JEFF 50679

WELL ID # L 42479 START CARD # 127519

(9) I OCATION OF WELL by level description:

County: Jefferson Latitude: Longitude:					
Township: 98	Range: 15	E ~	mg.co.	· 	
Township: <u>9S</u> Range: <u>15E</u> Section: <u>10</u>			1/4		
Tax Lot: 1600 Lot: Block:					
Street Address of Well (or nearest address)			Approximately 1/4		
mile SE of Hcr 62 Box 456, Madras, Oregon 97741					
(10) STATIC WATER LEVEL:					
83 Ft. below land surface Date 10/18/00					
Artesian pressure lb. per sq. in. Date					<u>w</u>
(11) WATER BEARING ZONES:					
Depth at which water was first found 195					
From To Est. Flow Rate					SWL
195 230 480 gpm					68
545					83
	·	<u> </u>			·
(12) WELL LA	oc. G	round Elevi	Hion:		
	Motortal		From	To	SWL
sandy soil and			0	6	T
tuftstone choco			6	75	1
tufutone light brwn med			75	195	
tuftstone firm r			195	215	68
tuftstone firm to had fract brwn			215	230	68
tuftstone firm brwn			230	250	+~~
tuftstone firm to hrd light brwn w/drk			250	267	
brwn weatherin		20,	ŀ		
tuftstone drk brwn firm			267	310	
tuftstone gray firm to hrd progr hrder			310	378	
tuftstone brwn firm to hrd			378	412	
tuftstone green/gray sft to med			412	420	·
conglomerate green			420	434	
tuftstone dik brwn firm to hrd			434	453	
tuftstone green firm to hrd			453	460	
tuftstone w/claystone drk brwn firm to hrd			460	478	+
rock rusty brwn hrd			478	487	
tuftstone greenish grey hrd			487	500	
tuftstone drk green hrd			500	545	
tuftstone drk green/gray hrd w/intermittent			545	628	83
fract				020	0.5
tuftstone gray hrd			628	655	
siltstone green firm to hrd			655	720	†
claystone green/gray firm to hrd			720	730	1
Development of the second seco			.20	,,,,,	
					†
	· · · · · · · · · · · · · · · · · · ·				1
Date Started: 9/1	18/00	Comn	leted: 10	/18/00	1
Date Started: 9/18/00 Completed: 10/18/00 (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.					
WWC Number					
Signed Detc					
(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 apport is true to the best of my knowledge and					
belief.					
WWC Number 1483					
Signed Date 11/13/00					
# · ·	-				

ORIGINAL & FIRST COPY - Water Resources Department

Did any strata contain water not suitable for intended use? (explain)

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

700

☐ Bailer

Drawdown

N/A

Temperature of water 56

Depth of Strata:

Was a water analysis done? __

Pump

Yield gpm

1500+

Time

1 hr.

Driff Steen at

Depth Artesian Flow Found

ARROW DRILLING (503) 538-4422

By whom:

SECOND/COPY - Constructor

THIRD COPY - Customer