STATE OF OREGON WATER SUPPLY WELL REPORT

KLAM 58232

(ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 108210 START CARD# 10172.05

instructions							3 101 111.		URIGINAL LOG# 1016344
(1) LANDO First Name _	WNE.	R		Owner	Well I.L)			(9) LOCATION OF WELL (legal description)
First Name _	JOH	N	Las	st Name	BLE	ڪ			County KLAMATH Twp 35 N of Range 10 Por W W.
ompany	MIA	<u>RLEY</u>	£	<u>```</u>	LES	T) - N			
ddress	1424	.3 3	PRAG	State A	VER.	RD Zin			Sec 18 NE 1/4 of the NE 1/4 Tax Lot 500
City Con i		(//		_ State _	<u> </u>	_ Zip _	7766	7	Tax Map Number Lot Lat ' "or DMS or D
(2) TYPE (OF WO	RK	□ New	□ Conve	ersion	4 Dee	pening		Lat DMS or D
Alteration							. –	tion 5a)	Long°' OMS or D
(2a) PRE-A								ft.	Street Address of Well (or nearest address) 14263 Spanear River
1 1		AHO	N;		Well De	ptn		π.	
Seal Materi	al								CHICOGNIN ('
Casing Typ	e: [Steel	☐ PI	astic [Other				(10) CTATIC WATER LEVEL
Casing Gaug									(10) STATIC WATER LEVEL
Casing Gaug				Sing Diai					Date SWL(psi) + SWL (ft)
									Existing Well/Pre-Alteration 7-24-12 - 67
(3) DRILL METHOD									Completed Well
Cable [Cable	Mud [Reverse	Rotary	Other				Flowing Artesian? Yes Dry Hole? Yes
									WATER BEARING ZONES Depth water was first found 95
(4) PROPO			Domesti		igation		ommunity	y	
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection									SWL Date From To Est Flow SWL (psi) + SWL (ft)
☐ Thermal			Other _				_		4-19-12 95 96 3 - 65
(5) BORE 1	HOLE	CONS	TRUCTIO	ON					4-20-12 260 262 10 - 65
Depth of Con	npleted	Well G	XO fi	t. Special	Standard	: П Үе	s (attach o	copy)	5-24-12 443 500 800+ - LY
Dopar of Con				opeeiai	Staridard		b (unuen)	ООРЈ	6-12 12 520 900 100 + - 67
BOR	RE HOL	E			SEA				1-23-12 9ve 780 2000 - 67
	rom	То	Mate	erial	From	To	Amount	Scks/lbs	(11) WELL LOC
12 9	10	980							(11) WELL LOG Ground Elevation
									Material From To
									900)
									Broken GRAY CLUYSONE SANGY 6948
How was sea	l placed:	Meth	nod \Box A	ПВ	ПС	Пп	ΠЕ		SAET SANDSTENS AND
Other	F				_ `				CLAYSTADE LAYERS) 945 980
Backfill place	d from		A to	6 M					
ilter pack fro	o m	II. to	·—— 1	i. Material		S	ıze		
					_				77 74 4 47 14
(Ea) A DANK		NUT TICE	NAME OF TAXABLE PARTY.	OND A TEXT	DENT	MITTER.			NOTE: 180 - 800 FORENTACH
(5a) ABANI									
Calculated A	mount P	roposed					sacl	ks/lbs	TENOS TO CAVE IN
` ′	mount P	roposed					sacl	ks/lbs	MAY NED LINER TO KEEP
Calculated A	mount P	roposed					sacl	ks/lbs	TENOS TO CAVE IN
Calculated A	mount P int Used	roposed :					sacl	ks/lbs	MAY NED LINER TO KEEP
Calculated A Actual Amou	mount P int Used G/LINI	roposed :ER	to be Used:		EIVE	D BY	sacl	cks/lbs	MAY NED LINER TO KEEP
Calculated A Actual Amou	mount P int Used G/LINI	roposed :ER	to be Used:	REC	EIVE Steel	D BY	sacl sac OWF	cks/lbs	MAY NED LINER TO KEEP
Calculated A Actual Amou	mount P int Used G/LINI	roposed :ER	to be Used:	REC	EIVE	D BY	sacl sac OWF	cks/lbs	MAY NED LINER TO KEEP
Calculated A Actual Amou	mount P int Used G/LINI	roposed :ER	to be Used:	REC	EIVE Steel	D BY	sacl sac OWF	cks/lbs	MAY NEED LINER TO KEEP OPEN
Calculated A Actual Amou	mount P int Used G/LINI	roposed :ER	to be Used:	REC	Steel AUG	D BY	sacl sac OWF	cks/lbs	MAY NED LINER TO KEEP
Calculated A Actual Amou (6) CASING Csng Linr	mount P int Used G/LINI Dia	ER + Fron	n To	REC Gauge	Steel AUG	D BY	sacl sac OWF	cks/lbs	MAY NEED LINER TO KEEP OPEN
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi	mount P int Used G/LINI Dia de (Continue)	ER + Fron	To Other L	Gauge	Steel AUG SAL shoe(s)	D BY Plasti 2 7 2	saci sac OWF	cks/lbs	MAY NEED LAVE /N MAY NEED LAVE /N Date Started 7-24-12 Completed 8" - 52-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration,
Calculated A Actual Amou (6) CASING Csng Linr	mount P int Used G/LINI Dia de (Continue)	ER + Fron	To Other L	Gauge	Steel AUG SAL shoe(s)	D BY Plasti 2 7 2	sacl sac OWF	cks/lbs	MAY NEED LANGE TO KEEP OPEN Date Started 7-24-12 Completed 8" - 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, abandonment of this well is in compliance with Oregon water supply well
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca	mount Print Used G/LINI Dia de (assing [ER + Fron	To Other L Diameter	Gauge	Steel AUG SAL shoe(s)	D BY Plasti 2 7 2	saci sac OWF	cks/lbs	Date Started 7-24-12 Completed 8"-02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO	mount P int Used G/LINI Dia de (assing [roposed : ER + Fron Dutside Yes I	To Other L Diameter	Gauge	Steel AUG SAL shoe(s)	D BY Plasti 2 7 2	saci sac OWF	cks/lbs	MAY NEED LANGE TO KEEP OPEN Date Started 7-24-12 Completed 8" - 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, abandonment of this well is in compliance with Oregon water supply well
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations	G/LINI Dia de (Casing (Meth	roposed: ER Fron Dutside Yes I	To Other L Diameter	Gauge ocation of	Steel AUG SAL shoe(s)_rom_	D BY Plasti 2 7 2	saci sac OWF	cks/lbs	Date Started 7-2/-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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.
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO	mount P int Used G/LINI Dia de (assing [roposed: ER Fron Dutside Yes I	To Other L Diameter	Gauge ocation of	Steel AUG SAL shoe(s)	D BY Plasti 2 7 2	saci sac OWF	cks/lbs	Date Started 7-24-12 Completed 8"-02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations	G/LINI Dia de (Casing (Meth	roposed: ER Fron Dutside Yes I	To Other L Diameter	Gauge ocation of	Steel AUG SAL shoe(s) rom	Plasti	saci sac OWF	RD I Thrd	Date Started 7-2/-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations	G/LINI Dia de (Casing (Meth	ER Fron	Other L	Gauge ocation of	Steel AUG SAL Shoe(s)rom	Plasti	sacl sacy OWF	sks/lbs RD d Thrd Thrd	Date Started 7-2/-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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.
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens	mount Punt Used G/LINI Dia de Casing Casin	roposed ER Fron Dutside Yes I	Other L	Gauge ocation of	Steel AUG SAL shoe(s) rom Screen slot	Plastii 2 7 7	sacl sacy OWF	RD dl Thrd	Date Started 7-24-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Characteristics Completed 8" 02-12 Signed Characteristics Completed 8" 02-12 Date 8-23-12
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations	mount Punt Used G/LINI Dia de Casing Casin	roposed ER Fron Dutside Yes I	Other L	Gauge ocation of	Steel AUG SAL Shoe(s)rom	Plastii 2 7 7	sacl sacy OWF	sks/lbs RD d Thrd Thrd	Date Started 7-24-12 Completed 8'-02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character France Certification
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens	mount Punt Used G/LINI Dia de Casing Casin	roposed ER Fron Dutside Yes I	Other L	Gauge ocation of	Steel AUG SAL shoe(s) rom Screen slot	Plastii 2 7 7	sacl sacy OWF	RD dl Thrd	Date Started 7-24-12 Completed 8 - 52-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, alteration, or
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens	mount Punt Used G/LINI Dia de Casing Casin	roposed ER Fron Dutside Yes I	Other L	Gauge ocation of	Steel AUG SAL shoe(s) rom Screen slot	Plastii 2 7 7	sacl sacy OWF	RD dl Thrd	Date Started 7-24-12 Completed 8"-52-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens	mount Punt Used G/LINI Dia de Casing Casin	roposed ER Fron Dutside Yes I DNS/SC	Other L	Gauge ocation of	Steel AUG SAL shoe(s) rom Screen slot	Plastii 2 7 7	sacl sacy OWF	RD dl Thrd	Date Started 7-24-12 Completed 8" - 52-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Water Well Constructor Certification I accept responsibility for the construction, deepening, 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 water
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens	mount Punt Used G/LINI Dia de Casing Casin	roposed ER Fron Dutside Yes I DNS/SC	Other L	Gauge ocation of	Steel AUG SAL shoe(s) rom Screen slot	Plastii 2 7 7	sacl sacy OWF	RD dl Thrd	Date Started 7-24-12 Completed 8" - 52-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens	mount Punt Used G/LINI Dia de	ER Fron Dutside Yes I DNS/SC Screen Dia	Other L	Gauge Ocation of	Steel AUG SAL Shoe(s) rom Screen slot width	Plastic 2 7 7	sacl sacy OWF	RD dl Thrd	Date Started 7-24-12 Completed 8" - 52-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Water Well Constructor Certification I accept responsibility for the construction, deepening, 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 water
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens	mount P int Used G/LINI Dia de (Assing (ER Fron Dutside Yes I DNS/SC Screen Dia	Other L	Gauge Ocation of To	Steel AUG SAL Shoe(s) rom Screen slot width	Plastic 2 7 7	sacl sacy OWF	RD dl Thrd	Date Started 7-24-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8" 25-12
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs	mount P Int Used G/LINI Dia de () Assing () RATIC Meth Type TESTS	roposed ER Fron Dutside Yes I DNS/SC and Screen Dia : Mini Bailer	To To Other L Diameter	Gauge Occation of F To Ing time	Steel AUG SAL Shoe(s) _ rom _ Screen. slot width is 1 hou Flow	Plastic 2 7 7	sacl sac	RD I Thrd Tele/pipe size	Date Started 7-24-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8" 25-12
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/	mount P int Used G/LINI Dia de	ER Fron Dutside Yes I DNS/SC Screen Dia	To To Other L Diameter	Gauge Ocation of F To To ing time	Steel AUG SAL Shoe(s) _ rom _ Screen. slot width is 1 hou Flow	Plastie 2 7 7	sacl sac	RD I Thrd Tele/pipe size	Date Started 7-24-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8" 25-12
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/ 350	mount Punt Used G/LINI Dia de Casing Casing Casing Casing Lini Type TESTS	roposed ER Fron Dutside Yes I DNS/SC and Screen Dia Bailer Drawdo	Other L Diameter _ From mum test	Gauge Occation of F To Ing time	Steel AUG SAL shoe(s) rom Screen slot width Flow pnp depth	Plastie 2 7 7	sacl sac	RD I Thrd Tele/pipe size	Date Started 7-2/-12 Completed 8' - 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8 - 23-12 Signed Additional Standards of the Standards of
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/	mount Punt Used G/LINI Dia de Casing Casing Casing Casing Lini Type TESTS	roposed ER Fron Dutside Yes I DNS/SC and Screen Dia Bailer Drawdo	Other L Diameter _ From mum test	Gauge Occation of F To Ing time	Steel AUG SAL shoe(s) rom Screen slot width Flow pnp depth	Plastie 2 7 7	sacl sac	RD I Thrd Tele/pipe size	Date Started 7-24-12 Completed 8" 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8" 25-12
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/ 350	mount Punt Used G/LINI Dia de Casing Casing Casing Casing Lini Type TESTS (min Casing Cas	roposed ER Fron Dutside Yes I DNS/SC and Screen Dia : Mini Bailer Drawdo	Other L Diameter _ From mum test analysis analysis	Gauge ocation of F To ing time ir Fsteta/Pu #6D Yes By	Steel AUG SAL shoe(s) rom Screen slot width Flow mp depth	Plastie 2 7 7	sacl sac	RD I Thrd Tele/pipe size	Date Started 7-2/-12 Completed 8' - 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8 - 23-12 Signed Additional Standards of the Standards of
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary cr (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/ 3 5 0	mount Punt Used G/LINI Dia de Casing Casing Casing Casing Lini Type TESTS (min Casing Cas	roposed ER Fron Dutside Yes I DNS/SC and Screen Dia : Mini Bailer Drawdo F Lab as? Y	To Other L Diameter From mum test wm analysis es (describe	Gauge Occation of F To Instean/Pu Yes By E below) T	Steel AUG SAL shoe(s) rom Screen slot width Is 1 hou p depth	Plastic 2 7 2	sacl sac	Tele/pipe size	Date Started 7-2/-12 Completed 8' - 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8 - 23-12 Signed Additional Standards of the Standards of
Calculated A Actual Amou (6) CASING Csng Linr Shoe Insi Temporary ca (7) PERFO Perforations Screens Perf Scrn Cs (8) WELL Pump Yield gal/ 350 emperature	mount P int Used G/LINI Dia de Gasing RATIC Meth Type TESTS	roposed ER Fron Dutside Yes I DNS/SC and Screen Dia : Mini Bailer Drawdo F Lab as? Y	To Other L Diameter From mum test wm analysis es (describe	Gauge ocation of F To ing time ir Fsteta/Pu #6D Yes By	Steel AUG SAL shoe(s) rom Screen slot width Is 1 hou p depth	Plastie 2 7 7	sacl sacy OWF	Tele/pipe size	Date Started 7-2/-12 Completed 8' - 02-12 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, 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 1739 Date 8-23-12 Signed Character Certification I accept responsibility for the construction, deepening, 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 water supply well construction standards. This report is true to the best of my knowledge and belief. License Number 1355 Date 8 - 23-12 Signed Additional Standards of the Standards of