STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page	ACK WELLID#L 47383 4522 Amendment (START CARD)# 139802						
(1) OWNER: Well Numb Name Dave Harder Address 728 Cherrywood drive City Medford State Of	(9) LOCATION OF WELL by legal description: County Jackson Latitude Longitude Township 37S Nor S. Range 1 E E or W. of WM. Section 19C 5W 1/4 5W 1/4 Tax lot 300 Lot Block Subdivision						
(2) TYPE OF WORK: New Well Deepening X Alteration (repair/recond	ition) Abandonment	Street Address of Well (c	or nearest address)	Sunrido VEKIC	 I e		/E
(3) DRILL METHOD: Rotary Air Rotary Mud Cable Other pump hoist	Auger	(10) STATIC WATER 204 ft. below Artesian pressure	land surface.	square inch		te 4 /2	28/01
(4) PROPOSED USE: X Domestic Community Industrial	Irrigation	(11) WATER BEARIN Depth at which water was	s first found				
Explosives used Yes X No Type	Otherft. Amountft.	From	То	Estim	ated Flow	Rate	SWL
HOLE SEAL Diameter From To Material From	Amount To sacks or pounds	(12) WELL LOG:	Ground e	elevation			
How was seal placed: Method A B C C Other Backfill placed from ft. to ft. Material)	removed 706 feet of liner from 8 inch we the water resources run a camera down	ll, so that dept. could		From	То	SWL
Gravel placed from ft. to ft. Size of gra (6) CASING/LINER:	stic Welded Threaded	ASHI	AND DRIL	LING,	INC		
Liner:			MERICAN 60 South Paci Talent, OR (541) 488-2	fic Hwy 97540)FI	VE
(7) PERFORATIONS/SCREENS: Perforations Method Screens Type Mate		MAY 1 8 200 WATER RESOURCES SALEM OREGO	1		SEP IER RE	2 4 SOUR	2001 CES DE
		Date started <u>4/28/2001</u>					
(8) WELL TESTS: Minimum testing time is 1 Pump Bailer Air Yield gal/min Drawdown Drill stem at	hour Flowing Artesian Time	I certify that the work I performed of this well is in compliance we materials used and information belief. Signed Ashland Drilling	with Oregon water su on reported above a	e true to m	onstructio	n standa owledge er <u>165</u>	ards. and
Temperature of Water Depth Artesian Flow fo Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use?	und	(bonded) Water Well Consider the second of this well during performed during this time is construction standards. This	onstructor Certifine construction, alter the construction date in compliance with	ration, or a tes reported pregon grat best of my	d above. er supply	All wor well ge and b	k pelief.
Salty Muddy Odor Colored Other Depth of strata: ORIGINAL - WATER RESOURCES DEPARTMENT	FIRST COPY - CON	Ashland Drillin STRUCTOR SECONE	ig inc. COPY - CUSTO		• 5/11/	2001	

JACK 54522

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)
Instructions for correlating this report are on the last page of this form

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JACK 54522

(START CARD) # 139802

(1) OWNER:	Weil Num	ber:	(9) LOCATION OF V			nditude
Name <u>Dave Harder</u> Address 726 Cherryon City <u>Medford</u>	rood drive	R ^{Zip} 97594	Township 378 Section 25	Nors. Renge	1W E or W	/. of WM. 1/4
(2) TYPE OF WORK			Tax lot 300 Lo Street Address of Well	t Slook (or nearest address)		n
New Well Despen		dition) ["]Abandonment	Estates-Hillicres			
(3) DRILL METHOD	:	•	(10) STATIC WATE	R LEVEL: w/ lend curface.	Dets	
☐Rotary Air ☐Ro		[_]Auger	Arteeian pressure		quare inch. Date	
X one pump holat.			(11) WATER BEAR	NG ZONES:		• • •
(4) PROPOSED USE	E:		Depth at which water w			
<u></u>	emmunity () Industrali]irrigation	F			. T.:
[]Thermal [Injection]			From		Estimated Flow R	INTE STVIL
(5) BORE HOLE CO						
Special Construction approve Explosives used []Yee [Completed Wellft. Amount		·		.+
HOLE	SEAL	Amount	(12) WELL LOG:			
Diameter From To	Material From	To sacks or pounds	(12) 11222 200.	Ground et	evetion	
				Meterial	From 1	To SWL
	 		removed 706 feet o			
			the water resource		•	
.,,	 hod ∐A □8 (⊡C []	. D ∏E	run e cemera down			
() () () () () () () () () () () () () (nog _A _e ;_ie []	D (,,,E	L			
Backfill placed from	ft to ft. Meterial				· · · · · · · · · · · · · · · · · · ·	
Gravel placed from	ft. to ft. Suze of gr	2V9I			· · · · · · · 	
(6) CASING/LINER:						
Casing: From	m Yo Gauge Steel Pl	astic Welded Threaded				
		in the the	ASH	LAND DRIL	LING INC	
			<u> </u>	AMERICAN	1	
Liner:	Ö		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	800 South Paci		
Final location of shee(s)		ii o ii		Talent, OR 1		
	eropetus.	<u> </u>	RECEIVE	D(011) 200-2		··· -·· ·
(7) PERFORATIONS Perforations	Mathod		מפייא־יידי אוויידי			
Soreens			MAY 1 8 ZU	<u> </u>		
Slot	Telefjij Number Diemeter eze		WATER RESOURCE			,
From To eize	Number Diameter 6/26		SALEM, OREGO			ļ <u>.</u>
	.	!	Date started 4/28/2001	Com	pleted 4/28/2001	١
			(unbonded) Water Wel			****
	<u> </u>		I certify that the work I pe			
(6) WELL TESTS: M	linimum testing time is 1	hour	of this well is in compliance Materials used and injumps			
L]Pump [:B	laiter []Air	Flowing Artesian	belief. 1/L		0	_
Yleid galimin Dra	wdown Drill stem st	Time	Signed Williams	DZ(&XX)	WWC Number Date 5/11/20	<u> 1657 </u>
			Ashland Drilli		V ML1 II AV:	
			(bonded) Water Well C			
	· · · · · · · · · · · · · · · · · · ·	· 	I eccept responsibility for performed on this well dugin			
Temperature of Water	Depth Arteelen Flow 6	ound	performed during this time i	e in compliante with	regon plener supply we	
Wigg a water enalysis done? Old your shots contain water	? Yes By whom r not suitable for intended use?	Too ₩₩	construction startiards. Th	te report to the settle.	teet I my knowledge i	
Suity Muddy (*)			Sloves	1/1/1	Dete 5/11/20	
Depth of strate:	,		Ashland Driftin	ng ina.		