STATE OF OREGON

CLAC 61911 mended

WELL	. ID#L	None

WATER	SUPPLY	WELL	REPORT

(as required by ORS 537.765)
Instructions for completing this report are on the last page of this form

START CARD# <u>W181911</u>

(1) OWNER: Well Number: 01	(9) LOCATION OF WELL by legal description:
Name NEI / West Hills Development / Villebois Phase 3	County Clackamas Latitude Longitude Township 3SOUTH N or S. Range 1WEST E or W. of WM.
Address P.O. Box 1467 City Tualatin State OR Zip 97062	Section 15 NE 1/4 SW 1/4
(2) TYPE OF WORK:	Tax lot 2903 Lot Block Subdivision Street Address of Well (or nearest address) 28801 SW 110th Ave,
New Well □ Deepening □ Alteration (repair/recondition) ▼ Abandonmen	Wileopyillo OP
(3) DRILL METHOD:	(10) STATIC WATER LEVEL: 36 ft. below land surface. Date 11/21/2005
X Rotary Air □ Rotary Mud □ Cable □ Auger □ Other	Artesian pressure lb. per square inch. Date
(4) PROPOSED USE:	= (11) WATER BEARING ZONES: Depth at which water was first found N/A
□ Domestic □ Community □ Industrial X Irrigation	Depin at which water was hist found N/A
Thermal Injection Livestock Other	From To Estimated Flow Rate SWL
(5)BORE HOLE CONSTRUCTION:	
Special Construction approval ☐ Yes XNo Depth of Completed Well 0 Explosives used ☐ Yes XNo Type Amount	ft.
HOLE SEAL Amount	(12)WELL LOG:
Diameter From To Material From To sacks or pounds 14 0 920 Gravel 920 890 2 cu. yds.	Ground elevation
Cement & 890	Material From To SWL
5% Bentonite 0 510 Sacks	Original Log CLAC 8184 Abandonment Only.
How was seal placed: Method A B C D E	Skyles Drilling, Inc. 1169 Molalla Ave.
XOther Pumped through drill pipe / gravel dumped Backfill placed from ft. to ft. Material	Oregon City, OR 97045
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	(503) 656-2683
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Threads Casing: $14 + 1 251 3/8$ X X	AMENDED: Item (5), (6), (9) & (12).
Liner: None	
Drive Shoe used	
Final location of shoe(s) N/A	RECEIVED
(7) PERFORATIONS/SCREENS:	1411 1 0 0000
☐ Perforations Method None ☐ Screens Type Material	JAN 1 0 2006
Slot Tele/pipe	WATER RESOURCES DEPT
From To size Number Diameter size Casing Liner	SALEM, OREGON
	Pote started 44/24/2005 Completed 44/20/2005
	Date started 11/21/2005 Completed 11/30/2005
	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandon-
(8) WELL TESTS: Minimum testing time is 1 hour	ment 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
Pump Bailer Air Flowing Artesian	knowledge and belief
Yield gal/min Drawdown Drill stem at Time	WWC Number 1715 Signed Date /-9 -0
N/A	Skyles Drilling, Inc.
	(bonded) Water Well Constructor Certification:
	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature of Water Depth Artesian Flow found	performed during this time is in compliance with Oregon water supply well
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the best of my knowledge and belief.
Salty Muddy Odor Colored Other	Signed Steven C. Pland Date 1/9/2006
Depth of strata:	Skyles Drilling, Inc.

CLAC 61911 CLAC 61911

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

SKYLES DRILLING, INC.

WELL ID # L	None
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Instructions for completing this report are on the last page of this form

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	START CARD#	14/40404
3-656-2683	START CARD#	VV 18191
J-030-2003		

(1) OWNER	:		'	Well Nur	nber: C	1			N OF W	VELL by legal de	scripti	on:		
Name NEI			elopment	/ Ville	bois	Phase 3	3	County	Clack:	Amas L N or S. Range 1V	atitude _	E o	Longitude r W. of W	≥ √M.
Address P.O. CityTual		167		State (OR Z	P 9706	2	Section 2	2	NW		NW		
(2) TYPE O		K.			517	<u> </u>		Tax lot 220	0 Lot	d Block (or nearest address)	20000 6	Subdiv	rision	-
New Well			Alteration (re	nair/rooc	adition'	V Ab	andonment	Rd, Wilso	nville.	OR	20000	ovy Gra	ınams	rerry
			iteration (re	раниесс	nullion,	<u> </u>	andomient	(10) STATIC	· · · · · ·					
(3) DRILL N	_							36	ft. below	w land surface.		Da	ate 11/2	21/2005
X Rotary Air Other	<u></u>	Rotary Mud	Cable	e		Auger	-	Artesian press	sure	lb. per so	quare inch	n. Da	ate	
	0ED 116	\F.						(11) WATER	BEARI	NG ZONES:				
(4) PROPOS						F327		Depth at which	h water wa	as first found N/A				
]Domestic ☐Thermal		Community njection	☐ Indus			X Irrigat		From		То	Ectim	ated Flov	u Pato	SWL
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				11011		19	Louin	aled I lov	v Itale	SVVL
(5) BORE H				5 "										
Special Constru Explosives use				Depth o	or Comp Amoi	int	# 0 ft.							-
HOLE			SEAL				mount	(4.0) \\	00.	1				
Diameter Fro	1	M Gravel	aterial	From 1000			or pounds	(12) WELL L	OG:	Ground el	evation			
- 14	0 1000	Cemen	&	970	3/0	2 cu. y	yus.			Material	-	F		
		5% Ben			0	510 S	acks	Original Log				From	То	SWL
		-						Abandonme						
								Skyles Drilli	na Ino					
How was seal p						ĴΕ		1169 Molalia		<u> </u>			-	<u> </u>
X Other Pun Backfill placed to	ped th	rough dri	ll pipe / g	ravel of	dump	ed		Oregon City		045				
Gravel placed		ft. to ft. to		Size of				(503) 656-26	83					ļ
(6) CASING	/LINER	<u> </u>												
Casing:	1	om To +1 356	_	teel F X	Plastic	Welded X	Threaded							
	17	.,	0,0											
Liner: No	one			H										
														-
Drive Shoe use			Outside	None										
Final location of	r snoe(s)	N/A												
(7) PERFOR	RATION										1.5.7	· 7 ·	0.00.0	
Perforat		Method	lone										zuu:)
Screens		Туре			aterial _						<u> </u>			
From To	Slo		Diameter	Tele/r siz		Casing	Liner					7		
None			-									1 700		
				-		H		Date started 11/	21/2005	5Com	pleted 1	1/30/20	05	
								(unbonded) W	ater Wel	I Constructor Cert	ification	n:		
										rformed on the constru- liance with Oregon wa				
(8) WELL T	ESTS:	Minimum	testing ti	ime is	1 hou	r				and/information reporte				
Pump		Bailer	Air			Flowing	g Artesian	knowledge and be	elief!					•
Yield gal/min	n	rawdown	Drill et	tem at		Tim	10	Signed	7/1		W	VC Numb e <i>12-</i>	er <u>171</u>	5
		awdown	Dilli Si	at				Signed Skyles	Drilling	n Inc	Dat	e /Z-	7-05	
N/A										onstructor Certific	eation:			
								, ,		the construction, alter		abandor	ment wo	rk
- · -	\ <u>\</u>							performed on this	well durin	ng the construction dat	es reporte	ed above	. All wo	
Temperature of Was a water an		ne? Tyes	Depth Artes By whom	ian Flow	tound			1		is in compliance with C is report is true to the	-		•	haliaf
Did any strata c				ed use?		Too little		J J	uarus. 111	- To A		•	age and i	
Salty M	uddy [Odor [Colored	Other				Signed	en	C Dlavu		e 12/	19/0	
Depth of strata:								Skyles	Drilling	g, Inc.		/	1	_