OF W		State O10	2.10 0 7 3 3 0	Tax Lot 1702	LotBlock	~	Subdis	vision	
		Recondition	Atomidan	Street Address of We	Il (or nearest address)	883 (֓֞֓֞֓֞֓֞֓֓֓֞֓֞֓֓֓֓֞֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֟֓֓֓֟	Stage	Rd.
New Well	Deepen \Box	Recondition \Box	Abandon	XXXXXXX	XXXXXXCent	ral F	oint	t,Or.	.9750
(3) DRILL ME' X Rotary Air									
	☐ Rotary Mud	LJ Cable		56 ft he	ER LEVEL: low land surface.		Date	9/10	J/98
Other	LICE.				lb. per sq				
		Industrial 🔲 Irri	oution	(11) WATER BEAF	RING ZONES:				
		Other							
(5) BORE HOL				Depth at which water wa	as first found	258	<u> </u>		
		XNo Depth of Comp	oleted Well 700 ft.						T
		pe /		From	То	Estima	ated Flow	√ Rate	SWL
•	1 103 1 110 19			258	262		1_		56
HOLE Diameter From	To Materia	SEAL I From To	Amount sacks or pounds	543	547	<u> </u>	2		56
	39 Bent	0 39		610	630		8		56
6" 39 7				650	658	<u> </u>	4		56
		::		(12) WELL LOG:					
				,	Ground eleva	tion			
How was seal placed	d: Method A	□в □с □	D \square E						1
XX Other Pou	ured Dry_				Material		From	To	SWL
Backfill placed from	ft. to	ft. Material			e & Soil Bi		0	12	
		ft. Size of grave		Conglor	<u>nerate Gray</u>		12	26	
(6) CASING/LI	INER:		ė.		" Brow	חא	26	31	
Diameter	From To		Welded Threaded	Basalt	Gray		31	700	126
Casing: 6"	+1 39'		XXX 🗀		······································		···		+
							—	 	
								├──	
								 -	
Liner:							 	 	+
				RE	CEIVED		<u> </u>	 	1
Final location of sho									1
(7) PERFORAT		· N /	<i>.</i>	<u> </u>	0 € 1000				1
☐ Perforation				SEP	2 1 1998				
	Type		riai		TO STORE DEDT				
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner	WATER R	ESOURCES DEPT.				
				OAL.	M, OHOO				
					•			I	
	h								
	7000 750	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.				<u> </u>	<u></u>	<u></u>
(8) WELL TES	SIS: Minimun	testing time is 1		Date started 9/9/	98 co	mpleted _	<u>9/11</u>	<u> /98</u>	
☐ Pump	☐ Bailer	XX Air	Flowing Artesian	(unbonded) Water Wel	l Constructor Certifi	cation:			
•	Danei			I certify that the we	ork I performed on the	e construct	ion, alter	ration, or	abandor
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in coused and information re	ompliance with Oregon	well const	ruction s	tandards.	Materia.
15		700'	1 hr.	used and information re	eported above are true	to my bes	Kilowic	uge and	beller.
							WWC N	Number _	
				Signed			Date		
				(bonded) Water Well (Constructor Certifica	tion:			
Temperature of Wat	ter55	Depth Artesian Flow	Found	Laccent responsibili	ity for the construction	, alteration	i, or abar	donment	work pe
Was a water analysi	is done?	By whom		formed on this well duri during this time is in cor	ng the construction dat	tes reported	d above. <i>i</i>	All work	performe
Did any strata conta	ain water not suital	ble for intended use?	Too little	is true to the best of m	y knowledge and belie	ef.			205
☐ Salty ☐ Mud	dy 🗌 Odor 🔲	Colored Other _		/	well		wwc_	Number_ 9-/8-	<u>///</u>
Depth of strata:	-	3		Signed 47.	MUSIM				
ORIGINAL & FIR	ST COPY - WATE	R RESQUECES DEP	ARTMENT SECO	OND COPY - CÓNSTRUC	TOR THIRD C	OPY - CU	JSTOME	. R 9	9809C 10/