STATE OF OREGON	BAKE	52743	WEEL I.D. LAI	+		
WATER SUPPLY WELL REPORT			START CA	RD#	1048819	
(as required by ORS 537.765 & OAR 690-205-0210)	12/16	/2020	ORIGINAL L	OG#		
1) LAND OWNER Owner Well I.D.						
First Name MIKE Last Name FREI		(9) LOCATIO	ON OF WELL (legal de	scription)	
Company HARVEST WEST INVESTMENTS LLC			Twp 8.00 S	_	-	F F/W WN
Address 16904 JUANITA DR SUITE 269			/ 1/4 of the S			
City KENMORE State WA Zip 98028		Toy Man Number	1/4 of the <u>5</u>	··	Lot	
2) TYPE OF WORK New Well Deepening Co	onversion		" or <u>44.8</u> " or <u>-117</u>	0120001	Lot	DMS or DD
Alteration (complete 2a & 10) Abandonment	t(complete 5a)	Lat	0I <u>44.8</u>	9139091	4	_ DM3 01 DD
2a) PRE-ALTERATION		Long	Or -11/	./8/4536	4	_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thr Casing: 18 0 160 .250 Image: The control of the	d 1		t address of well	~	est address	
		SHETKIE RD BA	AKER COUNTY OR	E.		
Material From To Amt sacks/lbs Seal: Bentonite 0 20 28 Sacks						
		(10) STATIC	WATER LEVE	T		
3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mu	, d	(10) STATIC	WATER DEVE	Date	SWL(psi) +	SWL(ft)
	ıu	Existing Well	/ Pre-Alteration 9/1	/2020		34
Reverse Rotary Other		Completed W	ell 9/1 Flowing Artesia	0/2020		34
4) PROPOSED USE Domestic X Irrigation Commun	nity		Flowing Artesia	n?	Dry Hole?	
Industrial/ Commericial Livestock Dewatering	•	WATER BEARING			er was first found	255.00
Thermal Injection Other				-		
			From To	Est F	Flow SWL(psi)	+ SWL(ft)
5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	9/5/2020	80 160	80	00	34
Depth of Completed Well 366.00 ft.		9/7/2020	255 290	15	00	34
BORE HOLE SEAL	sacks/	37772020	200 200	10		
Dia From To Material From To	Amt lbs			<u> </u>		
18 0 160 Bentonite 0 5	6 S					
12 160 366 Calculated	+					
Cement 5 39	84 S	(11) WELL LO)C			
Calculated		(11) WELL LO	Ground 1	Elevation		
How was seal placed: Method A B XC D	E	N	I aterial		From	То
X Other POUR IN DRY		existing well alrea	dy drilled		0	160
Backfill placed from ft. to ft. Material		Black basalt med l	nard/fractures		160	255
Filter pack from ft. to ft. Material Siz	e		n / seams of quarts		255	290
		Black basalt hard			290	293
Explosives used: Yes Type Amount		Blake basalt med l	nard		293	301
5a) ABANDONMENT USING UNHYDRATED BENTO	NITE	Black basalt hard			301	366
Proposed Amount Actual Amount						
6) CASING/LINER						
Casing Liner Dia + From To Gauge Stl Pls	tc Wld Thrd					
● 12 X 1 160 .250 ●						
Shoe Inside Outside Other Location of shoe(s)						
7) PERFORATIONS/SCREENS						
Perforations Method factory cuts						
Screens Type Material	C TD 1 /	Date Started 9/1	/2020	_Compl	leted <u>9/10/2020</u>	-
2	of Tele/	(unbonded) Wate	er Well Constructor	Cartifics	ation	
	ots pipe size	(work I performed of			ing alteration of
Perf Casing 12 40 160 .188 3 43	320		this well is in co			
			lards. Materials used			
			wledge and belief.			
		License Number	<u> </u>	Date	9	
)		- License Tumber				
8) WELL TESTS: Minimum testing time is 1 hour		Signed				
Pump Bailer • Air Flowing	g Artesian					
Yield gal/min Drawdown Drill stem/Pump depth Duratio	n (hr)	(bonded) Water V	Well Constructor Co	ertificatio	n	
2000 360 6		I accept responsib	oility for the constru	ction, dee	pening, alteration	n, or abandonme
			n this well during the			
		performed during	this time is in co	mpliance	with Oregon wa	ater supply we
Temperature 55 °F Lab analysis Yes By		construction stand	ards. This report is t	rue to the	best of my knowl	edge and belief.
	ppm	License Number	1606	Date	2 12/16/2020	
Water quality concerns? Yes (describe below) TDS amount 20 From To Description Amou			1000		12/10/2020	
		Signed JOHN N	MARCIEL (E-filed)			
			onal)			
	1 1	\ T '	· -			

BAKE 52743

WELL I.D. LABEL# L 132716

START CARD # 1048819

ORIGINAL LOG #

continuation page		START CARD #	1048819
r	12/16/2020	ORIGINAL LOG #	:
(2a) PRE-ALTERATION	Water Quali	ity Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd		To Description	Amount Units
		Description	
Material From To Amt sacks/lbs			
TO DODE WAY E GOVERNMENTAL	(10) STATIO	C WATER LEVEL	
(5) BORE HOLE CONSTRUCTION	SWL Date		Flow SWL(psi) + SWL(ft)
	sacks/		
Dia From To Material From To Amt	lbs		
Calculated			
Calculated			
FILTER PACK	(11) WELL	LOG	
From To Material Size	(,		Enoma T-
		Material	From To
6) CASING/LINER			
Casing Liner Dia + From To Gauge Stl Plstc Wld T	Thrd		
Casing Liner Dia + From To Gauge Stl Plstc Wld T	niru		
	<u> </u>		
	\vdash		
7) PERFORATIONS/SCREENS			
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/		
	ipe size		
		/Dl	
	Comments/	Kemarks	
(O) MARI I INDICATO NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		a rusted out 18" casing from 0 to	160' Replace with 12" casing
(8) WELL TESTS: Minimum testing time is 1 hour	and cemented	a new seal. Deepened well.	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) [
	1		