*The free Adobe Reader may be used to represent the transform. However, software must be purchased to complete, save, and reuse a saved form.																
File Original with DWR									lifornia	mia DMB Res Oak Ballet Fill						
Page 1 of 2 AUG 1 1 2021 Well Completic Refer to Instruction									ion Rep	n Report						
No. e017649																
	ork Bega			013	Cannabis	te Wark E	Ended <u>5/2</u>		Latitude Longitude							
				polar oanty	E. H.D.											
Permit I	Number_	11/12-	077	7		Date 10	/31/12		APN/TRS/Other							
-	entation	- AV			ogic Log				Well Owner							
	Method I				orizontal	OAng	le Spec Fluid Air		Name Ann Chastain							
Depth from Surface Description										Mailing Address 715 8th St.						
Feet to Feet Describe material, grain size, color, etc									City =	City Eureka State Ca zip 95501						
3		3 Top Soil								Well Location						
16	47	16 Brown Sandstone								Address Lot #8 3 Creeks Road						
47	47   Blue Sandstone								City Blue Lake County Humboldt							
76	154									Latitude N Longitude W  Dea. Min. Sec. Dea. Min. Sec.						
154	240									Deq. Min. Sec. Deq. Min. Sec.  Datum Decimal Lat Decimal Long						
	2.19 Blood Blook								APN Book <u>522</u> Page <u>032</u> Parcel <u>01</u>							
									TownshipRange Section							
								Location Sketch						Activity		
									(Sketc)	must be draw	n by hand after form is printed.)  North				lew Well	
											1401111			ON	Modification/Repair O Deepen	
			_						11				- 1		O Other	
														OP	Oestroy Describe procedures and materials under "GEOLOGIC LOG"	
-										Planned Uses						
-																
										O Cathodic Protection						
								-11						ewatering		
									11						leat Exchange njection	
									11	O Monitoring						
									11	O Remediation						
								O Sparging								
										South    South   O Test Well						
								rivers, etc. and attach a map. Use additional paper if necessary								
										Water Level and Yield of Completed Well						
		-							Depth to first water 78 (Feet below surface)							
									Depth to	Static	(					
Total D	epth of B	oring		215			Feet			evel <u>63</u>	45		Feet) Date Measured 04/30/2013			
							— Feet Feet			Estimated Yield * 15 (GPM) Test Type Air Lift Test Length 4.0 (Hours) Total Drawdown 81 (Feet)						
Total D	epth of C	omplet	ted \	Well <u>215</u>	_											
					Cas	ings		*May not be representative of a well's long term yield.  Annular Material								
	from	Boreh		Туре	Mate		Wall	Outside	Screen	Screen Slot Size Depth from						
	o Feet	(Inche					(Inches)	(Inches)	Type	if Any (Inches)		face to Feet	Fill		Description	
0	100	10	$\rightarrow$	Biank	PVC Sch. 8		CL200	5			0	20	Bentonite		Sanitary Seal	
100	240	10	_	Screen	PVC Sch. 8	ō	CL200	5	Milled Slots	0.032	20	240	Filter Pac	k	3/8" Pea Gravel	
_			-													
			-										-			
			7				-		<del></del>				-			
		Attac	hm	ente						Contifficati	on 04-4		1			
	Geologic		. 1111	01110		I, the ur	ndersianed	, certify the		is complete			the heet	of my	knowledge and belief	
	Vell Con:		n Di	iagram		Name .	FISCH D	RILLING		complet	a unu di	curate tt	are beat	Jenny	anowiedge and belief	
Geophysical Log(s)												5547				
☐ Soil/Water Chemical Analyses ☐ Other Location Map									1	Hydesville CA 95547 City State Zip 05/03/2013 683865						
	tional inform					- 500	C-57 Lice	nsed Water W	/ell Contractor			Date Sig			ense Number	

ANN CHRSTAIN

APN 522 - 032 - 01

THREE CREEKS

160 ACRES

-GATE.

160 AC. 200 FEET PROPOSED WELL SITE - NO SEPTIL -5 MI IN ON THREE CREEKS LO. OFF 299 TAKE LEFT ON INDIAN CREEK TO GATE. INDIAN CREEK RD. OFF TWOLET CREEKS.