4	FOREGON LY WELL REP	OPT UT	5" D	ESC	54109	WELL	ID# L48576	v		
as required by O	RS 537.765)	ort are on the last pa	pe of this form			(STAI	RT CARD) # 13	6897		
) OWNER:	•	Well Numb	er: #3		(9) LOCATION OF V	VELL by legal de hutes		Longitud	ie	
	ve Kaeton Camp Polk Rd.		Zip 977	********	Township 148 Section 36 Tax lot 100 Lo	N or S. Range 1			NM. 1/4	
TYPE OF W	YORK:	teration (repair/recond	Rtion) Aber	ndonment	Street Address of Weil Sieters, OR	(or nearest address)			d.,	
(3) DRILL METHOD:					(10) STATIC WATER LEVEL: 225 ft. below land surface. Date 7/12/01 Artesian pressure lb. per square inch. Date					
PROPOSEI	n (ISE-				(11) WATER BEAR		_			
Domestic	[_ Community	industrial	(X) Irrigation	n	Depth at which water w	es aret lound 256			10.0	
Thermel	[Injection	Livestock	Other		From 256	310	Estimated Flo	w Rate	SWL 225	
ecial Constructio	.E CONSTRUC In approval [_]Yes Yes § No Typ	X No Depth of C	Completed Well Amount	580 . ft.	387 414	414 580	50+ 500+		225 225	
HOLE meter From B.5 0	To Ma	SEAL terial From	Amo To sacks or 20 24 Sack	pounde	(12) WELL LOG:	Ground e	levation			
.25 20	580				Brown Sandy Soil Broken Gray & Bro		From 0	To 1	SWIL	
					Visicular Gray Bas Gray Basalt & Brow			39 63		
Other Poured	Drv	∐B ∏C ∏D	E		Brown Tuffed Ash Red Tuffed Ash		63 97	97 123		
idili placed from		ft. Material ft. Size of gra-	vel		Redich Bown Tuffe Hard Gray Becalt	d Ash	123 166	166 256		
CASING/LII	NER:		tion to be a common made all are		Brown Broken Lav	a WB	256	310	225	
Diameter	1	Sauge Steel Plan		Threeded	Hard Gray Basett Medium Gray Visio	uler Beselt WB	310 387	387 414		
eing: 14 i n	+1.5 20	.250	X 	[.] [.]	Red Cinders WB Broken Brown Lav	a & Ash WB	414 452	452 464		
] []		Red & Black Cinde		464	490		
er: 10in	0 480	.188 X] []] X		Broken Brown Lav Brown Lave & Tan	—	490	540	225	
8in	480 580	.188 ×		Ü	DIOWIT LAVA & TAN	ASII WD	540	580		
al location of sho		11 ph. American Spire of Ballian 1997 (Spire Share)	A				- RE	CF	IVE	
	TIONS/SCREEN	IS:			Western V	Water Develo	DMCNT	1		
Perforations Screens	Method Type	Motor				D. Box 1670	SE	P. 1	9 2001	
rom To	Slot size Number 3/16 2160	Tele/pipe Diameter size		Liner X		ond, OR 977	56 WATER SA	RESOL LEM, C	IRCES D	
	3/16 1920	8in		X	Date started 7/2/01	Com	pleted 7/12/01	I	1	
			_ []	l	(unbonded) Water Wei					

Flowing Artesian

Time

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and

Signed

(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 performed during this time is in compliance with Oregon water supply well andards. This report is true to the best of my knowledge and belief.

WWC Number 1385 Signed The Ca Date 9/11/01 Robert Buckner

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

(8) WELL TESTS: Minimum testing time is 1 hour

Ak

Dritt stem at

Depth Artesian Flow found

Baller

Was a water analysis done? Yes By whom

Drawdown

127

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Pump

Yield gel/min

Depth of strate:

Temperature of Water 51

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

RECEIVED

	F OREGON	" E	ROM	-1	-	230	WE	LL ID#	L304	37	
as required by O		OKI		•	2	210 %		ART CAR			3
natructions for co	ompieling this rep	ort are on the leat Well Nu		this form #2		(9) LOCATION OF W		Jes cripti		2	
Keston, Kaltberg, Jacobson						County Deschutes Letture Longitude Township 148 Nor S. Range 10E E or W. of WM.					
Address 68428 Cloverdale Rd. City State OR Zp 97759						Section 35 NW × NW ×					
						Tax Lot 100 Lot Street Address of Well (or named address		Subd	ivision_	
New Well		theration (repair/rec	ondition)	_	ulcomont	Camp Polk Rd., S	isters, OR				
						(10) STATIC WATER	LEVEL:		_		
3 DRILL METHOD: 						Arteelan proceure	w land surface. lb. p	er aquare i			
Other						(11) WATER BEAR	IG ZONES:				
PROPOSEI	D USE:					Dopth at which water w		5			
Domestic Thermal	Community	industrial Livestock		X Irrigation Other	R	Figm	To	Rette	nated Pic	wy State	SW
						175	286	50+			175
	E CONSTRUC				78 -	365	475	600+			175
	on approval 🔲 Yes			eed Wes <u>-</u> unt	10 R						+-
HOLE		SEAL		Amo		(12) WELL LOG:					
meter From 2" 0		Grout 0	70 294	sacks or 96 saci	pounds	(12) WELL LOG.	Ground	alevation _			
	7.0					Top Soil & Boulders	interiol		Prom	70 2	SW
						Gray Basalt			2	33	
						Brown Lava Rock Red Cinder Rock			33 55	56 156	-
•	ed: Method 🔲 A	B XC] D [] E		Purple Cinder Rock			155	175	1
Other cidili placed from	n R.to	R. Maleria				Brown Cinders & B			175	195	175
wel placed from		R. Size of				Brown Lava Rock V Brown Lava & Ash			195 228	228 248	175
CASING/LI	NER:					Brown Lava Very B	roken WB		248	261	175
Diameter			Plautic	Weided	Threaded	Harder Brown Lava Broken Brown Base			261	274	175
ing: <u>8"</u>	+2 294			X)		Hard Brown & Gray	Basalt		286	365	175
	+ + +			H	H	Broken Brown Lave Hard Gray & Black I			365 380	380 410	175
	000 675					Brown Lava WB	ava WD		410	430	175
Mr: <u>6"</u>	-282 475	188 X	H	F	R	Red Cinder Rock W			430	446	175
at tocation of ah	00(8)					Purple Cinder Rock	WB		446	475	175
PERFORAT	TIONS/SCREE	NS:					RECEI	VED			
X Perforation			••••							 	
Screens	Type _ Slot	Tala	fatoriai /pipo				DEC 23	1998		-	+-
m To	size Number 3/16" 480	Diameter et		Casing	Liner		MATER DECOMO	OFC DED			
NS 14/5	37.10	9-7-		H		! I	ATER RESOUR	EGON). 1 <i>1241</i> 9		
						Date started <u>11/19/98</u>	C			-	
				H	H	(umbonded) Water Well I certify that the work I per				er aband	innent
WELL TES	TS: Minimum (aetina Chas in	4 ber-	,	 _	of this wall is in compliance	with Oregon water	supply well	constru	ction star	ndards.
Pump	Baller	Maring Carre to	1 11001	_ Flowing		Materials wood and informational information.	lion reported above	are true to	my beat	ierowied	ge and
runy		(B)/W	•	····· Arteoian	1			w	NC Num	ber	
id galfmin	Drawdown	Drill atom at		Time		Signed		De	–		
00 5	<i>5</i>	430	1 h	r		Manufacture 1884 at 18		-			
						(bonded) Water Well C I accept responsibility for			abando	notheret var	ork
								4-4			andr
						performed on this well durin					
		Depth Artesian Plos	w found			performed during this time i	a in compliance wi	ih Oregon u	måer sup	ply well	
i any atrota conta	nis done? 🔲 Yeş nin water not quilabi	By whom to for intended use?		Tao Mi o		construction standards. The	is in compliance will is report in true to the	th Cregor u he best of n	nder sup ry knowk NG Nive	plywall idge and ber 13	bellef. 195
us a water analys I any strate contr	nio dono? Yes nio water not evillable dy Odor (By whom to for intended use?		Teo Mile		performed during this time construction standards. The	a in compliance wi	th Cregan va he best of n WA Dat	nder omp ny lenoute NG Hung no 7 o	adjo und	bellef.

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