AMENODESC 56691

STATE OF OREGON Water Supply Well Report (as required by ORS 537.765)

DESC56691

Received Date:

Well ID Tag # L

73259

Start Card #

169998

(9) Location of Hole by legal description Committee	Instructions for completing this report are on the last page of this form.	Statt Cald #				
County DESC Lutilude: Longlade: Longlade: Street: PD BOX 9914 Street: PD BOX 9914 State OR Zip Code: 87987 State OR Zip Co		(9) Location of Hole by legal description				
Street PO BOX 8014 State OR Zip Code: 97007 To Work New Aber (Recondition) Aber (Repoli) Aber (Repoli) Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP, with boston identified street Strot Address of Well (or nearest address): NON ASSIGNED OF JOHNSON RD BEND MAP Well Address of Repole		1				
Street P. BOX 5414 State OR ZIP Code: 97007 State OR ZIP Code: 97007 Type of Work Nov Alter (Report) Alter (Rep	Mana. UMANO UMPET					
State OR	Street: PO BOX 5014					
27 Type of Work New Albar (Recondition) Albar (Repair) Albar (Re	City: ALOHA State: OR Zip Code: 97007					
Mon Assigned OFF JOHNSON RD BEND MAP, with protein identified, must be statished.	(2) Type of Work	1				
Despensing						
3) Drill Method		MAP, with location identified, must be attached.				
Cable Cabl						
Artesian Pressure: Date:						
A	X Rotary Air Rotary Mud Cable Auger					
Depth at which water was first found: \$9.0.0 ft. Pure fire Pure for completed well: Imigation Imigation Depth at which water was first found: \$9.0.0 ft. Pure fire \$10.00 \$9.0.0 ft. \$9.0.0 ft. \$9.0.0 ft. \$10.00 \$9.0.0 ft. \$9.0.0 ft. \$9.0.0 ft. \$10.00 \$9.0.0 ft. \$9.	Other:	7 Toolar Toolar T				
Trom	(4) Proposed Use					
Comparison Com	X Domestic Community Industrial Irrigation Injection					
Special Standards: Depth of completed well: 690.00 R. Explosives Used: Amount: Type: Hole	Livestock Thermal Other:					
Special Standards: Depth of completed well: 690.00 ft.	(E) Boro Hole Construction	- 630.00 690.00 20.00 525				
Explosivers Used:	` `					
Material From To Swiderial Swide	Special Standards: Depth of completed well: 690.00 ft.	(12) Well Log Ground Elevation:				
Diameter From To Metr From To Sacks/lbs		F. T. and				
Diameter From To Met From To Salegaling						
12.00	Drained Horn 10	SPIRED 14400				
8.00 71.50 890.00 CE 4.00 71.50 77 Back fill placed from:	12.00 0.00 71.50 BC 0.00 4.00 2	44.00 .00.00				
Conditional Cond	8.00 71.50 690.00 CE 4.00 71.50 77	0.00 444.00				
How was seel placed? C Other: POURED DRY Back fill placed from: Material: Size: SANDSTONE 174.00 331.00 382.00		450.00				
How was seel placed? C Other: POURED DRY Material: Size: (6) Casing / Liner Cang/ Liner Diameter From To Gauge Mtn Weld Thrd at used C 8.00 2.50 71.50 250 S X L 6.00 -10.00 690.00 .188 S X CINDERS 371.00 396.00 CT) Perforation / Screens Material: Shoe Shoe C 8.00 1.50 71.50 250 S X CINDERS 371.00 396.00 CONGLOMERATE BROWN 362.00 371.00 CONGLOMERATE 470.00 491.00 CONGLOMERATE 5625.00 542.00 Mini From To Wickth Height #Slots Dia UpSize Lnr Method S 670.00 690.00 0.13 3.00 216 6.00 L MACHINE Screens: MINI From To S Size #Skots Dia UpSize Lnr Method S 670.00 690.00 0.3 3.00 216 6.00 L MACHINE BASALT 5625.00 542.00 MINI From To S Size #Skots Dia UpSize Type Gauge (B) Well Tests (Minimum testing time is one hour) Type Yield Units Drawdown Stem at Duration A 20.00 G 690.00 1.00 Depth of artesian flow: Depth of artesian flow: Depth of artesian flow: Depth of strata: Depth of artesian flow: Depth of strata: MAY 0 2 2002 Page 1 of 2 ABBAS WELL DRILLING CO Phone: 541-548-2787		CONCLUMENT L				
Back fill placed from: Size:	Tion had don't place.	GERIOTOILE ATTACK COLOR				
Casing / Liner Shoe Shoe Casing / Liner Shoe Shoe Cang/ Liner To Gauge Mitri Weld Third at used Shoe Shoe Cang/ Liner To Gauge Mitri Weld Third at used Shoe Cang/ Liner To Gauge Mitri Weld Third at used Shoe Cang/ Ca	Deport in present norm.	00000				
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C 8.00 2.50 71.50 250 S X L 6.00 -10.00 690.00 .188 S X CT/Perforation / Screens Perforations: Mini From	Csng/ Shoe Sho	e 274.00 206.00				
CINDERS 441.00 447.00 (7) Perforation / Screens Perforations / Screens Cong. Method Soreons Soreons Miri From To Width Height #Slots Dia t/pSize Lnr Method Soreons Miri From To Size #Slots Dia t/pSize Lnr Method Soreons Miri From To Size #Slots Dia t/pSize Lnr Method Soreons Miri From To Size #Slots Dia t/pSize Type Gauge (8) Well Tests (Minimum testing time is one hour) Type Yield Units Drawdown Stem at Duration A 20.00 G 690.00 1.00 Temperature of Water: \$3 F Was water analysis done? Depth of artesian flow: by whom? Depth of strata: Muddy Odor Colore Odor Colore		ONEDERO ALLA O				
SANDSTONE BROWN 447.00 470.00 (7) Perforation / Screens Perforations: Csng/	0 0100 2100 1 100 00 V					
COMGLOMERATE 470.00 481.00 (7) Perforation / Screens Perforations: Method S	L 6,00 -10.00 050.00 .100 0 A					
CLAYSTONE 481.00 518.00 CLAYSTONE CLA		477.00 474.00				
Perforations: Mitri From To Width Height #Slots Dia typSize Lnr Method Screens: Mthi From To Size #Slots Dia typSize Type Gauge Mthi From To Size #Slots Dia typSize Type Gauge Mthi From To Size #Slots Dia typSize Type Gauge Mthi From To Size #Slots Dia typSize Type Gauge Mthi From To Size #Slots Dia typSize Type Gauge Mthi From To Size #Slots Dia typSize Type Gauge Mthi From To Size #Slots Dia typSize Type Gauge BASALT 547.00 573.00 BASALT 547.00 573.00 BASALT FRACTURED 573.00 596.00 CONGLOMERATE 595.00 608.00 CONGLOMERATE 595.00 608.00 Mthi From To Size #Slots Dia typSize Type Gauge BASALT FRACTURED 573.00 596.00 CONGLOMERATE 595.00 608.00 Masalt Fracture D 608.00 642.00 Date Started: 03/21/2005 Date Completed: 03/24/2005 (unbonded) Water Well Constructor Certification: I certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signed by: JACK ABBAS WWC #: 1720 MAY U G ZUUD Page 1 of 2 ABBAS WELL DRILLING CO Phone: 541-548-2787	(T) D. J. which / Company					
Mitri From To Width Height #Slots Dia. UpSize Lnr Method Screens: Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge Mitri From To S Size #Slots Dia. UpSize Type Gauge MASALT FRACTURED 573.00 596.00 CONGLOMERATE 595.00 608.00 Masalt FractureD 573.00 596.00 CONGLOMERATE 698.00 642.00 Date Completed: 03 / 21 / 2005 Date Completed: 03 / 21 / 2005 Date Completed: 03 / 21 / 2005 Materials used and information reported above are true to the best knowledge and belief. Signed by: JACK ABBAS WWC #: 1720 MAY U G ZUUG Page 1 of 2 ABBAS WELL DRILLING CO Phone: 541-548-2787						
S 670.00 690.00 0.13 3.00 216 6.00 L MACHINE Screens: Mitri From To S Size #Slots Dia tipSize Type Gauge (8) Well Tests (Minimum testing time is one hour) Type Yield Units Drawdown Stem at Duration A 20.00 G 690.00 1.00 Temperature of Water: 53 F Was water analysis done? Depth of artesian flow: By whom? Did any strata contain water unsuitable for use? Muddy Odor Coloret Co						
Screens: Mtrl From To S Size #Slots Dia. t/pSize Type Gauge Mary From To S Size #Slots Dia. t/pSize Type Gauge	THE PARTY OF THE P	CINDERS RED 542.00 547.00				
Marting From To Size #Slots Dia typSize Type Gauge		BASALT 547.00 573.00				
(8) Well Tests (Minimum testing time is one hour) Type Yield Units Drawdown Stem at Duration A 20.00 G 690.00 1.00 Temperature of Water: 53 F Was water analysis done? Depth of artesian flow: by whom? Did any strata contain water unsuitable for use? Depth of strata: Depth of strata: CONGLOMERATE 595.00 608.00 698.00 642.00 Date Completed: 03 / 24 / 2005 Cunbonded) 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 well construction standards. This report is true to the best of my knowledge and belief. Signed by: JACK ABBAS WWC #: 1720 Page 1 of 2 ABBAS WELL DRILLING CO Phone: 541-548-2787		BASALT FRACTURED 573.00 595.00				
(8) Well Tests (Minimum testing time is one hour) Type Yield Units Drawdown Stem at Duration A 20.00 G 690.00 1.00 Temperature of Water: 53 F Was water analysis done? Depth of artesian flow: by whom? Did any strata contain water unsuitable for use? Depth of strata: Depth of strata: BASALT FRACTURED Solved: 03 / 21 / 2005 Date Completed: 03 / 24 / 2005 Date Started: 03 / 21 / 2005 Date Completed: 03 / 24 / 2005 Date Completed: 03 / 24 / 2005 Cunbonded) Water Well Constructor Certification: I certify that the work I perform on the construction alteration, or abandonment of this well is in compliance with Oregon well construction: I accept responsibility for the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Signed by: JACK ABBAS WWC #: 1720 Page 1 of 2 ABBAS WELL DRILLING CO Phone: 541-548-2787						
Type Yield Units Drawdown Stem at Duration A 20.00 G 690.00 1.00 Colored Mark Contracts Certification: Contract Cert	(8) Well Tests (Minimum testing time is one hour)	BASALT FRACTURED 608.00 642.00				
A 20.00 G 690.00 1.00 (unbonded) Water Well Constructor Certification: certify that the work perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signed by: JACK ABBAS	- Mark Hall Brandon Otem et Duretien	Date Started: 03 / 21 / 2005 Date Completed: 03 / 24 / 2005				
Temperature of Water: 53 F Was water analysis done? Depth of artesian flow: Did any strata contain water unsuitable for use? Depth of strata: Depth of strata: Certify that the work I perform on the construction, atteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signed by: JACK ABBAS	1,750	(unbonded) Water Well Constructor Certification:				
Used and information reported above are true to the best knowledge and belief. Signed by: JACK ABBAS WWC #: 1720 (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 well construction standards. This report is true to the best knowledge and belief. Signed by: JACK ABBAS WWC #: 1720 WAY 0 6 2000 Page 1 of 2 WATER RESOURCES DEPT	A 76.00	I certify that the work I perform on the construction, alteration, or abandonment				
Temperature of Water: 53 F Was water analysis done? Depth of artesian flow: by whom? Did any strata contain water unsuitable for use? Depth of strata: Depth of artesian flow: Signed by: JACK ABBAS WWC #: 1720 (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 well construction standards. This report is true to the best of my knowledge and belief. Signed by: JACK ABBAS WWC #: 1720 MAY U G ZUUG Page 1 of 2 WATER RESOURCES DEPT		of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief.				
Temperature of Water: \$3 F Was water analysis done? Depth of artesian flow: by whom? Did any strata contain water unsuitable for use? Did any strata contain water unsuitable for use? Depth of strata: Depth of artesian flow: Colored						
bepart of artestal now. by whom? Did any strata contain water unsuitable for use? Did any strata contain water unsuitable for use? Muddy Odor Colored Colored Page 1 of 2 ABBAS WELL DRILLING CO Phone: 541-548-2787	. 🗂	(bonded) Water Well Constructor Certification:				
Did any strata contain water unsuitable for use? Muddy Odor Colored One Color		l accept responsibility for the constuction, alteration, or abandonment work				
Standards. This report is true to the best of my knowledge and belief. Signed by: JACK ABBAS WELL DRILLING CO Phone: 541-548-2787 MAY U G ZUUS Page 1 of 2 WATER RESOURCES DEPT	_ ·	performed during this time is in compliance with Oregon well construction				
Depth of strata: MAY U G ZUUD Page 1 of 2 MATER RESOURCES DEPT		standards. This report is true to the best of my knowledge and belief.				
MAY U @ ZUUÓ FATE IOIZ		orgina by.				
MATER RESOURCES DEPT	Depth of strata: Page	1 of 2 ABBAS WELL DKILLING GO PROTE. 94 1-046-2/8/				
WATER RESOURCES DEPT SALEM, OREGON	MAY A 2 TAGS					
SALEM, OREGON	TEL DESCUHDES DEPT					
	SALEM, OREGON					

56691 DESC

STATE OF OREGON **Water Supply Well Report** (as required by ORS 537.765)

DESC

Received Date: 04-20-2005

Well ID Tag # L 73259

Start Card # 169998

Instructions for completing this report are on the last page of this form.	Start Card # 169998					
(1) Owner Well Number:	(9) Location of Hole by legal description					
Name: HARRIS KIMBLE	County: DESC Latitude: Longitude:					
	Township: 17.00 S Range: 11.00 E					
Street: PO BOX 5014	Section: 14 NWNE Lot: Block:					
City: ALOHA State: OR Zip Code: 97007	Tax Lot: 819 Subdivision:					
(2) <u>Type of Work</u>	Street Address of Well (or nearest address):					
X New Alter (Recondition) Alter (Repair)	NON ASSIGNED OFF JOHNSON RD BEND					
Deepening Abandonment	MAP, with location identified, must be attached.					
(3) Drill Method	(10) Static Water Level					
	Feet below land surface: 523.0 Date: 03 / 24 / 2005					
	Artesian Pressure: Date:					
Other:						
(4) Proposed Use	(11) Water Bearing Zones					
X Domestic Community Industrial Irrigation Injection	Depth at which water was first found: 630.00 ft.					
Livestock Thermal Other:	From To est Flow swl 630.00 690.00 20.00 523					
(5) Bore Hole Construction	630.00 690.00 20.00 523					
Special Standards: Depth of completed well: 690.00 ft.						
	(12) Well Log Ground Elevation:					
Explosives Used: Amount: Type: Hole Seal	Material From To swl					
Diameter From To Mtrl From To Sacks/lbs	SAND 0.00 25.00					
12.00 0.00 71.50 BC 0.00 4.00 2	PUMICE 25.00 44.00					
_	SANDSTONE 44.00 62.00					
8.00 71.50 690.00 CE 4.00 71.50 77	BASALT 62.00 141.00					
	CONGLOMERATE 141.00 153.00					
How was seal placed? C Other: POURED DRY	CLAYSTONE 153.00 174.00					
Back fill placed from: Material:	SANDSTONE 174.00 331.00					
Filter pack from: Size:	BASALT BROKEN 331.00 352.00					
(6) Casing / Liner	CONGLOMERATE BROWN 352.00 362.00					
Csng/ Shoe Shoe	BASALT 362.00 371.00					
Liner Diameter From To Gauge Mtrl Weld Thrd at used	CINDERS 371.00 396.00					
C 8.00 2.50 71.50 .250 S X	BASALT 396.00 441.00					
L 6.00 -10.00 690.00 .188 S X	CINDERS 441.00 447.00					
	SANDSTONE BROWN 447.00 470.00					
	CONGLOMERATE 470.00 481.00					
(7) Perforation / Screens	CLAYSTONE 481.00 518.00					
Perforations: Csng/	CINDERS RED 518.00 525.00					
Mtrl From To Width Height #Slots Dia. t/pSize Lnr Method	BASALT 525.00 542.00					
S 670.00 690.00 0.13 3.00 216 6.00 L MACHINE Screens:	CINDERS RED 542.00 547.00					
Mtrl From To S Size #Slots Dia. t/pSize Type Gauge	BASALT 547.00 573.00					
With From 10 Coles notes Bia. apoles Type Caage	BASALT FRACTURED 573.00 595.00					
(8) Well Tests (Minimum testing time is one hour)	CONGLOMERATE 595.00 608.00					
(8) Well Tests (Minimum testing time is one hour)	BASALT FRACTURED 608.00 642.00					
Type Yield Units Drawdown Stem at Duration	Date Started: 03 / 21 / 2005 Date Completed: 03 / 24 / 2005					
A 20.00 G 690.00 1.00	(unbonded) Water Well Constructor Certification: I certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signed by: JACK ABBAS WWC #:1720					
Temperature of Water: 53 F	(bonded) Water Well Constructor Certification:					
Was water analysis done? Depth of artesian flow:	I accept responsibilty for the constuction, alteration, or abandonment work					
by whom? Did any strata contain water unsuitable for use? Too Little Salty	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.					
Muddy Odor Colored other:	Signed by: JACK ABBAS WWC #: 1720					
Depth of strata:	ABBAS WELL DRILLING CO Phone: 541-548-2787					

Phone: **541-548-2787**

56691 DESC

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STATE OF OREGON		DEGC GGGG1				Received Date: 04-20-200				
Water Supply Well Report DESC			Well ID Tag # L		73259					
(as required by ORS 5				Start Ca	ard#	16999	R			
	this report are on the last page of this form.	1								
(1) Owner	Well Number:	(9) Location of Hole by legal description								
Name:		County:	Latitude:		Longitue	de:				
Street:		Township:	Range:							
City:	State: Zip Code:	Section:	Lot:		Block:					
(2) Type of Work	·	Tax Lot:	Subdivisior							
New New	Alter (Recondition) Alter (Repair)	Street Address of Well (d	or nearest address)	:						
Deepening	Abandonment	MAD with location identif	fied must be attack							
	Abandonment	MAP, with location identif		ieu.						
(3) Drill Method		(10) Static Wate	er Level	Deter						
Rotary Air	Rotary Mud Cable Auger	Feet below land surface:		Date:						
Other:		Artesian Pressure:		Date:						
(4) Proposed Us	e	(11) Water Bear	ring Zones							
Domestic Co	mmunity Industrial Irrigation Injection	n Depth at which water was	s first found:							
Livestock The	ermal Other:	From To es	t Flow swl							
(5) Bore Hole Co	enstruction									
` ´ —	Depth of completed well:									
	·	(12) Well Log	Ground El	evation:						
Explosives Used:	Amount: Type: Seal	Material			From	То	swl			
	o Mtrl From To Sacks/lb				642.00	690.00	523			
Diameter From T	U IVIII FIUIII IU SACKS/ID	3.5 YRDS SAND GROU	JT		230.00	428.00	020			
			-							
How was seal placed?	Other:									
Back fill placed from:	Material:									
Filter pack from:	Size:									
(6) Casing / Line	r									
Csng/	Shoe S									
Liner Diameter From	To Gauge Mtrl Weld Thrd at us	<u>sea</u>								
(7) Perforation /	Screens									
Perforations:										
	/idth Height #Slots Dia. t/pSize Lnr									
Screens:										
Mtrl From To S	Size #Slots Dia. t/pSize Type Gauge									

Date Started: Date Completed: Yield Drawdown Туре Units Stem at Duration (unbonded) Water Well Constructor Certification:

I certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signed by: WWC #:

(bonded) Water Well Constructor Certification:

I accept responsibilty for the constuction, 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 well construction standards. This report is true to the best of my knowledge and belief. Signed by: WWC #:

Phone:

(8) Well Tests

Temperature of Water:

Was water analysis done?

Did any strata contain water unsuitable for use?

(Minimum testing time is one hour)

Depth of artesian flow:

Too Little

Salty