			ly be used to vi		lete this for	m. Howeve	er, software	mus	t be purch	ased to com	plete, sav				APR U3		
File Ori	ginal wi	th DWR	MAY 19	2014			State of C					, [OWR Use O	nly D	Do Not Fill In Humboldt Qu		
Page _	1	of 2	2		,	Nell C	n Rep	ort	DI				Gannahis S				
		umber 1			l S		ımber/	Site Number									
Date W	ork Beg	an <u>05/12</u>	/2014	Da			Latitud	N N	ш	Longitude							
Local P	ermit Ag	ency <u>Hu</u>	mboldt Cou									1	111	1			
Permit I	Number	11/12-10	064	Permit	Date <u>5/1</u>	5/13		_					APN	TRS/O	Other		
			Geo	logic Log			Well Owner										
Or	ientatio	n ⊙ ∀er	rtical O H	orizontal	OAng	le Spe											
		Direct Rot	ary		Drilling				l luli								
Depti		Surface Feet	De	D escribe mater	escription)											
0	14		Clayey Silt V			.e, color, el	=	Well Location									
4	28		Schist Brown	\dashv													
28	63		Tuffs Lt. BR	\dashv	Address Three Creeks Rd. Parcel #23												
63	16		Basalt Black	\dashv	City Blue Lake County Humboldt												
00	10	<u> </u>	Dasait Diaon							Latitude N Longitude W Dea Min. Sec.							
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	+-				_							Activity New Well					
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	-	-						-						(O Deepen		
								4	1				- 1		O Other		
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								_	1				1				
	_							_	l				Į.	0	Planned Uses		
								_	1				I		Vater Supply]Domestic ☐Public		
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								71						O s	Sparging		
								71			South		- 1		est Well		
							11	Illustrate or describe distance of well from roa				s, fences	O v	O Vapor Extraction			
								11	invers, etc. and attach a map. Use additional paper if nacessary. Please be accurate and complete.								
									Water Level and Yield of Completed Well								
								first water	30			_(Fee	et below surface)				
		pth of Boring 160 Feet								Depth to Static Water Level 30 (Feet) Date Measured 05/12/2014 Estimated Yield * 10 (GPM) Test Type Air Lift							
Total De	onth of S																
		-	-								10						
Total De	epth of (Completed	Well <u>150</u>			_ Feet			Test Length (Hours) Total Drawdown _150(Feet) *May not be representative of a well's long term yield.								
				Cas	inge			may no	t be repres	Cindive	01 4701						
Depth	from	Borehole			ings	Wall	Outside		Annular Material Screen Slot Size Depth from					teriai			
Surf	ace	Diameter		Mate	rial	Thickness	Diameter		Туре	if Any	Sur	face	Fill		Description		
Feet to	Feet 30	(Inches)	Blank	DVC 0-1 0	0 [(Inches)	(Inches)	r		(Inches)		to Feet	Boots-it		Carita C		
	150	10	Screen	PVC Sch. 8 PVC Sch. 8		CL200 CL200	5	FA:0	ed Slots	0.032	20	20	Bentonite		Sanitary Seal		
10	100	10	Julean	VO SUII. 0	·	ULZUU	3	WHILE	eu SiUlS	0.032	20	150	Filter Pack		3/8" Pea Gravel		
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		Attachn	nents		1 45	d = = = - 1	00-416 11	~ k / l ·		ertificati			a the first	_ = = = =			
TIOOU DOUL INO										is complet	te and accurate to the best of my knowledge and belief						
Person, Firm or Corporation								ration		1 15 400	-0. /// .	<u> </u>			25.47		
☐ Geophysical Log(s) ☐ Soil/Water Chemical Analyses ☐ Geophysical Log(s) ☐ Soil/Water Chemical Analyses										HYD	ESVILL City		CA	<u>. 9</u>	05547 Zip		
☑ SolivVater Chemical Analyses State ☑ Other Location Map 05/14/2014 683865																	
		nation, if it exi				C-57 Lice	nsed Water V	Vell C	ontractor	· · · · · · · · · · · · · · · · · · ·		Date Sig	ned C-	57 Lice	ense Number		

