David N. Lindberg, CEG Post Office Box 306 Cutten California 95534 (707) 442-6000

July 25, 2024 Project No: 0481.01

Mr. Erik Sordal 2248 Run Down Acres Lane Bridgeville, California 95526

Subject: Engineering Geologic Assessment of Proposed New Groundwater Well

China Mine Road, Eureka, APN: 210-072-009

To Whom It May Concern:

As requested, Lindberg Geologic Consulting has assessed a proposed new groundwater well on the above-referenced parcel to estimate its potential for hydrologic connectivity with any adjacent surface waters, springs, wetlands, or wells, and to provide our professional opinion regarding the proposed well's potential to significantly impact surface waters, springs, wetlands, or other nearby wells. The new well will provide an economical and reliable water supply for agricultural use. A California-Certified Engineering Geologist visited the site of the proposed new well on July 15, 2024, to observe local site conditions.

The new well site is approximately 2,580 feet above sea level (Figure 1). Fisch Drilling (August 3, 2023) proposed a 210-foot deep well completed with ~8-inch PVC casing and well screen. Based on our review of other water supply wells in the section, we expect that the new well will be completed below a depth of 100 feet. This well is not in a location where it could impair the public rights to navigation, fisheries, or water related activities or access. Based on our research, observations, and our professional experience, it is our opinion that the proposed new well has a low likelihood of being hydrologically connected to nearby surface waters, springs, wetlands, or wells in a manner that could adversely affect such features in the vicinity. For this assessment, we define the "vicinity" as the area within a 1,000-foot radius of the new well. A radius of 1,000 feet encompasses a circle with an area of approximately 72 acres (Figure 1).

On February 13, 2023, Governor Newsom signed Executive Order N-3-23 which, in part, extended a previous executive order (N-7-22) relating to the ongoing drought in California which the Governor had issued on March 28, 2022 (and other prior orders). In executive order N-7-22, the governor outlined measures the state will undertake to avoid and ameliorate negative drought impacts. Among these measures, it was ordered that counties, cities, and other public agencies be 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 to be located". This proposed new well on assessor's parcel 210-072-009, in Larabee Valley near Bridgeville, is not in any basin subject to the Act. This proposed new well is not in any named groundwater basin so there has been no agency established with authority over the groundwater basin.

(707) 442-6000

July 25, 2024 Proposed New Well on Assessor's Parcel 210-072-009, Project No: 0481.01

Page 2

The Governor's order states that counties, cities, and other public agencies are prohibited from issuing permits for new groundwater wells (or altering 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". Apart from China Mine Road, there is no public or private infrastructure within 1,000 feet of this proposed well site. Highway 36 is more than 3,400 feet north of the proposed well location, so the potential to impact infrastructure through subsidence is less than significant. The conditions in the Order 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."

Based on Humboldt County's WebGIS and the Assessor's Parcel Map (Figure 2), parcel 210-072-009 encompasses approximately 260 acres. Our GPS placed the location of the proposed new well at latitude 40.42109° north, and longitude 123.68325 west (±9'). This new well site is in Section 25, Township 1 North, Range 4 East. The owner has not provided an estimate of the volume of water to be extracted. Minimal water would be needed for irrigation between November and May.

The nearest surface waters are more than 525 feet south southeast of the proposed well site in Mule Creek, a perennial tributary of Butte Creek. No other surface waters appear to be within 1,000 feet, based on the Larabee Valley (1977) topographic map (Figure 1). Mule Creek discharges to Butte Creek approximately 2,700 feet east of this proposed well site. On the Larabee Valley topographic map, there are no springs mapped within 1,000 feet of this proposed new well. On the Humboldt County WebGIS site, the only wetlands noted are within the local watercourses. It appears unlikely that drawing water from an aquifer at depth will have any significant impact on water resources.

We researched the California Department of Water Resources' well location database to find permitted water supply (not monitoring) wells within 1,000 feet of the subject well. Based on the information available at the present time, there is only one well which meets this criterion. The closest well in the DWR database is WCR2018-000568. Well -000568 is more than 625 feet west-southwest of the proposed new well.

The nearest well to this proposed new well is located on parcel 210-071-007 (Figure 2), at 1771 China Mine Road, and is 180 feet deep and approximately 8 inches in diameter. Well -000568 is screened from 80 to 140 feet and from 160 to 180 feet. Yield, based on a four-hour pump test, was estimated by the driller to be 60 gallons per minute (gpm). The total drawdown of well -000568 after the four-hour pump test was apparently not recorded by the driller.

In the DWR database, we could find only one other water supply well in parcel 210-072-009, that was well WCR2017-001570 (WCR attached). Beyond the assessor's parcel number, the precise location of well -001570 was not recorded on the driller's report; we speculate that well -001570 could be located at a former (?) cannabis cultivation site more than 1,200 feet north-northeast of the proposed new well site.

(707) 442-6000

July 25, 2024 Proposed New Well on Assessor's Parcel 210-072-009, Project No: 0481.01

Page 3

This parcel is in California's Coast Range Geomorphic Province, underlain at depth by rocks of the Franciscan Complex (McLaughlin et at., 2000). The Coast Range Geomorphic Province is a seismically active region in which large earthquakes will be expected to occur during the economic life span (70 years) of any developments on the subject property. Geologic mapping by McLaughlin (Figure 4) shows that the site is underlain by Broken Formation (cb1) of the early Tertiary to Late Cretaceous Mélange of the Central Belt of the Franciscan Complex.

According to the USDA-NRCS Web Soil Survey, the proposed well site is underlain by soils of the Pasturerock-Coyoterock-Maneze complex #4426 (Figure 6). These near-surface soils consist of gravelly loam to a depth of 10 inches, and loam to 24 inches. From 24 inches to 35 inches, the soil is classified as clay loam, and below 35 inches, soils are reported by the USDA-NRCS to consist of gravelly clay loam to a depth of 71 inches. We interpret this soil profile to be uniformly distributed across that portion of the subject parcel underlain by the Broken Formation (cb1) on slopes of 15 to 50 percent. The unit description of the Pasturerock-Coyoterock-Maneze complex is attached.

Below the surface, as described by McLaughlin et al., (2000), the earth materials encountered in the nearby borings are cb1, "Broken Formation" (early Tertiary to Late Cretaceous). McLaughlin (2,000) described cb1 as "bedded to massive, locally folded, rarely conglomeratic metasandstone and meta-argillite, with only minor amounts of highly sheared rocks. Broken Formation exhibits sharp-crested topography with regular, well incised sidehill drainages".

Earth materials vary, as shown on the geologic log of the driller's well completion report for the nearest well (WCR2018-000568, attached). In well -000568, no significant clay aquitard materials were encountered; sandstone was reported from the ground surface to 180 feet below the ground surface (bgs), the total depth drilled. From grade to 50 feet, the driller reported tan/brown sandstone. Below 50 feet, materials reported were blue sandstone to 120 feet, and blue sandstone with shale to 180 feet. Well -000568 was completed in zones of blue sandstone. The driller reported that first water was encountered at 50 feet bgs. At the location of this proposed new well, the first water-bearing aquifer unit is expected to be at a similar depth as in the nearest well. Drawdown and recovery testing is recommended and will be necessary to reliably estimate the sustainable long-term yield of this proposed new well.

Sandstone typically has good hydraulic conductivity and can constitute a significant aquifer. If fractured, hydraulic conductivity and aquifer capacity are greater. Based on the driller's descriptions we interpret the blue sands to be part of a saturated aquifer. In our interpretation sandstone will be the primary water bearing rock unit(s) in this proposed new well.

A geologic cross section (Figure 5) shows the stratigraphy of the underlying Franciscan Complex. Two mélange units (cm1 and cm2) and Broken Formation (cb1) underlie the subject parcel. Approximately three miles northeast of the new well site, cb1 dips 47 degrees to the northeast and strikes northwest (Figure 4). On-site, no bedding attitude could be determined because bedrock is mantled with soil and colluvium and obscured by vegetation.

(707) 442-6000

July 25, 2024 Proposed New Well on Assessor's Parcel 210-072-009, Project No: 0481.01

Page 4

Groundwater mimics topography and responds to the force of gravity, near surface unconfined aquifers generally flow down slope in a direction subparallel to topography. The ground surface at the proposed new well site slopes generally to the south, so the unconfined aquifer likely behaves similarly. The aquifer this well will target appears to be a confined aquifer not demonstrably connected to unconfined aquifer(s) or surface waters. The proposed new well appears likely to be hydraulically isolated from nearby surface waters, springs, wetlands, and wells because of horizontal distances and elevation differences.

When considered with the stratigraphy, and the underlying geologic structure, plus the distances (horizontal and vertically) separating the nearest surface waters from the proposed new well, and considering the likely depth of the water-producing zone of the new well (>70 feet), we conclude that a 20-foot surface seal will be adequate to preclude the potential for hydraulic connectivity with surface waters, of which there are none closer than 525 feet to the south in Mule Creek (Figure 1).

At the proposed location of this new well, it does not appear likely that it will be hydrologically connected to, or capable of influencing surface water flows in Mule Creek, or the more-distant Butte Creek. With a 20-foot surface seal, and a production zone below 50 feet, this proposed new well appears unlikely to be hydrologically connected to surface waters, springs, wetlands, or other wells. Given the horizontal distances involved, the elevation differences between the production zones in the nearest well, and the nearest surface waters, the potential for significant hydrologic connectivity between surface water and groundwater in the cb1 aquifer(s) appears low.

The United States Department of Agriculture's (USDA), Natural Resources Conservation Service's (NRCS), online Web Soil Survey, shows the proposed well within soils of the Pasturerock-Coyoterock-Manese complex, 15 to 50 percent slopes, (#4426, Figure 6), which the NRCS describes as a well-drained soil. The Web Soil Survey's unit description is attached. Mean annual precipitation is listed by the NRCS as 56 to 80 inches per year. The capacity of the most limiting soil layer to transmit water (Ksat) is described as moderately high (0.20 to 0.60 in/hr) with a depth to the water table greater than 80 inches.

Conservatively, if during the wet season only ten percent of the "low end" precipitation estimation of 56 inches (5.6 inches) is absorbed by the soils/bedrock as recharge and does not run off or be lost to evapotranspiration, then approximately 121 acre-feet, or more than 39.5 million gallons of water per year (MGPY), may be expected to recharge the local aquifers below the approximately 260 acres of parcel 210-072-009.

Given the same amount of precipitation (56") and the same 10 percent partitioned to recharge, then within the 72 acres enclosed by the circle having a 1,000-foot radius, recharge would be 33.6 acrefeet, and more than 10.9 MGPY. Our estimates are conservative; United States Geological Survey (USGS) researchers estimate that in northwest California, approximately 33 percent of precipitation goes to recharge (Flint, et al., 2103). If 33 percent of 56 inches of precipitation recharges groundwater within a 1,000 radius, then more than 110 acre-feet (>36 MGPY) recharge

(707) 442-6000

July 25, 2024 Proposed New Well on Assessor's Parcel 210-072-009, Project No: 0481.01

Page 5

groundwater at the subject property each season. We speculate that our client expects to pump less than 110 acre-feet per year, and only between May and October. Ephemeral watercourses near the subject well will likely contribute to recharge when they flow during runoff-generating winter storm events but not be impacted by pumping during the dry season.

In our professional opinion, it appears that the aquifer tapped by the new well will receive recharge from precipitation infiltrating down through the alluvial soils and broken formation sandstone bedrock. Recharge also comes from precipitation onto cb1 bedrock areas upslope of the proposed new well site. This proposed new well is not in a location which could impair the public rights to navigation, fisheries, water related activities, or access. Based on our observations, research, and professional experience, it is our opinion that the new well proposed at China Mine Road, in Larabee Valley near Bridgeville, on APN 210-072-009, has a low likelihood of being hydrologically connected to nearby surface waters, springs, wetlands, or wells in a manner that might significantly have a negative impact or effect on such surface waters, springs, wetlands, or wells. As there is no public or private infrastructure within 1,000 feet of this proposed well site, the potential to impact infrastructure through subsidence is not significant.

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

Sincerely,

David N. Lindberg, CEG Lindberg Geologic Consulting

DNL:sll

Attachments:

Figure 1: Topographic Well Location Map

Figure 2: Humboldt County Assessor's Parcel Map

Figure 3: Satellite Image of Well location

Figure 4: Geologic Map

Figure 4a: Geologic Map Explanation

Figure 5: Generalized Geologic Cross Section

Figure 6: USDA-NRCS Soil Map

State of California Well Completion Reports attached:

WCR2017-001570, APN: 210-071-007 WCR2018-000568, APN: 210-071-007

(707) 442-6000

July 25, 2024 Proposed New Well on Assessor's Parcel 210-072-009, Project No: 0481.01

Page 6

Web Soil Survey, NRCS Map Unit Description attached:

Pasturerock-Coyoterock-Maneze complex, #4426, 15 to 50 percent slopes.

References Cited:

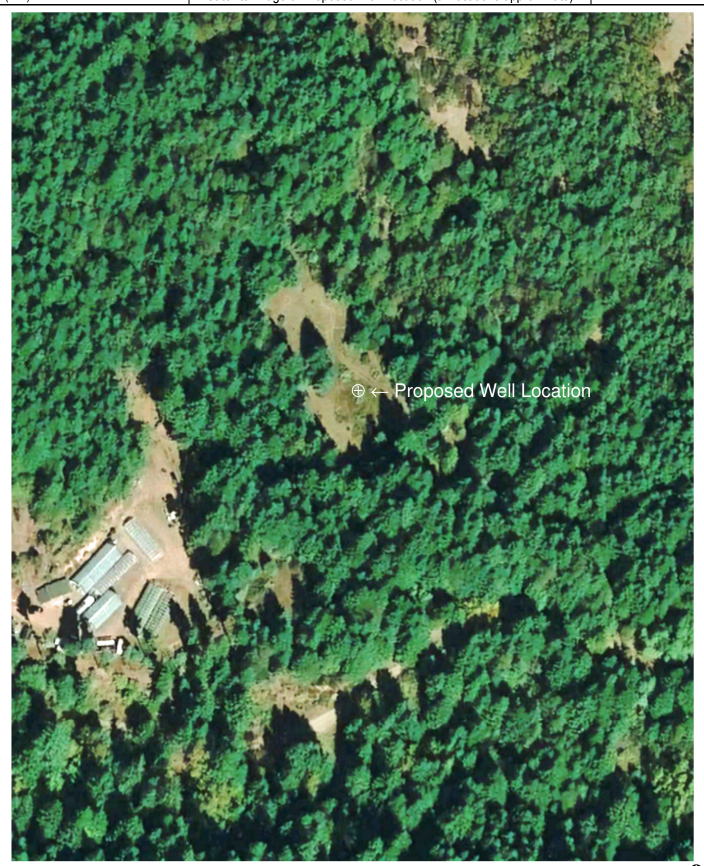
Flint et al.: Fine-scale hydrologic modeling for regional landscape applications: the California Basin Characterization Model development and performance. Ecological Process, 2013, 2:25. (doi:10.1186/2192-1709-2-25)

McLaughlin, R. J., S. D. Ellen, M. C. Blake Jr., A. S. Jayko, W. P. Irwin, K. R. Aalto, G. A. Carver, and S. H. Clarke, Jr., 2000, Geology of the Cape Mendocino, Eureka, Garberville, and Southwestern Part of the Hayfork 30 x 60 Minute Quadrangles and Adjacent Offshore Area, Northern California.

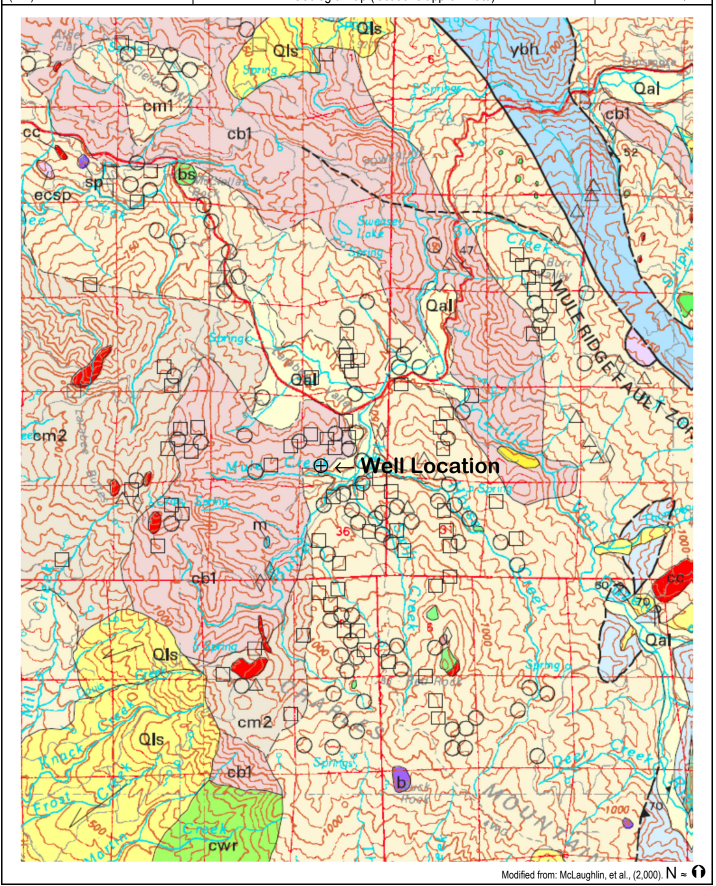
Lindberg Geologic Consulting	Engineering-Geologic R-2 Soils Exploration Report	Figure 1
Post Office Box 306	131 Flower-McNeil Road, Willow Creek	July 22, 2024
Cutten, CA 95534	Northpoint Consulting Group, Client, APN: 522-201-001	Project 0539.00
(707) 442-6000	Topographic Project Location Map (all locations approximate)	1 inch ≈ 1,400 feet
	1200 1200	
	W FORE FOR FORE	
	96 PATTER SOAD TRINITY RIVET	
Willow Creek	Project Location → ☐ Modified from: USGS "Willow Creek (2021), and Salyer (2022),	Topographic maps. N ≈ •

Lindberg Geologic Consulting	Engineering-Geologic Proposed New Well Connectivity Assessment	Figure 2	
Post Office Box 306	2248 Run Down Acres Lane, Bridgeville, California	July 25, 2024	
Cutten, CA 95534	APN 210-072-009, Mr. Erik Sordal, Client	Project 0481.01	
(707) 442-6000	Humboldt County Assessor's Parcel Map (all locations approximate)	Scale as Shown	
Assessor's Map Bk.210, Pg.7 SECS. 25,26,35,36 T1N R4E County of Humboldt, CA. 22,23 23,24 26,25 27,26 28,25 29,25 29,25 29,25 20,25	ON CO	NOTE — Assessor's Block Numbers Shown in Ellipses 16 20 10 10 10 10 10 10 10 10 10 10 10 10 10	

Lindberg Geologic Consulting	Engineering-Geologic Proposed New Well Connectivity Assessment	Figure 3
Post Office Box 306	2248 Run Down Acres Lane, Bridgeville, California	July 25, 2024
Cutten, CA 95534	APN 210-072-009, Mr. Erik Sordal, Client	Project 0481.01
(707) 442-6000	Satellite Image of Proposed Well Location (all locations approximate)	1 inch ≈ 140 feet



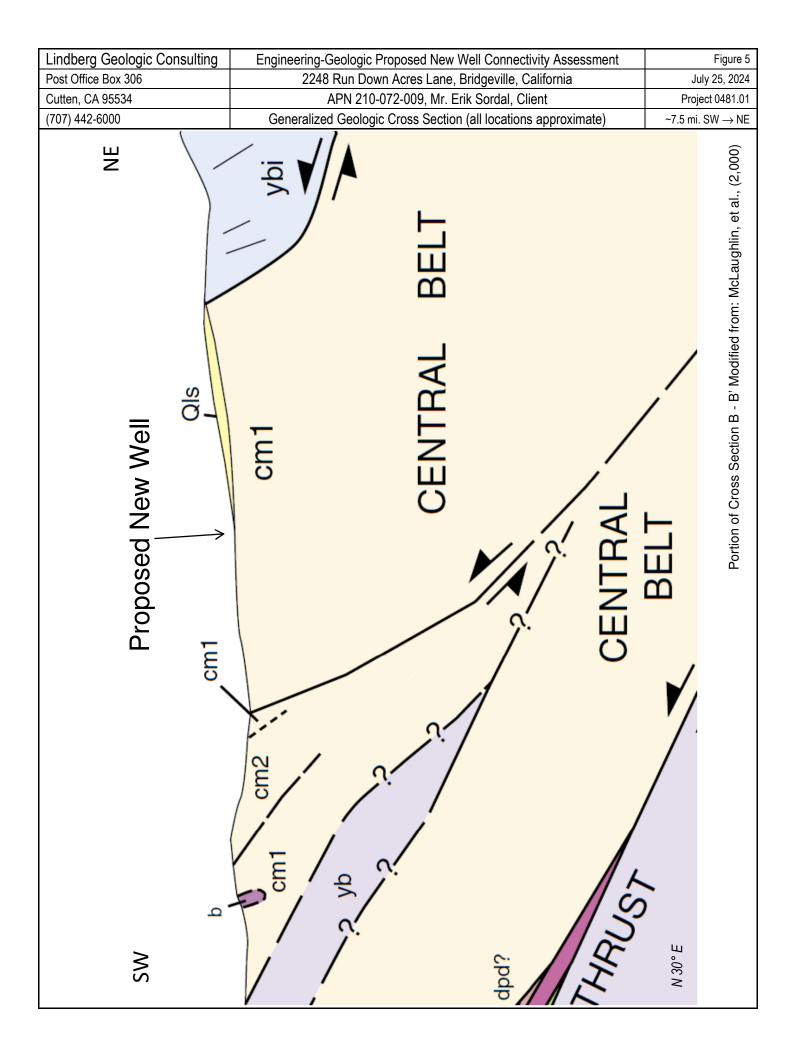
Lindberg Geologic Consulting	Engineering-Geologic Proposed New Well Connectivity Assessment	Figure 4
Post Office Box 306	2248 Run Down Acres Lane, Bridgeville, California	July 25, 2024
Cutten, CA 95534	APN 210-072-009, Mr. Erik Sordal, Client	Project 0481.01
(707) 442-6000	Geologic Map (locations approximate)	1" ≈ 4,750'



Lindberg Geologic Consulting	Engineering-Geologic Proposed New Well Connectivity Assessment	Figure 4a
P. O. Box 306	2248 Run Down Acres Lane, Bridgeville, California	July 25, 2024
Cutten, CA 95534	APN 210-072-009, Mr. Erik Sordal, Client	Project 0481.01
(707) 442-6000	Geologic Map Explanation	No Scale

DESCRIPTION OF MAP UNITS GREAT VALLEY SEQUENCE OVERLAP ASSEMBLAGE Hayfork terrane QUATERNARY AND TERTIARY OVERLAP DEPOSITS Eastern Hayfork subterrane: Oal Alluvial deposits (Holocene and late Pleistocene?) Chert (Late Cretaceous to Early Jurassic) Melange and broken formation (early? Middle Jurassic) Undeformed marine shoreline and aolian deposits Basaltic rocks (Cretaceous and Jurassic) eh Qm (Holocene and late Pleistocene) Undivided blueschist blocks (Jurassic?) Limestone Undifferentiated nonmarine terrace deposits Qt (Holocene and Pleistocene) gs Greenstone Qls Landslide deposits (Holocene and Pleistocene) Metachert Western Hayfork subterrane: QTog Older alluvium (Pleistocene and [or] Pliocene) yb Metasandstone of Yolla Bolly terrane, undivided Hayfork Bally Meta-andesite of Irwin (1985), undivided whu Marine and nonmarine overlap deposits (late Pleistocene to middle Miocene) Melange block, lithology unknown Wildwood (Chanchelulla Peak of Wright and Fahan, 1988) Volcanic rocks of Fickle Hill (Oligocene) Pickett Peak terrane (Early Cretaceous or older) Clinopyroxenite **COAST RANGES PROVINCE** Metasedimentary and metavolcanic rocks of the Pickett Peak Diorite and gabbro plutons (Middle? Jurassic) terrane (Early Cretaceous or older): -- Coastal Belt -ppsm South Fork Mountain Schist Melange (Jurassic and older) rcm Chinquapin Metabasalt Member (Irwin and others, 1974) rcls Limestone Sedimentary, igneous, and metamorphic rocks of the Coastal terrane (Pliocene to Late Cretaceous): ppv Radiolarian chert Metabasalt and minor metachert co1 Melange rcis Volcanic Rocks (Jurassic or Triassic) Yolla Bolly terrane (Early Cretaceous to Middle Jurassic?) co2 Melange Intrusive complex (Early Jurassic or Late Triassic) Metasedimentary and metaigneous rocks of the Yolla Bolly terrane co3 Broken sandstone and argillite (Early Cretaceous to Middle Jurassic?): Plutonic rocks (Early Jurassic or Late Triassic) rcp Taliaferro Metamorphic Complex of Suppe and Armstrong (1972) co4 Intact sandstone and argillite rcum Ultramafic rocks (age uncertain) ybt (Early Cretaceous to Middle Jurassic?) cob Basaltic Rocks (Late Cretaceous) rcpd Chicago Rock melange of Blake and Jayko (1983) (Early Cretaceous to Middle Jurassic) ybc cols Western Klamath terrane Undivided blueschist (Jurassic?) Smith River subterrane: King Range terrane (Miocene to Late Cretaceous) Galice? formation (Late Jurassic) Krp Igneous and sedimentary rocks of Point Delgada (Late Cretaceous) Metagraywacke of Hammerhorn Ridge (Late Jurassic to Middle Jurassic) ybh Undivided blueschist blocks (Jurassic?) Glen Creek gabbro-ultramafic complex of Irwin and others (1974) srgb Metachert Sandstone and argillite of King Peak (middle Miocene to Paleocene[?]): Serpentinized peridotite srpd krk1 Melange and (or) folded argillite MAP SYMBOLS Devils Hole Ridge broken formation of Blake and Jayko (1983) (Early Cretaceous to Middle Jurassic) ybd ______? Contact Highly folded, largely unbroken rocks krk3 ____- ----- ? Fault krl Limestone Little Indian Valley argillite of McLaughlin and Ohlin (1984) ▼ - ▼ · ▼? Thrust fault ybi Chert (Early Cretaceous to Late Jurassic) Trace of the San Andreas fault associated with 1906 earthquake rupture krb Yolla Bolly terrane yb Rocks of the Yolla Bolly terrane, undivided False Cape terrane (Miocene? to Oligocene?) Strike and dip of bedding: Sedimentary rocks of the False Cape terrane (Miocene? to Oligocene?) 10/ 20/ Inclined GREAT VALLEY SEQUENCE AND COAST RANGE OPHIOLITE Vertical Elder Creek(?) terrane Yager terrane (Eocene to Paleocene?) ecms Mudstone (Early Cretaceous) Sedimentary rocks of the Yager terrane (Eocene to Paleocene?): 10/ 20/ Coast Range ophiolite (Middle and Late Jurassic): v1 Sheared and highly folded mudstone Highly folded broken mudstone, sandstone, ecg Layered gabbro y2 nd conglomeratic sandstone ecsp Serpentinite melange Highly folded, little-broken sandstone, Strike and dip of cleavage Del Puerto(?) terrane Shear foliation: Rocks of the Del Puerto(?) terrane: Ycgl Conglomerate Inclined Mudstone (Late Jurassic) -- Central belt --Melange of the Central belt (early Tertiary to Late Cretaceous): Coast Range ophiolite (Middle and Late Jurassic): Unnamed Metasandstone and meta-argillite Tuffaceous chert (Late Jurassic) (Late Cretaceous to Late Jurassic): Synclinal or synformal axis dab Basaltic flows and keratophyric tuff (Jurassic?) Melange cm1 Anticlinal or antiformal axis $\leftarrow \uparrow$ dpd Diabase (Jurassic?) 11 Overturned syncline Serpentinite melange (Jurassic?) cb1 Landslide Undivided Serpentinized peridotite (Jurassic?) cb2 Melange Blocks **KLAMATH MOUNTAINS PROVINCE** White Rock metasandstone of Jayko and others (1989) \triangle Serpentinite cwr (Paleogene and [or] Late Cretaceous) Undivided Great Valley Sequence: Haman Ridge graywacke of Jayko and others (1989) (Cretaceous?) chr Sedimentary rocks (Lower Cretaceous) \Diamond Fort Seward metasandstone (age unknown) 0 Greenstone Limestone (Late to Early Cretaceous) 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 Proposed New Well Connectivity Assessment	Figure 6
Post Office Box 306	2248 Run Down Acres Lane, Bridgeville, California	July 25, 2024
Cutten, CA 95534	APN 210-072-009, Mr. Erik Sordal, Client	Project 0481.01
(707) 442-6000	USDA-NRCS Soil Map (all locations approximate)	Not to Scale



State of California

Well Completion Report

WCR Form - DWR 188 Complete 07/25/2017 WCR2017-001570

Owner's \	Owner's Well Number 1 Date Work Began 06/02/2017 Date Work Ended 06/02/2017									
Local Per Secondar		_	umboldt County Dep	artment of Health & H	luman Services - Land Use F Permit Number 10	Program 6/17-0426		Por	mit Date	10/31/2016
Secondar	y remiii <i>i</i>	Agency			- remit Number 10	0/17-0420	==		IIII Dale	10/31/2016
	Well	Owne	r (must remain	confidential purs	suant to Water Code 1	.3752)		Plar	nned Us	e and Activity
Name	XXXX	xxxxx	xxxxxxxx					Activity	New Well	
Mailing	Address	XXXX	XXXXXXXXXXX	XXX				Planned Use	Water S	supply Domestic
		XXXX	XXXXXXXXXXX	XXX			<u> </u>			<u> — — — — — — — — — — — — — — — — — — —</u>
City _	XXXXXX	(XXXXX)	XXXXXXX	St	ate XX Zip	XXXXX				
					Well Location	on				
Address	s 0 Mi	ile Markei	34.08 Hwy36				APN	210-072-00	9	
City	Bridgeville	e	Z	ip 95526	County Humboldt		Towns	hip 01	N	
Latitude				N Longitude		V	Range	04	E	
Latitude	Deg.	_ <u>_</u>	lin. Sec.	14 Longitude	Deg. Min.	Sec.	Section	n 25		
Dec. La	_			Dec. Lo			Baselir	ne Meridian	Humboldt	_
Vertical	Datum			Horizontal Datu	ım WGS84			d Surface Elev	ation .	
Location	n Accurac	y	Loca	tion Determination Me	ethod			on Accuracy	ion Mathad	
							Elevati	on Determinat	ion wethou	
			Borehole li	nformation		W	ater Le	vel and Y	ield of (Completed Wall
Orientat	tion Ve	ertical			Specify	Depth to fir	st water	40	(Feet be	low surface)
Drilling	—— Mothod	D	ownhole Hammer	Drilling Fluid	Air.	Depth to S	tatic		_	
Drilling	WEUIOU		DWIIIIOIE HAIIIIIIEI	Drilling Fluid	Air	Water Leve	el	89 (F	eet) Date N	Measured06/05/2017
Total D	epth of Bo	rina	290	Fe	o.t	Estimated 1	Yield*		PM) Test T	·
	epth of Co			Fe		Test Lengt			ours) Total [` ′
TOtal Di	spill of CC	mpieteu			et	*May not b	e represent	ative of a well'	s long term	yield.
					Geologic Log - Fr	ee Form				
-	h from rface									
	to Feet	Des	cription							
0	1	Тор	soil							
1	23	Bro	wn Clay							
23	60	Bro	wn Shale							
60	170	Blue	Sandstone							
170	210	Blue	e Sandstone with Bla	ack Shale						
210	280	Blue	e Sandstone							
280	290	Brol	ken Blue Sandstone							
					Casings					
Casing	Depth		Casing Type	Material	Casings Specifications	Wall	Outside	Screen	Slot Size	Description
#		face o Feet	.,,,,			Thickness (inches)	Diameter (inches)	Туре	if any (inches)	
1	0	20	Blank	Low Carbon Steel	N/A	0.188	8.625		,	
2	0	160	Blank	PVC	N/A	0.291	4.95			
2	160	240	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.035	
2	240	260	Blank	PVC	N/A	0.291	4.95			
2	260	280	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.035	

Page 1 of 2

	Annular Material									
Depth from Surface Feet to Feet		Fill Fill Type Details		Filter Pack Size	Description					
0	20	Bentonite	Non Hydrated Bentonite		3/8 Hole Plug					
20	290	Other Fill	See description.		No Annular Fill					

Other Observations:

	Borehole Specifications							
Depth from Surface Feet to Feet		Borehole Diameter (inches)						
0 20		13						
20	290	7.875						

Certification Statement									
I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief									
Name WATSON WELL DRILLING, INC.									
	Person, Firm or Corporation								
	500 Summer Street	Eureka CA			A	95501			
Address			City		ate	Zip			
Signed	electronic signature received C-57 Licensed Water Well Contractor		06/08/20 Date Sig		C-57 I	1014048 -57 License Number			

Attachments						
WellReport_05222017_1_20170725_140643.pdf - WCR Final						

DWR Use Only												
	Site Number / State Well Number											
Latitude Deg/Min/Sec L					Lo	ngit	ude [Deg/	Min/S	ec		
TRS:												
APN:												

State of California

Well Completion Report Form DWR 188 Complete 3/9/2018 WCR2018-000568

Owner's V	Well Numb	er 1		Date Worl	k Began	01/15	5/2018		Date Wo	ork Ended 01/1	7/2018		
Local Per	mit Agency	cy Humboldt County Department of Health & Human Service					ces - Land Use Program						
Secondar	y Permit A	gency		Permit	Numbe	er 16/17	7-0244		P	ermit Date 09/2	22/2016		
Well C	Owner (must remain o	onfidential _l	pursuant to	Wate	er Cod	e 1375	52)	Planr	ned Use and	Activity		
Name	XXXXXX	xxxxxxxxxx						Acti	ivity Nev	w Well			
Mailing A	Address	xxxxxxxxxxx	XXXXXXX					 	nned Use	Water Supply I	Domestic		
	•	XXXXXXXXXXXX	XXXXXX					' ' ' ' ' '	ninea osc	- vater Supply i			
City XX	(XXXXXXX	(XXXXXXXXXXX		State	XX	Zip	XXXXX						
				We	II Loc	ation							
Address	1771 C	hina Mine RD						APN	210-071-00)7			
City E	Bridgeville		Zip 9552	26 County	y Hum	umboldt Township 01 N							
Latitude	Permit Agency Humboldt County Department of Health & Human Services - Land Use Program Department Agency Permit Number 16/17-0244 Permit Date 09/22/2016 Department Agency Permit Number 16/17-0244 Permit Date 09/22/2016 Department Agency Permit Number 16/17-0244 Permit Date 09/22/2016 Department Agency Permit Agency Permit Date 09/22/2016 Department Agency Permit Number 16/17-0244 Permit Date 09/22/2016 Department Agency Permit Date 09/22/2016 Department Accuracy Permit Date 09/22/2016 Department Ac												
	Bridgeville Zip 95526 County Humboldt Township 01 N Range 04 E Deg. Min. Sec. Deg. Min. Sec. Dec. Long123.6854 For Accuracy Location Determination Method Borehole Information APN 210-071-007 Township 01 N Range 04 E Section 26 Baseline Meridian Humboldt Ground Surface Elevation Elevation Accuracy Elevation Determination Method Borehole Information Water Level and Yield of Completed Well												
Dec Lat	Deg. Min. Sec. Deg. Min. Sec. Deg. Min. Sec. Section 26 Baseline Meridian Humboldt Ground Surface Elevation												
				<u> </u>				•		ation			
									-	tion Method			
		-	-										
		Borehole Ir	nformation			,	Water	Level a	nd Yield	l of Complet	ed Well		
Orientation	on Vertic	cal		Specify		Depth to	o first wat	ter	50	(Feet below s	urface)		
Drilling M	lethod D	ownhole Hammer	Drilling Fluid	Air		•							
							_		— ` ′				
Total Dep	pth of Borir	ng 180		Feet					— ` ′	· · · <u> </u>			
Total Dep	pth of Com	pleted Well 180		Feet			_	a a a m t a til v a	` ′		n (feet)		
						way no	ot be repr	esentative	or a well's i	ong term yield.			
				Geologic	Log ·	- Free	Form						
Surf	face					Descri	ption						
0	50	Tan/Brown Sandsto	ne										
50	120	Blue Sandstone											

120

180

Blue Sandstone with Shale

	Casings										
Casing #	Depth from Surface Feet to 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	80	Blank	PVC	N/A	0.291	4.95			*	
2	80	140	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.25		
2	140	160	Blank	PVC	N/A	0.291	4.95			*	
2	160	180	Screen	PVC	N/A	0.291	4.95	Milled Slots	0.25	*	

	Annular Material										
Depth from Surface Feet to Feet		Fill Type Details		Filter Pack Size	Description						
0	0 20 Bentonite N		Non Hydrated Bentonite		3/8 Hole Plug						
20	180	Other Fill	See description.	No Annular Fill							

Other Observations:

Borehole Specifications								
Depth from Surface Feet to Feet		Borehole Diameter (inches)						
0	20	13						
20	180	7.875						

	Certification Statement									
I, the under	I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief									
Name	ne WATSON WELL DRILLING, INC.									
	Person, Firm or Corporation									
	500 Summer Street	Eureka	CA	95501						
	Address	City	State	Zip						
Signed	electronic signature received	01/22/2018	14048							
	C-57 Licensed Water Well Contractor	Date Signed	C-57 License Number							

DWR Use Only												
CSG#	CSG # State Well Number			Site Code				Local Well Number				
			N							w		
La	titude De			Longitu	de	Deg/	Min/	/Sed	C			
TRS:												
APN:												

Humboldt County, Central Part, California

4426—Pasturerock-Coyoterock-Maneze complex, 15 to 50 percent slopes, dry

Map Unit Setting

National map unit symbol: 2pt36 Elevation: 520 to 3,160 feet

Mean annual precipitation: 56 to 80 inches Mean annual air temperature: 50 to 59 degrees F

Frost-free period: 200 to 260 days

Farmland classification: Not prime farmland

Map Unit Composition

Pasturerock, dry, and similar soils: 40 percent Coyoterock, dry, and similar soils: 25 percent Maneze, dry, and similar soils: 15 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Pasturerock, Dry

Settina

Landform: Mountain slopes

Landform position (two-dimensional): Shoulder

Landform position (three-dimensional): Upper third of mountainflank

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Colluvium derived from sandstone and mudstone

Typical profile

A - 0 to 10 inches: gravelly loam A2 - 10 to 24 inches: loam Bt1 - 24 to 35 inches: clay loam

Bt2 - 35 to 47 inches: gravelly clay loam Bt3 - 47 to 71 inches: gravelly clay loam

Properties and qualities

Slope: 15 to 50 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 (0.20 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: High (about 9.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: C

Ecological site: F004BX114CA - Oregon white oak/perrenial and annual grasses, mountain slopes, sandstone and mudstone,

clay loam

Other vegetative classification: Oak Woodland (RNPOW001CA)

Hydric soil rating: No

Description of Coyoterock, Dry

Setting

Landform: Mountain slopes

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

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

Parent material: Colluvium derived from sandstone and mudstone

Typical profile

A - 0 to 14 inches: loam ABt - 14 to 24 inches: loam Bt1 - 24 to 31 inches: clay Bt2 - 31 to 37 inches: clay Cg - 37 to 71 inches: clay

Properties and qualities

Slope: 15 to 50 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Low to

moderately low (0.01 to 0.06 in/hr)

Depth to water table: About 28 to 39 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 8.8

inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: D

Ecological site: F004BX114CA - Oregon white oak/perrenial and annual grasses, mountain slopes, sandstone and mudstone,

clay loam

Other vegetative classification: Oak Woodland (RNPOW001CA)

Hydric soil rating: No

Description of Maneze, Dry

Setting

Landform: Mountain slopes

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

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Colluvium derived from sandstone and mudstone

Typical profile

Oi - 0 to 1 inches: slightly decomposed plant material

A - 1 to 11 inches: very cobbly loam
AB - 11 to 24 inches: very cobbly loam

Bw1 - 24 to 37 inches: extremely gravelly clay loam Bw2 - 37 to 55 inches: very gravelly clay loam Bw3 - 55 to 79 inches: very gravelly clay loam

Properties and qualities

Slope: 15 to 50 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 (0.20 to 0.60 in/hr)

Depth to water table: About 39 to 63 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 4.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: C

Ecological site: F004BX114CA - Oregon white oak/perrenial and annual grasses, mountain slopes, sandstone and mudstone, clay loam

Other vegetative classification: Oak Woodland (RNPOW001CA)

Hydric soil rating: No

Minor Components

Rock outcrop

Percent of map unit: 10 percent Landform: Mountain slopes

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

Down-slope shape: Convex Across-slope shape: Convex

Other vegetative classification: Oak Woodland (RNPOW001CA)

Hydric soil rating: No

Airstrip, dry

Percent of map unit: 10 percent Landform: Mountain slopes

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

Down-slope shape: Convex Across-slope shape: Convex

Ecological site: R004BX101CA - Upper prairie, mountain slopes,

sandstone and mudstone, clay loam

Other vegetative classification: Prairie (RNPP001CA)

Hydric soil rating: No

Data Source Information

Soil Survey Area: Humboldt County, Central Part, California

Survey Area Data: Version 10, Aug 28, 2023