LINDBERG GEOLOGIC CONSULTING

Post Office Box 306 Cutten California 95534 (707) 442-6000



June 30, 2022

Project No: 0455.00

Big River Farm, LLC

Attention: Lesley Doyle, Elevated Solutions, LLC

3900 Walnut Drive

Eureka, California 95503

Subject:

Hydrologic Isolation of Existing Well from Surface Waters

Big River Farm, 9320 Wilder Ridge Road, Ettersburg, California

APN: 108-023-008, WCR2018-009856

APPS 11892

To Whom It May Concern:

As requested, Lindberg Geologic Consulting has assessed an existing permitted well on the above-referenced parcel to estimate its potential for hydrologic connectivity with any adjacent wetlands and or surface waters, and if pumping this well could affect surface waters in nearby water courses. Runoff in the vicinity of this well drains to ephemeral tributaries of Jewett Creek and thence to Bear Creek (Figure 1). The well location is shown approximately on the attached figures. A California-Certified Engineering Geologist visited this site on June 3, 2022, to observe the subject well and local site conditions. Based on our professional experience, our observations, and research, it is our opinion the subject well has a low likelihood of being hydrologically connected to nearby surface waters in any manner that could affect adjacent wetlands and or surface waters in the vicinity. We understand that the water from this well is to be used to irrigate cannabis. We are not aware of the volume of water to be extracted or what the pumping schedule might be but expect that the applicant can supply that information.

By the Humboldt County WebGIS website, parcel 108-023-008 (Figure 2) encompasses approximately 90 acres. Based on our on-site GPS measurements, the subject well is located approximately at latitude 40.15051° north, and longitude 124.05488° west (±9'). As reported by the driller, we confirmed this well is in Section 34, T3S, R1E, HB&M (Figures 1 and 2).

Based on the Humboldt County WebGIS mapping, this well is approximately 1,450 feet from the nearest mapped surface waters; ephemeral tributaries of Jewett Creek are located more than 1,400 feet to the northeast and southwest of the site well (Figure 1). Based on interpolation from the USGS Honeydew (1970), topographic quadrangle map (Figure 1), and the Humboldt County WebGIS, well elevation is approximately 1,840 feet above sea level. At the nearest point to this well, the elevation of the ephemeral Jewett Creek tributaries are 1,400 feet (SW) and 1,300 feet (NE) feet. The elevation of the bottom of the well is approximately 1,530 feet which is 130 feet to 230 feet higher than elevations of the ephemeral tributaries of Jewett Creek at their nearest points to this well, according to the Humboldt County WebGIS map.

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June 30, 2022 Project No: 0455.00 Page 2

No springs are mapped in the northwest quarter of Section 34 on the USGS Honeydew topographic quadrangle map (Figure 1). From the well, the nearest mapped spring appears to be at least 1.5 miles to the northwest, at an elevation of approximately 1,800 on parcel 107-136-005 (3400 Fox Springs Road). We observed no other springs mapped within one mile of the subject well.

This well was drilled by Watson Well Drilling Inc., of Eureka, California, in October 2018, under county permit #17/18-1912. Watson Well Drilling is a licensed well-drilling contractor (C-57 #1014048). Watson Well submitted the well completion report (DWR 188) electronically on November 1, 2018 (attached). Based on a five-hour air lift pump test, Watson estimated the yield of this well to be 100 gallons per minute on November 30, 2018. The drawdown which presumably occurred, was not reported. As noted on the driller's report, 100 gallons per minute may not be representative of this well's long-term yield. A sustainable long-term pumping rate for this well has not been determined.

Borehole diameter as reported by the driller is 13-inches from the surface to 20 feet, and approximately 8-inches from 20 feet to 310 feet. Total drilled depth is 310 feet. From grade to 20 feet, 8.625-inch low carbon steel casing pipe was installed. A bentonite surface sanitary seal was installed to seal the annulus of the conductor casing. From the ground surface (bgs) to 300, 5-inch blank (unslotted) PVC casing was installed. From 120 feet to 300 feet, PVC well screen with 0.032-inch milled was installed, which then alternated with 20-foot sections of blank casing. This pattern of alternating slotted screen and blank casing continued to the 300-foot total depth. Below the surface seal at 20 feet, the annulus was not back filled (no annular fill). Depth to first water was reported to be 70 feet below grade. Depth to static water in the completed and developed well was reported as 73 feet when the driller conducted the pump test on October 30, 2018.

On the geologic map (Figure 4), by McLaughlin et al., (2000), this area is underlain by sedimentary, igneous, and metamorphic rocks of the Coastal terrane of the Franciscan Complex. The Coastal terrane is assigned an age of Pliocene to Late Cretaceous. "Predominantly sandstone, argillite and minor polymict conglomerate, that forms highly sheared mélange and broken formation and is highly folded locally. Sandstone locally is thin-bedded to massive, rhythmically interbedded with argillite, arkosic, rich in felsitic intermediate volcanic detritus; and commonly it is veined with calcite, laumontite, and quartz. Interbedded penetratively sheared sandstone and thin-bedded argillite sequences in the Coastal terrane contains carbonate concretions with fossil planktic foraminifers, dinoflagellates, and spores and pollen, mostly indicative of a middle to late Eocene age (McLaughlin and others, 1994). At one locality south of the map area, low-latitude foraminifers of Late Cretaceous (Maastrichtian to Campanian) age occur in argillite interbedded with basaltic rocks in a mélange (McLaughlin and others, 1994). Age of penetrative deformation of Coastal terrane mélange is late Eocene and younger. Along the coast between False Cape and Cape Mendocino, and along north fork of the Mattole River near Petrolia, penetrative deformation is very young, due to rapid uplift of the subduction margin. Here, mélange blocks with Pliocene

June 30, 2022 Project No: 0455.00 Page 3

bathyal foraminifers and bioclastic debris are incorporated into mélange (McLaughlin and others, 1994; Aalto and others, 1995). The Pliocene strata are assigned to Marine and nonmarine overlap deposits (QTw). Sandstone and argillite of the Coastal terrane are divided into 4 subunits based principally on topographic expression on aerial photographs and outcrop data:"

- Mélange (co1): "Dominantly of highly folded argillite and abundant clayey, penetratively sheared rock that exhibits rounded, lumpy, and irregular, poorly incised topography."
- Mélange (co2): "Subequal amounts of shattered sandstone and argillite with much clayey, penetratively sheared rock that exhibits generally irregular topography lacking well-incised sidehill drainages."
- Broken sandstone and argillite (co3): "Exhibits sharp-crested topography with a well-incised system of irregular sidehill drainage."
- Intact sandstone and argillite (co4): "Exhibits sharp crested topography with a regular, well-incised system of sidehill drainage."

Materials reported on the geologic log of the driller's well completion report (attached) include four feet of "Brown/Black Topsoil" over 12 feet of "Tan clay". From a depth of 16 to 35 feet, the driller logged "Brown clay". Brown clay was in turn underlain by 75 feet (35'to 110') of "Blue Shale w/clay". In the final 200 feet (110' to 310') the driller logged "Blue Grey Shale".

We interpret the tan clay and brown clay section of this profile from 4 feet to 35 feet to be an aquitard; a material of low permeability and transmissivity. Shaley materials below approximately 70 feet, are apparently the water-bearing aquifer materials in this well and have higher transmissivity and permeability. At the location of the site well, the elevation of the water-bearing aquifer unit is thus between approximately 1,770 feet and 1,530 feet.

Below the four feet of top-soil, the earth materials encountered in the boring are likely the co2 mapped by McLaughlin et al., (2000). In this well, shale appears to have a moderate to high hydraulic conductivity and constitute a significant aquifer. We interpret the underlying sequence of materials described by the driller (clay and shale), as lithologies within the Coastal Belt of the Franciscan Complex. Shaley rock materials may not typically be expected to have significant hydraulic conductivity, however, in our interpretation of this well, blue shale with clay and blue gray shale are the water bearing units at this location.

A geologic cross section of the area after McLaughlin et al. (2000) shows the structural and stratigraphic relationships between the local geologic units (Figure 5). The coastal belt mélange unit co2 is shown to be highly deformed by folding and faulting. To the southwest the coastal belt mélange lies in thrust fault contact with the king range terrane. On-site, no dip of the rock units could be observed in the mélange because it was mantled with soil and hillslope colluvium, and covered with vegetation. We interpret faults to be hydrologic boundaries of minimal permeability (due to grinding and shearing along the fault planes) which effectively separate portions of the coastal belt Franciscan mélange units from each other, and limit groundwater flow between these fault-bound units.

June 30, 2022 Project No: 0455.00 Page 4

Based on our experience, observations, and review of pertinent and available information, it is our professional opinion that this well exhibits a low potential of having any direct connection to surface waters. First water was encountered at 70 feet. This well is sealed through the upper 20 feet of any potential unconfined, near-surface aquifers with which it might communicate hydraulically through the borehole because the bentonite-sealed surface casing isolates the topsoil, tan clay, and some of the brown clay materials from the deeper shaley aquifer materials. When considered with the stratigraphy and geologic structure, distances (horizontal and vertically) from the nearest surface waters, depth of the producing zone of this well (~73 - 300 feet), as well as this wells position relative to the nearest adjacent watercourses in the ephemeral tributaries of Jewett Creek, we conclude that the depth of the surface seal is sufficient to preclude the potential for hydraulic connectivity with surface waters. Thus, the water source from which this well draws appears to be a confined subsurface aquifer not connected significantly to any unconfined, near-surface aquifer(s). This well appears, in our professional opinion, likely to be hydraulically isolated from nearby wells, surface waters, springs or wetlands.

It appears, in our professional opinion, that the aquifer tapped by the subject well is likely recharged by water infiltrating from source areas proximal to and upslope of the site well. As noted, the "Water Level and Yield of Completed Well" section of the Well Completion Report estimated the yield of this well at 100 gallons per minute (gpm) on October 30, 2018, after Watson Well Drilling's five-hour air-lift pump test. At a rate of 100 gallons per minute, this well could potentially produce 144,000 gallons per day. As noted on the well completion report, this capacity may not be representative of this well's long-term yield. Additional pump testing would be necessary to estimate the long-term sustainable yield of this site well.

As discussed, in our opinion the subject well does not appear to be hydrologically connected to, or capable of influencing surface water flows in the nearby ephemeral tributaries of Jewett Creek. Nor does this well appear to be hydrologically connected to the local springs or ephemeral wetlands (if any). Given the horizontal distances involved, and the elevation differences between the water-producing zone in the subject well, and the surface waters of the nearest watercourses, the potential for hydrologic connectivity between surface waters and groundwater in this deep bedrock aquifer appears low. Further, given the apparently limiting condition of 31 feet of low-transmissivity clayey materials above the water-bearing shale units, the water-producing zone is considered hydrologically isolated from, and not demonstrably connected to any other aquifer(s) in the surrounding, coastal belt Franciscan deposits.

On the Honeydew USGS topographic quadrangle map the nearest mapped springs are shown to the northwest at an elevation of approximately 1,860 feet, and no closer than approximately 1.5 miles (Figure 1) on parcel 108-024-002. These springs are the nearest mapped springs to the subject well and are at an elevation higher than the well (1,840 feet). There do not appear to be any other mapped or unmapped natural springs or wetlands of significance within 1,000 feet of this subject well.

June 30, 2022 Project No: 0455.00 Page 5

We have researched the California Department of Water Resources (DWR) database to determine if there were other wells within 1,000 feet of the subject well on our client's property. Based on our review of the DWR database, there do not appear to be any wells with 1,000 feet of the subject site well. Nearest to the site well is well WCR 2017-003775, at 9225 Wilder Ridge Road, on assessor's parcel number 108-023-011. According to the Division of Water Resources database, well 003775 is a domestic well 210 feet in depth, with static water at 115 feet and an estimated yield of 10 gallons per minute. Well 003775 is approximately 1,370 feet northwest of the subject site well. The next nearest well is WCR2018-005151, at 9325 Wilder Ridge Road, on assessor's parcel 108-023-010. According to the Division of Water Resources database, well 005151 is an irrigation well 140 feet in depth, with static water at 38 feet and an estimated yield of 15 gallons per minute. Well 005151 is approximately 2,800 feet northwest of the subject site well.

The USDA Natural Resources Conservation Service's, online Web Soil Survey, shows the subject well to be located within the Wirefence-Windynip-Devilshole soil complex (#646, Figure 6), which is characterized as well-drained. The Web Soil Survey Unit description of the Wirefence-Windynip-Devilshole soil complex is attached to this report. Mean annual precipitation in the area is listed as 60 to 100 inches per year. Capacity of the most limiting layer to transmit water (Ksat) is described as moderately high to high (0.20 to 2.00 in/hr). If ten percent of 60 inches of precipitation is absorbed by the soils and does not flow across the surface and drain to local watercourses, then approximately 45 acre-feet, or 14.7 million gallons, of water per year may be expected to recharge the local aquifer below this 90-acre subject property.

On March 28, 2022, our governor issued an executive order (N-7-22) relating to the ongoing drought California is experiencing. In his executive order, the governor outlined several measures the state will undertake to avoid and ameliorate the negative impacts of the current drought. Among these measures, it was ordered that counties, cities, and other public agencies have been prohibited from approving permits for new groundwater wells (or alteration of existing wells) in basins "subject to the Sustainable Groundwater Management Act and classified as medium- or high-priority without first obtaining written verification from a Groundwater Sustainability Agency managing the basin or area of the basin where the well is proposed". Your well at 9320 Wilder Ridge Road is not within a basin subject to the Act, and there has been no Groundwater Sustainability Agency established with authority over the area where your permitted well is sited.

Further, the Order states that counties, cities, and other public agencies have been prohibited from issuing permits for new groundwater wells (or alteration of existing wells) "without first determining that extraction of groundwater from the proposed well is (1) not likely to interfere with the production and functioning of existing nearby wells, and (2) not likely to cause subsidence that would adversely impact or damage nearby infrastructure". Note that this Order, and that cited in the preceding paragraph, are not applicable to "wells that provide less than two acre-feet per year of groundwater for individual domestic users, or that will exclusively provide groundwater to public water supply systems."

June 30, 2022 Project No: 0455.00 Page 6

Based on our observations, research, and professional experience, it is our opinion the well at 9320 Wilder Ridge Road has a low likelihood of being hydrologically connected to nearby surface waters or wells in a manner that might affect adjacent wetlands, wells, and or surface waters in the vicinity.

Please contact us if you have questions or concerns regarding our findings and conclusions.

NGINEERIN

Sincerely,

David N. Lindberg, CEG Lindberg Geologic Consulting

DNL:sll

Attachments:

Figure 1: Topographic Well Site Location Map

Figure 2: Humboldt County Assessor's Parcel Map

Figure 3: Satellite Image of Well Site

Figure 4: Geologic Map

Figure 5: Geologic Cross Section

Figure 6: Hydrogeologic Cross Section

Figure 6a: Geologic Map Explanation

Figure 7: Soils Map

State of California Well Completion Reports:

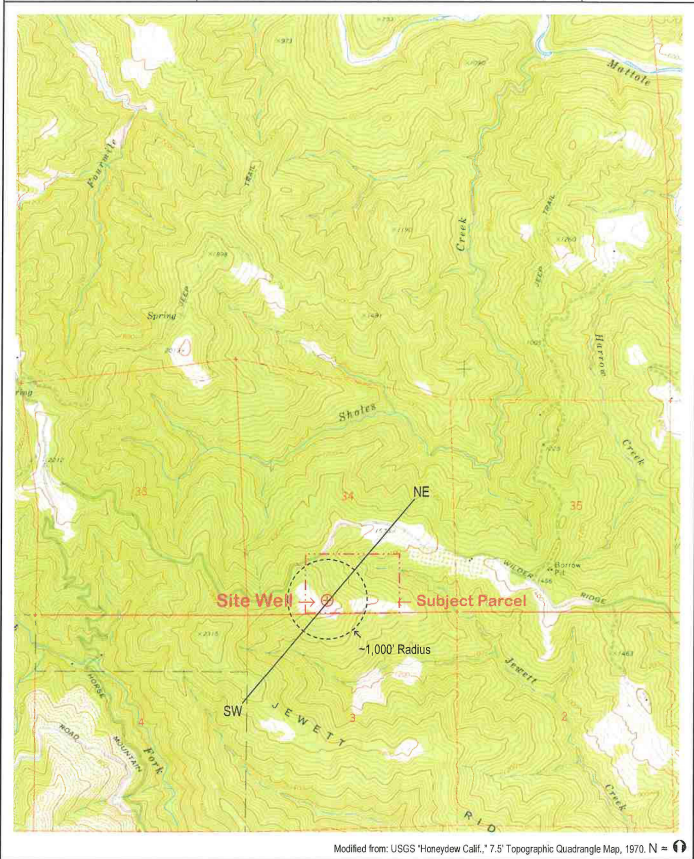
Subject Well: WCR2018-009856

Well on APN 108-023-011: WCR2017-003775 Well on APN 108-023-010: WCR2018-005151

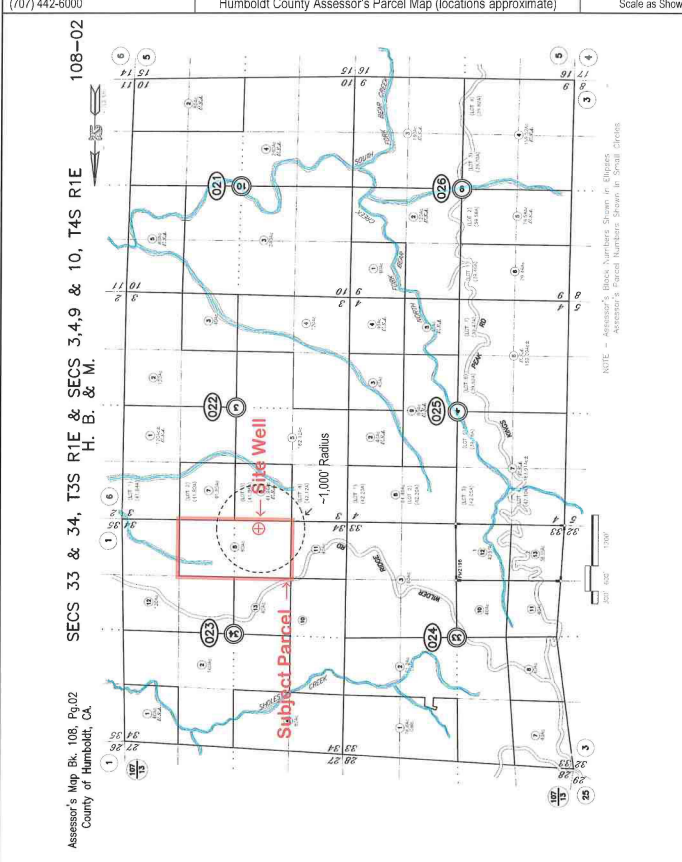
Web Soil Survey, NRCS Unit Description:

Wirefence-Windynip-Devilshole complex, 5 to 30 percent slopes.

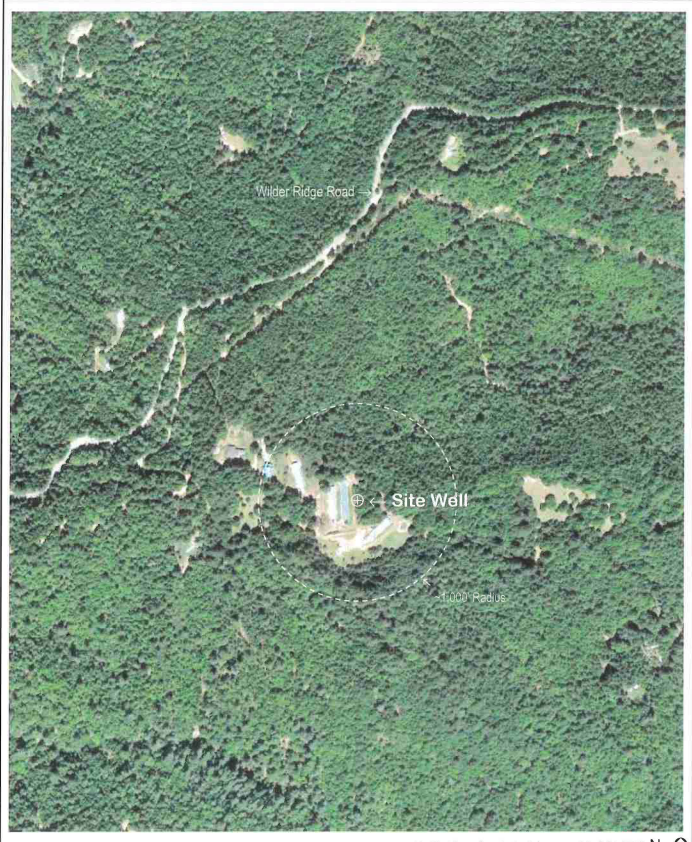
Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 1
Post Office Box 306	9320 Wilder Ridge Road, Ettersburg, Humboldt County	June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Topographic Well Site Location Map (locations approximate)	1" ≈ 2,350'



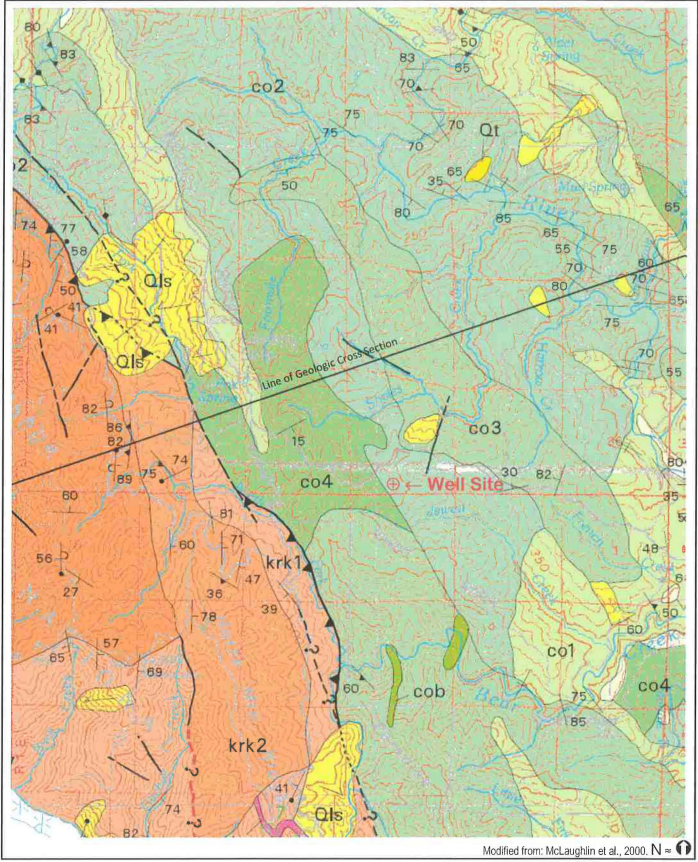
Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 2
Post Office Box 306	9320 Wilder Ridge Road, Ettersburg, Humboldt County	June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Humboldt County Assessor's Parcel Map (locations approximate)	Scale as Shown



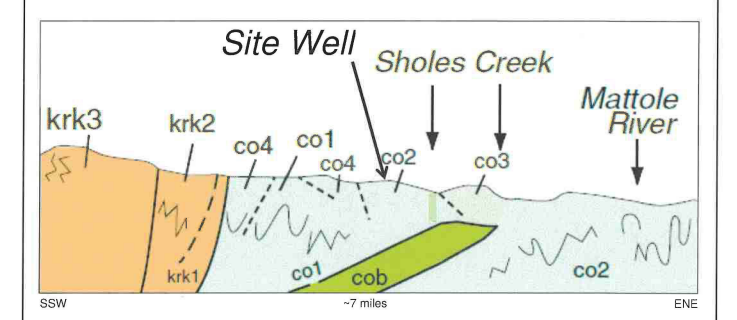
Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 3
Post Office Box 306	9320 Wilder Ridge Road, Ettersburg, Humboldt County	June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Satellite Image of Well Site (locations approximate)	1" ≈ 475'



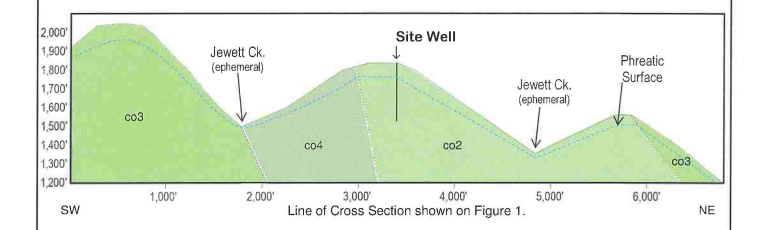
Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 4
Post Office Box 306	9320 Wilder Ridge Road, Ettersburg, Humboldt County	June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Geologic Map (locations approximate)	1" ≈ 4,700'



Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 5
Post Office Box 306 9320 Wilder Ridge Road, Ettersburg, Humboldt Cou		June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Geologic Cross Section (locations approximate)	Not to Scale



Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 6
Post Office Box 306	9320 Wilder Ridge Road, Ettersburg, Humboldt County	June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Hydrogeologic Cross Section (locations approximate)	Not to Scale

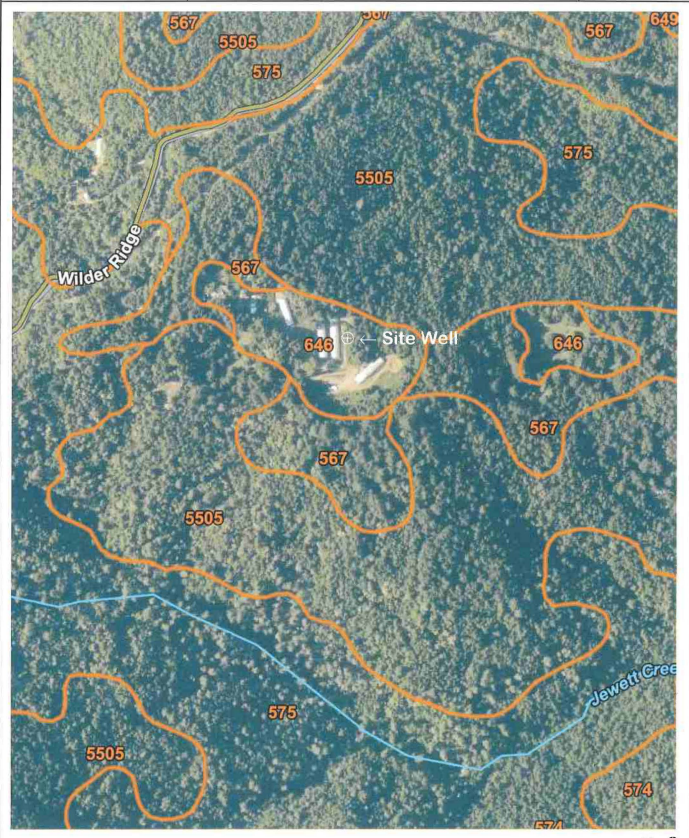


Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 6a
P. O. Box 306	9320 Wilder Ridge Road, Ettersburg, Humboldt County	June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Geologic Map Explanation	No Scale

(101) 772	2 0000		Geologio Map Explanation		110 000
	D	ESCR	IPTION OF MAP UNITS		GREAT VALLEY SEQUENCE OVERLAP ASSEMBLAGE
					Hayfurk terrame
	QUATERNARY AND TERTIARY OVERLAP DEPOSITS				Eastern Hayfork subterrane
Qal	Alluvial deposits (Holocene and late Pleistocene?) Undeformed marine shoseline and aolian deposits	bs	Chert (Late Cretaceous to Early Jurassic) Basaltic rocks (Cretaceous and Jurassic)	eh	Melange and broken formation
Qm	(Holocene and late Pleistocene)	m	Undwided blueschist blocks (Jurassk 7)	ehls	Hardy? Middle Jurassic) Limitatione
Qt	Undifferentiated nonmarine terrace deposits (Holocene and Pleistocene)	a gs	Greenstone	ehsp	Seperations
Qls	Landslide deposits (Holocene and Pleistocene)	_c_	Metathert	Crisis	Western Hayfork subterrane:
QTog	Older alluvium (Pleistocene and (or) Pliocene)	yb	Metasandstone of Yolia Bolly terrane undivided	whu	Hayfork Bally Meta-andesite of Irwin (1985), undivided
Qŧw	Marine and nonmarine overlap deposits (late Pleistocene to middle Miccene)	b	Melange block, lithology unknown	Bulling	(Middle Jurassic)
TI	Volcanic rocks of Fickle Hill (Oligocene)		Eastern Belt	whwg	Wildwood (Chanchelulla Peak of Wright and Fahan, 1988) pluton (Middle Jurassic)
	The state of the s		Pickett Feak terraine (Early Cretaceous or older)	whwp:	Clinopyrovenite
	COAST RANGES PROVINCE FRANCISCAN COMPLEX		Metasedimentary and metavolcanic rocks of the Pickett Pez- terrane (Early Cretaceous or older):	whiji	Diorite and gabbro piutons (Middle? Jurassic)
	Coastal Belt	ppsm	South Fork Mountain Schist		Battlesnake Creek terrane
	Constal terrame Processe to Late Cretaceoust	mb	Chinquapin Metabasalt Member (Irwin and others, 1974)	rcis	Melange (Arrassic and older) Limitatione
	Sedimentary, igneous, and metamorphic rocks of the Coastal terrane (Plocene to Late Cretaceous).	bbv	Valentine Springs Formation	rcc	Radiolariancherr
col	Melange	mv	Metabasalt and minor metachers	rois	Volcanic Rocks (Jurassic or Triassic)
co2	Melange		Yolla Bally terrane (Early Cretaceous to Middle Jurassk ?)	cele	intrusive complex (f.arly lurassic or Lare Triassic)
co3	Broken sandstone and argilite		Metasedtmentary and metalgheous rocks of the Yolla Bolly terrane (Early Cretaceous to Middle Jurassici):	rcp	Plutonic rocks (Early liurassic or Late Triassic)
co4	Intact sandstone and argillite	ybt	Taliaferro Metamorphic Complex of Suppe and Armstrong (1972) (Early Cretaceous to Middle Jurassk ?)	rcum	Ultramafic rocks (age uncertain)
cob	Basaltic Rocks (Late Cretaceous)	ybe	Chicago Rock melange of Blake and Jayko (1983)	rcpd	Blocky pendotite
cols	Limestone (Late Cretaceous)		Early Cretaceous to Middle Jurassic)		Western Elementh tereme
10	Undivided blueschist (Aurassic?)	gs	Greenstone Metachest		Smith River subterrane:
Krp	King Range terrane (Miscene to Late Cretaceous) Igneous and sedimentary rocks of Point Delgada (Late Cretaceous)	<u> </u>	Metagraywacke of Hammerhorn Ridge	57.5	Galice? formation (Late Jurassic)
m	Undivided blueschist blocks (Jurassic?)	ylsh	(tate Jurassic to Middle Jurassic)	srv	Pyroclastic and ante. Glen Creek gabbro-ultramatic complex of imm
	Sandstone and argiffite of King Peak	C	Metachert	srgb	and others (1974)
	(midd/s Miocene to Paleocene(?))	gs	Greenstone	stpd	Serpentinized peridotile
krk1	Melange and (or) folded argillite	_sp_	Sementicite Devils Hole Ridge broken formation of Blake and Jayko (1983)		MAPSYMBOLS
krk2 krk3	Highly folded broken formation Highly folded, largely unbroken rocks	ybd	(Early Cretarenus to Middle Jurassic)		Contact
krt	Limestone		Radiolarian chert		Fault
krc	Chert	ybi	Little Indian Valley argillite of McLaughlin and Ohlin (1984) (Early Cretaceous to Late Jurassic)	A.A.A.	Thiust fault
krb	Baralt		Malla Bally serrane	***************************************	Trace of the San Andreas fault associated with 1906 earthquake rupture
	False Cape terrane (Miocene? to Oligocene?)	yb	Rocks of the Yolla Bolly terrane, andivided		Strike and dip of bedding
fc	Sedimentary rocks of the False Cape terrane (Miocene? to Oligocene?)		GREAT VALLEY SEQUENCE AND COAST RANGE OPHIGLITE	7 3	Inclined
	Yager terrane (Eocene to Paleocene !)		Elder Steek (D. Lennung	1 1	Vertical
	Sedimentary rocks of the Yager terrane (Eocene to Paleocene?):	ecms	Mudstone (Early Cretaceous)	Φ.	Horizontal
y1	Sheared and highly folded mudstone		Coast Hange ophiolite (Middle and Late Jurassic):	* *	Overturned
y2	Highly folded broken mudstone, sandstone, and conglomeratic sandstone	lecg	Layered grabin	100	Approximate Joint
	Highly folded, Intie-broken sandstone	ecsp	Serpentinite melange	in	Strike and dip of cleavage
уЗ	conglomerate, and mudistone		Del Puestol7) temane	-	Shear foliation
Ycgl	Conglomerate	dpms	Rocks of the Del Puerto(?) terrane Mudstone (Late Jurassic)	30	indired
	Central belt Melange of the Central belt (early Terthary to Late Cretaceous).	фие	Coast Range ophiolite (Middle and Late Jutassic)	1	Vertical
	Unnamed Metasandstone and meta-argifilite	dpt	Tuliaceous chert (Late Jurassic)		Folds:
	(Late Cretaceous to Late Jurassic)	dpb	Basaltic flows and keratophyric ruff (Jurassic?)	\leftarrow	Synclinal or synformal axis
cm1	Melange	l dpd	Diabase (Jurassk?)	$\leftarrow 1 -$	Antiklinal or antiformal axts
cm2	Melange Broken formation	dosp	Serpentinite melange Liurassic?	-	Overturned syncline
cb2	Broken formation	SO	Undivided Serpentinized peridotite (Aurassic?)	(V) att	Earldslide Melange Blocks
	White Rock metasandstone of Jayko and others (1989)		KLAMATH MOUNTAINS PROVINCE	Δ	Sementinite
CMI	(Paleogene and [or Late Cretaceous)		Undivided Great Valley Sequence:		Chert
chr	Haman Ridge graywacke of Jayko and others (1989) (Cretaceous?)	Ks	Sectimentary rocks (Lower Cretaceous)	\Diamond	Rlueschist
cfs	Fort Seward metasandstone (age unknown) Limestone (Late to Early Cretaceous)			0	Greenstone
CIS	and the state of t			0"	Fossil locality and number

GEOLOGY OF THE CAPE MENDOCINO, EUREKA, GARBERVILLE, AND SOUTHWESTERN PART OF THE HAYFORK 30 X 60 MINUTE QUADRANGLES AND ADJACENT OFFSHORE AREA, NORTHERN CALIFORNIA (McLaughlin et al., 2000)

Lindberg Geologic Consulting	Engineering-Geologic Hydrogeologic Well Connectivity Report	Figure 7
Post Office Box 306	9320 Wilder Ridge Road, Ettersburg, Humboldt County	June 30, 2022
Cutten, CA 95534	APN 108-023-008, Big River Farm, LLC, Lesley Doyle, Client	Project 0455.00
(707) 442-6000	Soils Map (locations approximate)	Not to Scale



State of California

Well Completion Report Form DWR 188 Complete 12/17/2018 WCR2018-009856

Owner's Well Nu	mber Well #1	Date Work Began	10/30/2018	Date Work Ended 10/30/2018
Local Permit Age	ncy Humboldt County Department of H	ealth & Human Services - l	and Use Program	
Secondary Permi	t Agency	Permit Number	17/18-1912	Permit Date 06/05/2018
Well Owne	r (must remain confidential p	ursuant to Water (Code 13752)	Planned Use and Activity
Name XXXXX	xxxxxxxxxxxx			Activity New Well
Mailing Address	xxxxxxxxxxxxxxx		~	Planned Use Other
	xxxxxxxxxxxxxxxx			
City XXXXXXX	XXXXXXXXXXXX	State XX Z	Zip XXXXX	Specify 20' Seal
		Well Locati	on	
Address 9320) Wilder Ridge RD		API	N 108-023-008
City Garbervi	lle Zip 95542	County Humbold	dt Tov	wnship 03 S
Latitude 40	9 3.9599 N Longitu	ide -124 3	28.44 W Rar	
Deg.	Min. Sec.	Deg. Min.	900	otion 34 seline Meridian Humboldt
Dec. Lat. 40.15	511 Dec. Lo	ong124.0579		seline Meridian Humboldt bund Surface Elevation
Vertical Datum	Horizontal I	Datum WGS84		vation Accuracy
Location Accurac	cy Location Determ	nation Method		vation Determination Method
	Borehole Information		Water Lev	rel and Yield of Completed Well
Orientation Ve	rtical S	Specify	pth to first water	70 (Feet below surface)
Drilling Method	Downhole Rotary Drilling Fluid Ai	De	pth to Static	
Drining Mouriou	Hammer	Wa	ater Level	73 (Feet) Date Measured 10/30/2018
			timated Yield*	100 (GPM) Test Type Air Lift
Total Depth of Bo		11 ****	st Length	5 (Hours) Total Drawdown (feet) ative of a well's long term yield.
Total Depth of Co	ompleted Well 300 Fe	eet	ay not be represent	auve of a well's folig term yield.
		Geologic Log - Fr	ee Form	
Depth from Surface Feet to Feet		De	escription	
0 4	Brown / Black Topsoil			
4 16	Tan clay			
16 35	Brown clay			

35

110

110

310

Blue Shale w/clay

Blue Grey Shale

					Casing					
Casing #		m Surface o Feet	Casing Type	Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description
1	0	20	Blank	Low Carbon Steel	N/A	0.188	8.625			*
2	0	120	Blank	PVC	N/A	0.291	4.95			*
2	120	140	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.032	*
2	140	160	Blank	PVC	N/A	0.291	4.95			*
2	160	180	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.032	*
2	180	200	Blank	PVC	N/A	0.291	4.95			*
2	200	220	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.032	*
2	220	240	Blank	PVC	N/A	0.291	4.95			*
2	240	260	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.032	*
2	260	280	Blank	PVC	N/A	0.291	4.95			*
2	280	300	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.032	*

Annular Material								
	from face o Feet	Fill	Fill Type Details	Filter Pack Size	Description			
0	20	Bentonite	Non Hydrated Bentonite		3/8 hole plug			
20	300	Other Fill	See description.		No annular fill			

Other Observations:

	Е	Borehole Specifications	
Depth Surf Feet to	ace	Borehole Diameter (inches)	Name Person, Firm
0	20	13	
20	310	7.875	500 SUMMER
			Addres

	Certification :	Statement	7 15 4	
I, the under	signed, certify that this report is complete and acc	curate to the best of my	y knowledge a	and belief
Name	WATSON WE	LL DRILLING INC	0	
	Person, Firm or Corporation			
,	500 SUMMER STREET	EUREKA	CA	95501
-	Address	City	State	Zip
Signed	electronic signature received	11/01/2018	10	14048
	C-57 Licensed Water Well Contractor	Date Signed	C-57 Lice	ense Number

			WR U	se Onl	y			
CSG#	State Well Number		State Well Number Site Code		Local Well Number			
Lat	itude De	g/Min/Se	N	Lo	naitu	de Deg	ı/Min/S	W
TRS:					J			
APN:								

State of California

Well Completion Report WCR Form - DWR 188 Complete 09/01/2017 WCR2017-003775

	Well Nun		1		Date Work Began 0	and the second second		Da	te Work Ended	08/17/2017
	rmit Ager ıry Permit		Humboldt County	Department of Health &	Human Services - Land Use Permit Number	e Program 16/17-0242			Permit Date	09/09/2016
	Wel	Own	er (must rema	ain confidential pu	rsuant to Water Code	13752)		Р	lanned Use	and Activity
Name	XXX	XXXXXX	xxxxxxxxx					Activity	New Well	
Mailing	Address	XXX	xxxxxxxxx	XXXXX				Planned U	lea Mater Su	pply Domestic
		XXX	XXXXXXXXXXX	XXXXX				r lanneu (- Valer Su	pply Domestic
City _	XXXXXX	XXXXXX	XXXXXXX		State XX Zip	XXXX	XX			
					Well Locat	tion				
Addres	s 922	25 Wilder	Ridge RD				APN	108-023	3-011	
City	Garbervi	lle		Zip 95510	County Humboldt		Town	ship 04	S	
Latitude	e			N Longitud	le		W Range	e 01	E	
	Deg.		Min. Sec.	_	Deg. Min.	Sec.	Section			
Dec. La	at.			Dec. L	ong.			ine Meridiar		
Vertica	Datum			Horizontal Dat	um WGS84		(20) 2 200	nd Surface E	_	
Locatio	n Accurac	су	L	ocation Determination M	ethod			tion Accurac	ination Method	
					-		Eleva	tion Determ	mation Method	
	New Y		Borehole	Information		V	Vater Le	vel and	Yield of C	ompleted Wall
Orienta	tion V	ertical			Specify	Depth to f	irst water	150	(Feet belo	w surface)
Drilling	Mathad		oumbolo Hammo	Drilling Fluid	A îr	Depth to	Static			
Drilling	Method		ownhole Hammer	Drilling Fluid	Air	Water Lev	/el	115	(Feet) Date Me	easured 08/17/2017
						Estimated	Yield*	10	(GPM) Test Typ	oe Air Lift
	epth of Bo	_	210		eet	Test Leng	th	4	(Hours) Total Dr	awdown (Feet)
Total D	epth of Co	ompleted	Well 210	F6	eet	*May not	be represen	ntative of a w	veli's long term yi	eld.
Su	th from	Des	scription		Geologic Log - F	ree Forn				
reet 0	to Feet	Bro	wn Clay							
25	210		e Sandstone with	Quartz						
23	210	Diu	e Sandstone with	Quartz						
					Casings					
Casing #	Sur	n from face o Feet	Casing Type	Material	Casings Specifications	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description
1	0	20	Blank	Low Carbon Steel	N/A	0.188	8.625			
2	0	130	Blank	PVC	N/A	0.291	4.95			
2	130	170	Screen	PVC	N/A	0.291	4.95	Milled Slo	ts 0.035	
2	170	190	Blank	PVC	N/A	0.291	4.95			
2	190	210	Screen	PVC	N/A	0.291	4.95	Milled Slo	ts 0.035	
	REAL PROPERTY.				Annular Mat	erial		V V		
Depth Surf	ace	F	ill Fill Ty	pe Details			er Pack Size	.	Description	
0						3	3/8 Hole Plug			
20	210			escription.				No Annular Fill		
Other C	bservat	ions:								

Page ___1 of __2

		Borehole Specifications
Su	th from rface to Feet	Borehole Diameter (inches)
0	20	13
20	210	7,875

	Certification	State	ment						
I, the under	signed, certify that this report is complete and accurate t	o the best o	of my knowledg	ge and belief					
Name	WATSON WELL DRILLING, INC.								
	Person, Firm or Corporation								
	500 Summer Street	Eureka City		CA	95501				
	Address			State	Zip				
Signed	electronic signature received		08/24/201	7	1014048				
	C-57 Licensed Water Well Contractor	Date Signe		d C-57	License Number				

Attachments eport_05222017_1_20170901_162221.pdf - WCR Final	AND ACAD PERSON CONT. COMPANY OF THE WAY AND ACCOUNT.	
Attachments	DWR U	se Only
VellReport_05222017_1_20170901_162221,pdf - WCR Final		
	Site Number / Sta	ate Well Number
	N	
	Latitude Deg/Min/Sec	Longitude Deg/Min/Sec
	TRS:	
	APN:	

State of California

Well Completion Report Form DWR 188 Complete 7/31/2018 WCR2018-005151

Owner's Well N	lumber	Date Work Beg	gan 06/22/2018	Date Work Ended	06/28/2018
Local Permit A	gency Humboldt County Departme	nt of Health & Human Servi	ices - Land Use Progra	m	
Secondary Per	mit Agency	Permit Num	ber 17/18-1669	Permit Date	04/12/2018
Well Own	er (must remain confident	tial pursuant to Wa	ter Code 13752)	Planned Use	and Activity
Name XXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Activity New Well	
Mailing Address	s XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			·	upply Irrigation -
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Agricultur	
City XXXXX	xxxxxxxxxxxx	State XX	Zip XXXXX		
		Well Lo	ocation		经济等的
Address 93	25 Wilder Ridge RD		A	APN 108-023-010	
City Garbe		95542 County Hu	umboldt T	Township 03 S	
Latitude		Longitude		Range 01 E	
De		Deg. Mir	Sec	Section 34	
Dec. Lat. 40.		Dec. Long124.0610550	Е	Baseline Meridian Humboldt	
-		·		Ground Surface Elevation	
Vertical Datum		zontal Datum WGS84		Elevation Accuracy	
Location Accur	acy Location I	Determination Method		Elevation Determination Method	
	Borehole Information	on that the second	Water Le	evel and Yield of Com	pleted Well
Orientation \	/ertical	Specify	Depth to first water	36 (Feet be	elow surface)
Drilling Method	Other - Under-Ream Drilling Flu	uid Air	Depth to Static		
	Down-Hole Hammer		Water Level	38 (Feet) Date Mea	
		726	Estimated Yield*	15 (GPM) Test Type	
Total Depth of	,	Feet	Test Length	4 (Hours) Total Dra	
Total Depth of	Completed Well 140	Feet	"May not be represe	entative of a well's long term yie	ld.
		Geologic Log	- Free Form		
Depth from Surface Feet to Feet			Description		
0 1	top soil				
1 3	large broken brown sandstone				
3 23	brown silty sand & sandstone				
23 49	large fractured sandstone			Bras with a second	
49 57	shale				

57

91

91

140

blue fractured sandstone

shale mulache

Casings											
Casing #		m Surface to Feet	Casing Type	Material	Casings Specifications	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description	
1	0	40	Blank	Low Carbon Steel	Grade: ASTM A53	0.188	6				
1	40	90	Screen	Low Carbon Steel	Grade: ASTM A53	0.188	6	Milled Slots	0.05		
1	90	140	Blank	Low Carbon Steel	Grade: ASTM A53	0.188	6				

			Annular M	aterial	
Depth from Surface Fill Feet to Feet		Fill	Fill Type Details	Filter Pack Size	Description
0	20	Bentonite	Other Bentonite		Sanitary Seal
20	140	Filter Pack	Other Gravel Pack	3/8 Inch	Pea Gravel

Other Observations:

o Meri	E	Borehole Specifications	
Su	h from rface to Feet	Borehole Diameter (inches)	
0	140	10	

	Certification	Statement						
I, the under	rsigned, certify that this report is complete and a	accurate to the best of my	y knowledge a	and belief				
Name FISCH DRILLING								
	Person, Firm or Corporation							
	3150 JOHNSON ROAD	HYDESVILLE	CA	95547				
	Address	City	State	Zip				
Signed	electronic signature received	06/29/2018	68	33865				
	C-57 Licensed Water Well Contractor	Date Signed	C-57 Lice	ense Number				

Attachments	
scan.pdf - Location Map	

		DI	NR U	se On	ly				
CSG#	State Well Number			Site Code			Local Well Number		
			N					w	
Latitude Deg/Min/Sec			Longitude Deg/Min/Sec						
TRS:									
APN:									

Humboldt County, South Part, California

646—Wirefence-Windynip-Devilshole complex, 5 to 30 percent slopes

Map Unit Setting

National map unit symbol: 1lpq7 Elevation: 200 to 3,280 feet

Mean annual precipitation: 60 to 100 inches Mean annual air temperature: 48 to 57 degrees F

Frost-free period: 240 to 300 days

Farmland classification: Not prime farmland

Map Unit Composition

Wirefence and similar soils: 35 percent Windynip and similar soils: 30 percent Devilshole and similar soils: 20 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Wirefence

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Mountaintop

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Colluvium and residuum derived from sandstone

Typical profile

A1 - 0 to 11 inches: loam A2 - 11 to 21 inches: loam

A3 - 21 to 33 inches: gravelly loam AB - 33 to 46 inches: gravelly loam

Bw - 46 to 63 inches: very gravelly fine sandy loam C - 63 to 79 inches: very gravelly fine sandy loam

Properties and qualities

Slope: 5 to 30 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: High (about 9.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Ecological site: F004BI106CA - High precipitation mountain slopes

Hydric soil rating: No

Description of Windynip

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Mountaintop

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Colluvium and residuum derived from sandstone

and mudstone

Typical profile

A1 - 0 to 5 inches: loam
A2 - 5 to 12 inches: clay loam
A3 - 12 to 20 inches: clay loam

AB - 20 to 33 inches: clay loam

Bt1 - 33 to 59 inches: gravelly clay loam
Bt2 - 59 to 79 inches: very gravelly clay loam

Properties and qualities

Slope: 5 to 30 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water

(Ksat): Moderately low to moderately high (0.06 to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm

Available water supply, 0 to 60 inches: Moderate (about 8.3

inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: C

Ecological site: R004BI202CA - Loamy Uplands

Hydric soil rating: No

Description of Devilshole

Setting

Landform: Ridges

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Mountaintop

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Parent material: Residuum weathered from sandstone and/or

mudstone

Typical profile

A - 0 to 4 inches: gravelly loam

ABt - 4 to 16 inches: very gravelly loam
Bt - 16 to 28 inches: very gravelly loam
BCt - 28 to 47 inches: extremely gravelly loam

C - 47 to 61 inches: gravel

Properties and qualities

Slope: 5 to 30 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent Depth to restrictive feature: 39 to 59 inches to strongly contrasting

textural stratification

Drainage class: Well drained

Capacity of the most limiting layer to transmit water

(Ksat): Moderately low to moderately high (0.14 to 1.42 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: Low (about 4.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Ecological site: R004Bl203CA - Loamy-skeletal Uplands

Hydric soil rating: No

Minor Components

Yorknorth, moist

Percent of map unit: 6 percent Landform: Mountain slopes

Landform position (two-dimensional): Backslope, footslope Landform position (three-dimensional): Mountainflank

Down-slope shape: Concave, linear Across-slope shape: Concave, linear

Hydric soil rating: No

Crazycoyote

Percent of map unit: 5 percent Landform: Mountain slopes

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Center third of

mountainflank

Down-slope shape: Concave, convex, linear

Across-slope shape: Linear

Hydric soil rating: No

Rainbear

Percent of map unit: 4 percent
Landform: Mountain slopes, ridges
Landform position (two-dimensional): Shoulder
Landform position (three-dimensional): Mountainflank
Down-slope shape: Convex
Across-slope shape: Linear
Hydric soil rating: No

Data Source Information

Soil Survey Area: Humboldt County, South Part, California

Survey Area Data: Version 10, Sep 6, 2021