TED SUPPLY WELL DEPORT

<u> </u>

WATER SU	JPPLY	WELL	REPOR	CI					WELL LABEL # L
(ORS 537.765			,						START CARD#
Instructions	for comp	leting th	is report	are on the l	ast pag	e of this	form.		ORIGINAL LOG# 1607/05
(1) LANDO First Name 'ompany		M	5 Las	Ownest Name		QQ.	•		(9) LOCATION OF WILL (It can description) County Two S Range E or W W.M.
Address	12	71/	UE /	tuy 9	9W	# 5	449	<u> </u>	Sec
(2) TYPE O	F WOF	RK [New	Convers	sion [Deep	ening		Lat OMS or DD
Alteration						_	_	on 5a)	Long OMS or DD
(2a) PRE-A					ell Dep		7	ft	Street Address of Well (oppearest address) 3400 5 Floral Mo
		13/2	2	**	си вер	··· — — —	<i>-</i>	11.	11mb Ca 92114
Seal Materia					_	•			- VIII
Casing Type	:) ×4	Steel	□ Pl	astic	Other				(10) STATIC WATER LEVEL
Casing Gauge	e	25	Ca	sing Diame	eter_6	<u> </u>			Date SWL(psi) + SWL (ft)
									Existing Well/Pre-Alteration
(3) DRILL	метно	DD [Rotary	Air 🔲 Ro	otary Mi	ıd 🔲	Auger		Completed Well http://www.
Cable				Rotary X					Flowing Arteslan? Yes Dry Hole? Yes
	1 Cubic x		- Iteverse	rtotal y		V // J			WATER BEARING ZONES Depth water was first found
(4) PROPO	SED US	SE 🗶	Domesti	c 🔲 Irrig	ation	☐ Co	mmunity		WATER BEARING ZONES Depin water was first found
🔲 Industrial/						☐ Inje	ection		SWL Date From To Est Flow SWL (psi) + SWL (ft)
Thermal			Other _						DU123202 51 76 25000 23 FF - 23 FF
(5) BORE F	OLE C	ONST	RUCTIO)N					770/10/10/10/10/10/10/10/10/10/10/10/10/10
Depth of Com		_	_		tandard:	□Yes	(attach c	ony)	Y
Depin of Con	ipicica **	· · ·		Special S	turraura.		(artaon c	(OPJ)	
	E HOLE				SEA				
Dia Fro	om	To	Mate	erial F	rom	To A	mount	Scks/lbs	(11)WELL GOG. / Ground Elevation
	_/V	10							Ground Elevation
	/	M							From, To
									20 ft 4" DVC LINDA NAS INSTANCE From
									3 ft to 56 ft has do by well corsine
How was seal	piacea:	Metho	d 🔲 A	\ □в	□с	\Box D	\square E		- Ling Plus Jehn Sch, Well Schoons
How was seal ☐ Other	piacea:	Metho	d □ A	\ □В	□с	☐ D	☐ E		installed from 56 ff for 12 ff mind.
Other						□ D	□ E		Asserted from 56 ff 10 16 ff March
Other Backfill place	d from _		ft. to	ft. Mate	erial	D D	□ E	<u> </u>	Analys Potrograf Stall of med.
Other	d from _		ft. to	ft. Mate	erial	D D	□ E	<i>)</i>	Analys Interest & Start of Man !!
OtherBackfill place	d from om 4	ft. to	ft. to 16 f	ft. Mate t. Material_ QLOUNG	erial 3/2/1	President	□ E		Availus Internation of State State of Marie !!
OtherBackfill place ilter pack fro	d fromomONMEN	ft. to	ft. to f feed (G UNH)	ft. Material 3. ft. K ORATED	erial 3/2// BENTO	President	SA	f (hs	Annulus Internation Soft Charles Town.
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar	d fromomONMEN	ft. to	ft. to f feed (G UNH)	ft. Material 3. ft. K ORATED	erial 3/2// BENTO	President	Sack	ss/lbs	Annulus Internation Soft Charles From.
OtherBackfill place ilter pack fro	d fromomONMEN	ft. to	ft. to f feed (G UNH)	ft. Material 3. ft. K ORATED	erial 3/2// BENTO	President	Sack	ks/lbs	Mell assures 86 Charles from. Nell assures 86 to Charles from. 16ft. Complete Rept 76ft.
Other Backfill place ilter pack from (5a) ABAND Calculated Arractual Amount	of from	ft. to	ft. to f feed (G UNH)	ft. Material 3. ft. K ORATED	erial 3/2// BENTO	President	Sack		Mell organity 80 st chadat 16 ft. Complete Rept 16 ft.
Other Backfill place ilter pack from (5a) ABAND Calculated Ar Actual Amount (6) CASING	d from	ft. to	ft. tof	ft. Material	BENTO	Prese	sack	ks/lbs	Mell onsumply 80 st charles 164.
Other Backfill place ilter pack from (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr	on 40 ONMEN mount Pro nt Used: G/LINE	ft. to	G UNH) be Used	ft. Material	BENTO	Prese	Sack	ks/lbs	Mell onsumply 80st check 16ft.
Other Backfill place ilter pack from (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr	d from	ft. to	ft. tof	ft. Material	BENTO	Prese	sack	ks/lbs	Mell organites 80 ft chart of 16 ft.
Other Backfill place ilter pack from (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr	on 40 ONMEN mount Pro nt Used: G/LINE	ft. to	G UNH) be Used	ft. Material	BENTO	Prese	sack	ks/lbs	16ft. Complete Nefte 76ff.
Other Backfill place ilter pack from (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr	on 40 ONMEN mount Pro nt Used: G/LINE	ft. to	G UNH) be Used	ft. Material	BENTO	Prese	sack	ks/lbs	Date Started My 23 20/2 completed My 23, 20/2
Other Backfill place ilter pack from (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr	on 40 ONMEN mount Pro nt Used: G/LINE	ft. to	G UNH) be Used	ft. Material	BENTO	Prese	sack	ks/lbs	Date Started My 23 30/2 completed My 23, 201
Other Backfill place ilter pack from (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr	oonMEN on Used:	R From	fi. to	ft. Material	BENTO	Plastic	sack sack	Thrd	Date Started Water Well Constructor Certification
Other Backfill place filter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Cang Linr	d from	R From	G UNHY be Used To Other I	ft. Material Shared (DRATED) Gauge Cocation of s	BENTO	Plastic	sack sack	Thrd	Date Started Water Well Constructor Certification Decripting De work I performed on the construction, deepening, alteration, or
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr 1	d from	R From	G UNHY be Used To Other I	ft. Material Shared (DRATED) Gauge Cocation of s	Steel	Plastic	sack	Thrd	Date Started My 23 20/2 completed My 23 20/2 (unbonded Water Well Constructor Certification abraham of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insignment Insignment Calculated Canada	d from	R From Yes D	To Other I ameter	ft. Material Shared (DRATED) Gauge Cocation of s	Steel	Plastic	sack sack	Thrd	Date Started 10423 2012 completed 10423 2013 (unbonder) Water Well Constructor Certification By complete work I performed on the construction, deepening, 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.
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insign	d from	R From Yes Di	To Other I ameter REENS	Gauge Cocation of s	Steel hoe(s) _ om	Plastic	sack sack	Thrd	Date Started Water Well Constructor Certification 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. The Construction of the 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.
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insignment Insignment Calculated Care (7) PERFO	d from	R From Yes Di	To Other I ameter REENS	Gauge Cocation of s	Steel	Plastic	sack sack	Thrd	Date Started Water Well Constructor Certification Construction Standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number Date Date Date Date Date Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amoun (6) CASINO Csng Linr Shoe Inside Temporary ca (7) PERFO Perforations	d from	R From Yes Di	To Other I ameter REENS	Gauge Cocation of s	Steel hoe(s) _ aterial _	Plastic	sack sack	Thrd EIVE	Date Started 10473 30/2 completed 10473 30/2 (unbonded Water Well Constructor Certification By construction 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. License Number Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amoun (6) CASINO Csng Linr Shoe Inside Temporary ca (7) PERFO Perforations	d from	R From Tyes Did Tyes	To Other I ameter REENS	Gauge Cocation of s	Steel aterial _ Screen/	Plastic	sack sack	Thrd EIVE	Date Started 10473 30/2 completed 10473 30/2 (unbonded Water Well Constructor Certification By construction 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. License Number Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignment Temporary ca (7) PERFO Perforations Screens	d from	R From Utside Yes Did NS/SCI	To Other I ameter REENS	Gauge Cocation of s From Puc M	Steel aterial _ Screen/ slot	Plastic T	sack sack	Thrd AUG	Date Started Water Well Constructor Certification Construction and and on the construction, deepening, 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. Date Date JUL 2 4 2012
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amoun (6) CASINO Csng Linr Shoe Inside Temporary ca (7) PERFO Perforations	d from	R From Tyes Did Tyes	To Other I ameter REENS	Gauge Location of s From Porch	Steel aterial _ Screen/	Plastic T	sack sack	Thrd EIVE	Date Started Water Well Constructor Certification Construction and and on the construction, deepening, 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. Date Date JUL 2 4 2012
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignment Temporary ca (7) PERFO Perforations Screens	d from	R From Utside Yes Did NS/SCI	To Other I ameter	Gauge Cocation of s From Puc M	Steel aterial _ Screen/ slot width	Plastic Slot length	sack sack	Thrd AUG	Date Started 10423 20/2 ompleted 10423 20/2 (unbonded Water Well Constructor Certification December 1 performed on the construction, deepening, 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. Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignment Temporary ca (7) PERFO Perforations Screens	d from	R From Utside Yes Did NS/SCI	To Other I ameter REENS	Gauge Location of s From Porch	Steel aterial _ Screen/ slot width	Plastic T	sack sack	Thrd AUG	Date Started 1933 20/2 completed 1943 20/2 (unbonded) Water Well Constructor Certification 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. Date Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignment Temporary ca (7) PERFO Perforations Screens	d from	R From Utside Yes Did NS/SCI	To Other I ameter	Gauge Location of s From Porch	Steel aterial _ Screen/ slot width	Plastic Slot length	sack sack	Thrd AUG	Date Started 1973 20/2 completed 1973 20/2 (unbonded Water Well Constructor Certification 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. Date Date Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignment Temporary ca (7) PERFO Perforations Screens	d from	R From Utside Yes Did NS/SCI	To Other I ameter	Gauge Location of s From Porch	Steel aterial _ Screen/ slot width	Plastic Slot length	sack sack	Thrd AUG	Date Started 1933 20/2 completed 1943 20/2 (unbonded) Water Well Constructor Certification 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. Date Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs	d from om ONMEN nount Pro nt Used: G/LINE Dia + On RATIO Methor Type Ing Linr FESTS:	R From Yes Di NS/SCI d Screen Dia	To 76 Other I ameter	Gauge Gauge Cocation of s From To To To To To To To To To	Steel aterial _ Screen/ slot width	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG	Date Started 1973 20/2 completed 1973 20/2 (unbonded Water Well Constructor Certification By complete work I performed on the construction, deepening, 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. License Number
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs	d from om ONMEN nount Pro nt Used: G/LINE Dia + On RATIO Methor Type Ing Linr FESTS:	R From Yes Di NS/SCI d Screen	To 76 CEENS From 3 56	Gauge Gauge Cocation of s From To To To To To To To To To	Steel aterial _ Screen/ slot width	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG	Date Started Water Well Constructor Certification 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. Date Date Dat
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL To Pump	d from	R From The state of the state o	To T	Gauge Cocation of s Fro Gauge Cocation of s	Steel aterial _ Screen/ slot width 1 hour Flow	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG Televanisize	Date Started 1973 20/2 completed 1973 20/2 (unbonded Water Well Constructor Certification By complete work I performed on the construction, deepening, 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. License Number
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs	d from	R From This is a second of the	To CEENS From To A To To To To To To To To	Gauge Gauge Cocation of s From To To To To To To To To To	Steel aterial _ Screen/ slot width 1 hour Flow	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG Televanisize	Date Started Water Well Constructor Certification The processing De work I performed on the construction, deepening, 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. Date Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL To Pump Yield gal/	d from	R From This is a second of the	To CEENS From COLUMN AUTO TO TO TO TO TO TO TO TO TO	Gauge Cocation of s Fro Fro Ing time is Air ill stem/Pum	Steel aterial _ Screen/ slot width 1 hour Flow p depth	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG Televanisize	Date Started Water Well Constructor Certification The processing De work I performed on the construction, deepening, 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. Date Date
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/ iemperature	d from	R From Screen Dia Minin Bailer Drawdov	To Other I ameter REENS From To To Other I ameter REENS	Gauge Ga	Steel aterial _ Screen/ slot width I hour Flow p depth	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG Televanisize	Date Started Water Well Constructor Certification By Completed Water Well Constructor Certification By Complete Water 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. Date Date Jule 2 4 2012
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASINO Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL To Pump Yield gal/	d from	R From Screen Dia Minin Bailer Drawdov	To Other I ameter REENS From To To Other I ameter REENS	Gauge Ga	Steel aterial _ Screen/ slot width I hour Flow p depth	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG Televanisize	Date Started Water Well Constructor Certification By Completed Water Well Constructor Certification By Complete Water 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. Date Date Jule 2 4 2012
Other Backfill place ilter pack fro (5a) ABAND Calculated Ar Actual Amount (6) CASING Csng Linr Shoe Insignation Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/ iemperature	d from	R From Screen Dia Minin Bailer Drawdov	To G UNHY be Used To 76 Other I ameter REENS From 3 56 um test un br nalysis [s (describ	Gauge Ga	Steel aterial _ Screen/ slot width 1 hour Flow p depth	Plastic Slot length	sack sack sack sack sack sack sack sack	Thrd AUG Televisize hr)	Date Started Water Well Constructor Certification The processing De work I performed on the construction, deepening, 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. Date Date

STATE OF OREGON WATER SUPPLY WELL REPORT

YAMH 56297

WELL LABEL # L	54575	
START CARD #_	208643	
ORIGINAL LOG#	160205	

(ORS 537.765 & OAR 690-205-0210)	START CARD#
Instructions for completing this report are on the last page of this form.	ORIGINAL LOG# 160705
Owne Veil I.D. First Name Last Name	(9) LOCATION OF WELL (level description)
First NameLast NameLast Name	County Twp or S Range E or W W.M.
Address 1271 NE Hwy 99 WH 449	Sec 18 1/4 Tax Lot 43/8 - 4/66
City MM Stall Stall Zip 9 1/28	Tax Map Number Lot
(2) TYPE OF WORK New Conversion Deepening	Lat DMS or DD
Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a)	Long OMS or DD
(2a) PRE-ALTERATION: Well Depth 80 ft.	Street Address of Well (or pearest address) 3400 5E Floration (6)
Seal Material 10/19	- Uner On 97114'
Casing Type: Steel Plastic Other	(10) STATIC WATER LEVEL
Casing Gauge Casing Diameter 6	Date SWL(psi) + SWL (ft)
	Existing Well/Pre-Alteration
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well Latte 23.3913 - 23 fr
☐ Cable ☐ Cable Mud ☐ Reverse Rotary ☒ Other	Flowing Arteslan? Yes Dry Hole? Yes
(4) PROPOSED USE Domestic Irrigation Community	WATER BEARING ZONES Depth water was first found
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)
☐ Thermal ☐ Other	01123242 51 76 250M 23FF - 23FF
(5) BORE HOLE CONSTRUCTION	707 00 100 17
Depth of Completed Wellft. Special Standard: Yes (attach copy)	
BORE HOLE SEAL	
Dia From To Material From To Amount Scks/lbs	
N/Ω	Ground Elevation
	From, To
	2011- 4" PIC LINEA WAS A STANGE TOOM
How was seal placed: Method	JULI POLICE THE SCHOOL SCHOOL SCHOOL
Other	installed from 56 ft to 06 ft mid.
Backfill placed from ft. to ft. Material	AMARILIE POTESORIA C"FROUS ATTURE AT 166!
ilter pack from 46 ft. to 16 ft. Material 361 100	De Soreon & Fine hoteled from.
ilter pack from 46 ft. to 16 ft. Material 35 1 16 16 16 16 16 16 16 16 16 16 16 16 1	176 ff to 140 ff.
ilter pack from 46 ft. to 6 ft. Material (5a) ABANDONMENT USING UNHYDRATED BENTONITE:	176 ff to 260 ff consol of
(5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used:	Well casemples 8484 consolot
ilter pack from 46 ft. to 6 ft. Material (5a) ABANDONMENT USING UNHYDRATED BENTONITE:	Dell casemples 80st consolot 16ft. Complete Repte 76ft.
ilter pack from 46 ft. to 6 ft. Material (5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used:	Mell casemples Saft consolot 16ft. Complete Repte 76ft.
ilter pack from 46 ft. to 6 ft. Material 7 ft. Mate	Mell casually 8487 checket from. 16ft. Capable Repta 764
ilter pack from 46 ft. to 6 ft. Material (5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used:	Mell casemples 8aff consolate 16ft. Complete Repte 76ft.
ilter pack from 46 ft. to 6 ft. Material 7 ft. Mate	16 ft. Combbi Repta 764
ilter pack from 46 ft. to 6 ft. Material 7 ft. Mate	Date Started My 23, 20/2 completed My 23, 2012
ilter pack from	Date Started West Well Constructor Certification
ilter pack from 46 ft. to 6 ft. Material 7 ft. Mate	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
Calculated Amount Proposed to be Used:	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
Calculated Amount Proposed to be Used:	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
Calculated Amount Proposed to be Used:	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date
Calculated Amount Proposed to be Used:	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date
Calculated Amount Proposed to be Used:	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. HECEIVED BY OWRD
Calculated Amount Proposed to be Used:	Date Started Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. Date
Calculated Amount Proposed to be Used:	Date Started Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date
Calculated Amount Proposed to be Used:	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date
Calculated Amount Proposed to be Used:	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. Date
Calculated Amount Proposed to be Used: sacks/lbs	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date
Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter From To From To To To To To To To	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. Date
Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter From To Gauge Steel Plastic Welded Thrd	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. Date
Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter From To From To To To To To To To	Date Started Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. Date
Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter From To Gauge Steel Plastic Welded Thrd Screen To Gauge Steel Plastic Welded Thrd Screen To Gauge Steel Plastic Welded Thrd To Gauge Steel Plastic Gauge To Gaug	Date Started Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening Table Tracept responsibility for the construction, deepening Table Tracept above. All 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 report is true to the best of my knowledge and belief. License Number Date D
Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter From To Screen From To Silot Hof Silot Silot Hof Silot Hof Silot Silot Hof Silot Silot Hof Silot	Date Started Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening Table Tracept responsibility for the construction, deepening Table Tracept above. All 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 report is true to the best of my knowledge and belief. License Number Date D
Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter From To Streen	Date Started Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening Table Tracept responsibility for the construction, deepening Table Tracept above. All 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 report is true to the best of my knowledge and belief. License Number Date D
Shoe Inside Outside Other Location of shoe(s) Temporary casing Yes Diameter From To Screen From To Silot Hof Silot Silot Hof Silot Hof Silot Silot Hof Silot Silot Hof Silot	Date Started Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number Date Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deep and particular of the construction dates reported above. All 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 report is true to the best of my knowledge and belief. License Number Date D