WELL I.D.# <u>4.22621</u>

APR 1'6 1998

(as required by	ORS 537.765)	ort are on the last pag	URCES DEPT.		(START CARD) # .	102000	
	completing this rep	O/ (Later 141)	01	(9) LOCATION OF W	VEL I by legal desc	rintion:	
(1) OWNER:		_	·				
Name MR. JACK Flynn				County <u>LAKE</u> Township <u>36 S</u>	N or S Range	244 E or W	. WM.
	BOX 27	State OR	Zip 97637	Section 2/	NW 1/4	5E 1/4	
City P/u (2) TYPE OF W		State DA	Zip / / Car	Tax Lot 5000 Lo	ot Block	Subdivision	
(2) TYPE OF W	orn eenening 🔽 Alterst	ion (repair/recondition)	Abandonment	Street Address of Well	(or nearest address)	worthemst of c	onuty
(3) DRILL MET		ton (repun,ree		Rd 3-12			
	Rotary Mud	Cable Auger		(10) STATIC WATER			
Other				ft. belo	w land surface.	Date <u>3-1</u>	<u> 6-98</u>
(4) PROPOSED	USE:			Artesian pressure	lb. per squa	re inch. Date	
	Community [Industrial Irrig	ation	(11) WATER BEARI	NG ZONES:		
		Livestock Othe	er	ļ		may 1 1 =	_
(5) BORE HOL	E CONSTRUCT	ION:		Depth at which water was	first found See Le	ORigin Lo	9
Special Construction	on approval Yes	No Depth of Compl	eted Well 259 ft.		То	Estimated Flow Rate	SWL
	Yes No Type	Amor	unt	From	10	Estimated Flow Rate	JUL
HOLE		SEAL	Sacks or pounds			n cell	
Diameter From	To Material	From To	Sacks of bounds				Harris Salar
						MAY 1 8 199	20
							7 7
				(12) WELL LOG:		WATER RESOURCE	ES DEF
How was seal place	ed: Method	□A □B □C			Elevation 49	PESALEM, OREC	NO:
Other							
Backfill placed fro	m <u>235</u> ft. to /		Cement	Materia	1 10 10	From To	SWL
Gravel placed from	1 235 ft. to	ft. Size of g	ravel <u>2" 19:045</u>	ORiginal 5	TARY LARA	279/3	
(6) CASING/L	INER:			2	. //	44 3 m W 44 45	
Diameter	From To G		Welded Threaded	FROM Oregon	etters 10	mr. Flynn	
Casing:	 			2nd Telephon	WELL WESE	Janes John S	
	 			Rob Custe	R PURD.	. The origi	See!
				Well Had	2 Distinct	- Aguaters	
Liner:	 			The Bottom	Aqueter	was to be	
Liller.				Scaled Fr	om 235 7	0 160 Feet	<u>; </u>
Final location of sl	hoe(s)						
	TIONS/SCREENS	S:		4 Cubic ya	ids of 2"n	ed From 235-1	
Perforations Method				washed gra	evel place	ed From 235-1	45 F1.
Screens	Туре	Mater T. Mater	rial	2.72		1 60	
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner	100 LB 1/4 Be	touche Place	codos topof Go	ave ,
			- 님 님	9/4 / 2 0	1. 74. /	7 7 7	-010
			- 님 님	740 LB Ceme	WW To 1579	ed Te Plecc 1 FT. Be low	01
	 			Land Surl	64 10 12 1	F. Beru	
			-	1 2 3 GF			
			_				
(8) WELLTES	TS: Minimum te	sting time is 1 hour		Date started 3-14	-98 Com	pleted <u>3-16-98</u>	'
(6) WEED TES	101 11111111111111111111111111111111111		Flowing	(unbonded) Water Well			
Pump	Bailer	Air	Artesian	I certify that the work	I performed on the cor	nstruction, alteration, or aba	indonmen
Yield gal/min_	Drawdown	Drill stem at	Time	of this well is in compliant Materials used and inform	nce with Oregon water nation reported above :	supply well construction st are true to the best of my kr	andards. nowledge
500	30'	150	1 hr.	and belief.	•		
700	130'	150	4 HR			WWC Number	
				Signed(bonded) Water Well Co		Date	
Temperature of wa		Depth Artesian Flow Fo	ound				d-
Was a water analy		es By whom		nerformed on this well de	uring the construction of	lteration, or abandonment values reported above. All w	ork .
	tain water not suitab		Too little	performed during this tin	ne is in compliance wit	h Oregon water supply wel e best of my knowledge and	1
		Colored Other _		construction standards.	interior is true to the	WWC Number	
Depth of strata:				Signed Signed	- Hum	Date 4	