STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

KLAM 60671

WELL I.D. LABEL# L 138417

START CARD # 1048265

ORIGINAL LOG #

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(as required by ORS 537.765 & OAR 690-205-0210)	9/10	/2020		NAL LOG#	1048265	
4) I AND OTTNED	0/10/	12020	ORIGI	TAL LOG #		
t Name JANI			PION OF W	EII (lecel é	J	
Company	(9) LOCATION OF WELL (legal description) County KLAMATH Twp 40.00 S N/S Range 9.00 E E/W WM					
Address 13555 TINGLEY LN.	_					
City KLAMATH FALLS State OR Zip 9	7603		<u>NE</u> 1/4 o			
2) TYPE OF WORK New Well Deepening	Conversion	Tax Map Num	ber		Lot	DMS or DD
Alteration (complete 2a & 10) Abar	donment(complete 5a)	Lat		or		DMS or DD
2a) PRE-ALTERATION		Long	treet address of	or	. 11	DMS or DD
Casing: To Gauge Stl Plstc V	Vld Thrd			~		
		13333 TINGI	LEY LN., KLAN	TATH FALLS, (JK 97003	
Material From To Amt sacks/lb	s T	L				
3) DRILL METHOD		(10) STAT	IC WATER	LEVEL		
X Rotary Air Rotary Mud Cable Auger	Cable Mud	` ′		Date	SWL(psi)	+ SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alteration				
		Complete	d Well	8/10/2020		70
4) PROPOSED USE Domestic Irrigation	Community		Flowing	g Artesian?	Dry Hole?	
Industrial/Commericial Livestock Dewatering		WATER BEAR	RING ZONES	Depth wa	ater was first fo	und 351.00
Thermal Injection Other		SWL Date	From	To Est	t Flow SWL(p	osi) + SWL(ft)
5) BORE HOLE CONSTRUCTION Special Sta	ndard (Attach copy)	0 10/2020	251			
Depth of Completed Well 558.00 ft.	(Attach copy)	8/10/2020	351	558	300	70
BORE HOLE SEAL	sacks/					-
Dia From To Material From	To Amt lbs					-
20 0 178 Bentonite Chips 0	100 168 S]				
12 178 558 C	alculated 164	,				
	1 1 1 1	$\frac{1}{(11) \text{ WELL}}$	LOG			
	alculated	(11) VIEEE		Ground Elevation		
How was seal placed: Method A B C	DE		Material		From	To
X Other POURED DRY	DEA GRAVE	topsoil			0	
Backfill placed from 100 ft. to 178 ft. Material	C:	brown claysto	ne		5	
Filter pack from ft. to ft. Material			roken sandstone	lavers	73	
Explosives used: Yes Type Amount -		grey claystone		,	170	
5a) ABANDONMENT USING UNHYDRATED BENTONITE		hard broken c			313	3 319
Proposed Amount Actual Amount		grey sandy claystone			319	9 351
6) CASING/LINER			claystone w bro	ken layers	351	
Casing Liner Dia + From To Gauge	Stl Plstc Wld Thrd	broken blue cl	-		503	
● 12 × 2 178 .250		broken black l	ava		526	558
					-	
Shoe Inside Outside Other Location of	shoe(s)					
Temp casing Yes Dia From +	To					
7) PERFORATIONS/SCREENS						
Perforations Method						
Screens Type Material		Date Started	17/23/2020	Com	pleted <u>8/10/2</u>	020
Perf/ Casing/ Screen Scrn/slot Sl		(unbonded) I	Water Well Con	estmuoton Contif	iestion	
Screen Liner Dia From To width leng	th slots pipe size	` ′				epening, alteration, or
						n water supply well
		construction s	tandards. Mate	rials used and in		orted above are true to
		the best of my	knowledge and	belief.	•	
		License Num	per 1940	D	ate 8/10/2020)
8) WELL TESTS: Minimum testing time is 1 hour						
Pump Bailer () Air	Flowing Artesian	Signed BE	NJAMIN FRY (E-filed)		
Yield gal/min Drawdown Drill stem/Pump depth	Duration (hr)	(bonded) War	ter Well Constr	uctor Certificat		
300 Biawdown Bin stein/1 ump depth	1	· ′				ation, or abandonmer
		1 1	•		1 0	orted above. All wor
		performed du	ring this time	is in compliand	ce with Oregon	n water supply we
Temperature 67 °F Lab analysis Yes By		construction s	tandards. This re	eport is true to the	ne best of my kr	nowledge and belief.
	ount 163 ppm	License Numb	per 1355	D	ate 8/10/2020	
Water quality concerns? Yes (describe below) TDS am To Description	Amount Units					
			THUR FRY (E-1			
	+ + +	Contact Info (optional)			
		<u> </u>				