CROO 53495

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

Company JASPER KNOLLS WATER DISTRICT

(2) TYPE OF WORK New Well

Depth of Completed Well 500,00 ft.

30

500

Method

ft. to

Type

Dia

From

300

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

O Bailer

Drawdown

Perforations Method FACTORY Screens Type

ft. to

Alteration (repair/recondition)

Reverse Rotary Other (4) PROPOSED USE

(3) DRILL METHOD Rotary Air Rotary Mud

Industrial Commercial Thermal Injection

BORE HOLE

From

30

Other POURED IN DRY Backfill placed from

(6) CASING/LINER Casing Liner Dia

Temp casing Yes

Perf/S Casing/ Screen

Liner

Yield gal/min

Water quality concerns?

Temperature 57

From

creen Liner

O Pump

Perf

Liner

Shoe Inside Outside

Dia

(7) PERFORATIONS/SCREENS

How was seal placed:

Filter pack from Explosives used:

Casing

Dia

(1) LAND OWNER

Address 290 Bench Rd City PRINEVILLE

First Name JOHN

Owner Well I.D. 1433

Deepening

Cable Auger Cable Mud

Irrigation Community

SEAL

From

В

ft. Material

To

30

500

Scrn/slot

width

.09

ft. Material

Amount

Gauge

.250

.188

Location of shoe(s)

Material

Slot

length

of

slots

240

Flowing Artesian

Duration (hr)

Amount

Tele/

pipe siz

To

Size

Piste Wld

Stl

Zip 97754

Conversion

sack

Amt

Last Name BECK

State OR

Domestic

Material

From

Other

To

500

Air

Description

°F Lab analysis Yes By Yes (describe below)

Drill stem/Pump depth

500

1.5

10

Bentonite

Other (5) BORE HOLE CONSTRUCTION Special Standard

Abandonment

Livestock Dewatering

09-25-2007

WELL LABEL # L 88674

Page 1 of 1

STAF	RT CARD#	1002242	2	
(9) LOCATION OF W	ELL (lega	l descri	ption)	
County Crook Twp				E E/W WM
Sec 33 NE 1/4 c	of the ew	1/4	Tax Lot 67	01
Tay Man Number		_	Lot	
Lato	" or			DMS or DD
Long 0	" or		7	DMS or DD
Street address of	well	Nearest as	ddress	
JASPER KNOLLS WATER I PRINEVILLE, OREGON 977	DISTRICT			
(10) STATIC WATER	LEVEL	ate SI	WL(psi) +	SWL(ft)
Existing Well / Predeeper	ning		(Par)	J III
Completed Well	09-24-2	007		192
Flowin	g Artesian?		y Hole?	
WATER BEARING ZONES	Depth			260
SWL Date From				
09-24-2007 260	500	25		192
				-
				Ц
(11) WELL LOG	Ground Eleva	ation		- N
	Ground Elevi		From	To
SANDY TOP SOIL				To 1
BROWN /RED CLAYSTONE	-		1	100
ROCK GREEN CLAY SEAM			100	140
RED CLAY			140	160
HARD ROCK		- 02	160	200
ROCK GRAY SEAMS			200	300
GRAY CLAY			300	340
BROWN CLAY STONE GRAY CLAY ROCK		_	340	400
GRAT CLAT ROCK			400	500
RECEIVE				-
HEORIAN	<i>-</i>			
100				
APR 1.8 200	19			
The state of the s				
WATER RESOURCES	DEPT			
SALEM, OREGO	20 TO 1 TO 1 TO 1			
Onicem, one oo				
Date Started 09-20-2007	c	ompleted	09-24-2007	
(unbonded) Water Well Cor	nstructor Cer	tification		
I certify that the work I perf				ing, alteration, or
abandonment of this well				
construction standards. Mate		informat	ion reported	above are true to
the best of my knowledge and	belief.			
License Number 1866		Date 0	9-25-2007	
Electronically Filed				
Signed STEVEN O WHEE	LER (E-filed			
(bonded) Water Well Constr	uctor Certifi	cation		
I accept responsibility for the			ng, alteration	, or abandonment
work performed on this well d	luring the con	struction d	lates reported	above. All work
performed during this time				
construction standards. This r	eport is true to	the best	of my knowl	eage and belief.

Units

License Number 584

Contact Info (optional)

Signed DARRELL MAPHET (E-filed)

Electronically Filed

Date 09-25-2007