Well #1 G-53279

RECEIVED BAKE 51763

Bake 51763

STATE OF OREGON
WATER SUPPLY WELL REPORT

SEP 17 2007

(as required by ORS 537.765) START CARD#_188426 WATER RESOURCES DEPT Instructions for completing this report are on the last page of this form SALEM OREGON (9) LOCATION OF WELL (legal description)
County (1) LAND OWNER Well Number Name JASON WILLIAMS Address 468 57 Huy 30 Tax Lot _ 3 North Fauder State Township N or S Range 79E E or W WM NULLA NE (2) TYPE OF WORK ☐ New Well Deepening Alteration (repair/recondition) Abandonment Conversion (degrees or decimal) _ (degrees or decimal) Street Address of Well (or nearest address) 48857 North Houder or Other (10) STATIC WATER LEVEL (4) PROPOSED USE 28 __ ft. below land surface. ☐ Domestic Industrial **Imigation** ☐ Community ☐ Thermal Livestock Other Injection ft. below land surface. Date Artesian pressure _ lb. per square inch Date (5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☐ No Depth of Completed Well (11) WATER BEARING ZONES Explosives used: Yes No Amount Depth at which water was first found BORE HOLE SEAL Estimated Flow Rate SWL. Diameter From Material To Sacks or Pounds How was seal placed: Method □В □ c □ D □ E (12) WELL LOG Ground Elevation Other Material To SWL Backfill placed from ft. to ft. Material From ft. to Gravel placed from ft. Size of gravel (6) CASING/LINER Plastic Welded Threaded Gauge Steel Dlameter From To Casing: Liner Drive Shoe used Inside Outside None Final location of shoe(s) JUN 0 8 2010 (7) PERFORATIONS/SCREENS ☐ Perforations Method WATER RESOLUTIONS DEDT ☐ Screens Type Material Date Started CA TOTAL Completed Number Dlameter Tele/plpe Casing Liner From To Slot (unbonded) Water Well Constructor Certification Size size I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. ⋾ Õ WWC Number (8) WELL TESTS: Minimum testing time is 1 hour Signed_ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian (bonded) Water Well Constructor Certification Yield gal/min Drill stem at Drawdown I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge Depth Artesian Flow Found and belief Was a water analysis done? Yes By whom Did any strata contain water not suitable for intend et a C WWC Number ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

ORIGINAL - WATER RESO**VACES DEFT**RST COPY - CONSTRUCTOR
SALEM OREGON

<u>JUL 13 2007</u>

SECOND COPY CUSTOMER 16/2004

Depth of strata: _

Well #3 61-15732

BAKE 50952

BAKE 50952

Amended *

WELL I.D. # L_	57769
START CARD #	150427

STATE OF OREGON

WATER SUPPLY WELL REPORT	ATER SUP	PLY WELI	L REPORT
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(as required by ORS 537.765)

Instructions for c		ng this rep	ort are on t	he last p	page of this	form.		· · · · ·			
(1) LAND OW! Name JASO	NER	NILLI	AMS	Vell Nun	nber		(9) LOCATION OF	WELL by legal	description:	neitude	
Address P.O.							Township 7	S N or S Range	. 398	For W \	WM
City HAIN		DR		R	Zip 4	7533					W (VI
(2) TYPE OF W								LoiBlox			
□ New Weil □ [g X Alter	ation (repair	recondition	on) 🗆 Aba	ndonment					
							Street Address of V	Vell (or nearest address	CLAPD	BRIG	OGF RU
(3) DRILL ME			.bl.							7. 10.1.1	
Rotary Air Other	Kotary :	Muo Li Ci	able . Al	iger			(10) STATIC WATE	ER LEVEL: elow land surface.		Data	
										Date	
(4) PROPOSED Domestic C					_			lb. per	square inch	Date	
☐ Thermal ☐ I		-	estock				(11) WATER BEAR	ang zones:			
(5) BORE HOL				Other			Depth at which water v	vas first found			
Special Constructi	on appro	oval [] Yes	No Den	th of Co	mpleted We	405	From	To	Estimated F	Tour Poto	SWL
Explosives used	□ Yes 🛣	No Type		Ап	nount		From		Estanateu P	IOW RAIC	3112
HOLE		,,,	SEAL						· · · · · · · · · · · · · · · · · · ·		
Diameter From	To	Material	From	To	Sacks or po	ounds			 		-
											19-17
											1 Comp. 1
									<u> </u>		
How was seal plac	ad:	Method		 В 🗆	C D	ΠE	(12) WELL LOG:	. =	ل	'UN 03	2010
Other		Method	U	ь ц	(. [])	_ t	Grou	and Elevation	MALLEN	-	
Backfill placed fro		ft to	- fı	Materia	.l		Mate	rial	From	REGOUR	CES DEPT
Gravel placed from					gravel					En Ca	
(6) CASING/LI	_				B		EXTEND	ED CAS	ING		- Sa
(-,		To Ga	uge Steel	Plastic	Welded	Threaded		BovE		100 mm 9 mm 9 mm	S look Land
Casing: 16	+2	400 .Z	2 'y		×		GROUND		£ 2.		
			🗋				THEN TH	LIPPED			
								O THE	- Ki	Y (5	2010
							BOTTOM	& BLEW	INTERIOR A		
Liner:			🗆				OUT 25		Virtilian I	=80'j=(28 DE PT
			🗆				SILT & S	BAND	<u> </u>	ESS. CONT.	CAL
Drive Shoe used [
Final location of s									DEC	トロン	ED
(7) PERFORAT										DE I V	
Perforations Screens	•	Type		Mat	ecial			CENTER)	0.02	002
_ Screens	Slot	турс		Tele/pip			TIL	CLIVE	All	736	שטב
From To 100		Number		size	Casing	Liner	טנ	2 5 2002	WATER	RESOURC EM, OREC	S DEPT.
					— <u>~</u>		WATER	RESOURCES DE		Littly William	
							VVALER	LEM, OREGON			
							Date started 6-1	9-02 000	npleted 6	-19 -	02
(8) WELL TES	TS: M	inimum t	esting time	e is 1 h		wing					
☐ Pump	🗀 Bai	iler	☐ Air		☐ Arte		(unbonded) Water Wel				
Yield gal/min	Drav	wdown	Drill ste	m at	7	l'ime	ment of this well is in co	k I performed on the			
						hr.	standards. Materials use				
							knowledge and belief.				
							Signed			nber Date	
										- Inc	
Temperature of wa			•				(bonded) Water Well C			nde	work.
Was a water analys			By whor			- Vari	performed on this well d	ty for the construction turing the construction			
Did any strata con						oo little	performed during this til	ne is in compliance w	ith Oregon water	supply well	
Salty Muc	•			∐ Other			construction standards	ins report is true to the	ne best of my kno	wiedge and h	75
Depth of strata:							Signed	un top	magay.	Date 7-12	-02
									700		

Well #2 G-15732

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

WELL I.D. # L 9/088

START CARD # 19/02-7

Instructions for completing this report are on the last page of this form.	1231
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description)
Name Sason Williams	County Baker
Address 48857 Hwy 30	Tax Lot Lot Lot Township 75 N or S Range 996 E or W WM
City North PowderState or Zio 97867	
(2) TYPE OF WORK New Well	Section
Deepening Alteration (repair/recondition) Abandonment Conversion	Lat or (degrees or decimal
Deepening Alteration (repair/recondition) Abandonness Conversion	Long or (degrees or decimal
(3) DRILL METHOD	
Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (or nearest address) 4 885 7 Hay 30
Other	North Pauder
	(10) STATIC WATER LEVEL
(4) PROPOSED USE	Felice 60 ft. below land surface. Date 6-7-07
☐ Domestic ☐ Community ☐ Industrial 🐹 Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Africo 60 ft. below land surface. Date 6-7-07
(5) BORE HOLE CONSTRUCTION Special Construction: [] Yes (2) No	Artesian pressure lb. per square inch Date
Depth of Completed Well 40 ft.	(11) WATER BEARING ZONES
Explosives used: Yes No Type Amount	Depth at which water was first found 230
BORE HOLE SEAL	From To Estimated Flow Rate SWL.
Diameter From To A Material From To Sacks or Pounds	230 401 4 to 500 60
10 0 2201 Side Un Und Sent D 7.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Blad out 3 Cent ou 65 Act	
8 230 40/	
How was seal placed: Method → □ A □ B 🗹 C □ D □ E	(12) WELL LOG Ground Elevation
Other	Material From To SWL
Backfill placed fromft. toft. Material Gravel placed fromft. toSize of gravel	Busing Change Gravel 220 380
Gravel placed fromft. toft. Size of gravel	SOFT Brown Rock 320 401 60
(6) CASING/LINER	(Decomposed Brownte)
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing: 6 230 1/0/ 260	
	REAL NET
	PROPERTY OF THE PROPERTY OF TH
Liner:	
	JUN 19 3 2010 1
Drive Shoe used Inside Outside None	WATER DESCRIPCION - MAY 9 8 7000
Final location of shoc(s) 8 4 401 Rive BiT	THREST HEGOSPICES DEPT
	Selen Caccon . Males de unidose et a-
(7) PERFORATIONS/SCREENS	CALL CONTROL C
Perforations Method Torch	. Strain Control
Screens Type Material	Date Started 6-5-07 Completed 6-7-07
From To Slot Number Diameter Tele/pipe Casing Liner	
201 401 4X4 800 8" St.	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, c
201 401 FX4 800 8" 8"	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
201 401 774 800 8 8 0 0	the best of my knowledge and belief.
	WWC Number 173.7 Date 6-8-07
CONTRACT CONTRACT AND ADDRESS OF THE	7/1
(8) WELL TESTS: Minimum teating time is 1 hour ☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or
500T 395 This	abandonment work performed on this well during the construction dates reported
	above. All work performed during this time is in compliance with Oregon water
Temperature of water 67° Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge
	and belief.
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	WWC Number 415 Date 6-8-07
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	
Depth of strata:	Signed falent V Stoff
Deput of State.	7/

Well#in G-12975 C-74070 C.W. Hoffman Sv. ?

BAKE 16

The original and first copy of this report are to be filed with the	WATER WE	LL REPORT OREGON	State Well No. 6	/ 99 -	331
filed with the STATE ENGINEER, SALEM 10, OREGON — within 30 days from the date	SEP 3 1934 Piece Jun	e or print)	•	2662	
of well completion.		(2.86)			4-
(1) OWNER: R 10 R		(11) WELL TESTS:	Drawdown is amount w lowered below static le	vel.	-
Name Name	N 222	Was a pump test made? Yes			4
Address 2/3 2Nd.		rieid: 2 40 0 gat./min. w	nth 70 it. drawdown	latter 2	S hrs.
SAN MATER C	ALIEOKNIA	,,	**		,,
(2) LOCATION OF WELL:	•	Bailer test gal./min.	with ft. drawdow	n after	hrs.
County BAKIR Driller's well	number / 2 2	Artesian flow 30	g.p.m. Date	2/64	7
NE & NE & Section 53 T.	6 S R. 39 & W.M.		/as a chemical analysis n	nade? 🔲 Y	res □ No
Bearing and distance from section or subdivisi	on corner			•	1/.
			Diameter of well below or	A 0	78
			. Depth of completed we		3 ft.
•		Formation: Describe by color, show thickness of aquifers and	character, size of materia I the kind and nature of t	l and struc he materi	cture, and al in each
		stratum penetrated, with at le	ast one entry for each c	range of f	ormation.
		MATER	AL	FROM	TO
TYPE OF WORK (check):		Top Soil DARI	< SANdy	U	4
w Well Deepening Recond	ditioning	SANH COARSE Y	yellow	4	7
abandonment, describe material and procedi	ure in Item 12.	Bouldars SMAL	grey GRANIL	7	17
(A) PROPOSED LISE (-hock).	(5) TYPE OF WELL:	Clay BROWN S	ANdy	17	18
(4) PROPOSED USE (check):	Rotary Driven	Bouldaks 8MD	1 54 Artem Clan	18	28
Domestic Industrial Municipal	Cable 🔲 Jetted 🖂	C/Ay Yellow	ANGS	- 4	43
Irrigation Test Well Other	Dug Bored	SONG CHARSE	Med. White quan	273	15
(6) CASING INSTALLED: The	readed [] Welded	CONTRACTOR OF	AND S	45	27
Diam. from ft. to	ft. Gage	SANCATENE PE	hits to Black	77	70
Diam from Q ft to 2	95 tt. Garattilal	Flow blue (So	c+)	7 0	80
" Diam. from ft. to		MRAVEL SHALL A	Mad.	8 c	86
		Sand CARPEL TO	Fine with SHKs Clan	×6	189
(1) I DHI OMILLON	forated? Yes No	SANDSTAL HARO	White & Black	149	11/
27 DE DE PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN TO PERSON NAM	MOUNTER G	SAND MED. 9RIN	with Stre clay	191	282
Size of perforations in. by	ft. toft.	CONSIOMERAS H	ard white	232	235
2-7/60 perforations from 55	n to 223 n	GRAVEL COARSE	white	235	340
7440 pageratingerom 223	n to 295 n	SAN & CAMPAN ATT	ATTA STAS CLAY	240	330
perforations from	ft. to ft.				
perforations from		- BDI A 6	2610		
		.IUN 0.3	2010		
(8) SCREENFIECEIVED in	stalled Yes No	VATER RESOUR	AEG DEDT		
rufacturer's Name		ON EST OF			
MAI V D CUIV	del No.		19 64. Completed &	1/2	1964
Diam. Slot size Set from		Work started // Date well drilling machine m	4.4	13	19 6
Diam. WATER RESOURCES DEPT	It. W	Date Men duming maginus in	oved our or went 7/8		
(9) CONSTR SALEMO O REGON		(13) PUMP:			
Well seel Material used in seal Court		Manufacturer's Name	***************************************		
Depth of seal 42 tt. Was a pr	acker used?	Туре:		I.P	
Diameter of well bore to bottom of seal	in. 30'	Water Well Contractor's C	lertification:		
Were any loose strata cemented off? Yes	□ No Depth 0~28			and thi-	manant la
Was a drive shoe used? Yes You	3/-	This well was drilled true to the best of my know	wiedge and belief.	and this	report is
Was well gravel packed? ☐ Yes ☐ No Size	of gravel: 74		worth		
Gravel placed from ft. to		NAME C//2		Type or pri	nt)
Did any strata contain unusable water?		Address 47/ IS//	and City	OBse	10 A
Type of water? Depth of	strata				
Method of sealing strate off		Drilling Machine Operator		<i>y</i> 2	***************************************
(10) WATER LEVELS:	- 1	[Simed]	Elloworth		
	surface Date 8/12/14	[(Water Well Contractor)		
	are inch Date	Contractor's License No.	3.9.8 Date #45	.5/	, 19.6.4
ALTOGRAM Property IVE		PERSON OF NECESCADY)			

BAKE 17

Well #2a G-12975 C-74070

33B

The original and first copy of this report are to be filled with the		LL REPORT	6	/39-	33B
STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.	STATE OF	F OREGON pe or print)	State Well No		
(1) OWNER:		(11) WELL TESTS	S. Drawdown is amount	water lev	
Name R.D. RASMUSSEN		Was a pump test made?	lowered below static	level	0.
Address 213 2 Nd. 5+		***** / 64 * * *			
SAN MATIO COLICORNI	Α	11	min. with 1 % ft. drawdo	WIL BILLET	25 hrs.
(2) LOCATION OF WELL:		*	11		,
County BAK. R Driller's well number /	7)	Bailer test	il./min. with ft. drawd	own after	hrs.
4 4 Section 24 T. B R.	39 £ W.M.	Artesian flow 40	g.p.m. Date /2/16	164	/
Bearing and distance from section or subdivision corner	J / ~	Temperature of water 5	Was a chemical analysis	made?	Yes INO
1758 ' East OF Well No	122	(12) WELL LOG:	Diameter of well below	easing	12.4
. DUNI d by SAML		Depth drilled 959	ft. Depth of completed v	9-	
		Formation: Describe by co	plor, character, size of materi	al and stre	st.
		stratum penetrated, with	olor, character, size of materi re and the kind and nature of at least one entry for each	the mater	ial in each
			TERIAL	1	
(3) TYPE OF WORK (check):		Top Soil SAN		FROM	TO
Well Despening Reconditioning	Abandon 🗆	Blue Clay	od 2111	0	4
andonment, describe material and procedure in Item ?	12.	GRAVIL ROCK	*	4	18
(4) PROPOSED USE (check): (5) TYPE	OF WELL:	COURSI SANA	1 9RAVL	18	24
Domestic Industrial Municipal Rotary	Driven 🗆	Yellow Clay	The state of the s	26	38
Cable [Jetted 🛘	COURSE JANG	(Show Flow white	38	5.5
	Bored [Clay HARd S	ANdy	55	64
(6) CASING INSTALLED: Threaded Weld	ed []	SANdstone H	AKd	68	71
	TO - TO	COLURSE SANG -	FINE FRANK! (FLOW)	71	103
	150 TY TO	Clay Bluz		103	105
87 "Diam. from 327 ft. to 252 ft. G	180 - 250	SAND Med to		105	378
(7) PERFORATIONS: Perforated? Tyes	D No		DAN STRIAKS MIN JOHN	377	435
Type of perforator pand LouveRad (4") ANd	I torch cut	CAY BROWN	RIAKS OF CLAY		ucr_
Size of perforation & (Louvisted)n. by _3 in.	1	CAN BROWN	HAND OF CIAY	-	420 521
it is personations from	LASK n.	SAND Med wil	L STRIAKO BROWN UM		740
perforations from ft. to	st.	CLAY Blue	A PINARY PROMISE	740	750
680 perforations from 48 ft. to	3 6 2 n	SANE MIE. S	terako Bluz Clav		83 c
20 perforations from 262 ft. to	257 #	CAY BROWN	AND GREY		286
perforations from ft. to	ft.	- ROCK BASA	It DARK HARA	816	928
(8) SCREENS: Well screen installed? ☐ Yes	□ No	Bosalt with S	PROKE OF CIRY	928	257
viacturer's Name	/	Note . Small the	w of wall in dil		
Model No.		While dilling S	the Table 2 2 to 100	200	m)
Slot size Bet from ft. to .	ft.	Work started Y/20	10 64 Common N	2///	
Diam. Slot size Set from ft. to .		Date well drilling machine.	19 64. Completed N (14/6	1964
(9) CONSTRUCTION:		(13) PUMP:	THE PURITY	RECI	השלוב
Vell seal-Material used in seal CoM2NT / 1845.	SHRE TROUT)	Manufacturent			,
Septh of seal 0 - 48 ft. Was a packer used?	No.	Manufacturer's Name Type:	JUN 0 R ZOTO	MAY 0	5 20m
Diameter of well bore to bottom of sealin.	1.		H	P	2010
Vere any loose strata comented off? [] Yes [] No Depth .		Water Well Contraction	TARECOURCES DEPT E	1 RESOL	JACES DEP
Vas a drive shoe used? ☐ Yes ☐ No		This well was drilled	under mythindeletten a	7LFM / U	BEGON
Vas well gravel packed? Yes [] No Size of gravel:	3/2	true to the best of my kn	nowledge and belief.	w.10 E	~~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
iravel placed from 48 ft. to 362 ft.		NAME STE	ISWORTH		
Md any strata contain unusuable water? Yes No		(Person, firm or		or print)	*************************
ype of water? depth of strata		Address47/ 48	INNA CITY, OPE	ern	***********
lethod of sealing strata off		Orilling Machine Operat	or's License No. 2 /	, L	
10) WATER LEVELS:	. 3	183X-97	2.1.17	4444444444444	***********
tatic level 7/100 ft. below land surface Date	9/4/54	[Signed]	(Water Wall Contact	***************************************	
rtesien pressure 5 lbs. per square inch Date		Contractor's License No.	(Water Well Contractor)	l b	[1]
		a THEATHE NO.	THE PARKET.		19.F.Z.

(USE ADDITIONAL SHEETS IF NECESSARY)