RECEIVED LINN 52130

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STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

WATER RESOURCES DEPT. SALEM, OREGON WELLI.D. #L 23900 START CARD # 116713

1) OWNER: Jame Orel	Met-Wah C		(umber <u>6</u>	(9) LOCATION OF V	Latitude	Lon	gitude	
	Box 46			Township 11 S	N or S Range	3 W	E or W.	WM.
		State OR	Zip 97321	Section 19	SW 1/4	NW	1/4	
TYPE OF W					otBlock_		bdivision	
		ion (repair/recon	dition) Abandonment		l (or nearest address)			
DRILL MET	HOD:				34th St -	Albany		
Rotary Air	Rotary Mud	Cable	uger	(10) STATIC WATE		_		0
Other	·			ft. bel			Date 11-	
4) PROPOSED				Artesian pressure (11) WATER BEAR	lb. per squ	are incn.	Date	
	Community 🛣		Irrigation	(II) WAIER DEAR	NG ZUNES:			
	Injection E CONSTRUCT		Other	Depth at which water was	first found			
			Completed Well ft	Debit w witten water war				
			Completed Wellft.	From	To	Estimated	l Flow Rate	SWL
Explosives used	les live type	SEAL	Amount					
Diameter From	To Material		o Sacks or pounds					
			<u> </u>					4
						ļ		\bot
					<u> </u>	<u> </u>		
				(12) WELL LOG:				
How was seal place	ed: Method	□A □B	C D DE	Groun	d Elevation			
Other				76-4-	.1	From	To	SWL
Backfili placed fro			nterial	Materi	<u></u>	rion	10	SWL
Gravel placed from		ft. Siz	ze of gravel					
(6) CASING/L		G4t D4	actic Welded Threaded	2 varde	of grout			
Diameter	From To G				of slurr	v with	25%	
Casing:	 				total wei			·
		∃ ¦ ;			vith 4" tr			
				from 19	'-135' to	abando	n	
Liner:		-1 5			ter strat			
Final location of sl	noe(s)							
(7) PERFORAT	TONS/SCREEN	S:						
▼ Perforations	Method[V	<mark>ills pe</mark>	rforator		····		-	
Screens	Type		Material	l	 	3 110 7	70.4	_
From Te	Slot size Number		size Casing Liner	Origina.	l start ca	ra #15	(
1500	1.1.	400	💂 📙				+	
***	413 66	12"	X 📙				+	
06"	x6"			 			 	
	1	oot				<u> </u>	1	***
6 r	ows per i	000	<u>U U</u>		· <u>··</u>			_
(8) WELL TES	TS: Minimum te	sting time is 1	bour	Date started 11-	3-98coe	mpleted 11	-5-98	
(U) TERMINE	-v. munumu ve			(unbonded) Water Wel				
Pump	Bailer	☐ Air	Flowing Artesian	I certify that the worl	I performed on the co	onstruction, alte	ration, or aba	ndonmer
Yield gal/min	Drawdown	Drill stem at	- _	of this well is in complice Materials used and info	ance with Oregon wate mation reported above	r supply well o are true to the	onstruction st best of my kr	andards. owledge
			1 hr.	and belief.				
						WWC No		
				Signed			Date	
Temperature of w	ater <u>55</u>	Depth Artesian F	low Found	(bonded) Water Well (
Was a water analy		es By whom_		I accept responsibilit performed on this well of	y for the construction, turing the construction	alteration, or al dates reported	pandonment v above. Ali w	vork ork
	tain water not suitab			nerformed during this ti	me is in compliance W	ith Oregon wat	er supply well	l
Salty Muc	ldy 🗌 Odor 🔲	Colored 0	ther	construction standards.	This report is true to the		nowledge and umber 13	
				I	// /	wwc:N	umner 1 4	70