STATE OF OREGON

Rotary Mud

Community

18 Bentonite

ft. to

ft. to

Tο

5 180

18

Type Factory

Number

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

+2

Injection

(5) BORE HOLE CONSTRUCTION:

Special Construction approval Yes No

To

180

(7) PERFORATIONS/SCREENS:

Slot síze

032

Bailer

Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use?

Drawdown

180

JACK 58366

□ Auger

Irrigation

Other

18 7 Sacks

Flowing Artesian

Too little

Depth of Completed Well 180

To

58366

WELLID#L bartell 84695

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

(1) OWNER:

X Rotary Air

X Domestic

Thermal

Diameter From

10

6

Other

Address 8425 Agate Rd

City White City (2) TYPE OF WORK: X New Well Deepening

(3) DRILL METHOD:

(4) PROPOSED USE:

Explosives used Yes X No HOLE

0

18

X Other Poured dry Backfill placed from

(6) CASING/LINER:

Final location of shoe(s)

Perforations

To

180

X Screens

Gravel placed from

Liner:

From

140

Pump

Yield gal/min

60

Temperature of Water 63

instructions for completing this report are on the last page of this form

Name Will Bartell c/o S & B James Construction

Well Number:

Alteration (repair/recondition)

Cable

Industrial

Livestock

SEAL

From

___c

Stee

X

Material

Size of gravel

X

Material PVC

ft.

ft.

Gauge

250

140

Diameter

X Air

Drill stem at

180

Depth Artesian Flow found

Material

State OR Zip 97503

(START CARD) # 187272

	(9) LOCATION OF W					
	County Jacks	son La	titude		.ongitude	
	Township 38S N		E	SE E OT	W. of W	NA. 14
97503	Section 31 Tax lot 1106 Lot	Block	. '/	Subdivi	sion '	.~
	Street Address of Well (d	or nearest address) b	eside	_ 1705 H	wv 99	
Abandonment	<u>Ashland</u>					
	(10) STATIC WATER	LEVEL:				
_	2 ft. below	/ land surface.			11/1	5/2006
Auger	Artesian pressure	lb. per squ	uare inch	n. Da		
	(11) WATER BEARIN	IG ZONES:				
	Depth at which water was	s first found 142				
Irrigation						,
Other	From	To 454	Estim	ated Flow	Rate	SWL
	142	151		60		2
eted Well 180 ff	L.					
*						
Amount	(12) WELL LOG:					
sacks or pounds 7 Sacks	(12) WELL 200.	Ground ele	vation			
, GUVRB	-	aterial		From	To	SWL
	Shale-fill	avel idi		From 0	10	OVYL
	brown sandstone			4	9	
	blue siltstone			9	116	
E	blue sandstone			116	142	
	broken sandstone blue siltstone			142 151	151 180	2
	. Dide sitistorie			101	100	
Weided Threaded			R	ECE	ElVI	=
			M	AY O	4 200	7
		14		1 1		. 1
			A I EA	KESO	RCES	DEPT
				LEM O	NEGO	N
	Q chland (rilling Inc.				
	COO C Oca	the Ulera				
	600 S. Pac					
VC	Talent, OF	(<i>97540</i>				
Casing Liner						
	Date started 11/14/2006	Comp	leted 1	<u>1/15/20</u>	<u>06</u>	
	(unbonded) Water Well					
<u> </u>	I certify that the work I peri					
r	of this well is in compliance well Materials used and information		-			
Flowing Artesian	belief.	//5/11				
_				VC Numb	er <u>147</u>	8
Time	Signed 2		Dat	te <u>4/24/</u>	2007	
1 hr.	Ashland Drillin	ig Inc.				
	(bonded) Water Well Co			-b		
	I accept responsibility for the performed on this well during					
	performed during this time ie		•			•
	construction standards. This		est of my	Mowled	ge and b	
oo little		////	للملارية	VC Numb	er <u>147</u>	
	Signed Salling Dalling	- Jan	/ Da	<u>4/24/</u>	2007	
	Ashland Drillin	ıg inc.				

Salty Muddy Odor Colored Other