WATER SUPPLY WELL REPORT (as required by ORS 537.765)

	MLOMIT	· ·	ID#	C/7	لالا	
STATE OF OREGON WATER SUPPLY WELL REPORT	MAY - 7 1997	MARI E1006		<u> </u>	-	
WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are old (1) OWNER: Name 4-B Farms - Time	WATER BESOURCES DI	EPT. JW	(START CARD) #	8903	ه م	
(1) OWNER:	SALEM, ORLGON	(9) LOCATION OF V	WELL by legal des	rintion:		
Name 4-B Farms - Jim	Butsch	County Marion		-	gitude	
Address 15234 Butsch Lan	3N 91		N or S Range		E or \	V. WM.
)R Zip97362	Section 28	· —		1/4	
(2) TYPE OF WORK New Well Deepening Alteration (repair)	beandition) [Abandonment		ot 550 Block		bdivision_	
(3) DRILL METHOD:	recondition) Abandonment	Street Address of Well	(or nearest address)	Old ITH	- Mage	Hwy
Rotary Air Rotary Mud Cable	Auger	(10) STATIC WATER	R LEVEL:			
Other		53.4 ft. beld			ate 9-2	6-9b
(4) PROPOSED USE:	Arren -	Artesian pressure		re inch. D	ate	·
Domestic Community Industrial Injection Livestock		(11) WATER BEARI	NG ZONES:			
(5) BORE HOLE CONSTRUCTION:		Depth at which water was	first found	3 1		
Special Construction approval Tyes No Dept	h of Completed Well 5 (ob ft.	Soparat willon water was	mst round			
Explosives used Yes No Type		From	То	Estimated	Flow Rate	SWL
HOLE SEAL		83	101	(p0 gp)		
Diameter From To Material From	To Sacks or pounds	520	<i>5</i> 33	800 7	om	_
	35 24 SOCKS			0		
12 395.5 542	310 10 5005					
11 542 566		(12) WELL LOG:			 -	
· · · · · · · · · · · · · · · · · · ·	B 🔼C 🗆 D 🗆 E	Ground	Elevation			
Other Upper seal: Poured Dry Los				1		
Backfill placed from ft. to ft. Gravel placed from ft. to ft.	Material	Materia Materia	<u> </u>	From	То	SWL
Gravel placed from ft. to ft. (6) CASING/LINER:	Size of gravel	See Atto	nehod			
Diameter From To Gauge Steel	Plastic Welded Threaded	EXC IIII	ACTICAL	~		
Casing: 12" +1 395.5.375						
		RI	CEIVE			
		946	- OF IAP			
Liner:		0	CT - 7 1996			
Linei.			<u> </u>			
Final location of shoe(s) 395.5		WATER	RESOURCES D	EPT.		
(7) PERFORATIONS/SCREENS:		SA	LEM, OREGON			
Perforations Method						
Screens Type	Material Tele/pipe					
From To size Number Diameter	size Casing Liner					
			· · · · · · · · · · · · · · · · · · ·			
		***		<u> </u>		
(8) WELL TESTS: Minimum testing time i	c 1 hour					
(o) WELL LESTS: William testing time i	ı	Date started 9-18-9 (unbonded) Water Well C			6-96	
Nump ☐ Bailer NAir	Flowing Artesian	I certify that the work I	performed on the const	niction alterati	ion oraban	donment
Yield gal/min Drawdown Drill stem	at Time	of this well is in compliance Materials used and informa	e With ()regon water o	innly well cons	truction etc.	ndaeda
rir 800 N/A 566	1 hr.	and belief.	don reported above are	true to the bes	tormy kno	wieage
Pump 800 140'	lhr.			WWC Numb	er	
Pump 875 146' Temperature of water 56° Depth Artesian		Signed			ate	
Was a water analysis done? Yes By whom	i riow round	(bonded) Water Well Cons			da	_
Did any strata contain water not suitable for intended	use? Too little	I accept responsibility for performed on this well during	ng the construction dat	es reported abo	ve All was	nk rk
	Other	performed during this time construction standards. Thi	is in compliance with (Dregon water u	moly well	
Depth of strata:			1/1	WWC Numb		
EAL-TERMAN - 111-25 - 11-125 - 11-125 - 11-125 - 11-125 - 11-125 - 11-125 - 11-125 - 11-125 - 11-125 - 11-125		Signed Days	Marke		Date 10-	4-96
ORIGINAL & FIRST COPY-WATER RESOU	RCES DEPARTMENT SEC	OND COPY CONSTRU	CTOR THIRD C	OPY-CUSTO	MER	

RECEIVED

4-B Farms - Jim Butsch

OCT - 7 1996

WATER RESOURCES DEPT. SALEM, OREGON

(12) WELL LOG FORMATIONS

Material	From	То	
Top Soil	0	1	
Clay soft brown	1	24	
Clay soft gray	24	43	
Clay, medium gray	43	47	
Cobbles-gravels-cemented	47	54	
Cobbles-clay brown	54	57	
Clay, medium gray	57	66	
Gravels, cemented	66	83	
Gravels large & fine sand	83	101	WB60
Gravels large cemented	101	130	WDOU
Sandy silt, stone gray	130	136	
Clay medium gray	136	174	
Clay silty green	174	180	
Clay sticky brown	180	310	
Clay sticky pee-size gravel, green	310	323	
Clay sticky gray	323	388	
Basalt broken gray	388	390	
Basalt medium black	390	398	N.
Basalt weathered & broken	398	402	
Basalt gray, medium hard	402	406	
Basalt gray & hard	406	456	
Basalt gray & broken w/green claystone seems	456	430 494	
asalt gray & hard	494	520	
asalt green & gray	520	533	WD
asalt brown & gray fractured	533	558	WB
asalt gray, fractured & hard	558	566	

Mall For & Dalil For

WELL TEST DATA SHEET

Stettler Supply Company ◆ 1810 Lana Avenue NE ◆ Salem, OR 97303 ◆ Phone: 585-5550 Fax: 581-6799

Owner's Name _F	our B Farm	S			Well Location .	Mt. Angel	& Dahl Rd.	
					Date	October 1	, 1996	
Well Dia. 12"	Depth	500'	Static Level	53'	Cased to		Perforated a	ıt .
Test Pump Setting	350'	Test Pump \$	Size		Air Line	Probe	Tested By	Bulch
Static after Test		Depth after	Test		Drilled By		Test Started	Duici
Test Stopped		Max GPM			Pumping Level		. oor orarica	

GPM	PUMPING	TIME OF	CONDITION OF	GPM	PUMPING	TIME OF	CONDITION OF
	LEVEL	DAY	WATER		LEVEL	DAY	WATER
	53'	10:35 A			59'	3:02	OFF
200	76'	10:40	Little Color		54'	3:03	
200	78'	10:45	Dark in Color		53'	3:05	
200	78'	10:46	Clear			0.00	
325	83'	10:55	Clear				
500	104'	11:00	Clear				
600	122'	11:10	Clear				
700	144'	11:15	Clear				
800	189'	11:22	Clear				
800	192'	11:29	Clear				· · · · · · · · · · · · · · · · · · ·
800	193'	11:40	Clear				·
800	193'	11:45	Clear				
800	193'	12:00 P	Clear				
800	193' 6"	12:15	Clear				
800	193' 6"	12:30	Clear		<u> </u>		
800	193' 9"	12:45					
800	194'	1:00			·		
875	199'	1:10					
875	199'	1:15					
875	199'	1:30					
875	199'	2:00					
375		2:30					
375	199' 2"	3:00				-	
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