	•						TARA!			1			
. STATE C	OF OREGO	. نشتی		da (DE	SC	6089		200	/10	11)-	2566	
WATER WI	ell rei	PORT	star	₩ ♥ \	_		Driller # 39	98-86-10			2		
		745 DES	OUR(CES DE	PT.		4:	36 - 14-88 —		rex	<i>.</i>		
(1) OWNER							4(9) LOCATION	OF WELL by le	gal de	script	ion:		
Name Ore, Water Wonderland Imp. Dist. Address 55841 Swan Drive							County Deschutestude Longitude Township 20 ** S, Range 10 EXFW, WM. Section 25 NW 14 NW 14						
City Bend, Or. State Or. Zip 97707							Township 25 NW NW EXPW, WM.						
(2) TYPE OF WORK:							Tax Lot 4100	Lot Block	. 	¼ Subd	livision (re	
• •	Deepen	☐ Recon	dition	☐ Ab	andon		Street Address of V	Lot Block Vell (or nearest address) _ V	vater	wor	derl	.and	
(3) DRILL N			-					÷					
	Rotary !		Cable	.,				VATER LEVEL:		-		=	
Other					-	 -		below land surface.		Date	<u>7-6-</u>	<u>·88 </u>	
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation							Artesian pressure lb, per square inch. Date						
	Communi	ty ∐ Indust ☐ Other		∟ irrıgat	ion ·	(11) WATER BEARING ZONES:							
BORE HOLE CONSTRUCTION:							Depth at which water was first found						
Special Construction approval Yes No Depth of Completed Well 546 ft.										ated Flov	v Rate	SWL	
Explosives used [□ 图 'ype	. ,	Amorint :			541	546	10	0		13	
HOLE		SE/			Amo	unt							
meter From	To	Material I	From	To	sacks or								
5" 410	430						(12) WELL LO	G: Ground elevati	on			<u>. </u>	
4 ¹ / ₂ "430							-	Material	<u> </u>	From	То	SWL	
					-		Brkn Blk I	Rock-Sand-Cl	.ay			13	
How was seal placed			\Box c		ΞE	Ŧ	Red Cinder	Clinkers,s					
Other Undi Backfill placed from			Mater	dal .			& clay - c				730		
Gravel placed from _							Coarse Rec	d Cinder e was cement	50.	730	735	24	
(6) CASING						•		up to 600'					
Diameter	From	To Gauge		Plastic V	Welded Tl	hreaded		ed up into t					
Casing: N/A	\ <u> </u>							ernight lock					
-								oe in the ho					
							1 ()	e was cored		r			
Liner: N/A	 			₫.				The total	1				
	<u>, , , , , , , , , , , , , , , , , , , </u>		. 🔲		. 🛚 .			now 546' w					
location of shoe(s) PERFORATIONS/SCREENS:								cement from					
Perforations Method							to 735'	Cement Iron	600	•			
Screens	Ty	/pe		Material	-, -								
	Slot			le/pipe	a								
rom To	size N	umber Diame	ter	size	Casing	Liner					ļ		
								·					
													
							F.	90				<u> </u>	
					_ 🗆		Date started 5-6-		pleted _7		<u>ಜ</u>	-	
(8) WELL T	ESTS: M	linimum te	sting t	ime is 1	hour		1 '	Well Constructor Center work I performed on			on altor	otion or	
☐ Pump	☐ Baile	v	_	[☐ Flowing ☐ Artesian		abandonment of this	well is in compliance	e with (regon v	vell con	struction	
Yield gal/min	Drawdo		ill stem	at	Time		standards. Materials knowledge and belief.	used and information r	eported a	above ar	e true to	my best	
100	100'	546	546		1 hr.						mber		
					-		Signed		D	ate			
							1	ll Constructor Certif					
Temperature of water	er 54 ⁰	De		sian Flow I	Found <u>51</u>	1	work performed on th	sibility for the construc- nis well during the cons	truction	dates re	ported a	bove, all	
Was a water analysis		Yes By wb		Пто	little	work performed du	ring this time is in is. This report is true	complia	ance wi	th Ore	gon well		
Did any strata contain water not suitable for intended use? Too little Salty Muddy Acodo Colored Other Sandy							belief.	8×////	/ w	WC Nu	mher /	85	
Depth of strata: 5	11-546	& 57	5-60	0	ur west.		Signed	XXXXX	D	ate <u>7-</u>	20-8	88	
WHITE COPIES - V	WATED DES	กาเลดารถ การ	A DOWNER	NT	VI	TLOWC	OPV - CONSTRUCTOR	DINK COD	V CUET	OMED		22222122	

IIIOPIA