					Page 1 of 1
STATE OF OREGON	HARN	52905	WELL I.D. LABEL#		
WATER SUPPLY WELL REPORT			START CARD #	1048722	
(as required by ORS 537.765 & OAR 690-205-0210)	9/8/2	020	ORIGINAL LOG #		
(1) LAND OWNER Owner Well I.D.				<u>_</u>	,
First Name CASEY Last Name WILBUR	·	(9) LOCAT	ION OF WELL (legal (description)	
Company DREWSEY FIELD RANCH			Y Twp 20.00 S N		F F/WWM
Address 78123 DREWSEY ROAD			$\frac{1}{5W} = \frac{1}{4} \text{ of the } \frac{SE}{5W}$		
City DREWSEY State OR Zip 97904		Tay Man Numb	1/4 01 lile <u>51</u>	_ 1/4 I ax Lot	100
City DREWSEY State OR Zip 97904 (2) TYPE OF WORK New Well Deepening Conversion	ersion		er" or <u>43.7828440</u> " or <u>-118.33663</u>	LOI	DMS or DD
Alteration (complete 2a & 10) Abandonment(con	mplete 5a)	Lat	" or 119 22662	2700	DMS or DD
(2a) PRE-ALTERATION		Long	reet address of well	/00	DNIS OF DD
Casing: Dia + From To Gauge Stl Plstc Wld Thrd		\sim	VY 20 @ MAIN ENTRANCE		
			VI 20 @ MAIN ENTRANCE		
Material From To Amt sacks/lbs	Ļ				
(3) DRILL METHOD		(10) STATIC	C WATER LEVEL		
Image: Strain		()~	Dat	e SWL(psi) +	SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alteration			
		Completed	Well 8/26/2020		23
(4) PROPOSED USE X Domestic Irrigation Community			Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Livestock Dewatering		WATER BEARI	NG ZONES Depth w	ater was first found	51.00
Thermal Injection Other		SWL Date		st Flow SWL(psi)	
					· 5wL(it)
(5) BORE HOLE CONSTRUCTION Special Standard (A	(ttach copy)	8/26/2020	51 387	100	23
Depth of Completed Well <u>392.00</u> ft.					
BORE HOLE SEAL	sacks/				
Dia From To Material From To An					
12 0 20 Bentonite Chips 0 20 2 8 20 392 Calculated 11	25 S				
Calculated		(11) WELL I	LOG Ground Elevation	on	
How was seal placed: Method A B C D	E		Material	From	То
X Other POURED FROM SURFAC		Top Soil	Waterial	0	1
Backfill placed from ft. to ft. Material		Clay Brown		1	5
		Cemented Grav	el & Sand	5	12
Filter pack from ft. to ft. MaterialSize		Hard Sticky Cla		12	51
Explosives used: Yes Type Amount		Sandy Clay w/C		51	68
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	ГE.	Hard Gray Clay		68	99
Proposed Amount Actual Amount		Hard Fractured		99	140
1		Hard Fractured	Brown & Blue Clay	140	164
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc V	Wid Thed	Hard Fractured	Black & Brown Clay	164	273
$\boxed{\bullet} \qquad 8 \qquad \boxed{\times} 2 \qquad 38 \qquad 250 \qquad \boxed{\bullet} \ 10 \ \ 10 \qquad \10 \ \ 10 \qquad \10 \ 10 \ \ $		Clay Soft Brown	n	273	280
	A + I	Hard Fractured	Clay Brown & Black	280	285
		Clay Soft Blue		285	290
		Clay Soft Brown		290	306
		Hard Clay Brow		306	345
Shoe Inside Outside Other Location of shoe(s) $_{38}$		Clay Sticky Blu		345	365
		Hard Clay Gray		365	373
Temp casing Yes Dia From + To		Hard Fractured	2	373	387
(7) PERFORATIONS/SCREENS		Hard Rock Blac	K.	387	392
Perforations Method					
Screens Type Material		Date Started	8/25/2020 Com	npleted <u>8/26/2020</u>	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	(l		-	
Screen Liner Dia From To width length slots	pipe size	· /	ater Well Constructor Certif		• • •
		2	he work I performed on the c	· 1	0.
			of this well is in compliane indards. Materials used and in		
			movieldge and belief.	mormation reported	above are true to
		•	*)oto	
		License Numbe	r <u>1978</u> D	Date <u>9/1/2020</u>	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed IAKI			
Pump Dailer Air Flowing Ar	rtesian	JAK	E KINGREY (E-filed)		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hi	r)	(bonded) Wate	r Well Constructor Certifica	ition	
100 390 2		I accept respon	sibility for the construction, o	deepening, alteration	n, or abandonment
			on this well during the constr		
		performed duri	ng this time is in complian	ice with Oregon w	ater supply well
Temperature 58 °F Lab analysis Yes By		construction star	ndards. This report is true to t	he best of my knowl	edge and belief.
Temperature <u>58</u> i Lao anarysis <u>1</u> res by			r ₁₈₉₉ E	Date 9/1/2020	
Water quality concerns? Yes (describe below) TDS amount 380 From To Description	Units		10//	7/1/2020	
		Signed SAM	KINGREY (E-filed)		
			otional)		
		× 1			

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: