

WATER WELL REPORT (as required by ORS 537.765)	1 , 1992 (sr	rart card) #	<u> </u>		
(1) OWNER: Name James Butsch - 4B Farms, Inc. Name James Butsch Lane NE Address 15234 Butsch Lane NE City Mt. Angel Well Number: Well Number: ORGAN Sale No Sale Nors Range Section O1800. Well Number: O1800. O1800. O1800. ONE Subdivision					
Name James Butsch - 4B Farms, Inc.	CURCLE Marion	Latitude	Longitud	e	
Address 15234 Butsch Lane NE	OF Township 55	N or S. Range	CE CE	_E or W.	WM.
City Mt. Angel State OR Zip 97362	Section3	3 SE 4			
(O) THE OF WORK.					
New Well Deepen Recondition Abandon	Street Address of W	LotBlock ell (or nearest address) OD	CORCORITY		
New Well Deepen L Recondition L Abandon	Gervais,	OR			
(3) DRILL METHOD	(10) STATIC W	ATER LEVEL:			
Rotary Air Rotary Mud X Cable	(10) STATIC WATER LEVEL: 25 ft. below land surface. Date 4/G/92				
Other	It. I	below land surface.			
(A) PROPOSED USE:		lb. per squ			
Domestic Community Industrial Irrigation	(11) WATER B	EARING ZONE	ES:		
☐ Thermal ☐ Injection ☐ Other	Donth at which water was	first found 186'			
(5) BORE HOLE CONSTRUCTION:		Depth at which water was first found 186 To Estimated Flow Rate S			SWL.
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 247 ft. Yes No	From	11000		1000	
Yes No L	186	100		800	
Explosives used Type Amount	222		000		25'
HOLE SEAL Amount					11
Diameter From To Material From To sacks or pounds			1		<u> </u>
20" 0 20 cement,5% 0 20 73 sacks bentonite	(12) WELL LO	G: Ground elevat	tion		
		Material	From	To	SWL
16" 20 247	Clay brown		1	28_	
How was seal placed: Method	Clay grey		28	74	
Other	Sandy clay	grey	74	89	
Otherft. toft. Material	Clay grey		89	115	
Gravel placed fromft. toft. Size of gravel	Clay brown		115	133	
	Gravel, sand	-	133	144	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Clay grey		144	186	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16" +2½ 190".375 🖾 🔲 🖾	Gravel, sand	-	186	212	
(asing 10 1722 170 1373)	Clay grey		212	217	
	Gravel, trac	e clay	217	222	
	Gravel, sand		222		
Liner:	Gravel, trac	e clay	230		
	Gravel, sand		233		
Final location of shoe(s) 190 1	Clay brown		245	247	
(7) PERFORATIONS/SCREENS:		RECEIV	VED+-	-	
D. B. antique Method		1/ Fr 4 m x		+	+
Screens TypeMaterial 304 stainle	<u> </u>	JUN 2 8	1993	+	+
Slot Tele/pipe		<u> </u>	1333		
From To size Number Diameter size Casing Liner		WATER RESOU	IRCES DELL		
180' 190' 14" pipe	\ <u> </u>	SALEM, C	REGON		
190' 210' 150 - 14"TD pipe sz		OALLIN, C			
210 233 14" pipe					
233 243 150 - 14"ID pipe sz	Date started 2/12	/92 0	ompleted 4/3	/92	
243 247 14" pipe 243 247 10 better plate	2000		dispieres		
24/ Lift ball & bollow prace	(unbonded) Wate	r Well Constructor	Certification:	-+: old	torotion (
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that	the work I performed is well is in complia	n on the construence with Orego	n well co	onstructio
Pump Bailer Air Artesian	standards. Material	s used and informatio	n reported abov	e are true	to my be
Time	knowledge and belie				
Tield gai/min	WWC Number				
1150 65 3 hrs	Signed Date				
1130 09 6 hrs	(bonded) Water Well Constructor Certification:				
	I accept responsibility for the construction, alteration, or abandonme				
Temperature of water 54 degrees Depth Artesian Flow Found	work performed on this well during the construction dates reported above. work performed during this time is in compliance with Oregon w				
Was a water analysis done? Yes By whom Too little	construction stand	ards. This report is tr	rue to the best o	i my kno	owledge ai
Did any strata contain water not suitable for intended use? Too little	belief. WWC Number 783 Signed Vian State Date 4/13/92				
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	Signed // Te.	Mose,	Date	4/13/S	92
Donth of strata	1 1/				

Depth of strata: _