STATE OF OREGON WATER SUPPLY WELL REPORT

BAKE 52212

(ORS 537.765 & OAR 690-205-0210)

Instructions for completing this report are on the last page of this form.

WELL LABEL # L /6/882	
START CARD# 206309	
ORIGINAL LOG# 52/17	

(1) LANDOWNER First Name Sert Last Name Siddoway	(9) LOCATION OF WELL (legal description) County Baker Twp 1/ Nor Range 43 Dor W W.M.			
Address P.O. Box 115	Sec 19 NE 1/4 of the NE 1/4 Tax Lot 200			
City Dirkee State OR Zip 97905	Tax Map Number Lot Lat o or DMS or DD			
(2) TYPE OF WORK New Conversion Deepening	Long ° ' " or DMS or DD			
Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a)	Street Address of Well (or nearest address) 25			
(2a) PRE-ALTERATION: Well Depth 395 ft.	Burnt Kiser Conyon LN. off old Huy 30			
Seal Material	- Congression of the congression			
Casing Type: Steel Plastic Other Casing Gauge Casing Diameter 8	(10) STATIC WATER LEVEL Date SWL(psi) + SWL (ft)			
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Existing Well/Pre-Alteration 4.30 /2 6			
Cable Cable Mud Reverse Rotary Other Other	Completed Well Flowing Artesian? Yes Dry Hole? Yes			
	WATER BEARING ZONES Depth water was first found			
(4) PROPOSED USE Domestic Demarking Community Industrial/Commercial Livestock Dewatering Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)			
Thermal Other	5-9-72 395 305 300+ 6			
(5) BORE HOLE CONSTRUCTION				
Depth of Completed Well 555 ft. Special Standard: Yes (attach copy)				
BORE HOLE SEAL Dia From To Material From To Amount Scks/lbs				
12 0 245	(11) WELL LOG Ground Elevation			
8 245 505	Material From To			
	Hard Blue Clay W/ 395			
	Sandstone 505			
How was seal placed: Method A B C D E				
Other Backfill placed from ft. to ft. Material				
ilter pack fromft. toft. MaterialSize	R M A MILL TO THE			
ner pack from	RECEIVED BY OWND RECEIVED			
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:				
Calculated Amount Proposed to be Used:sacks/lbs				
	SEP 1 9 2012 JUN U.D 2()]/			
Actual Amount Used:sacks/lbs	SEP 1 2 2012 JUN 0 6 2012			
Actual Amount Used:sacks/lbs	WATER RESOURCES DEPT			
Actual Amount Used:sacks/lbs (6) CASING/LINER	OLI I # 2012			
Actual Amount Used:sacks/lbs (6) CASING/LINER Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	WATER RESOURCES DEPT			
Actual Amount Used:sacks/lbs (6) CASING/LINER Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	SALEM, OR SALEM, OREGON			
Actual Amount Used:	WATER RESOURCES DEPT			
Actual Amount Used:	SALEM, OR SALEM, OREGON			
Actual Amount Used:	WATER RESOURCES DEPT SALEM, OR SALEM, OREGON Date Started 4-30-72 Completed 5-10-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or			
Actual Amount Used:	WATER RESOURCES DEPT SALEM, OR Date Started			
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Actual Amount Used:	WATER RESOURCES DEPT SALEM, OR Date Started			
Actual Amount Used:	SALEM, OR SALEM, OREGON			
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Actual Amount Used:	SALEM, OR SALEM, OREGON			
Actual Amount Used:	SALEM, OR SALEM, OREGON			
Actual Amount Used:	SALEM, OR SALEM, OREGON			
Screen Solot Slot # of pipe Size Slot Slot # of pipe Size Slot	SALEM, OR SALEM, OREGON			
Sacks/lbs Sack	SALEM, OR SALEM, OREGON			
Screen Solot Slot # of pipe Size Slot Slot # of pipe Size Slot	SALEM, OR SALEM, OR Date Started			
Screen Solot Slot # of pipe Perf Scrn Csng Linr Dia From To width length slots size Screen Screen	SALEM, OR SALEM, OR Date Started			
Sacks/lbs Sack	SALEM, OR SALEM, OR Date Started			
Sacks/lbs Cong Casing Cong Casing Cong Cong Cinr Dia + From To Gauge Steel Plastic Welded Thrd Cong Cinr Dia + From To Gauge Steel Plastic Welded Thrd Cong Cinr Cong Cinr Cong Cinr Cong Cinr Cong Cinr Cin	SALEM, OR SALEM, OR Date Started			

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WELL LABEL # L <u>/6/882</u> START CARD # <u>206309</u> ORIGINAL LOG # 52/17

Instructions for completing this report are on the last page of this form.									ORIGINAL LOG# 52/17			
(1) LANDOWNER Owner Well I.D. First Name Last Name 5 (ddo way)								(9) LOCATION OF WELL (legal description)				
'ompanyLast Name 577788 (Say								County Baker Twp 11 N or Range 43 Oor W W.N				
'ompany Address P.O. Box 115 City Dirkee State OR Zip 9.7905								Sec 19 NE 1/4 of the NE 1/4 Tax Lot 200)			
City Div	CKE	2		State _ 2	<u>K</u>	_ Zıp	7 770	<u></u>	Tax Map Number Lot	DMC DE		
(2) TYPE	OF W	ORK	☐ New	Convers	sion	D eep	ening			DMS or DI DMS or DI		
Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a)									. د			
(2a) PRE-ALTERATION: Well Depth 395 ft.								Street Address of Well (or nearest address) . 25 West as	7 7 5			
Seal Material Bent.								Burnt River Conyon LN. off old Ha	ان کر ہون			
Casing Typ		Stee			Other				(10) STATIC WATER LEVEL			
Casing Gau	ge	250	C	asing Diame	eter	8			Date SWL(psi) +	SWL (ft)		
(A) DDII I	N # F277		T3	🗆				.	Existing Well/Pre-Alteration 4-30-12	4		
(3) DRILL METHOD Rotary Air Rotary Mud Auger									Completed Well 5-/0-/2	io		
Cable Cable Mud Reverse Rotary Other							Flowing Artesian? Yes Dry Hole? Yes					
(4) PROPO			Domest				mmunity	/	WATER BEARING ZONES Depth water was first found			
=		nercial	_	ck 🗌 Dew	atering	☐ Inje	ection		SWL Date From To Est Flow SWL (psi) +			
Thermal		E CON	Other_						5-9-72 395 505 300+	6		
(5) BORE				ON ft. Special St	tandard	. □ Vec	(attach d	conv)				
•	•			it. Special Si			(attacii t	ору)				
	RE HO From	DLE To	I Mai	terial F	SEA rom		mount	Scke/lbe				
Dia From To Material From To Amount Scks/lbs									(11) WELL LOG Ground Elevation			
8 2	45	505	-						Material From	To		
									Hand Blue Clay W/ 395	-		
			 	. 🗆					Sandstone	505		
Other	ai piace	:a: Me	tnod 🔲	A 🗌 В	Пс	Цυ	⊔Е					
	ed fror	n	ft. to	ft. Mate	erial							
				ft. Material _					BPAPU.			
									RECEIVED			
				YDRATED I				/14				
				1:				ks/lbs ks/lbs	JUN 0 6 2012			
Actual Allio	uni Ose						sac	K5/1U5	WATER RESCUENCE			
(6) CASIN	G/LIN	NER							WATER RESOURCES DEP			
Csng Linr		+ Fro		Gauge		Plastic	Welded	Thrd	SALEM, OREGON			
64	12	2			شعو		D#2					
×	10	-	140	50RZ6		×			Date Started 4-30-12 Completed 5-10-12			
									Date started 7 30 12 Completed 0 10 12	•		
Shoe Ins	side 🖼	Outside	Other	Location of sl	hoe(s)	38			(unbonded) Water Well Constructor Certification 1 certify that the work 1 performed on the construction, deepening,	مالامسالام		
Temporary c							`o		abandonment of this well is in compliance with Oregon water supply			
(7) DEDEC	ND AT	IONG/G	CDEENC	<u>-</u>					construction standards. Materials used and information reported abov	e are true to		
(7) PERFO	JKAT. Me	thod	S/offe	d pip	e				the best of my knowledge and belief.			
Screens	Ту	рс		M	aterial _	P.VC			License Number Date			
	1	1	1	1 1	Screen/	/		Tele/				
		Scree	en		slot	Slot	# of	pipe	Signed			
Perf Scrn C				To	width			size	(bonded) Water Well Constructor Certification			
	54	_	40	140	1/4	8	200	10	l accept responsibility for the construction, deepening, alteration, dabandonment work performed on this well during the construction dat			
									above. All work performed during this time is in compliance with Ore			
									supply well construction standards. This report is true to the best of m			
(8) WELL.	TEST	S: Mir	nimum tes	ting time is	1 hon	r			and belief.			
(8) WELL TESTS: Minimum testing time is 1 hour □ Pump □ Bailer ♣ Air □ Flowing Artesian								License Number 1816 Date 5-19-13	2			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)								hr)	A CI			
500+ 505 3									Signed			
.emperature 62 °F Lab analysis Yes By								Contact Info. (Sptional)				
Water quality concerns? Yes (describe below) TDSppm								541-519.0618				
From		То	Des	cription	A	mount	Un	its				