STATE OF OREGON GEOTECHNICAL HOLE REPORT (as required by OAR 690-240-035)

LANE 50393

Section 14 NE NE NE NE NE NE NE N				CT:			ole Num	nber P.1	<u></u>	County Latitude Township Dor S Range	1	ongitud		 w wm
TYPE OF WORK		-		344		_ ^	0	7in 9	2205				6 0.	*** ******
Several Address of Well (or neurest address) Loss No. Loss Address Loss No. Loss		<u> </u>			State	<u>. ن ع</u>		Zip (700				ision	
Construction Real Auger Hollow Stem Auger Real Au	` ´•				eration (r	renair/r	reconditi.	on) 🔽 Ahane	donment					D
Rotary Air					nation (i	ерапл	econditio	OII) A Abaix	dominent	l =	7000	v 👊	,,,,,	
Rotary Mud Gable_Tool Push Probe Other					□ Holle	ou Stor	m Augar							
TYPE OF HOLE: Cased Permanent Cased Permanent Slope Stability Other				•	- .					Map with location identifie	ed must be	attache	d	
Cased Permanent Cased Perm					Tusii	riouc		Utilei		(10) STATIC WATER LEVEL:				
Construction Slope Stability Other					Cooo	d Dame	annant.			 ` ′		D:	ate	
(11) SUBSURFACE LOG: Ground Elevation Material Description From To SWL Sector Pounds HOLE SEAL Material From To Sacks or pounds Alexand Description Backfill placed from In to It. To It. Size of pack (12) ABANDONMENT LOG: (13) TABANDONMENT LOG: (14) ABANDONMENT LOG: (15) WALL TEST: Diameter From To Gauge Steel Plastic Welded Threaded Casing Date Started II-IS-95 Date Completed II-IS-95 Date Completed II-IS-95 Date Completed II-IS-95 Date Started II-IS-95 Date Completed II-IS-95 Date Started II-IS-95 Date Started II-IS-95 Date Completed II-IS-95 Date Started II-IS-95 Date Started II-IS-95 Date Completed II-IS-95 Date Started III-IS-95 Date Started II-IS-95 Date Completed II-IS-95 Date Started II-IS-95 Date Completed II-IS-95 Date Started III-IS-95 Date Started III-IS	_			1				Other			er square inch			
Ground Elevation Material Description From To SWL				6-1				Oulci		-	or square men			
Material Description From To SWL	(5) USE	Or II	OLE.	2027	<u>, 587</u>	MIC				` `				
Section Sect										Ground Elevation				
Section Sect										Material Description	F	from	To	SWL
Special Construction approval Yes No Depth of Completed Hole 16 ft. HOLE Diameter From To Material From To Sacks or pounds Packfill placed from ft. to 16 ft. Size of pack To Sacks or pounds WATER CONDUCTE SALEM, OREGON Date Completed Hole 16 ft. SALEM, OREGON Date Completed Hole 17 ft. Sale 17 ft. S	(6) D (1	or no	I E C	NCTDII	CTION	J•								
HOLE Diameter From To Material From To Sacks or pounds Material From To Material From To Sacks or pounds							h of Co-	nnleted Uolo	16 4	STOLY SINOPS		_	. / ¥	
HOLE Diameter From To Material From To Sacks or pounds Backfill placed from	Special C	onstruct	юп арр	ovai 🔛 Ye	28 	Dept	n or Con	apicica noie	10 II.		7 7 7 7			
Diameter From To Material From To Sacks or pounds Material From To Be No Note: State Plastic Material Control Material Material Control Material Mat		IOLE		ĺ	e.	EAT				1 1 1 1 1 1 1 1 1 1	- <u>- 1949</u>			
Date Started			TD:	34-4-			m-	Cooks on n	oundo	116 6 68 6 7				
Backfill placed from	Diameter	1 _	1		1	_	1 1		ounus	H & & & f	393			
SALEM, OREGON		0	16	RENIC	MELE		14	SCAS		WATEK NEW WAY				
Date Started #FIG. Date Completed #FIG.			 -	-			+							
Backfill placed from			ļ				+			J. Letti, Ott.	2011		-	
Backfill placed from		<u> </u>						·		- 11 1- 12-			11	19-0-
Diameter From To Gauge Steel Plastic Welded Threaded	The Flex places from the second secon							of pack		.3 4			Sacks or Pounds	
Casing: Casing:	(I) CAL		CKLI	17.4.	Cougo	Stool	Dlastic	. Wolded	Threaded	0 000				3<
Screen: Date started 1-15-95 Date Completed 1/-15-95 Date Completed 1/-15-95 Date Started 1/-15-95 Date Started 1/-15-95 Date Completed 1/-15-95 Date Started	-	·	17	То										35
Slot size Date started //-/5-95		Diameter	Fre	m To	Gauge	Steel	Flastic	- Weided	Tineaded					3s
Date started //-/5-95		Diameter 	Fre	m To	Gauge	Steel								35
Date started //-/5-95		Diameter 	Fre	m To	Gauge									35
Slot size Date started //-/5-95		Diameter	Fre	om To	Gauge									35
Remarks:	Casing:	Diameter	Fre	om To	Gauge									35
Pump Bailer Air Flowing Artesian GPM (to be signed by a licensed water supply or monitoring well constructor, or registere geologist or civil engineer). Professional Certification (to be signed by a licensed water supply or monitoring well constructor, or registere geologist or civil engineer). I accept responsibility for the construction, alteration, or abandonment work performed on during the construction dates reported above. All work performed during this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief. Signed	Casing:	Diameter	Fre	om To	Gauge									35
Pump Bailer Air Flowing Artesian GPM (to be signed by a licensed water supply or monitoring well constructor, or registere geologist or civil engineer). Professional Certification (to be signed by a licensed water supply or monitoring well constructor, or registere geologist or civil engineer). I accept responsibility for the construction, alteration, or abandonment work performed on during the construction dates reported above. All work performed during this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief. Signed	Casing:	N	18							Date started 11-15-95	_ Date Comp	eleted		
Permeability Yield GPM Conductivity PH Temperature of water of F/C Depth artesian flow found ft. Was water analysis done? Yes No By whom? Depth of strata analyzed. From ft. Remarks: Conductivity PH	Casing: Screen: Slot size	N	18							Date started _//-/5-95	Date Comp	leted		
Conductivity PH Temperature of water °F/C Depth artesian flow found ft. Was water analysis done? Yes No By whom? Depth of strata analyzed. From ft. to ft. Remarks: I accept responsibility for the construction, alteration, or abandonment work performed on during the construction dates reported above. All work performed during this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief. Signed **Joneth** C. W. Date 12-20-9**	Casing: Screen: Slot size	, N	ST:								Date Comp	leted		
Temperature of water°F/C Depth artesian flow foundft. Was water analysis done?	Casing: Screen: Slot size (8) WE Pump	,N LLTE	ST:	iler	A	ir		Flowing Art	desian	Professional Certification (to be signed by a licensed water supply of			1/~13	95
Was water analysis done? Yes No By whom? Depth of strata analyzed. From ft. to ft. Remarks: Signed Maring this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief. License or Registration Number 10347 Date 12-20-9	Casing: Screen: Slot size (8) WE Pump Permeabi	LLTE	ST:	iler	A	ir		Flowing Art	desian	Professional Certification (to be signed by a licensed water supply of			1/~13	95
standards. This report is true to the best of my knowledge and belief. By whom? Depth of strata analyzed. From	Casing: Screen: Slot size (8) WE Pump Permeabit Conducti	LL TE	ST:	iler	AYieldPH	ir		Flowing Art	desian	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). Laccept responsibility for the construction	r monitoring v	vell cons	//~/\$	r registere
By whom? Depth of strata analyzed. Fromft. toft. Remarks:	Casing: Screen: Slot size (8) WE Pump Permeabit Conducti Temperat	LLTE lity_ vity_ ure of w	ST: Ba	iler	A _Yield _PH _ °F/C I	ir		Flowing Art	desian	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). I accept responsibility for the construction performed on during the construction date	r monitoring v	well constants	structor, comment wo	r registere
Remarks: Signed \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Screen: Slot size (8) WE Pump Permeabit Conducti Temperat	LLTE lity_ vity_ ure of w	ST: Ba	iler	A _Yield _PH _ °F/C I	ir		Flowing Art	desian	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). I accept responsibility for the construction performed on during the construction date during this time is in compliance with Ore	r monitoring value and the state of the stat	well constants	structor, o	r registere
Remarks: Signed \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Screen: Slot size Pump Permeabi Conducti Temperat Was wate By whom	LLTE lity vity ure of w er analys	ST: Ba ater_ is done	iler	☐ A Yield PH °F/C I ☐ No	ir Depth :	artesian	Flowing Art GPM flow found	tesian ft.	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). I accept responsibility for the construction performed on during the construction date during this time is in compliance with Ore standards. This report is true to the best of	r monitoring value and the state of the stat	abando ove. All ical hole ge and b	structor, comment we work per constructelief.	r registere
	Screen: Slot size Pump Permeabi Conducti Temperat Was wate By whom	LLTE lity vity ure of w er analys	ST: Ba ater_ is done	iler	☐ A Yield PH °F/C I ☐ No	ir Depth :	artesian	Flowing Art GPM flow found	tesian ft.	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). I accept responsibility for the construction performed on during the construction date during this time is in compliance with Ore standards. This report is true to the best of License.	r monitoring variation, or se reported aborder of my knowled	well construction abando ve. All ical hole ge and b	structor, or onment we work per e constructelief.	r registered
	Casing: Screen: Slot size (8) WE Pump Permeabi Conducti Temperat Was wate By whom Depth of	lityvityure of wer analys	ST: Ba ater_ is done	iler Yes [From	☐ A Yield PH °F/C I ☐ No	ir Depth :	artesian f	Flowing Art GPM	ft.	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). I accept responsibility for the construction performed on during the construction date during this time is in compliance with Ore standards. This report is true to the best of License.	r monitoring variation, or se reported aborder of my knowled	well construction abando ve. All ical hole ge and b	structor, or onment we work per e constructelief.	r registered
	Casing: Screen: Slot size (8) WE Pump Permeabit Conductit Temperatt Was wate By whom Depth of	lityvityure of wer analys	ST: Ba ater_ is done	iler Yes [From	AYield PH °F/C I No	ir Depth :	artesian f	Flowing Art GPM flow found	ft.	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). I accept responsibility for the construction performed on during the construction date during this time is in compliance with Ore standards. This report is true to the best of License.	r monitoring variation, or se reported aborder of my knowled	well construction abando ve. All ical hole ge and b	structor, or onment we work per e constructelief.	r registered
	Casing: Screen: Slot size (8) WE Pump Permeabit Conductit Temperatt Was wate By whom Depth of	lityvityure of wer analys	ST: Ba ater_ is done	iler Yes [From	AYield PH °F/C I No	ir Depth :	artesian f	Flowing Art GPM flow found	ft.	Professional Certification (to be signed by a licensed water supply of geologist or civil engineer). I accept responsibility for the construction performed on during the construction date during this time is in compliance with Ore standards. This report is true to the best of the construction of the cons	r monitoring variation, or se reported aborder of my knowled	r abando ove. All ical hole ge and b on Num	structor, or onment we work per e constructelief. Date 1	r registered

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

