	JAN 2 8 2016				
STATE OF OREGON SEP 1 9 2005	R 51017° 2010				
WATER SUPPLY WELL REPORT	SALEM, OR	WELL I.D. #1	668	30	
(as required by ORS 537.765) WATER RESOURCES DEPT Instructions for completing this report are on the Bistigues of this for		START CARE	)#6C	7/1	
(1) LAND OWNER Well Number	(9) LOCATION O	FWFLL by legal	description:		
Name Siskiyou NAtional Forest		Latitude		ongitude	
Address P.O Box 440		N or Rang			
City Grants pass State OR Zip 97		NE 1/4			
(2) TYPE OF WORK	Tax Lot 23/0	LotBlo	ckS	ubdivision _	
New Well Deepening Alteration (repair/recondition) Abando	nment Street Address of V	Well (or nearest addres	s) Across	RD Fro	m TH
(3) DRILL METHOD:	LoBster Creek	CAMP Grou	and RDA	+ F5#	33-09
🗙 Rotary Air 🗌 Rotary Mud 🗌 Cable 🗌 Auger	(10) STATIC WAT			0	10 0
Other		elow land surface.		Date 9.	
(4) PROPOSED USE:		lb. per	square inch	Date	
Domestic Community Industrial Irrigation	(11) WATER BEAL				
Thermal Injection Livestock Other	Depth at which water	was first found	24		
Special Construction approval □ Yes □ No Depth of Completed Well	0 ft. From	То	Estimated I	Flow Rate	SWL
Explosives used 🗆 Yes 🕱 No Type Amount		24"6"	1/2		21
HOLE SEAL			1-		1
Diameter From To Material From To Sacksor pound	40	40' 3"	2		21
11 0 21 Benjanite 0 21 15					
	50	51	9		21
6 21 68	(12) WELL LOG:		1501		
How was seal placed: Method $\Box A \Box B \Box C \Box D \Box$ A Other Poured From Surface	E Gro	und Elevation	150'		
Backfill placed from ft. to ft. Material	Mate	rial	From	То	SWL
Gravel placed fromft. toft. Size of gravel	ASPHAIT	-	0	6"	
(6) CASING/LINER:					
	eaded ROAL Gra	vel	6"	1'6"	
				1	
		= w/ c/Ay	1'6"	6	
	121.201.		,		
111/1 0 10	BLACK CLAY:	stine	6	7	
	BASAH W/Gr	a pla las	- 7	14	
Drive Shoe used 🗌 Inside 🗌 Outside 🗌 None	DASHIT WIGH	MY CINY ARIO	8	11	
Final location of shoe(s)	- Bakatt w/Room	un clay Lens	0515	16	
(7) PERFORATIONS/SCREENS: Perforations Method					
Screens Type Material	BASAIT		16	33	
Slot Tele/pipe	Dentth		07	1 02 1	1
From To size Number Diameter size Casing	Liner BASAII W/B	rown clay Ler	33	54	
-20 60 /2×6 72	X BASAIT		24	50	
	Soft Gray C	lay	59	108	+
	I Ilda adams	FROM	0' TO 6	Q1	
	Date started 9-8-		npleted 9	-9-0	2
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Wel			10	
Pump 🗆 Bailer 🗆 Air 🗆 Artesian	I certify that the wo	rk I performed on the		eration, or ab	andon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co	ompliance with Orego	on water supply w	vell construct	tion
101/2 TOTA / 58 2hr	Aik standards. Materials use knowledge and belief.	and mormation rep			
111/2 291 144	Pump Signed Kenn S	Ha L	WWC Nu	mber <b>/ 80</b> Date	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		wang		Date 7-	13-0
Temperature of water Depth Artesian Flow Found		ty for the construction		bandonment	work
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too I	performed on this well of	luring the constructio	n dates reported a	above. All w	ork
Did any strata contain water not suitable for intended use?	performed during this ti construction standards.	me is in compliance v This report is true to t	with Oregon wate	owledge and	belief
Depth of strata:		11.11	WWC Nu	mber7	36
	Signed LAM	Lytt		Date <u>9-</u>	15-03

ORIGINAL – WATER RESOURCES DEPARTMENT FIRST COPY – CONSTRUCTOR SECOND COPY – CUSTOMER

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