			Page 1 of 1	
STATE OF OREGON	JACK 61775	WELL I.D. LABEL# L		
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	4/1/2014	START CARD # ORIGINAL LOG #	1022207	
	4/1/2014	UKIGINAL LUG #		
(1) LAND OWNER Owner Well I.D. First Name ANDREA Last Name COOK		ATION OF WELL (less) de		
Company East Hunter Contraine		ATION OF WELL (legal de		
Address PO BOX 5111			S Range 2.00 W E/W WM	
City CENTRAL POINT State OR Zip 97502	$\frac{\text{Sec } 28}{\text{Tay Map Nu}}$	SW 1/4 of the NE	Lot	
(2) TYPE OF WORK New Well De <u>epe</u> ning Conver	rsion Lat	or	DMS or DD	
(2a) PRE-ALTERATION Abandonment(con	hplete 5a) Long	°' or	DMS or DD	
Casing:		Street address of well ONea	rest address	
		AIN ST MEDFORD, OR 97501		
Material From To Amt sacks/lbs				
Seal:	(10) STA	TIC WATER LEVEL		
Katary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other		Date $SWL(psi) + SWL(ft)$		
		g Well / Pre-Alteration eted Well 2/12/2014		
(4) PROPOSED USE Domestic Irrigation Community		Eted Well 2/12/2014 Flowing Artesian?	Dry Hole?	
Industrial/ Commercial Livestock Dewatering	WATED DE	с <u></u>		
Thermal Injection Other	- SWL Dat	1	er was first found <u>53.00</u> Flow SWL(psi) + SWL(ft)	
			riow SwE(psi) + SwE(it)	
(5) BORE HOLE CONSTRUCTION Special Standard (Ar Depth of Completed Well 55.00 ft.	ttach copy) $2/12/2014$	4 53 55 1	10 17	
BORE HOLE SEAL	sacks/			
Dia From To Material From To An				
10 0 18 Bentonite Chips 0 18 1	2 S			
6 18 55				
	(11) WEL	LLOG Ground Elevation		
How was seal placed: Method A B C D	E	Material	From To	
X Other DRY POURED		& Cobble W/Med	0 29	
Backfill placed from ft. to ft. Material		Clay w/Gravel & Fine Sand d Black & White	<u>29 53</u> 53 55	
Filter pack from ft. to ft. MaterialSize				
Explosives used: Yes Type Amount				
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	'E			
Proposed Amount Actual Amount				
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc W	/ld_Thrd			
$\textcircled{\bullet} \bigcirc \fbox{\bullet} \bigcirc .$				
Shoe Inside Outside Other Location of shoe(s) $_{38}$	┘└┘┃			
Temp casing Yes Dia From To				
(7) PERFORATIONS/SCREENS				
Perforations Method				
Screens Type Material		ted2/12/2014 Comp	lete 2/12/2014	
Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	Tele/) Water Well Constructor Certific	ation	
Screen Liner Dia From To width length slots	pipe bille	at the work I performed on the cor		
		nt of this well is in compliance		
		n standards. Materials used and info my knowledge and belief.	ormation reported above are true to	
			te 4/1/2014	
(8) WELL TESTS: Minimum testing time is 1 hour		<u>1945</u>	4/1/2014	
$\bigcirc Pump \qquad \bigcirc Bailer \qquad \bigcirc Air \qquad \bigcirc Flowing Art$	Signed J	USTIN SPLIETHOF (E-filed)		
Yield gal/minDrawdownDrill stem/Pump depthDuration (hr		Vater Well Constructor Certification	on	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			epening, alteration, or abandonment	
	work perfor	med on this well during the construc	tion dates reported above. All work	
			with Oregon water supply well	
Temperature <u>36</u> T Lab analysis <u>1</u> Tes by		construction standards. This report is true to the best of my knowledge and belief.		
Water quality concerns? Yes (describe below) TDS amount From To Description Amount	mber 1835 Dat	e <u>4/1/2014</u>		
		EVIN D GILL (E-filed)		
		o (optional) Clouser Drilling Inc.		

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: