STATE OF OREGON		HARN	53239	CEADE CADD	
WATER SUPPLY WE	LL REPORT	40/44	/202F	START CARD#	1079665
(as required by ORS 537.	545 & 537.765 and OAR 690-205-0210)	10/14	/2025	ORIGINAL LOG #	HARNEY 52502
) LAND OWNER					
	Last Name HARVEY		(9) LOCA	TION OF WELL (legal d	escription)
Company Address 17896 BEAR VALLE			County HARN	Twp 23.00 S N/	/S Range 33.00 E E/W W
Sity ESCONDIDO	State CA Zip 92027		Sec <u>22</u>	SE 1/4 of the NE	1/4 Tax Lot <u>2100</u>
TYPE OF WORK	New Well Deepening C	Conversion	Tax Map Num	ber " or _43.55827500	Lot
X Alter	ation (complete 2a & 10) Abandonmen		Lat°	or 43.55827500	DMS or DE
) PRE-ALTERATION		<u> </u>	Long°	" or -118.629225	DMS or DE
Dia         +         From           Casing:         14         X         2		Thrd			arest address
	250 0.250 <b>•</b> X				9, 3 MILES WEST, TURN RIGHT
Material Seal:	From To Amt sacks/lbs		NORTH HAL	<u></u>	
DRILL METHOD			(10) STAT	IC WATER LEVEL	
	Mud Cable Auger Cable M	ud		Date	SWL(psi) + SWL(ft)
Reverse Rotary C	Other		Existing V Complete	Well / Pre-Alteration	
	Domestic X Irrigation Commu	: 4	Complete	Flowing Artesian?	Dry Hole?
PROPOSED USE Industrial/ Commercial		•	L	- Ц	
= -			WATER BEAF	=	ter was first found
Thermal Injection	Other		SWL Date	From To Est	Flow SWL(psi) + SWL(ft)
BORE HOLE CONST	·	(Attach copy)			
Depth of Completed We					
BORE HOLE Dia From To	SEAL Material From To	sacks/ Amt lbs	1		
Dia         From         To           18         0         18	Bentonite 0 18	Amt 1bs 2500 P			
10 0 10	Calculated		'l L		
			(11) WELL	IOC	
	Calculated	d	(11) WELL	Ground Elevation	
<u> </u>	B C D E Other:			Material	From To
Backfill placed from	ft. to ft. Material				
	. to ft. Material	_ Size			
Explosives used: T	ype Amount Booin Time				
Seal Placement Begin Date 9		00			
	SING UNHYDRATED BENTO	NITE			
Proposed Amount	Actual Amount				
CASING/LINER	Mat.	Shoe			
C/L Dia + From	To Gauge Type Wld Thrd S	Shoe Location			
-  $-$   $-$   $-$   $-$   $-$   $-$   $-$					
Temp casing Yes Dia	From+ To				
PERFORATIONS/SC	REENS				
	Method		Construction		
Screens Type			Begin Date 9	/19/2025 Begin Time 07	13 End Date 9/19/2025
Perf/ Casing/ Screen Screen Liner Dia		of Tele/	(unbonded) V	Water Well Constructor Certifi	cation
Screen Liner Dia	From To width length s	lots Pipe size	(		enstruction, deepening, alteration,
					e with Oregon water supply we
					formation reported above are true
			· ·	knowledge and belief.	
			License Numb	ber 2098 Da	ate 10/9/2025
WELL TESTS: Minim	um testing time is 1 hour	_	Signed DA	LTON BH EN (E.C.)	
		Ouration	DA DA	LTON RILEY (E-filed)	
Type of Test	(gal/min ) Drawdown Pump Depth	(hr)	` ′	ter Well Constructor Certificat	
					eepening, alteration, or abandonme
					ction dates reported above. All we
					e with Oregon water supply w e best of my knowledge and belief
•	Lab analysis Yes By	7		_	
Water quality concerns? From To	Yes (describe below) TDS amount 32 Description Amou	nt Units	License Numb	1896 Da	ate 10/14/2025
			Signed TO	NY HACKETT (E-filed)	
				oany: Down Right Drilling & P	ump
			l		

Page 1 of 2

Amended 11/17/2025

HARN 53239

10/14/2025

WELL I.D. LABEL# L 92425

START CARD # 1079665

ORIGINAL LOG # HARNEY 5

L	92425	
#	1079665	
4	HADNEY	52502

2a) Pl	RE-AI	TER	ATION						Water Q	uality Co	ncerns			
Dia	+	From		Gauge	Stl Pls	c Wld Th	nrd		From	То	. I	Description	Amount	Units
	$\neg \sqcap$				$\bigcap$									
	$\Box$													
	$\sqcup \sqcup$				$\bigcirc$									
M	laterial		From	To	Amt sac	ks/lbs								
			_		$\perp$				(10) STA	TIC WA	TER LE	VEL		
									SWL Da				SWL(psi)	+ SWL(ft)
5) BO	RE H	OLE (	CONSTR	UCTION	V									
	ORE H				SE	AL		sacks/						
Dia	Fron	n T	o I	Material	Fre	m T	o A	mt lbs					<u> </u>	
	Т													
						Calculat	ed						<del>                                     </del>	
						Calculat	ed							
	+					Calcula	tod							
			-			Calcula	tea							
						Calcula	ted		(11) WE	LL LOG	1			
	EII 1	ER PA									Material		From	то То
	From	T		Material	Si	ze								
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t														
ı														
			ļ										-+	
) CA	SING	/LINE	R											
					Mat.			Shoe						
C/L	Dia	+ F	rom To	Gaug	e Type	Wld Thr	d Shoe	Location						
<u> </u>					_			_						
<b>⊣</b>					_	$\sqcup$	<u> </u>							
		$\perp$			_		l	_						
		$\mathbf{H}$					-	_						
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		ш				шш	l L	_	J					
) DE	DEAD	ATIO	MC/CCD	DENIC										
) PE	KFUK	AHC	NS/SCR	EENS										
	Casing	Screen			Scrn/slot		# of	Tele/						
Screen	Liner	Dia	From	To	width	length	slots	Pipe size						
													$\longrightarrow$	
													$\overline{}$	
										/ > -			177	" / ** *
									Name of pe			h construction and		•
										Assistant l		Typ		#
									JOSEPH 1	EVERHAR	T'	HELPER WATE	±K	8888850
							L							
(O) TE		PECE	C. N/22-	44*	4!	. 1 l								
8) W	ELL'	LEST	S: Minim	um testir				-	<u></u>	4~/D		1		1
т	una of T	oct.	Yield	Drawdo	Dril wn Pum		Duration (hr)	n	Comme			10.0	11.40.0	
1	ype of T	CSI	(gal/min)	Diawuc		р Берип	(111)					18. Overshot over	well 18 feet de	eep pulled
									out and p	oured 2500	lbs bentonite	e ior seal.		
									TDG	41	11			
									IDS not c	lone on this	weii			
			1		1				11					