YAMH 532	Z ()4	7
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WATE			LL REPORT		Arrow	YAMI 02-042
	ND OW					
Nome	Albert ar	nd Idella (ll Numbe	r:	
		NE Tang	en Road			······································
City: No	ewberg		State:	<u>) 7</u>	<u>Zip: 971.</u>	32
	PE OF V Well		ng 🔲 Alteratio	(repair) ON reconditi		andonment
	LL ME					
⊠Rotar ∏Other		Rotary N	Mud Cable	e ∐Au	ger	
	POSEL	USE:				
Domo	estic [Comm		ustrial	Irriga	
Therr		Injectio		estock	Other	• •••••••
			TRUCTION			
Depth of	f Comple	eted Well	255			
	es Used	□ Yes	⊠No Type _	SEAL	Amount	sacks or
1 Diameter		То	Material	SEAL From	Тө	sacks or pounds
10	0	114	bent chp	0	3	1 bag
6	114	261	cement	3	114	28 bags
				<u> </u>		
				<u> </u>	<u> </u>	
			ethod A ed and probec	⊐B 🛛	C 🗋 D	E
Backfill			to <u>261</u>		al 8-12 s	and
Gravel p			to <u>261</u>			3-12 sand
(6) CAS		NER:				
CASING Diameter		То	Gauge	Steel Pla	stic Weld	ed Threaded
6	+1.5	118.				3
				Ц		
LINER	 !	I		Ĺ	L	
4	4	255	160			
Drive Sh		Ins Shoe(s):		utside	[] None	
			CREENS:			
Perfor	rations	Metho	d:			
Scree	n	Type: Slot	slotted	Material:		
From	То	Side	No. Dian		e/pipe ize C	asing Liner
215	255	.20	4	pi	ipe	
			<u>↓</u> ↓			
			++			
			1			
			mum testing			
Pump Yield gpn		Bailer Drawdow		ir [_]] Stem at	lowing A Time	Artesian
5			220		1 hr.	}
Tempera	ture of y	ater 56	 Depth A	rtesian F	low Four	
			? By			
			er not suitable		nded use?	(explain)
Depth of	Strata:	AD		IT T TN 1	C 603	538 4477

WELL	ID #	L	61	<u>576</u>
START	CAR	D	#	<u>145107</u>

(9) LOCATION	NOF WELL by	legal descripti	ion:	
	Latitude:			
	Range: <u>3</u>			
Section: 13	<u>NE</u>	14 NV	N 1⁄4	
	Lot: H			
	f Well (or neares			
(10) STATIC V	VATER LEVEI			
62 Ft. below	/ land surface		Date 10-10	<u>6-02</u>
Artesian pressur	e lb. per	sq. in.	Date	
	EARING ZON			
Depth at which	water was first fo	und <u>219</u>		
From	То	Est. Flow	Rate	SW
219	239	5		62
				1

(12) WELL LOG: Ground Elev	ation:		
Material	From	То	SWL
top soil	0	1	1
clay brown	1	14	
siltstone soft	14	24	
clay brown sticky	24	57	
clay reddish brown soft	57	74	1
clay gray with silt soft	74	90	
clay greenish blue sticky	90	109	
shale blue med	109	116	1
shale gray med	116	178	1
siltstone gray med	178	186	
shale blue med	186	207	1
siltstone with shale conglomerate	207	237	62
shale blue	232	261	62
	I		
	T		
RECEIVED	1		
DEC 0 3 2002			
			<u></u>
WATER RESOURCES DEPT.			4
SALEM, OREGON			
Date Started: 10/14/01 Comp	leted 10	16/02	I

(unbonded) Water Well Constructor Certification:

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 the best of my knowledge and belief.

w	WC Number <u>806</u>
Signed	Date 11/5/02
(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 construction standards. This report is true to the best of my knowledge and belief.

WWC Number 1483 Date 11/5/02

FIRST COPY - Constructor

Signed