## **CLAC 62702**

State of Oregon
WATER WELL REPORT (as required by ORS 537.765)

Page 1 of 1

State Well ID L68341 Start Card # 173971

(1) OWNER:		 8 <b>3</b> 41	(9) LOCATION OF WELL by le	egal description:		
Name STEVE WILLIAMS				Lat. ° ' "	Long. ° '	н
Address 9664 SE REVENUE F	BOAD		Township 1 S	Range 4 E W	-	
		7: 07000	!	-		
City BORING	ST UR	Zip 97009	Section 29		1/4	
			Tax Lot 900 Lot		Subdivision	
(2) TYPE OF WORK: NEW WELL			Street Address of Well ( 9664 SE REVENUE ROAD B			
(3) DRILL METHOD: ROTARY AIR						
(4) PROPOSED USE: DOMESTIC&IRRIGA			(10) STATIC WATER LEVEL:   245  ft. below land surface. Date 08/23/06			
			Artesian pressure	lb per square i	n. Date _	
(5) BORE HOLE CONSTRUCTION:						
Special Construction Appro		l. Well 500 ft	(11) WATER BEARING ZONES:			
Explosives used NO	Type Amou	nt	Depth at which water	was first found 40	)	
HOLE	SEAL		From To	Est Fl	ow Rate	SWL
Diam. From To Mate	erial From To	Amount	40 50	10+	GPM	18
14 0 80 CEMI	ENT 12 80	48 SACKS	200 21	10 20+	GPM	131
12 80 260 CEMI	ENT 200 260	69 SACKS	438 49	200	GPM	245
10 260 500 BEN	TONITE 0 12	14 SACKS	j			
Seal placement method C&SI	ET PLUG&PUSH		(12) WELL LOG:			
Backfill: from ft to ft Material				Ground el	evation	
Gravel: from ft			Material		From To	 SWL
			TOP SOIL		0 3	
(6) CASING/LINER:			BROWN CLAY		3 28	
Diam. From To	Gauge Material	Connection	LARGE BOULDERS & LIGHTL	Y CEMENTED GRAVI	28 70	18
Casing 10 +2 260	.250 STEEL	WELDED	CEMENTED GRAVEL & SAND	, I CEMENTED GRAVE	70 120	
					120 260	
8 +1 500	.250 STEEL	WELDED	CEMENTED GRAVEL	CLAV	260 360	
<del></del>			GRAVEL W/SEAMS OF BLUE	CLAT		
			SAND & CLAY & GRAVEL		360 415	
Liner			FINE SAND	• ••••	415 435	
<del></del>			LIGHTLY CEMENTED GRAVEL	. & SAND	438 480	
Final Location of shoe(s) 10	.5" 260'; 8.5" 500'		SAND & GRAVEL BLUE BROWN CLAY		480 495 495 500	
(7) PERFORATIONS/SCREENS:			BEGE BROWN SER!		.,,	
[X] Perf. Method AIR K	NIFE					
[_] Screens Type	Material _					
Slot	Tele/pip					
	mber Diam. Size	Casing/liner				
440 460 1/8x2 200		CASING	-			
——————————————————————————————————————	<u> </u>		Date started 08/07/06	Complete	ed 08/23/06	<del></del>
	_					
<del></del>			(unbonded) Water Well Cor	nstructor Certificat	ion: I cert	ify that
			the work I performed on t	the construction, al	teration, o	or aband-
			onment of this well is in	n compliance with Or	egon water	supply
(8) WELL TESTS: Minimum testi	ng time is 1 hour		well construction standar	ds. Materials used	and informa	ition
Test type AIR			reported above are true t	to my best knowledge	and belief	
Draw-	Drill stem				WWC Numbe	er
Yield GPM down	at	Time	Signed		Date	
200	480	1 hr.				
			(bonded) Water Well Const	tructor Certificatio	on: I accept	respon-
			sibility for the construct		•	•
			performed on this well do			
			above. All work performe			
Temperature of water 50F	Denth Artesian El	ou Found	with Oregon water supply			
•			report is true_to the bes			
Was water analysis done? Reason for water not suit			report is true to the bes	- Company	WWC Numbe	or 616
	able for use		Signed July 18	Y Dellemit		
Depth of strata			Signed A Company	( )	Date 08/2	.0/ 00

ORIGINAL & FIRST COPY - WATER RESOURCES DEPTARTMENT RECEIVED

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

9809C 10/91