Instructions for completing this report are on the last page of this form. (1) LANDOWNER Well Number County Count	Latitude N or S Range SF 1/4 Bloc For nearest address LEVEL: land surface. Ib. per s G ZONES:	description:	ubdivision	VM.	•		
County C	Latitude N or S Range S 1/4 Bloc For nearest address LEVEL: land surface. lb. per s G ZONES: irst found To	Ilk F SWI 24500 Caruft	E or W. W.	VM.			
New Well Deepening Alteration (repair/recondition) Abandonment	LEVEL: land surface. lb. per s G ZONES: irst found	Court	Date 4	<u> </u>	,		
Rotary Air	LEVEL: land surfacelb. per s G ZONES: irst found		Date 4				
Domestic Community Industrial Inrigation Community Industrial Inrigation Community Industrial Community Industrial Community	G ZONES: irst found	square inch	Date	<u> </u>	57		
Thermal Injection Livestock Other	irst found	151					
Special Construction approval Yes No Depth of Completed Well Zft. Explosives used Yes No Type Amount	То						
Explosives used Yes No Type					, 1		
HOLE SEAL Diameter From To Material From To Sacks or pounds Diameter To Diameter To Diameter To Diameter To Diameter To Diameter From To Gauge Steel Plastic Welded Threaded Diameter To Diame		Estimated F		SWL SWL			
	767	3500		62			
			7				
How was seal placed: Method A B C D E							
How was seal placed: Method A B C D E					!		
Backfill placed fromft. toft. Material	Elevation						
Gravel placed from ft. to ft. Size of gravel VOP So, It S (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16" + 12 110 , 250 to 1		From	То	SWL	l		
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6" +14 110 ,250 kg From Best Plastic Welded Threaded Liner: 6 6 6 7 7 7 7 7 7 7	out des	0	10	3772			
Casing: 16" +14 110,250 to 1		10	35				
Liner: None Grant Rose	1/4	35	102				
Liner: Hone		102	115	(2)			
Liner: Wone France Rose	82/F	188	201	62			
Pone Bas Ros	alt.	201		62			
- I I I I I I I I I I I I I I I I I I I	ders	223	264	62			
Drive Shoe used Inside Outside None	9/5	244	692	62			
Final location of shoe(s)	L	692	767	62 CL			
(7) PERFORATIONS/SCREENS: Perforations Method Bessel	2	767	255				
Screens Type Material RFC	FIVE)	ECEIV	ED R	Y OW		
From To Slot Silve Mulmber Diameter size Casing Liner	7 9 2003	, H	ECEIV				
		DT	JUN	05	2014		
	Sources de I, Oregon	٢,	 				
			SA	LEM	OR		
(8) WELL TESTS: Minimum testing time is 1 hour Date started 5-20	-05 Con	npleted	-4-0	> ?			
□ Pump □ Bailer ☐ Air □ Artesian (unbonded) Water Well Con							
Yield gal/min Drawdown Drill stem at Time I certify that the work I p							
4000 + 700 1 hr. standards. Materials used and knowledge and belief.	information rep	orted above are to	rue to the best	of my			
		WWC Nur					
Signed							
Temperature of water 58 Depth Artesian Flow Found (bonded) Water Well Const Was a water analysis done? Yes By whom I accept responsibility for	mustan C		bandonment v	work			
Did any strata contain water not suitable for intended use? Too little performed on this well during performed during this time is		n dates reported a	bove. All wor				
Sally Muddy Bodor Colored Other construction standard. This	r the construction	nul pregon water	owledge and b				
Deph to white VED BY OVALD	r the construction g the construction in compliance w		. , , , , ,				
ONGANA 1 9 WAS 14 RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTO	r the construction g the construction in compliance w	WWC Nur	mber <u>/ 0 0</u> Date 4 - 1	15-0	7		

JUN 05 2014

DVELL I.D.# L 16898

	~			301	0 0 20	17	PAGI	E 1 "	I D Brown of the property							
	<i></i> cm/	ATTE A	e obe/	ZON		Ü, .			DEC 1 8 1997							
	SIA	TE O	F UKEU DDI V 1	JUN SA	LEMTO	HCA	~									
	VVALLE (as n	equired b	y ORS 53	7.765)	LIONI	2113	J.	WA	TER RESUMBLES D SALEM, OREGON	(START CARD) #0	98660					
					port are on t	he last p	age of this	form.	SALEM, OREGON							
	(1) OW!	VED.			u	eli Numb	er		(9) LOCATION OF V	VELL by legal desc	rintion					
			DY L.	AND CO	MPANY,				(9) LOCATION OF WELL by legal description: County KLAMATH Latitude Longitude							
				DY LAN					Township 39 S N or S Range 11. 5 E E or W. WM.							
	City DE				State CA		7in 9	2014	10wnship 33 5 N or S Range 2 2 5 5 E or W. WM. Section 35 SE 1/4 SE 1/4							
	(2) TYP				- State - II			Tax Lot 100 Lot Block Subdivision Street Address of Well (or nearest address) 24999 SOUTH POE								
					tion (repair/r	econditio	n) 🗀 Aban	Street Address of Well	(or nearest address)	4999 S	ר אדטכ	POE				
	(3) DRI				don (repair)	00011011101	.,	VALLEY RD	BONANZA	, OR						
				y Mud	Cable	Auger			(10) STATIC WATER LEVEL:							
	Other			,					6 FT. ft. beld		D	ate 12-0	04-97			
	(4) PRO	POSE	D USE:						Artesian pressure			ate				
	Dome	stic	Com	munity [Industrial	ГЖп	igation		(11) WATER BEARI			7				
	Them		Injec		Livestock	Πo	-									
	(5) BOI			NSTRUCT	TION:				Depth at which water was	first found 116	FT.					
_	Special C	onstruct	ion appr	oval [Yes	No Dept	of Comp	pleted Well	1009								
	Explosive	es used	☐ Yes	No Typ	e	Am	ount		From	То	Estimated		SWL			
	1	HOLE			SEAL				116	121	3 G		6'			
	Diameter			Materia	1	To	Sacks or pe		201	218	20 G		6'			
	12"			BENT.	0	24	14	SKS	517	524	20 G		6'			
_	8"	24	1003	OPEN					565	571	200 G	PM	6'			
		 														
									(12) WELL LOG:	4150						
		-	ced:	Method	A	В	c D	• □E	Ground	Elevation 4150						
	Oth	er			ft.	Materia			No.	•	T - 1		OUR			
	Gravel pl					Size of			TOP SOIL	1	From	To 1	SWL			
	(6) CAS					3126 01	giavei		SANDY BROWN	C1.AY	1	7				
		Diameter			auge Steel	Plastic	Welded	Threaded	YELLOW CLAY		7	10				
	Casing:		+1		_25 □X		□ X		ORANGE CLAY		10	12				
	Casing								YELLOW CLAY		12	21				
									BLUE CLAY		21	36				
	_					$\overline{\Box}$		\Box	BLACK SANDS	TONE	36	43				
	Liner:	NONE							BLUE CLAY		43	116				
							$\bar{\Box}$		BLUE CLAY W	/STREAKS O	F 116					
_	Final loca	ation of	shoe(s)_	NONE					BLACK SAND			121	6'			
	(7) PER	FORA	TIONS	SCREEN.	S:				BLUE CLAY		121	201				
	Per	foration	is I	Method	NONE				BLUE CLAY W		F 201					
	Scr	eens		Гуре		Mate			BLACK SAND)		218	6,			
	From ,	To	Slot , size		Diameter	Tele/pipe	Casing	Liner	BLUE CLAY		218	296				
_							_ 🖳		GRAY CLAYST	ONE	296	365				
							_ 📙		BLACK SAND		365	366	6,			
							_ 닏		GRAY CLAY		366	415				
_							_ 닏		BLACK SANDS		415	418				
F	RECEN	/ED	BY O	WRD -		1			GRAY CLAYST		418	517				
	(8) WE	ITE	STS. M	linimum te	sting time	is 1 hour			Date started 11-19-	D ON PAGE	oleted 12-0	4-97				
			2014	immum te	ating time	15 1 1100			(unbonded) Water Well			4-3/				
	□Pur			Bailer	 ir		Flov	wing esian	L'	I performed on the cons		tion or aba	indonment			
		-	_	wdown	Drill ste	m at	_	Time	of this well is in complian	ice with Oregon water s	supply well con	struction st	andards.			
	150	ALEN	, OF		250 F			1 hr.	Materials used and inform and belief.	auon reported above a	re true to the be	st of my kn	nowledge			
											WWC Num	ber				
									Signed			Date				
	Temperat	ure of w	vater	78 F	Depth Artesia	an Flow F	ound NO	NE	(bonded) Water Well Co	nstructor Certificatio	n;					
	Was a wa	ter anal	ysis done	? 🔲 Y	es By whom				I accept responsibility	for the construction, all	eration, or aba	ndonment v	vork			
	•				le for intende		Too li	ittle	performed on this well de performed during this time	ring the construction de e is in compliance with	ates reported ab Oregon water	ove. Ali w supply well	ork l			
	Salty	□Mu	ddy 🗀	Odor 🔲	Colored [Other _			construction standards. T	his report is true to the	best of my kno	wledge and	l belief.			
	Depth of	strata:	NONE	<u> </u>					Signed To alique	0111	WWC Nun					
									I Signed - To all on	K. Hroller		Date 12	-12-9			

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

PAGE 2

WELL I.D.# 1.16898

	PLY WELL RI	EPORT			WA	TEH ALL DERCES I	OFFICARD) the	20550					
(as required by Instructions for	completing this re	port are on t	he last pa	age of this	form.	SALEM, OREGON	(SIARI CARD)	9866U					
(1) OWNER:	Y LAND CO	w	ell Numb	er		(9) LOCATION OF WELL by legal description: County KLANATH Latitude Longitude							
Address 3006	SANDY LAN	E				Township 39 5 N or S Range 11. 3 E E or W. WM. Section 35 SE 1/4 SE 1/4							
	R	StateCA		Zip9:	2014								
(2) TYPE OF W					Tax Lot 100 Lot Block Subdivision								
	eepening Altera	tion (repair/r	econdition	n) 🗌 Aban	donment	Street Address of Well (or nearest address) 24999 SOUTH POE							
(3) DRILLMET		•				VALLEY RD.		UR					
	Rotary Mud	Cable	Auger			(10) STATIC WATER LEVEL:							
Other (4) PROPOSED	HCE.					6 FT. ft. below land surface. Artesian pressure lb. per square inch. Date							
		Industrial	[X]ee	igation		(11) WATER BEAR	NG ZONES:	e inch.	Date				
	_ , _	Livestock		_		(II) WALER BEAR	ing Zones.						
	LE CONSTRUC					Depth at which water was	s first found 116 F	T.					
, .	on approval Yes		of Comp	oleted Well	1009i.								
	Yes No Typ					From	То	Estimate	SWL				
HOLE		SEAL				116	121	3 6		Б'			
Diameter From	4		To	Sacks or p		201	218	_20 G		Ε,			
	24 BENT.	0	24	14	SKS	517	524	_20 G		P ,			
8 24 1	OO9 OPEN					565	571	200 G	SPM	6,			
How was seal placed: Method A B XC D E Ground Elevation 4150													
Other		U^ U	D	с Пр	Ground	Elevation 4150							
	m ft. to	ft.	Material	!		Material From To							
Gravel placed from			Size of g			CONTINUE		1	10	SWL			
(6) CASING/LI	INER:					,							
Diameter		Sauge Steel	Plastic	Welded	Threaded	GRAY CLAY W.	STREAKS OF	517					
Casing 8 *	+1 25	25 X		X		BLACK SAND			524	6'			
	+					GRAY CLAY		524	565				
	+					BLACK ROCK		565	571	6'			
Liner: NONE	+		片			BLACK ROCK BLACK SANDRO	חכע	571	639				
MORE.			H	H	7	BLACK ROCK	JUN	639 656	656 783				
Final location of sh	noe(s) NONE			ш	-	BLUE CLAY		783	786				
(7) PERFORAT	TIONS/SCREEN	S:				BROWN ROCK		786	817				
 Perforations						BLACK ROCK		817	939				
Screens	Туре		Mate			GRAY CICATOF	VED BY OWRI		1009				
From To	Slot size Number	Diameter	Tele/pipe size	Casing	Liner	7.2021	ALD BY OWK	D)					
BECEIV	ED BY OWE	D		_ 🖳									
- 140217	4D DI OVVI	טו		- 님			N 0 5 2014	-					
NAN/	1000			- 님									
- MAY	1 9 2014			- H		S	ALEM, OR	 					
								+	+				
(8) WELLTS	LEM/10 Rum te	sting time i	is 1 hour	•		Date started 11-19-9	7 Comple	cled 2-0	4-97				
					ving	(unbonded) Water Weil							
Pump	Bailer	X Air	Artesian			I certify that the work I performed on the construction, alteration, or abandonmen of this well is in compliance with Oregon water supply well construction standards.							
Yield gal/min	Drawdown	Drill ster		1	Time	Materials used and inform	nation reported above are	true to the	onstruction st best of my kn	andards. nowledge			
150	250 FT.		•		1 hr.	and belief.				5			
							WWC Number						
Temperature of wa	ter 78 F	Depth Artesia	n How Fe	und CH1	E	Signed (bonded) Water Well Co	netructor Cartification		Date				
Was a water analys		es By whom			-	1 ' '	for the construction, alte		andonment :-	vork			
•	ain water not suitab	-		Too li	ittle	performed on this well du	iring the construction date	es reported :	above. All w	ork .			
	dy Odor O		Other			performed during this time construction standards. T	ie is in compliance with (This report is true to the b	Jregon water	er supply well nowledge and	l l belief			
Depth of strata: N	_					construction standards. This report is true to the best of my knowledge and belief. WWC Number 777							
						Signed Tiphen	R Hugher		_ Date _/ 2				

RECEIVED

	STA	TE O	FORE	GON			CLAM		AUG 27 1996							
	WATE	R SU	PPLY	WELL REPO	RT											
	-	•	y ORS 5	•		. 5	0423	WA	TER RESOURCES	DESTART CARD) #	7959					
_	Instruc	tions	or comp	leting this report	are on	the last	page of this i	orm.	SALEM, OREGON							
(1	(1) OWNER: Well Number L1149								(9) LOCATION OF WELL by legal description:							
	NameLOST RIVER RANCH								CountyKLAHAT			ngitude				
	Address 25400 N. POE VALLEY RD.								Township 39 S N or S Range 11 1/2 E E or W. WM.							
	City KLAMATH FALLS, StateOR Zip97603							Section 26	SE 1/4	NE	1/4					
•	(2) TYPE OF WORK							Tax Lot 100	Lot Block _	St	bdivision	4500				
	New Well Deepening Alteration (repair/recondition) Abandonment									ell (or nearest address)		VALLE	Y RD.			
•	(3) DRILL METHOD:									ALLS, OR .	97603					
_	Rotary Air Rotary Mud Cable Auger								(10) STATIC WATI							
	Other									clow land surface.	_	Date 8/	22/96			
	•								Artesian pressure	lb. per squa	re inch. I	Date				
	Domes			nmunity [] Indi		_	rigation		(11) WATER BEAF	ING ZONES:						
· / •	Therm		Inje				ther				•					
-	•			ONSTRUCTION					Depth at which water w	as first found 32'						
				roval 🗌 Yes 🗶 N No Type					E	1 -			[
E.		OLE	☐ 1es		SEAL	A	nount		From 32	37	Estimated 7	ed Flow Rate SWL				
D	iameter	From	To	Material	From	To	Sacks or po	unde	60	108	55		62			
	10.	0	1	CEMENT	0	50	8 SAC			1						
, ' ~		_		ONITE	0	50	2 2/3						-+-			
_	6"			OPEN												
_									(12) WELL LOG:				لحيطت			
H	ow was	seal pla	ced:	Method A	\ \ \	В	C D	□E		nd Elevation 4100						
	Othe	r				_			0.50	io ziovazon						
В	ackfill pl		om	ft. to	ft.	Materia	al		Mater	ial	From	To	SWL			
G	ravel pla	ced fro	tn	ft. to	ft.	Size of	gravel		TOP SOIL		0	2				
(6) CAS	ING/L	INER	:					BROWN CLAY	& SANDSTONE	2	32				
	D	iameter	Fro	m To Gauge	Steel	Plastic	Welded 7	Threaded		/STREAKS OF						
C	asing:6		+1	50 . 250	K		X		BLACK SAI	iD		37	5			
	_								BLACK SANDS	STONE & WHIT	E 37					
	_								PUNICE			43				
			-						SOFT BROWN	ROCK, CINDE	RS 43					
Li	ner: 👍	-5-	-4'	107'PVC		□x	□ X		& CLAYST	DNE		60				
										ROCK & BROY	N 60					
				NO SHOE	USEI				SANDSTON			68				
(7)	-			S/SCREENS:					BLACK LAYA		68	78	62			
	Perf		S .	MethodSAW	_CU1				BROKEN BRO		78		-			
	Scre	ens	Slo	Type		Mat Tele/pip	erial		LAVA ROC			87	62			
	From	To	, size	Number Dia		size	Casing	Liner	BLACK LAVA		87	106	62			
√ -4	67'	107	1.78	X6*90 4.	5"		_ 片	K	BROKEN BRO	IN LAKE ROE	b b¥% ∨	PDa	 			
`	-		+				_ 님		& CLAY			108	62			
_			+-				- 님			11.11	2 2044		 			
_				-++-		-	- 님			JUN_	0 \$ 2014					
_																
(8)	WEI	TES	TC. N	Ilnimum testing	r tima	le 1 hou	-		Date started OO OA	oc CAL	M 65-2	0.05				
(0)	, *** & & &		, 1 G. N	Immon testing	g unit	15 1 1100			Date started 08-21	Constructor Certifica		2-95				
	Pum	n		Bailer [] Air		Flowi Artesi			I performed on the cons		ution or al	andonment			
	Yield ga	•	_	_	Drill ster	m at		ime	of this well is in complia	ince with Oregon water s	upply well con	struction:	standards.			
_				1	90'			hr.	Materials used and infor and belief.	mation reported above a	re true to the b	est of my l	cnowledge			
-	40				30		<u> </u>		a 552151.		WWC Nun	her 1 5	50			
_									Signed T. Buel	السيطيية		Date S				
Te	mperatu	re of w	ater	Denth	Artesia	n Flow F	ound			onstructor Certification		- A	W7.16			
	as a wat								' '	y for the construction, all		ndonment	work			
		-		ter not suitable for	•		Too litt	lle	performed on this well d	uring the construction de	ites reported al	oove. All	work			
	-			Odor Color					performed during this till construction standards.	ne is in compliance with This report is true to the	Oregon water best of my kee	supply we	all ad belief			
	epth of s]			-HUNE-									
									Signed Texton	R. Hinde		Date #	-23-01			

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER