		REGON PLY WEI	LL REPOR	RT		M	948	<b>W</b>	<mark>-</mark> ELL L	ABEL#L	54975				
(ORS 537.765 & OAR 690-205-0210) Instructions for completing this report are on the last page of this form.									START CARD # 1015371 ORIGINAL LOG # MA						
			g this report			ge of this							_		
First Na	me <b>C</b>	y of H	Epper_Las	st Name		•	(9) LOCATION OF WELL (legal description) County <u>Marrow</u> Twp <u>2</u> Nor Range <u>27</u> or W W.M.								
ompan Address	иу	, ₩·₩	lain st.	P. 0	βo	× 76	Sec 31 S.E. $1/4$ of the S.E. $1/4$ Tax Lot 26 - 4301								
City	Hep	price		_ State _	r.	_Zip	Tax Map Numb	er			Lot		•		
			□ New				Tax Map Numb Lat° Long°	;	··"	or		_	DMS or DD		
			tions 2a & 10												
Seal Ma	aterial _					pth	Street Address	of Well (or	nearest a	address) <b>O</b>	r Willow	0	·, ((21.		
Casing Casing (		Stee N/A		astic L	Other		(10) STATIC	WATER	R LEVE 	L Date	SWL(psi)	+	SWL (ft)		
									Existing Well/			11/091			<b>4</b> 5'
(3) DRILL METHOD									Completed We			<u>וון אז אין און אין און און אין און און א</u>			45'
(	_							WATER BEA				Dry Hole?		es	
			Domestic		gation watering		mmunity ection	SWL Date	From	To	Est Flow	SWL (psi)		SWL (ft)	
🔲 Theri			Other			, _ ,							5112 (p31)		5112(11)
			STRUCTIO			_							╉╌┤		
			<b>159'</b> f	t. Special S		,	(attach c								
Dia	BORE F	IOLE To	Mate	rial 1	SEA From		mount	Scks/lbs							
8''	+1'	90'	Nest	cenent		90'		80 1	📬 (11) WELL I	.OG	(	Ground Elevati	ion		
10"	90	159	'						┥┌────	Material			From	_	То
								_						-	
			thod A												
			Shoe G			to 51									
			ft. to ft			Siz									
											HEU	EIVED	_		
. ,			SING UNHY i to be Used:				sack					27 2011			
Actual A			1 to be Used:									_			
					_						SOURCES D	EPI			
(6) CAS Csng  Li	SING/L		m To	Gauge	Staal	Diastia	Welded	Thad					, OREGON		
				. 250		Plastic		Inra						_	
					<b></b>					11/2					
		1							Date Started	יסקיו	1/201	Completed	11/23/	20	<u>//</u>
Shoe	Inside	Outside	Other L	ocation of s	shoe(s)				(unbonded) Wa				ion truction, deepe	nina	alteration or
Tempora	ary casing	g 🗌 Yes	Diameter _	Fr	om	т	`o		abandonment of	this well i	s in com	pliance with O	regon water sup	oply v	vell
(7) PEF	RFORA	TIONS/S	CREENS						construction sta the best of my k				nation reported	above	e are true to
Perforati	`	Method							-	•					
Screens		Гуре		N	laterial				License Numbe	r	<u> </u>	Dat	ie <u>12/22</u>	./<	.017
		Scree			Screen slot	Slot	# of	Tele/	Signed	Kell	y C	en			
Perf Sc	rn Csng		Prom	То	width			size	(bonded) Wate	r Well Col	nstructo	r Certification	1		
													epening, alterat		
							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								
	1						1	supply well con and belief.	struction st	andards.	This report is	true to the best	ofm	y knowledge	
		STS: Min	imum test				-	1	11	1.0		12.7	2	11	
P Vield	-	1				ving Arte				0	Dat	e la a	-	~ (/	
	d gal/min 3 <i>0</i>	Drawd	lown Dri (	n stem/Pun	ip depth		uration (	License Number	dy 7	Ea	plan				
			analysis [	]Yes By				Contact info. (o	p <b>G</b> onal)	e					
Water qu	ality con	cerns?	Yes (describe												
Fron	n	То	Desc	ription	A	mount	Uni	its							

ORIGINAL – WATER RESOURCES DEPARTMENT ONE COPY FOR CONSTRUCTOR ONE COPY FOR CUSTOMER SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK