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Hydrogeologic Assessment of the 4-S Land and Cattle Company Ranch

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Hydrogeologic Assessment of the 4-S Land and Cattle Company Ranch

Prepared for : US Bureau of Reclamation

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1. EXECUTIVE SUMMARY

Hydrogeological assessment of the 4-S Land and Cattle Company (4-S Ranch) was conducted using a combination of field investigations and a survey of available literature from nearby agricultural water districts and other entities. The 4-S Ranch has been able to meet most of its own water needs providing irrigated pasture for beef cattle by an active program of shallow groundwater pumping in the semiconfined aquifer above the Corcoran Clay. Comparison of groundwater pumping on the 4-S Ranch property with groundwater pumping in the adjacent Merguin and Stevinson Water Districts shows great similarity in the well screened depths and the quality of the groundwater produced by the well fields. The pump yield for the eight active production wells on the 4-S property are comparable to the production and drainage wells in the adjacent water districts. Like these Districts the 4-S Ranch lies close to the Valley trough in a historic discharge area. The 4-S Ranch is unique in that it is bounded and bisected by several major water conveyance facilities including Bear Creek. Although the large number of potential recharge structures would suggest significant groundwater conjunctive use potential - the major well field development has occurred along the length of the Eastside Canal. The Eastside Canal is known to be leaky above the "A" Clay - the Canal passes through sandy areas and experiences significant groundwater seepage. This seepage can be intercepted by adjacent groundwater wells. Pumping adjacent to, and along the alignment of the Canal, may induce higher rates of seepage from the Eastside Canal. Groundwater quality below and adjacent to the Eastside Canal is very good, reflecting the origin of this diverted water from the Merced River. Most of the pumpage occurs in a depth interval between 30 ft and 130ft. Safe yield estimates made using the available data show that the 4-S Ranch has sufficient resources to meet its own needs. Further exploitation of the groundwater will be limited if the leakage from the Eastside Bypass, Mariposa Bypass and Bear Creek are insufficient to replace the pumped water on an average annual basis. Should any future lining of the Eastside Canal occur, it would have a significant impact on the groundwater resource potential of the 4-S Ranch and impair the overall quality of the available water supply.

2. HYDROGEOLOGICAL ASSESSMENT

2.1 Introduction

The goal of this hydrogeological report is to provide an assessment of the groundwater resource conditions below the 4-S Ranch in western Merced County. The US Department of Interior is considering the purchase of the property from the landowner for the purpose of meeting wildlife habitat needs. One of the potential assets of the property would be the groundwater supply that could be used for on-site management of the property as a wildlife refuge and/or the export of this groundwater to be used on managed wetlands in the vicinity of the 4-S Ranch.

2.2 Location

The 5,401 acre 4-S Ranch property is located within western Merced County approximately 6 miles due east of the intersection of Highway 165 and Highway 140 (Figure 1). The property is bounded by the Eastside Canal on its northern boundary, follows the boundary between section 2 and 3 of Township T8S-R11E due south for a little over 5 miles on its western boundary including a section of the Mariposa Bypass. Two miles of the levee that runs along the southern bank of the Mariposa Bypass forms the southern boundary of the property. The eastern boundary of the property follows the boundary of sections 13 and 18 in adjacent townships starting at the north-east corner of section 13 in township T8S-R11E but jogs to the east one mile south of this intersection along Green House Road for 1/3 mile to enclose a 2/3 mile long reach of Owens Creek downstream of the Green House Road bridge. The west bank of the Eastside Canal forms a 3/4 mile boundary for the property to the intersection of Owens Creek and the Eastside Canal, which is the most easterly point of the property. South of this point the property

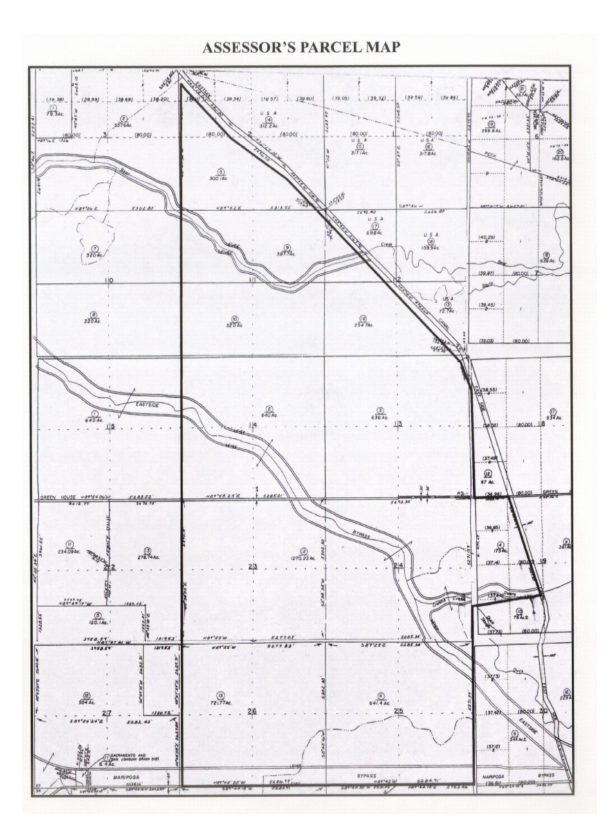


Figure 1. Map of the boundary of the 4-S Ranch in Merced County - Township R12E T8S.

boundary jogs back to the original property line bisecting sections 19 and 24, 25 and 30 in adjacent townships to the south bank of the Mariposa Bypass.

Bear Creek and the Eastside Bypass run through the property. Approximately 1.5 miles of Bear Creek run through the north western corner of the property and a little over 3 miles of the Eastside Bypass runs through the center and south-eastern quadrant of the property. It is apparent from the configuration of the property that the landowners have attempted to maximize the availability of stream-aquifer recharge from large water conveyance facilities along three of the four property boundaries. These surface water conveyances typically carry high quality water from sources in the Sierra Nevada Mountain range. The proximity to the Eastside Canal also provides the landowner with easy access for direct diversions from the Eastside Canal or Bear Creek should the need arise and if contractually permissible. It appears that the landowners have sought to maximize use of the groundwater resource potential of the property, given the recharge potential from the surface water conveyance facilities on three sides of the property.

2.3 Basin description

The 4-S Ranch lies within the Merced Groundwater Basin within western Merced County almost due west of the City of Merced and to the east of the San Joaquin River. Figure 2 shows the geographic extent of the Merced Groundwater Basin. The Merced Groundwater Basin is bounded by the Merced River on the north, the San Joaquin River to the west and the Chowchilla River on the south and contains over a great number of municipal, industrial, agricultural and domestic wells (Schmidt, 2005). Wells in the groundwater basin have been reported as having capacities ranging from 100 to 4,500 gallons per minute (DWR, 2003). The existing well field within the 4-S Ranch was most likely developed in the 1960's or early 1970's - these wells have capacities ranging from 434 to 1,946 gallons per minute.

2.4 Regional geology

The San Joaquin River Basin is a large structural trough filled with approximately 16,000 feet of eroded sediments from the granitic Sierra Nevada and the marine shales and siltstones of the Coast Range. These sediments derived from alluvial fans, rivers and shallow lakes that formed complex layered beds of various geologic materials that were later folded by landforming stresses in the earth's mantle. A generalized regional San Joaquin Valley cross-section is provided in Figure 3, derived from an hydrogeological assessment report by Bookman-Edmonston (2003) for the Stevinson and Merquin Water Districts. This report shows that only the upper 400 – 800 ft of the sedimentary material contains groundwater suitable for agricultural, domestic and industrial use and for managed wetlands. The regional geology of the groundwater system beneath the 4-S Ranch is largely derived from this report and by a more recent report by Ken Schmidt and Associates (Schmidt, 2005). An earlier US Geological Survey report by Gary Balding and Ron Page (USGS, 1971) of aquifer and well water quality data within the Modesto and Merced area provides some of the background geology upon which these later reports are based.

The upper 1,500 ft of sediments is comprised of both young and old alluvium, continental deposits and the Mehrten Formation (USGS, 1973). The Younger Alluvium consists of narrow bands of fine sand, sand and gravel with little or no hardpan and typically is found along river courses. This alluvial material ranges in thickness from 0 - 100 feet (USGS, 1973). The Older Alluvium is the more pervasive exposed structural unit in the vicinity of the 4-S Ranch and below the Stevinson and Merquin Water Districts, located less than 5 miles to the north-west. This structural unit comprises interbedded sand, silt, clay and gravel with some hardpan at shallower depths, and ranges in thickness from 400 to 700 ft below the land surface (Bookman-Edmonston, 2003). The bottom of the Older Alluvium is typically between 400 ft and 600 ft below sea level and is apparent in drillers logs as a transition from coarse grained to fine grained sediments (USGS, 1971, 1973).

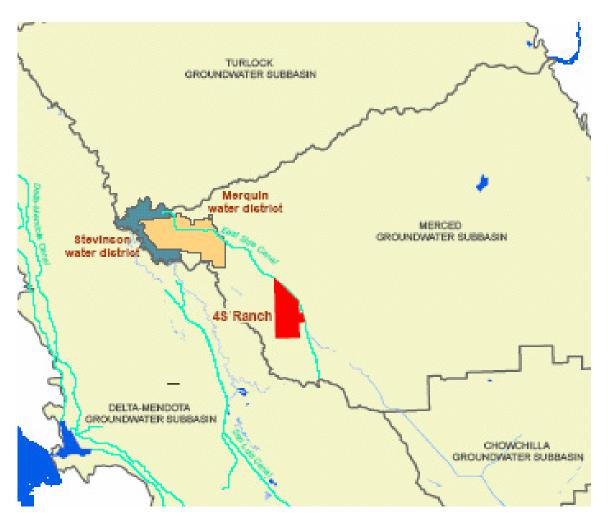


Figure 2. Merced Groundwater Basin showing location of Stevinson and Merquin Water Districts located north-west of the 4-S Ranch (Source : Bookman-Edmonston, 2003).

Embedded within the Older Alluvium are a number of continuous lacustrine deposits of gray and blue silts, silty clays and clays that display low permeability and act as impermeable barriers to vertical groundwater movement. The most significant of these deposits is the Corcoran "E" Clay which is regionally extensive in the Valley trough between Tracy and Kern County and which pinches out close to the alignment of Highway 99 in the eastern San Joaquin Valley, north of Chowchilla and in the vicinity of Highway I-5 in the western San Joaquin Valley. In western Merced County the Corcoran Clay extends to Merced and Atwater and hence underlies the extent of the 4-S ranch. The Corcoran Clay is at its thickest in the Valley trough reaching thicknesses of 80-100 ft (Bookman-Edmonston, 2003). It is approximately 60 ft thick in the vicinity of the 4-S Ranch.

The Continental Deposits are to be found beneath the Older Alluvium – the base of the Deposits extend to between 400 ft and 800 ft below sea level (Bookman-Edmonston, 2003). Water quality in the upper sections of the Continental Deposits is acceptable for many uses with an average electrical conductivity (EC) below 3,000 umhos/cm. The "base" of this fresh water – typically defined as the interface between water with an EC below 3000 uS/cm and poorer quality water – is not well defined and has been mapped by the USGS to be approximately 500 ft below mean sea level. Beneath the Continental Deposits lies the Mehrten Formation which is comprised of deposits of sandstone, tuff, siltstone, breccia, claystone and conglomerate often referred to by local drillers and "black sand and gravel" (Bookman-Edmonston, 2003;

USGS, 1973). Although the depth of this formation is generally unknown because no wells have been sunk this deep, largely on account of abundant shallow water resources, it is an important aquifer in both the Sacramento and San Joaquin Valleys and has permitted well production between 1,500 and 3,500 gpm (Bookman-Edmonston, 2003).

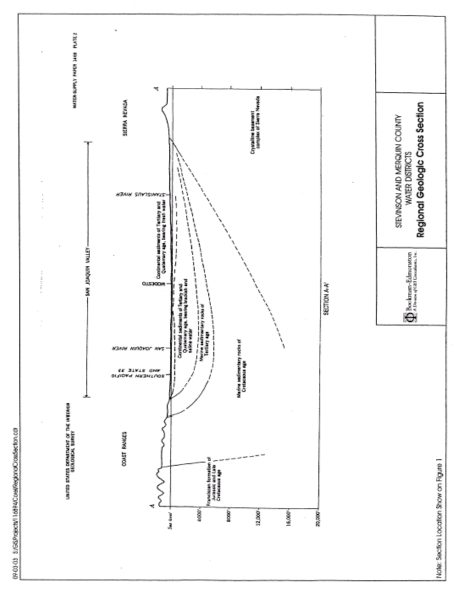


Figure 3. Generalized cross-section of the San Joaquin River Basin in proximity to the 4-S Ranch. (Source : Bookman-Edmonston, 2003).

2.5 Local hydrogeology

The local geology dictates the nature of the local groundwater system and can be derived from well driller's reports, geophysical logs, consultant reports and agency hydrogeological studies in the vicinity of the 4-S Ranch. Figure 4 is a generalized schematic of the aquifer system beneath the Stevinson and Merquin Water Districts, located approximately 3 miles north-west of the 4-S Ranch (Bookman-Edmonston, 2003). This same structural profile of the local geology can be applied to the 4-S Ranch, given the similar location of both the 4-S Ranch and the Stevinson and Merquin Water Districts, which lie

in the discharge area close to the San Joaquin Valley trough, east and adjacent to the San Joaquin River. The distal end of the sedimentary deposits between major alluvial fans are characterized by having finer sediment texture and are often discharge zones where water originating from higher elevations on the east side of the San Joaquin Valley is forced under pressure upward through the near surface formations to discharge into sloughs and other surface drainages into the San Joaquin River. Past drainage problems in the Stevinson and Merquin Water Districts are well documented due to a heavy reliance on surface water for irrigation water supply.

Figure 4 shows a depth profile of the major subsurface geologic units that are likely common to the 4-S Ranch property. Figure 5 is a generalized soils map for the study area obtained from the Natural Resource Conservation Service. Surface soils within the 4-S Ranch boundary are predominantly classified as Merced silt-loam. Both figures shows a shallow water table aquifer comprising of sandy-silt to silty sand sediments of Younger Alluvium that ranges between 50 and 100 ft in thickness and that is interfingered by a sequence of clay lenses that is sometimes referred to as the "A" clay. The "A" Clay in this vicinity occurs typically at depths of between 15 and 50 ft and may be up to 25 ft thick. This inter-fingering of deposits is typical of alluvial fans where meandering streams have changed course and clay beds have been eroded and replaced with sand. Beneath the shallow water table aquifer is a better defined series of discontinuous clay lenses that makes up the Older Alluvium. The "C" Clay is a layer within the Older Alluvium. This sequence of interbedded clay and sand layers is typically from 10 - 60 ft thick.

2.6 Cone penetrometer (CPT) logging

Cone Penetrometer Logging (CPT) was conducted at 4-S Ranch to develop a better understanding of the sedimentary geology of the semiconfined groundwater . During the CPT logging experiments, a conical-shaped probe instrumented with sensors was pushed into the ground up to depths of around 100 ft. The cone penetrometer used at 4-S Ranch contained sensors that continuously measured the friction sleeve, tip resistance, and electrical conductivity. A calibration curve was developed to convert bulk soil salinity measurements made with the CPT sensor to an equivalent soil solution salinity. Both Myron Inc. and YSI Inc. soil salinity sensors were used to develop this calibration curve. During the experiments it was noted that saturation occurred in the CPT electrode at bulk salinity concentrations above 600 mS/m – above this threshold the relationship between bulk salinity and EC became highly non-linear. Since the groundwater underlying much of the managed wetland area in the San Joaquin Valley has an EC below 9000 uS/cm – the non-linear portion of the calibration curve was eliminated and a best fit least squares calibration curve fitted (Figure 6).

The best-fit equation was shown to be :

EC (uS/cm) = 13.567 * bulk salinity (mS/m)

This equation has a regression coefficient of 0.9983 (mg/l)

Plots of the sensor data with depth and the subsequent soil types determined from this data are shown in Figures 7 through 9 for three locations on the 4-S Ranch. These locations correspond to the locations of three wells that were logged for water quality. The maximum depths of the CPT logs ranged from about 70 to 85 ft in the three locations. The general soil profile from the CPT logs is consistent with the upper half of the profile shown in Figure 4. We observed a clay and sand layer, followed by a sand layer, a clayey sequence and a sand layer.

In Figure 7, the sand layers are found at about 22 ft below the surface and extend down to about 65 ft in this deep abandoned well. The highest permeability sand layer occurs in a depth interval of 24 ft to 38 ft below the surface. A second clay layer shows up between 66 ft and 71 ft below the surface. Provided the sand layer is reasonably continuous this provides a reasonably extensive shallow aquifer for

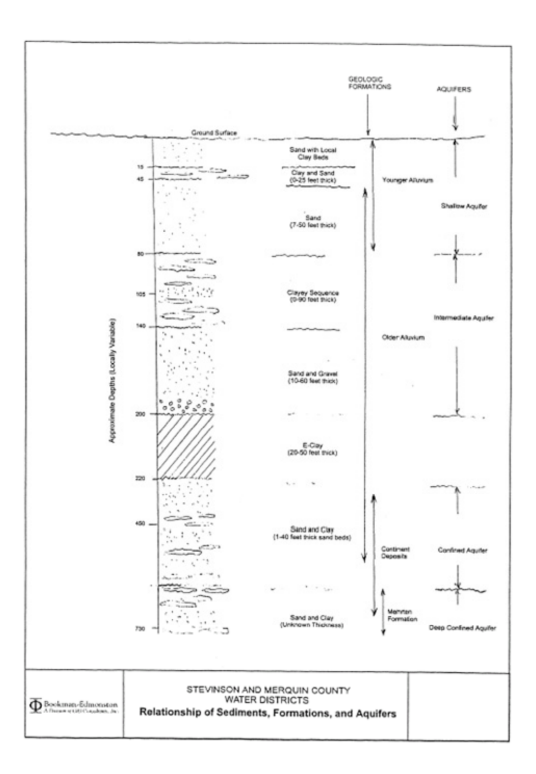
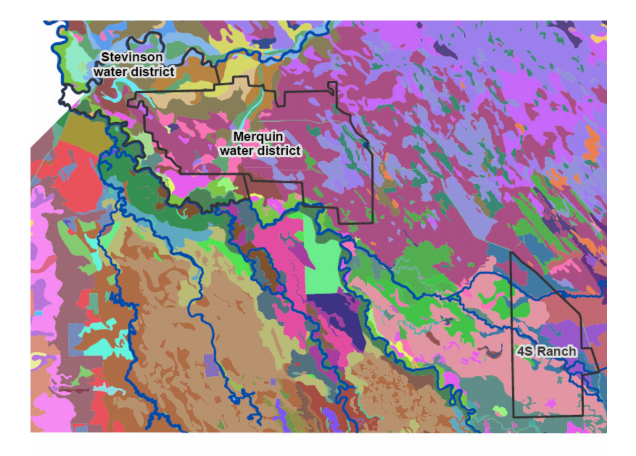


Figure 4. Generalized structural profile of sedimentary deposits and groundwater aquifers in the vicinity of the 4-S Ranch. (Source : Bookman-Edmonston, 2003).



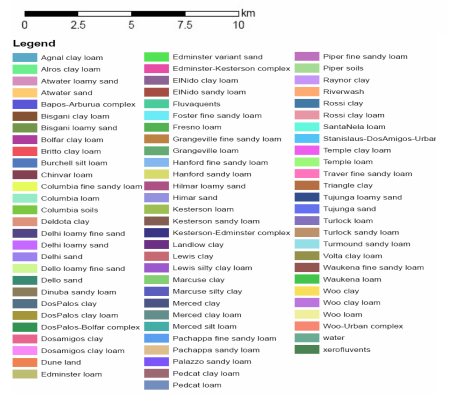


Figure 5. Soils map of the study area showing the 4-S Ranch and adjacent water districts.

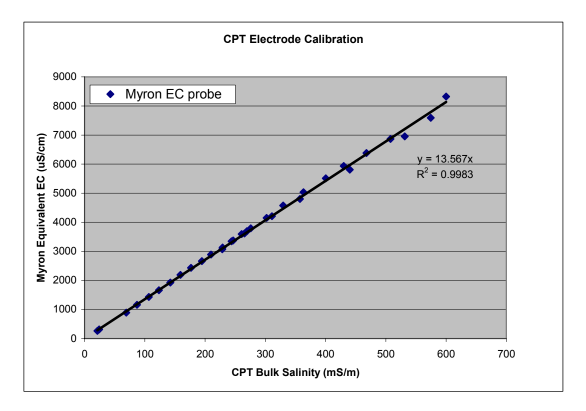


Figure 6. Calibration curve for converting CPT bulk salinity measurements (mS/m) to an equivalent groundwater EC (uS/cm).

exploitation. Bulk pore water salinity is elevated at the near surface (vadose zone) and diminishes to a concentration of about 50 mS/m (680 uS/cm) below a depth of 18 ft. Water quality remains at this level until the probe reached a depth of 75 ft whereupon it increased to 150 mS/m (2,035 uS/cm).

In Figure 8, where the CPT log was taken adjacent to production well 7, a similar stratigraphy is observed to the abandoned well, although these observations were more than 1 mile apart. The CPT log shows a larger fraction of finer grade material. Silty sands and intermediate sand-silty sands predominate over an aquifer that lies between 22 ft and 63 ft below the surface. The porosity and the specific yield of these aquifer materials are lower than that of sand. A clay aquitard, probably the "C" Clay, that is approximately 15 ft thick, lies immediately below the sand-silty sand aquifer. The water quality profile near production well 7 is similar to that at the abandoned well. Bulk salinity concentrations are high in the vadose zone but diminishes to under 50 mS/m (680 uS/cm) until a depth of 62 ft below where the concentration increases to 150 mS/m (2,035 uS/cm).

The stratigraphy of the domestic well that was logged is shown in Figure 9. This well is on the northwest corner of the property and shows a significant layer of highly permeable sand at a depth below 30ft. There is no distinct "A" clay at this location. The aquifer that sits above the "C" Clay is found at a depth range of 24ft to 67ft below the ground surface and is the most extensive and highest in average permeability of the three sites tested using the CPT logging technique. A very thin C clay aquitard is shown in the depth range of 67 to 69 ft below the surface – the CPT couldn't penetrate any deeper than 72 ft at this location and it is possible that the "C" clay is more extensive than shown. The water quality profile shows a poor water quality zone averaging 150 mS/m (2,000 uS/cm) between 5 ft and 23 ft below the surface with a peak concentration of 300 mS/m (4,060 uS/cm) at a depth of approximately 23 ft. Below this level water quality improves in the groundwater averaging 50 mS/m (680 uS/cm) with a small increase to 100 mS/cm (1,350 uS/cm) within 3 ft of the bottom of the CPT logging profile.

2.7 Groundwater quality logging

Flowing fluid electric conductivity (FEC) logging was conducted in an open, abandoned well on the 4-S Ranch property. Measurements of the ambient electrical conductivity (EC) with depth of two other wells on 4-S were also logged. As described by Tsang and Doughty (2003), the flowing FEC logging method involves first replacing the well bore water by de-ionized water or water of a constant salinity distinctly different from that of the formation water. This is done by injecting de-ionized water down a tube to the bottom of the well, while simultaneously pumping from the top of the well, until the EC of the water pumped out of the well stabilizes at a low value. Next, the pumps are turned off and the well is pumped only from the top at a constant low flow rate, while an electrical conductivity probe is lowered into the borehole to record the EC as a function of depth and time.

2.7.1 Open, Abandoned Well

The FEC logging conducted in the open, abandoned irrigation well on 4-S Ranch which was perforated from a depth of 121 ft below ground surface to the bottom of the well. The well depth was estimated to be approximately 223 ft (Figure 10). The water in this well was around 26 ft below ground surface. Deionizing filters were used to reduce the salinity of the well water that was extracted. The extracted water was run through the filters and then the de-ionized water was injected into the well. The water was extracted/injected at a rate of 3.6 gal/min over a period of 5 hours.

After the 5 hour period of replacing the well bore water, the injection pump was shut off and only the extraction pump was on at a rate of 5 gal/min, and the EC profile in the well was logged for the next 3 hours. The initial EC profile in the well before water was extracted/injected and the subsequent hourly EC profiles after the water replacement had ceased and water was only extracted are presented in Figure 10. Over the screened interval, the initial EC profile is nearly uniform at 1350 uS/cm (or 1.35 mS/cm) except for a peak near the top of the well screen between 121 ft to 131 ft. After injecting the deionized water, the EC decreases to around 600 uS/cm between 164 and 220 ft and then increases to 950 uS/cm between 141 and 164 ft. The peak present in the initial profile was still present after the de-ionized water was injected, indicating that flow into the well at that particular location is higher than in the rest of the well. The increase in EC in the interval 141 to 164 ft is because of vertical mixing of the higher EC water with the lower EC water below. The higher EC water entering around 141 ft propagated downward over time most likely because of vertical head gradients.

2.7.2 Ambient EC Profiles

Ambient EC profiles with depth were logged in two other wells on 4-S Ranch: an irrigation well (Well 7) that is still actively used and a domestic well. FEC logging was not conducted in these wells. The plots are shown in Figures 11 and 12. The borehole camera was not available when these wells were logged so we were not able to get the screened intervals. Well 7 had multiple screened intervals according to the caretaker of the 4-S Ranch property. The abrupt changes in the EC with depth are probably because of these multiple screens. The EC in this well is fairly low, ranging between 0.5 to 0.6 mS/cm. The EC in the domestic well increases nearly linearly from the top to the bottom from around 0.8 mS/cm to nearly 1.2 mS/cm. The linear change in EC indicates that this well may be screened only at the bottom of the well casing.

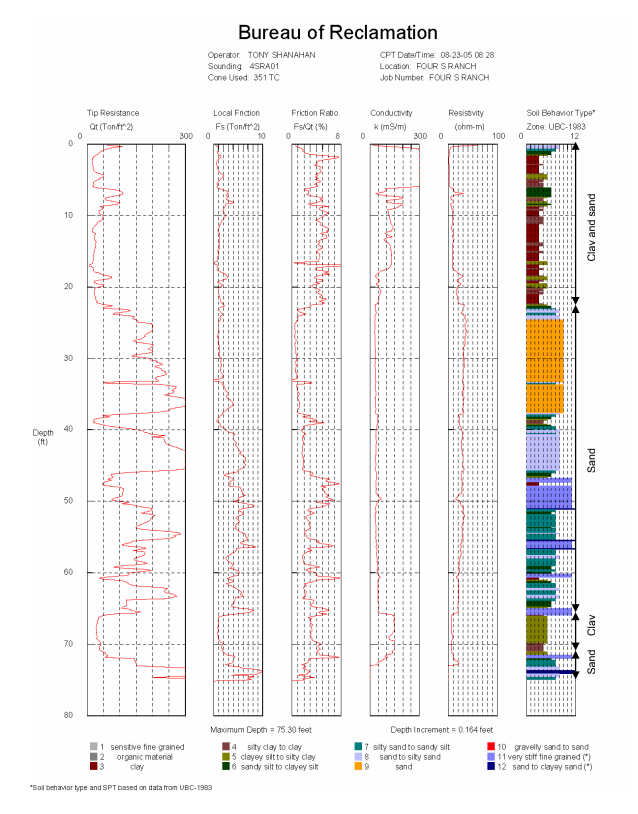


Figure 7. CPT log for the abandoned well near Owens Creek on the 4-S Ranch.

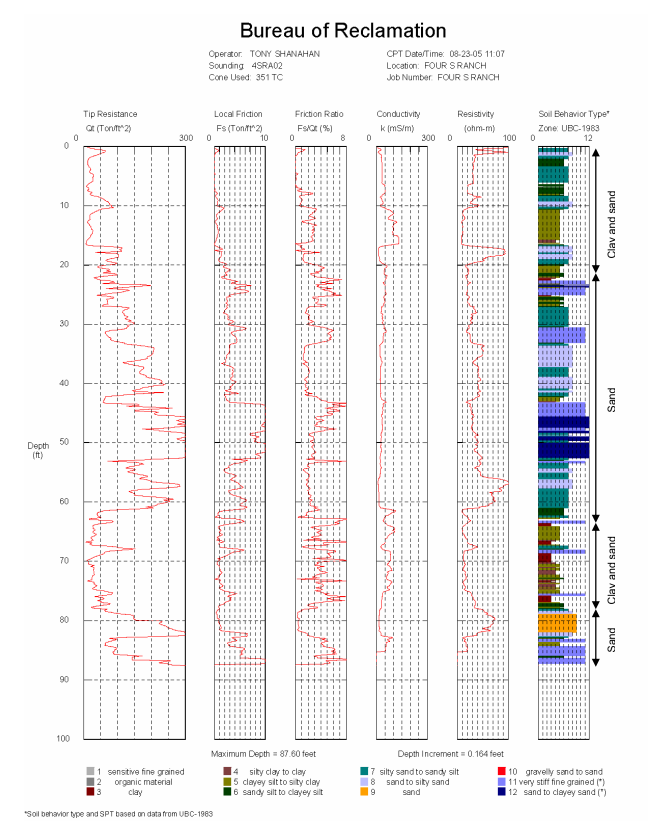


Figure 8. CPT log for production well no. 7 on the 4-S Ranch.

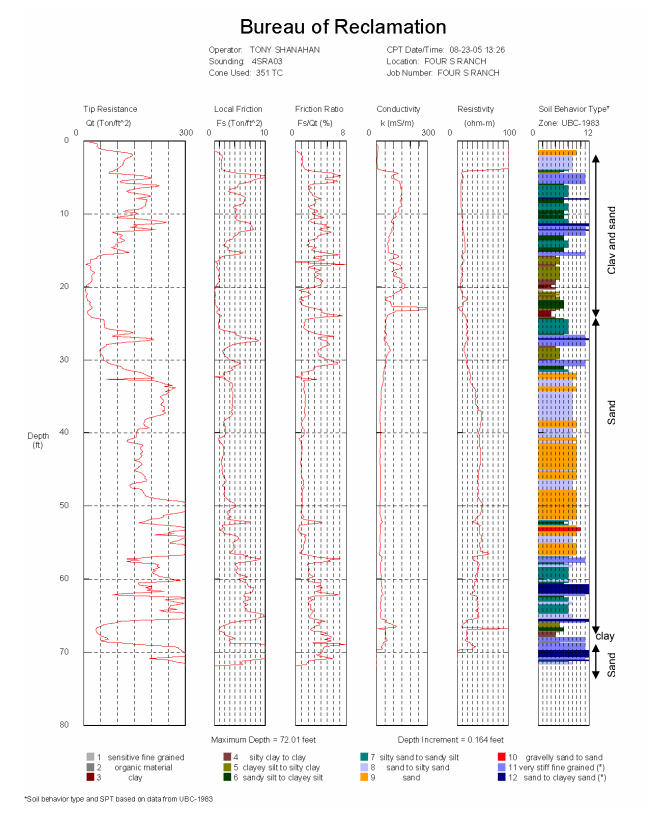


Figure 9. CPT log for the domestic well in north-west corner of the 4-S Ranch.

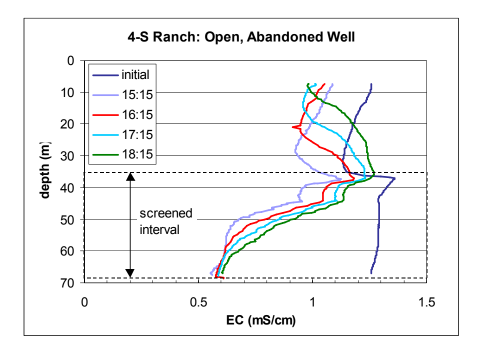


Figure 10. FEC logging profiles at different times at the open abandoned well at 4-S Ranch. The times during which the logging took place are indicated in the legend. The water level in this well was initially at 26 ft below the ground surface.

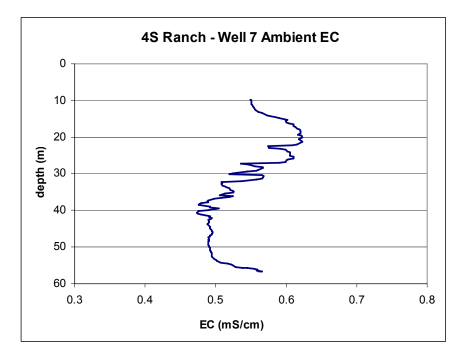


Figure 11. Ambient EC log of Well 7 on 4-S Ranch. Water quality logging was not possible owing to lack of an access port of sufficient diameter though which to pass the probe.

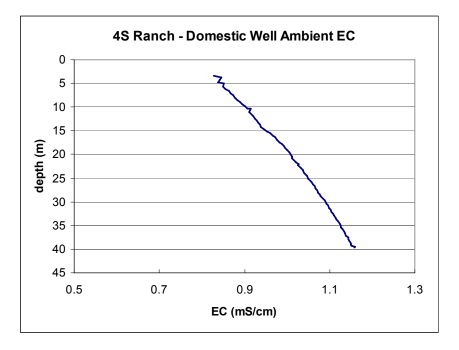


Figure 12. Ambient EC log of the domestic well on 4-S Ranch.

2.8 Subregional groundwater quality

Regional groundwater quality has been described as highly variable in studies by Bookman-Edmonston (2003, 2005) and Schmidt (2005). Water quality in the above- Corcoran semi-confined aquifer is affected by the regional flow system that is influenced by recharge from local streams and surface water conveyances and drainage into the San Joaquin River to the west. Whereas some newer man-made channels which cut through sandy formations within the shallow groundwater aquifer and may experience high rates of seepage – older natural channels may seal over time as fine grained materials plug the interstices between sand grains and hence experience low rates of seepage. In the latter case the rate of seepage is dictated by the permeability of the streambed rather than the permeability of the shallow aquifer. Figure 13 illustrates three different hydrogeological scenarios that occur within the groundwater basin – some of which may change seasonally, that can have a significant impact on the depth distribution of salts and other contaminants within the semiconfined aquifer.

The majority of the wells that are installed within the 4-S Ranch are located along the alignment of the Eastside Canal and are greatly influenced by seepage from this conveyance facility. The salinity of the groundwater pumpage is therefore moderate to low – represented by the ambient water quality of Well 7, depicted in Figure 11 – typically in the range of 500 – 600 uS/cm. Wells such as the domestic well and the open, abandoned well, shown in Figures 10 and 12, show maximum EC's in the range of 1,100 uS/cm to 1,500 uS/cm. The quality of the groundwater pumped by these wells is affected mostly by the quality of the surface water applied to the pasture as irrigation, residual salts that might be dissolved from the aquifer materials through which this percolating water infiltrates and by concentration by the process of evapotranspiration while in the vadose zone. Since the 4-S Ranch is located at the distal margins of the Eastside alluvial fans formed from eroded Sierra Nevada sediments, groundwater quality is expected to be comparable to that measured within the Stevinson and Merquin Water Districts.

Bookman-Edmonston (2003) conducted EC measurements for most of the production wells in both Districts during 2002 and 2003. These data are presented in Table 1. The table shows that all wells are developed within the semiconfined aquifer above the Corcoran (E-Clay) Clay. Many wells in the Merquin Water District, which is located in a similar juxtaposition to the San Joaquin River as the 4-S Ranch, are screened between 30 and 200 ft. to maximize well yield by tapping high yielding sand formations and to exploit regional groundwater flows towards the San Joaquin River from the Merced Irrigation District to the east. The best quality water in the semi-confined aquifer is usually to be found immediately above the Corcoran Clay. The mean EC of these wells is 924 uS/cm (Table 1). This is similar to the ambient EC of the domestic well on the 4-S Ranch (Figure 12).

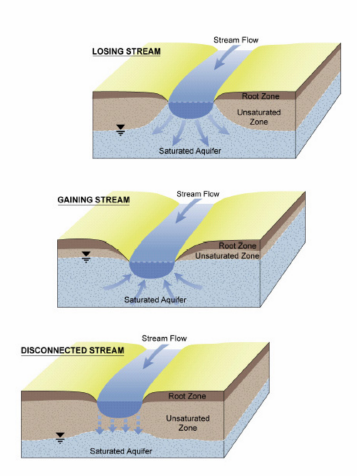


Figure 13. Illustration of canal and river seepage scenarios relevant to 4-S Ranch.

2.9 Groundwater Pumping

Groundwater pumpage rates for the 4-S Ranch are obtained from the Pump Test Reports prepared by the Anderson Pump Company, which tested and rehabilitated several of the wells on the property in October 2004 (Appendix A). These test reports also provide information on the specific capacity of the wells, the maximum drawdown of the water level during pumping, the total pump lift, measured flow rate and cost of groundwater pumping based on the cost of power in October 2004 (Table 2). The pumping rates shown in Table 2 are higher than the average pumping rates for the Merquin Water District (700 – 1,500 gpm) and comparable to the rates for the Stevinson Water District (800 – 4,200 gpm) (Schmidt, 2005)

which is located closer to the trough of the San Joaquin Basin and in coarser grained surface sediments (Figure 4).

WELL	Well	Total	Perforated	Gravel	Pumpage EC	* Pump	** Pump
ID	diameter	depth	interval (feet)	pack	umhos/cm	capacity	capacity
	(inches)	(feet)	~ /	interval	(2001-2002)	(gpm)	(Ac-ft/yr)
	· · ·			(feet)	, , , , , , , , , , , , , , , , , , ,		
MERQ	UIN WATE	R DISTR	ICT (11,270 acı	res)	•		
M1	16	170	60-160	0-160	1160	845	336
M2	16	180	30-174	0-180	1520	718	286
M3	16	133	30-130	0-130	1490	856	340
M4	16	184	30-174	0-184	510	982	391
M5	16	190	30-180	0-190	500	716	285
M6	16	180	30-170	0-180	500	833	331
M7	16	172	30-160	0-172	760		
M8	16	158	30-160	0-168	720	949	377
M9	16	158	30-150	0-158	1420	804	320
M10	16	196	30-186	0-196		1023	407
M11	16	180	60-170	0-180	750	1502	597
M12					1160	755	300
M13	16	187	60-180	0-187	890	1061	422
M14	16	135	30-130	0-135	890	885	352
M15	16	245	90-230	0-245	770	1667	663
M16	16	205	60-200	0-205	1110	1279	509
M17	16	127	20-120	0-127	790	1111	442
M18	16	190	80-165	50-265	750	975	388
M19	16	220	60-120	0-220	750	1155	459
M20	16	220	90-120	0-220	1240	1527	607
M21	16	160	30-156	0-160		583	232
M22	16	220	80-195	50-195	800	413	164
						Total	8,209
STEVI	NSON WAT	TER DIST	RICT (7,560 ac			-	
S2	18	180	90-180	50-180			1153
S3	18	144	60-140	0-150	638	1450	577
S4	18	144	60-144	0-153	1581	2300	915
S5					1660	1732	689
S6	18	250	90-250	20-250	1654	3500	1392
S7	18	186	90-186	0-186	1520	2300	915
S8	18	168	54-168	0-220	824	1500	597
SD20	8	120	100-120	84-120		40	
S10	18	198	80-198	50-198	888	2000	796
S11	12	170	95-170	75-170		1349	537
S12	18	240	120-240	0-253	624	4200	1671
S13	18	192	78-106 / 134-	50-192		3980	
S14	16	162	162 72-162	0-169		1100	438
S14 S15	10 16	162	72-162	0-169 0-165		2034	438 809
S15 S16	10	162	50-160	40-160	2160	2034 800	318
S10 S17	12	160	84-164	40-160 50-164	2100	800 1257	518 500
S17 S18	16	205	65-205	50-104 50-205	1009	1237	500 716
S18 S19	8	135	105-135	30-203 75-135	1009	60	/10
517	0	155	105-155	15-155		Total	12,021
						i viai	12,021

Pump	Total Pump	Measured	Standing	Water	Specific capacity	Cost/acre-ft
No.	Lift	flow rate	water	table	of well	(2004 power costs
	(ft)	(gpm)	level	drawdown	$\langle \mathcal{O} $	per Kwh)
			(ft)	(ft)	drawdown)	
1	39	1870	9	17	110	\$ 10.30
2	73	2504	13	47	70	\$ 8.49
4	70	2310	29	33	70	\$11.04
5	68	1840	14	49	38	\$ 11.59
6	66	2071	13	43	48	\$10.21
7	74	1749	21	47	37	\$ 13.13
8	106	1584	12	85	19	\$16.04
9	59	1402	13	40	35	\$12.33
10	42	2343	14	22	107	\$ 8.34
11	119	1171	13	98	12	\$ 22.27

Table 1.Well construction information and ambient EC in wells located in the Stevinson and
Merquin Water Districts during 2002 and 2003.

Table 2. Pump Test Reports completed in October 2004 for existing production wells on the 4-S Ranch.

Analysis of the test data in Table 2 provides another example of the wide spread in well specific capacity. Specific capacity in the existing production wells vary from a low of 12 gpm/ft of drawdown to a high of 107 gpm/ft of drawdown. The general conclusion drawn from the pump tests is that seepage from the Eastside Canal is likely sufficient to allow sustainable pumping at the rated discharge of the installed production wells. It is unlikely that the same pumping rates can be achieved from newly installed wells in locations other than along the alignment of the Eastside Canal, given that the Canal contains water mostly year-around, unlike Bear Creek and the Mariposa Bypass which convey seasonal flows.

Aquifer	Area (acres)	Average estimated aquifer thickness (ft)	Estimated specific yield (percent)	Average groundwater in storage (acre-ft)
Shallow aquifer Merquin WD	5400	70	10.9	41,000
Deep semi- confined aquifer	5400	100	11.3	61,000

 Table 3.
 Estimated groundwater volume in storage beneath the 4-S Ranch using aquifer parameter values derived from the Merquin and Stevinson geohydrologic studies.

2.10 Groundwater Resource Evaluation

The volume of groundwater in storage can be estimated using the average estimated aquifer thickness and the estimated specific yield of the aquifer. Well logs were not available for the 4-S property nor were any of the wells tested deep enough to penetrate the entire above-Corcoran Clay aquifer. In the case of the CPT logging experiments – the cone truck can only typically achieve depths of 70 - 100 ft before the truck starts lifting owing to the high sliding friction on the cone penetrometer. Exceeding the applied load can cause a rod to stick or if the cone truck is pushed out of alignment can cause bent or damaged rods. Since well data was not available for the 4-S Ranch the estimated aquifer thickness and estimated aquifer specific yield are taken from data for the Merquin Water District.

Table 3 suggests that there is approximately 100,000 acre-ft of groundwater in storage beneath the 4-S Ranch. Sustainable exploitation of this groundwater resource depends on the rate of groundwater recharge derived from deep percolation of irrigated water and seepage from canals and conveyance structures that border the 4-S Ranch (Bear Creek and the Eastside Bypass) that cut through the central and northern ends of the 4-S Ranch. Fallowing of the 4-S Ranch to provide water supply to adjacent refuges will remove a significant component of annual groundwater recharge.

2.11 Groundwater levels and aquifer safe yield

Groundwater level data has not been routinely collected for the 4-S Ranch hence there are no hydrographs to show trends in groundwater levels over time. Hydrographs obtained for the Merquin Water District show that water levels have remained reasonably constant over time. This implies, at least for Merquin Water District, that the combination of regional groundwater inflow from the Merced Irrigation District upslope, deep percolation of irrigation application and deep percolation of winter rainfall is sufficient to restore the aquifer to its original state. Total recharge from deep percolation and canal seepage to Merquin and Stevinson Water Districts has been estimated to be about 16,400 acre-ft/yr or about 0.9 acre-ft/acre-yr (Schmidt, 2005). The maximum rate of aquifer groundwater pumping that does not exceed the recharge is known as the safe yield.

In the case of the 4-S Ranch the current rate of pumping from wells No. 1-11 (10 wells - no well no. 3) located on the alignment of the Eastside Canal does not appear to exceed the aquifer safe yield. Well recovery was shown to be quite rapid for several of the wells tested because of groundwater inflow from the east. There is not enough data to determine the safe yield for any new pumping that might occur within the property boundary of the 4-S Ranch. Recharge rates to the aquifer are a combination of effective rainfall, deep percolation of surface irrigation water and groundwater inflow that might cross into the 4-S Ranch en-route to the San Joaquin River. If the figure of 0.9 acre-ft/acre-yr is applied to the entire 4-S Ranch property that would amount to a pumpable groundwater yield of 4860 acre-ft/yr. If an assumption is made that irrigation wells pump on average 50% of the time during the irrigation season between April and September each year (approximately 90 days – same assumption made by Bookman-Edmonston, 2003) – then using the pumpage rates from the test reports in Appendix A yields an average annual pumpage of 7,000 acre-ft/yr from the ten active production wells located along the property boundary and the alignment of the Eastside Canal.

3. FINDINGS AND RECOMMENDATION

Hydrogeological assessment of the 4-S Ranch was conducted using a combination of field investigations and a survey of available literature from nearby agricultural water districts. Pump records and pump performance data were obtained from the Anderson Pump Company. However the company that originally drilled and developed the various production wells on the 4-S Ranch is no longer in business and well logs could not be obtained. The 4-S Ranch has been able to meet most of its own water needs providing irrigated pasture for beef cattle by an active program of shallow groundwater pumping in the semiconfined aquifer above the Corcoran Clay. Comparison of groundwater pumping on the 4-S Ranch property with groundwater pumping in the adjacent Merquin and Stevinson Water Districts shows great similarity in the well screened depths and the quality of the groundwater produced by the well fields. The pump yield for the ten active production wells on the 4-S property are comparable to the production and drainage wells in the adjacent Districts. Like these Districts the 4-S Ranch lies close to the San Joaquin Valley trough in a historic discharge area. Groundwater pumping in the adjacent water districts has become necessary for shallow water table control.

The 4-S Ranch is bounded and bisected by several major water conveyance facilities including Bear Creek. The Eastside Canal runs along the north-eastern and eastern boundaries of the Ranch and the Mariposa Bypass forms the southern border. The Eastside Bypass and Bear Creek run through the Ranch in a south-east to north-west orientation. Although the large number of potential recharge facilities would suggest significant groundwater conjunctive use potential – the major well field development has occurred along the length of the Eastside Canal. The Eastside Canal is known to be leaky and passes through sandy areas which allow significant groundwater seepage which can be intercepted by adjacent groundwater wells. This pumping may induce higher levels of seepage below certain reaches of the Canal. Water quality below and adjacent to the Canal (most of the pumpage occurs in a depth interval between 30 ft and 130 ft) is very good, reflecting the origin of this diverted water from the Merced River. The few wells that are close to the Eastside Bypass, Bear Creek and Owens Creek appear to tap groundwater deeper in the semi-confined aquifer which is poorer in water quality.

Safe yield estimates made using the available data show that the 4-S Ranch has sufficient groundwater resources to meet its own existing needs. If an assumption is made that the existing irrigation wells pump on average 50% of the time during the irrigation season between April and September each year (approximately 90 days) – then using the pumpage rates for the test reports in Appendix A yields an average annual pumpage of 7,000 acre-ft/year from the ten production wells located along the property boundary and the alignment of the Eastside Canal. Should any future lining of the Eastside Canal occur, it would very likely significantly impact the existing groundwater yield of the 4-S Ranch and impair the overall quality of the available water supply.

There is not enough data to determine the safe yield for any new pumping that might occur within the property boundary of the 4-S Ranch. Further exploitation of the groundwater will be limited if the leakage from the Eastside Bypass, Mariposa Bypass and Bear Creek are insufficient to replace the pumped water on an average annual basis.

Other factors for consideration are that the existing wells were likely installed in 1960's or 1970's and are at least 30 years old. Also, several of the wells were observed to be producing sand. August Oertzen mentioned that sand was being added through the casing access tube to replace the sand being removed from the pump bowl. This sand causes wear to pump parts. It is possible that several of the production wells would need to be replaced if maximum well field yield was to be sustained.

4. REFERENCES

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APPENDIX A. PUMP TESTS CONDUCTED BY ANDERSON PUMP COMPANY IN OCTOBER 2004

ANDERSON Patter Constanty	AN	DERSON PUM (559) 665 Pump Test	-4477	lΥ	v.3.5 10/04/04
	Cu	stomer and F	acility Data	3	
Plant/Location:	PUMP 1/1.5 ML. NW OF	EASTSIDE CANA	AL AND BEAR	CREE HP: 50	0 Utility: PG & E
GPS Coord.:		23 Lat 120		Pump Make:	Layne & Bowler
Motor Make:	Newman T	vpe Turbine		Meter Number	
Customer Addr:	4S LAND AND CAT	TLE		Serial Number	
	8441 SE 68TH- PMB 19	6			01210000
	MERCER ISLAND, WA	980405235		Voltage: 480	Amps: 59
Contact:	AUGUST OERTZEN			State Well #:	017-00937
Phone:	Fax:	Cel	II: (209) 668	8-0680	
PUC	Acreage: 2	560+		Farm Type:	Livestock
		Test Res	ults	Contract Contract	and a strange of the strange of the
Run Number:		1			Test Date: 5/9/2005
1. Standing Wa	ter Level (Ft):	9			
2. Pumping Wa	ter Level (Ft):	30			Tester: ROBERT PARRISH
3. Draw Down ((Ft):	17			
4. Recovered W	ater Level (Ft):	13			
5. Discharge Pro	essure at Gauge (PSI)	: 4			
6. Total Lift (Ft)):	39		lf .	a Flow Velocity (line 7) i
7. Flow Velocity	(Ft/Sec):	7.3			ss than 1 ft/second, the
8. Measured Flo	ow Rate (GPM):	1,870		ac	curacy of the test is
9. Customer Flo	. ,	0		SU	spect.
	acity (GPM/Ft draw):	110.0		A/c	ote any major difference
11. Acre Feet pe		8.3			tween the "Measured"
	er Second (CFS):	4.2		flo	w rate and the
	Input to Motor:	50		"C	ustomer's" (lines 8,9).
	Rated Motor Load (%)	90			
15. Kilowatt Inp		37			
	urs per Acre Foot:	108			
17. Cost to Pum 18. Energy Cost		\$10.30 \$3.55			
19. Base Cost p		\$3.55 \$0.095			
20. NamePlate		\$0.095 1,770			
21. RPM at Gea		0			
	t Efficiency (%):	37			
	Linclency (70).		ke		
All results are based	on conditions during the time	Remar of the test. If thes		v from the normal o	peration of your pump.

ANDERSON Hand Carrier		DERSON PUM (559) 665 Pump Test	-4477 Report		v.3.5	10/04/04
	and the second	stomer and F		the second s		
Plant/Location:	PUMP-2/SOUTHERN PU	MP IN NORTHER	N MOST FIELD	HP: 5	0 Utility:	PG & E
GPS Coord.:	Long 37 N 15.	662 Lat 120	W 44.018	Pump Make:	Johnston	
Motor Make:	U.S. T	ype Turbine		Meter Number	: 43348R	
Customer Addr:	4S LAND AND CAT	TLE		Serial Number	: 025448419)
	8441 SE 68TH- PMB 19	6		Voltage: 480	Amps: 62)
	MERCER ISLAND, WA	980405235		foreiger 100	Ampar 02	
Contact:	AUGUST OERTZEN			State Well #:	17-00920	
Phone:	Fax:	Ce	II: (209) 668	-0680		
PUC	Acreage: 2	560+		Farm Type:	Livestock	
States of the second	united and the second second	Test Res	sults			
Run Number:		1			Test Date:	5/3/2005
1. Standing Wa	ter Level (Ft):	13				
2. Pumping Wa	ter Level (Ft):	60			Tester: ADA	M SHASKY
3. Draw Down ((Ft):	47				
4. Recovered W	ater Level (Ft):	13				
5. Discharge Pr	essure at Gauge (PSI)	5.5				
6. Total Lift (Ft)):	73		lf	a Flow Velo	city (line 7) is
7. Flow Velocity	(Ft/Sec):	9.6		le	ss than 1 ft/s	second, the
8. Measured Flo	ow Rate (GPM):	2,504			ccuracy of th	e test is
9. Customer Flo	ow Rate (GPM):	0		SI	uspect.	
	pacity (GPM/Ft draw):			N	ote any maio	r difference
11. Acre Feet p		11.1			etween the "l	
-	per Second (CFS):	5.6			ow rate and t	
-	r Input to Motor:	55		"(Customer's" (lines 8,9).
	Rated Motor Load (%)					
15. Kilowatt In		41				
	ours per Acre Foot:	89				
	np an Acre Foot:	\$8.49				
18. Energy Cost		\$3.91				
19. Base Cost p		\$0.095				
20. NamePlate		1,800				
21. RPM at Gea		0				
22. Overall Plai	nt Efficiency (%):	83				
		Rema	rks			

*	AND	ERSON PUM		١Y	
ANDERSON					
COORD-D.L.A. IN.		Pump Test	Report		v.3.5 10/04/04
1.1	Cus	tomer and F	acility Data		The State and American American States
Plant/Location:	PUMP 4/S/SIDE OF INT.	OF BEAR CREE	K & EAST SIDE	E CAN HP: 5	0 Utility: PG & E
GPS Coord .:	Long 37 N 15.23	0 Lat 120	W 43.124	Pump Make:	Peerless
Motor Make:	Newman Ty	pe Turbine		Meter Number	
Customer Addr:	4S LAND AND CATT	LE		Serial Number	
	8441 SE 68TH- PMB 196				: S1219404
	MERCER ISLAND, WA 98	30405235		Voltage: 480	Amps: 59
Contact:	AUGUST OERTZEN			State Well #:	17-00921
Phone:	Fax:	Cel	II: (209) 668	-0680	
PUC	Acreage: 256	30+	. ,	Farm Type:	Livestock
	Acrouger 200	Test Res	ults	rann rype.	LIVESLOCK
		TCSC TCCS			
Run Number:		1			Test Date: 5/2/2005
1. Standing Wa	ter Level (Ft):	29			1050 54001 5/2/2005
2. Pumping Wat	ter Level (Ft):	62			Tester: ADAM SHASKY
3. Draw Down ((Ft):	33			
4. Recovered W	ater Level (Ft):	29			
5. Discharge Pro	essure at Gauge (PSI):	3.5			
6. Total Lift (Ft)	:	70		If	a Flow Velocity (line 7)
7. Flow Velocity	(Ft/Sec):	9.0			ss than 1 ft/second, the
8. Measured Flo	ow Rate (GPM):	2,310		ac	curacy of the test is
9. Customer Flo	w Rate (GPM):	0		SU	ispect.
	acity (GPM/Ft draw):	70.0		N	ote any major difference
11. Acre Feet pe		10.2			tween the "Measured"
	er Second (CFS):	5.2		flo	w rate and the
	Input to Motor:	66		"C	ustomer's" (lines 8,9).
	lated Motor Load (%)	120 49			
15. Kilowatt Inp					
17. Cost to Pum	urs per Acre Foot:	116 \$11.04			
18. Energy Cost		\$4.70			
19. Base Cost p		\$0.095			
20. NamePlate		1,770			
21. RPM at Gear		0			
	t Efficiency (%):	62			
	controloney (70)	Remar	rs.		
All results are based	on conditions during the time of			y from the normal o	peration of your pump.

	A	NDERSON PU (559) 66 Pump Tes	5-4477	NY	v.3.5 10/04/04
		Customer and	Facility Data	3	
Plant/Location:	PUMP 5/S.W./SIDE O	F EASTSIDE CANA	L 1/4 M. S OF	BEAR HP: 50) Utility: PG & E
GPS Coord.:	Long 37 N 1	5.070 Lat 120	W 42.923	Pump Make:	Peerless
Motor Make:	Newman	Type Turbine		Meter Number	
Customer Addr:	4S LAND AND CA	TTLE		Serial Number	
	8441 SE 68TH- PMB	196			S1243806
	MERCER ISLAND, W	A 980405235		Voltage: 480	Amps: 59
Contact:	AUGUST OERTZEN			State Well #:	17-00922
Phone:	Fax:	Ce	ell: (209) 668	3-0680	
PUC	Acreage:	2560+	()		L'incerte els
	Aci caye.	Test Re	evelte.	Farm Type:	Livestock
		Test Re	Suits		
Run Number:		1			
1. Standing Wat	tor lovel (Et):	14			Test Date: 5/3/2005
2. Pumping Wat		66			Tester: ADAM SHASKY
3. Draw Down (. ,	49			
4. Recovered W		17			
	essure at Gauge (PS				
6. Total Lift (Ft)	5 (68			
7. Flow Velocity	(Ft/Sec):	7.2			a Flow Velocity (line 7) is s than 1 ft/second, the
8. Measured Flo	w Rate (GPM):	1,840			curacy of the test is
9. Customer Flo	w Rate (GPM):	0			spect.
10. Specific Cap	acity (GPM/Ft draw): 37.6			
11. Acre Feet pe	er 24 Hr:	8.1			te any major difference
12. Cubic Feet p	er Second (CFS):	4.1			ween the "Measured" w rate and the
13. Horsepower	Input to Motor:	55			ustomer's" (lines 8,9).
	ated Motor Load (%) 100			
15. Kilowatt Inp		41			
	urs per Acre Foot:	122			
17. Cost to Pum		\$11.59			
18. Energy Cost		\$3.93			
19. Base Cost pe		\$0.095			
20. NamePlate F		1,770			
21. RPM at Gear		0			
22. Overall Plan	t Efficiency (%):	57			
		Remar			
All results are based of	on conditions during the ti	me of the test. If the	se conditions var	y from the normal op	eration of your pump,

sk		ERSON PUN			
ANDERSON	AND				
ANDERSON					
		Pump Test			v.3.5 10/04/04
1		tomer and F	And the same of the same of the same		
1	PUMP 6/THIRD PUMP S.	of Bear CK. &	EASTSIDE CA	ANAL HP:	50 Utility: PG & E
GPS Coord.:	Long 37 N 14.93	36 Lat 120	W 42.754	Pump Make:	Peerless
Motor Make:		pe Turbine		Meter Numb	er: 43379B
Customer Addr:	4S LAND AND CATT	LE		Serial Numb	er: S1243702
	8441 SE 68TH- PMB 196			Voltage: 48	
	MERCER ISLAND, WA 9	80405235		voltage: 480	0 Amps: 59
Contact:	AUGUST OERTZEN			State Well #	: 17-00923
Phone:	Fax:	Cel	II: (209) 668	-0680	
PUC	Acreage: 25	60+		Farm Type:	Livestock
	and a second and a second	Test Res	ults		
Run Number:		1			Test Date: 5/3/2005
1. Standing Wat	ter Level (Ft):	13			Test Date: 3/3/2003
2. Pumping Wat	ter Level (Ft):	59			Tester: ROBERT PARRISH
3. Draw Down (Ft):	43			
4. Recovered W	ater Level (Ft):	16			
5. Discharge Pre	essure at Gauge (PSI):	3			
6. Total Lift (Ft)		66			If a Flow Velocity (line 7) i
7. Flow Velocity		8.1			less than 1 ft/second, the
8. Measured Flo	. ,	2,071			accuracy of the test is
9. Customer Flor	. ,	0			suspect.
	acity (GPM/Ft draw):	48.2			Note on main difference
11. Acre Feet pe		9.2			Note any major difference between the "Measured"
	er Second (CFS):	4.6			low rate and the
13. Horsepower		55		,	"Customer's" (lines 8,9).
	ated Motor Load (%)	99			
15. Kilowatt Inp		41			
	Irs per Acre Foot:	108			
17. Cost to Pump 18. Energy Cost		\$10.21			
19. Base Cost pe		\$3.89 \$0.095			
20. NamePlate R		\$0.095 1,770			
21. RPM at Gear	a i n				
		0			
22. Overall Plant	t Efficiency (%):	63			
		Remark	IS		

4

*	AN	DERSON PU		1Y	
ANDERSON		(559) 66			
		Pump Tes	st Report		v.3.5 10/04/04
1	Ci	ustomer and	Facility Data	1	
Plant/Location: OLD P	UMP 7-(SOON TO	D BE PUMP 12)/	1/4 M. W/OF &	1/2 HP: 5	0 Utility: PG & E
GPS Coord.: Long	37 N 14.	655 Lat 120	W 43.472	Pump Make:	U.S.
Motor Make: U.S.	1	Type Turbine		Meter Number	r: 43001R
Customer Addr: 4S L	AND AND CAT	TLE		Serial Number	
8441	SE 68TH- PMB 19	96			
MERC	ER ISLAND, WA	980405235		Voltage: 480	Amps: 62
Contact: AUGU	IST OERTZEN			State Well #:	17-00924
Phone:	Fax:	Ce	ell: (209) 668	-0680	
PUC	Acreage: 2	560+		Farm Type:	Livestock
Contract of Contraction	and the second	Test Re	culte	Tanin Typer	LIVESLOCK
		rest ne	54165		
Run Number:		1			Test Date: 5/2/2005
1. Standing Water Lev	el (Ft):	21			Test Date: 3/2/2003
2. Pumping Water Lev	. ,	72			Tester: ADAM SHASKY
3. Draw Down (Ft):		47			
4. Recovered Water Le	evel (Ft):	25			
5. Discharge Pressure	at Gauge (PSI)	: 0.9			
6. Total Lift (Ft):		74		15	a Elaw Valacity /line
7. Flow Velocity (Ft/Se	ec):	6.8			a Flow Velocity (line 7 ss than 1 ft/second, th
8. Measured Flow Rate	e (GPM):	1,749			ccuracy of the test is
9. Customer Flow Rate	e (GPM):	0		SL	ispect.
10. Specific Capacity (GPM/Ft draw):	37.2			
11. Acre Feet per 24 H	r:	7.7			ote any major differen etween the "Measured
12. Cubic Feet per Sec	ond (CFS):	3.9			ow rate and the
13. Horsepower Input	to Motor:	60		"0	Customer's" (lines 8,9)
14. Percent of Rated M		108			
15. Kilowatt Input to M	lotor Load (%) lotor:	45			
15. Kilowatt Input to M 16. Kilowatt Hours per	lotor Load (%) lotor: Acre Foot:				
 Kilowatt Input to M Kilowatt Hours per Cost to Pump an Additional Additiona Additional Additiona Additional Additional Additional Additio	lotor Load (%) Aotor: Acre Foot: cre Foot:	45 138 \$13.13			
15. Kilowatt Input to M 16. Kilowatt Hours per 17. Cost to Pump an Ad 18. Energy Cost (\$/Ho	lotor Load (%) Notor: Acre Foot: cre Foot: ur)	45 138 \$13.13 \$4.23			
15. Kilowatt Input to M 16. Kilowatt Hours per 17. Cost to Pump an A 18. Energy Cost (\$/Ho 19. Base Cost per Kwh	lotor Load (%) Notor: Acre Foot: cre Foot: ur)	45 138 \$13.13 \$4.23 \$0.095			
15. Kilowatt Input to M 16. Kilowatt Hours per 17. Cost to Pump an A 18. Energy Cost (\$/Ho 19. Base Cost per Kwh 20. NamePlate RPM:	lotor Load (%) Aotor: Acre Foot: cre Foot: ur) :	45 138 \$13.13 \$4.23			
15. Kilowatt Input to M 16. Kilowatt Hours per 17. Cost to Pump an A 18. Energy Cost (\$/Ho 19. Base Cost per Kwh	lotor Load (%) Aotor: Acre Foot: cre Foot: ur) :	45 138 \$13.13 \$4.23 \$0.095			

ANDERSON	A	NDERSON PUN (559) 665 Pump Test	5-4477	IY	v.3.5	5 10/04/04
	(Customer and F	acility Data	1		
Plant/Location:	PUMP 8/SEE MAP			HP: 5	0 Utility:	PG & E
GPS Coord .:	Long 37 N 14	4.532 Lat 120	W 42.391	Pump Make:	Peerless	
Motor Make:	Newman	Type Turbine		Meter Numbe	r: 91690R	
Customer Addr:	4S LAND AND CA	TTLE		Serial Numbe	r: S1242505	
	8441 SE 68TH- PMB	196				0
	MERCER ISLAND, W	980405235		Voltage: 480	Amps: 5	9
Contact:	AUGUST OERTZEN			State Well #:	17-00926	
Phone:	Fax:	Ce	ell: (209) 668	-0680		
PUC	Acreage:	2560+		Farm Type:	Livestock	
FOC -	Acreages	Test Re	sults	· · · · / / · · · / /	Livestova	2597
		TCSL NC.	30103			The second second second
Run Number:		1			Test Date:	5/3/2005
1. Standing Wa	tor Lovel (Ft):	12			rest pate.	5/5/2005
2. Pumping Wa		104			Tester: ADA	M SHASKY
3. Draw Down (85				
	ater Level (Ft):	19				
	essure at Gauge (PS	I): 1				
6. Total Lift (Ft		106		14	a Flow Velo	city (line 7)
7. Flow Velocity		6.2			ess than 1 ft/s	
8. Measured Fl	ow Rate (GPM):	1,584		a	ccuracy of th	e test is
9. Customer Flo	w Rate (GPM):	0		s	uspect.	
10. Specific Cap	pacity (GPM/Ft draw): 18.6			lote any maio	r difforonov
11. Acre Feet p	er 24 Hr:	7.0			etween the "	
12. Cubic Feet	per Second (CFS):	3.5			ow rate and	
13. Horsepowe	r Input to Motor:	66		"	Customer's"	(lines 8,9).
14. Percent of	Rated Motor Load (%	,				
15. Kilowatt In	put to Motor:	49				
	ours per Acre Foot:	169				
	np an Acre Foot:	\$16.04				
18. Energy Cost		\$4.68				
19. Base Cost p		\$0.095				
20. NamePlate	id i ii	1,770				
21. RPM at Gea		0				
22. Overall Plan	nt Efficiency (%):	64				
		Rema	rks			

ANDERSON	AND	ERSON PUI (559) 665 Pump Tes		łY		
	C				V.3.5	10/04/04
			Facility Data	and the second		
Plant/Location:				HP: 40) Utility:	PG & E
GPS Coord.:	5	13 Lat 120	W 42.395	Pump Make:	Peerless	
Motor Make:		pe Turbine		Meter Number	: 43359R	
Customer Addr:	TO MALLO ALLO OPTIT			Serial Number	S1240701	
	8441 SE 68TH- PMB 196			Voltage: 480	Amps: 50)
	MERCER ISLAND, WA 9	80405235		10100901 400	Amps. 50	,
Contact:	AUGUST OERTZEN			State Well #:	17-00927	
Phone:	Fax:	Ce	III: (209) 668	-0680		
PUC	Acreage: 25	60+		Farm Type:	Livestock	
a management	Contraction of the second	Test Re	sults			Sec. 1
Run Number:		1			Test Date: 5	3/3/2005
1. Standing Wat	ter Level (Ft):	13			1000 00001	13/2003
2. Pumping Wat	ter Level (Ft):	58			Tester: ROB	ERT PARRISH
3. Draw Down (Ft):	40				
4. Recovered W	ater Level (Ft):	18				
5. Discharge Pre	essure at Gauge (PSI):	0.45				
6. Total Lift (Ft)	:	59		IF .	Flow Veloc	ity (line 7)
7. Flow Velocity	(Ft/Sec):	5.5			s than 1 ft/s	/
8. Measured Flo	w Rate (GPM):	1,402			curacy of the	,
9. Customer Flo	w Rate (GPM):	0		SU	spect.	
10. Specific Cap	acity (GPM/Ft draw):	35.0				
11. Acre Feet pe		6.2			te any major tween the "N	
12. Cubic Feet p	er Second (CFS):	3.1			w rate and th	
13. Horsepower	Input to Motor:	45			ustomer's" (I	
14. Percent of R	ated Motor Load (%)	101				. ,
15. Kilowatt Inp		33				
	urs per Acre Foot:	130				
17. Cost to Pum		\$12.33				
18. Energy Cost		\$3.18				
19. Base Cost pe		\$0.095				
20. NamePlate F		1,775				
21. RPM at Gear		0				
22. Overall Plan	t Efficiency (%):	47				
		Remar				
All results are based of	on conditions during the time of	of the test. If the	e conditions vary	from the normal or	eration of your r	numo

	Pump Test Report			
Cust	а	İ		
Plant/Location: PUMP - 10/S.W. OF GREE	NHOUSE RD. & EASTSIDE	CANAL HP: 50 Utility: PG & E	-	
	9 Lat 37 W 13.774			
Motor Make: U.S. Ty:	e Turbine	Meter Number: 32422R		
Customer Addr: 4S LAND AND CATTL	E	Serial Number: 025479919		
8441 SE 68TH- PMB 196		Voltage: 480 Amps: 62		
MERCER ISLAND, WA 98	0405235	voltage. 400 Antps. 02		
Contact: AUGUST OERTZEN		State Well #: 17-00928		
Phone: Fax:	Cell: (209) 66	8-0680		
PUC Acreage: 256	60+	Farm Type: Livestock		
	Test Results			
Run Number:	1	Test Date: 5/3/200	15	
1. Standing Water Level (Ft):	14.2	Tester: ROBERT PA	RRT	
2. Pumping Water Level (Ft):	40.2	Tester. RODERT PA	INICI	
3. Draw Down (Ft):	22			
4. Recovered Water Level (Ft):	18.2			
5. Discharge Pressure at Gauge (PSI):	0.9			
6. Total Lift (Ft):	42	If a Flow Velocity (line		
7. Flow Velocity (Ft/Sec):	9.1	less than 1 ft/second	,	
8. Measured Flow Rate (GPM):	2,343	accuracy of the test i		
9. Customer Flow Rate (GPM):	0	suspect.		
10. Specific Capacity (GPM/Ft draw):	106.5	Note any major differ	rend	
11. Acre Feet per 24 Hr:	10.4	between the "Measu		
12. Cubic Feet per Second (CFS):	5.2	flow rate and the		
13. Horsepower Input to Motor:	51	"Customer's" (lines		
14. Percent of Rated Motor Load (%)	92			
15. Kilowatt Input to Motor:	38			
16. Kilowatt Hours per Acre Foot:	88			
17. Cost to Pump an Acre Foot:	\$8.34			
18. Energy Cost (\$/Hour)	\$3.60			
19, Base Cost per Kwh:	\$0.095			
20. NamePlate RPM:	1,800			
	0			
21. RPM at GearHead:	0			

Customer and Facility Data Plant/Location: PUMP- 11/S/S GREENHOUSE RD, 3/4 ML. W/OF EASTSIDE HP: 50 Utility: PC & E GPS Coord.: Long 120 N 42.930 Lat 37 W 13.776 Pump Make: Johnston Motor Make: U.S. Type Turbine Meter Number: 0M7190 Customer Addr: 4S LAND AND CATTLE Serial Number: H05052BLG 8441 SE 68TH- PMB 196 Voltage: 480 Amps: 64 Contact: AUGUST OERTZEN State Well #: 17-00929 Phone: Fax: Cell: (209) 668-0680 PUC Acreage: 2560+ Farm Type: Livestock Test Results Run Number: 1 Test Date: 5/3/2005 1. Standing Water Level (Ft): 13 Test Date: 5/3/2005 1. Standing Water Level (Ft): 10 If a Flow Velocity (line 7) i 3. Draw Down (Ft): 98 If a Flow Velocity (line 7) i 4. Recovered Water Level (Ft): 10 If a Flow Velocity (line 7) i 5. Discharge Pressure at Gauge (PSI): 0.5 Is than i ft//second, the accuracy of the test is		AN	IDERSON PUN (559) 665 Pump Test	5-4477	NY	v.3.5 10/04/04				
GPS Coord.: Long 120 N 42.930 Lat 37 W 13.776 Pump Make:: Johnston Motor Make: U.S. Type Turbine Meter Number: 0M7190 Customer Addr: 4S LAND AND CATTLE Serial Number: 0M7190 B441 SE 68TH-PMB 196 Voltage: 480 Amps: 64 Contact: AUGUST OERTZEN State Well #: 17-00929 Phone: Fax: Cell: (209) 668-0680 PUC Acreage: 2560+ Farm Type: Livestock Test Results Run Number: 1 Test Date: 5/3/2005 1. Standing Water Level (Ft): 13 Test Date: 5/3/2005 2. Pumping Water Level (Ft): 13 Test: Rocoverel Water Level (Ft): 20 5. Discharge Pressure at Gauge (PSI): 0.5 Fortal Lift (Ft): 11 East than 1 ft/second, the accuracy of the test is 9. Customer Flow Rate (GPM): 1,171 accuracy of the test is suspect. 10. Specific Capacity (GPM/Ft draw): 11.9 Note any major difference 11. Acre Feet per 24 Hr: 5.2 Note any major difference 12. Cubic Feet per Second (CF		Customer and Facility Data								
Motor Make:U.S.TypeTurbineMeter Number:0M7190Customer Addri4S LAND AND CATTLESerial Number:H050528LG8441 SE 68TH-PMB 196Voltage: 480Amps: 64MERCER ISLAND, WA 980405235State Well #:17-00929Phone:Fax:Cell: (209) 668-0680PUCAcreage:2560+Farm Type:LivestockTest ResultsRun Number:1Test Date: 5/3/20051. Standing Water Level (Ft):13132. Pumping Water Level (Ft):118Tester: ROBERT PARRISH3. Draw Down (Ft):98Recovered Water Level (Ft):4. Recovered Water Level (Ft):119If a Flow Velocity (line 7) i7. Flow Velocity (Ft/Sec):4.6less than 1 ft/second, the8. Measured Flow Rate (GPM):1,171accuracy of the test is9. Customer Flow Rate (GPM):1.9Note any major difference11. Acre Feet per 24 Hr:5.2between the "Measured"12. Cubic Feet per Second (CFS):2.6flow rate and the13. Horsepower Input to Motor:68"Customer's" (lines 8,9).14. Percent of Rated Motor Load (%)1221215. Kilowatt Input to Motor:5116. Kilowatt Input to Motor:5117. Cost to Pump an Acre Foot:22,27718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52 <th>Plant/Location:</th> <th>PUMP- 11/S/S GREENH</th> <th>OUSE RD, 3/4 M</th> <th>L. W/OF EAST</th> <th>SIDE HP: 5</th> <th>0 Utility: PG & E</th>	Plant/Location:	PUMP- 11/S/S GREENH	OUSE RD, 3/4 M	L. W/OF EAST	SIDE HP: 5	0 Utility: PG & E				
Motor Make:U.S.TypeTurbineMeter Number:0M7190Customer Addri4S LAND AND CATTLESerial Number:H050528LG8441 SE 68TH-PMB 196Voltage: 480Amps: 64MERCER ISLAND, WA 980405235State Well #:17-00929Phone:Fax:Cell: (209) 668-0680PUCAcreage:2560+Farm Type:LivestockTest ResultsRun Number:1Test Date: 5/3/20051. Standing Water Level (Ft):13132. Pumping Water Level (Ft):118Tester: ROBERT PARRISH3. Draw Down (Ft):98Recovered Water Level (Ft):4. Recovered Water Level (Ft):119If a Flow Velocity (line 7) i7. Flow Velocity (Ft/Sec):4.6less than 1 ft/second, the8. Measured Flow Rate (GPM):1,171accuracy of the test is9. Customer Flow Rate (GPM):1.9Note any major difference11. Acre Feet per 24 Hr:5.2between the "Measured"12. Cubic Feet per Second (CFS):2.6flow rate and the13. Horsepower Input to Motor:68"Customer's" (lines 8,9).14. Percent of Rated Motor Load (%)1221215. Kilowatt Input to Motor:5116. Kilowatt Input to Motor:5117. Cost to Pump an Acre Foot:22,27718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52 <th>GPS Coord.:</th> <th>Long 120 N 42</th> <th>.930 Lat 37</th> <th>W 13.776</th> <th>Pump Make:</th> <th>Johnston</th>	GPS Coord.:	Long 120 N 42	.930 Lat 37	W 13.776	Pump Make:	Johnston				
Customer Addr: 45 LAND AND CATTLE Serial Number: H05052BLG 8441 SE 68TH- PMB 196 Voltage: 480 Amps: 64 MERCER ISLAND, WA 980405235 State Well #: 17-00929 Phone: Fax: Cell: (209) 668-0680 PUC Acreage: 2560+ Farm Type: Livestock Test Results Test Date: 5/3/2005 1 Test Date: 5/3/2005 1. Standing Water Level (Ft): 13 2. Pumping Water Level (Ft): 13 Test Date: 5/3/2005 5. Joscharge Pressure at Gauge (PSI): 0.5 6. Total Lift (Ft): 19 If a Flow Velocity (line 7) it Acreage: 2560+ Test Date: 5/3/2005 1. Standing Water Level (Ft): 13 Test Date: 5/3/2005 Solution: Figure Colspan="2">Farm Type: Livestock Test Date: 5/3/2005 Solution: Figure Colspan="2">Farm Type: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"	Motor Make:	U.S. •	Type Turbine							
8441 SE 68TH- PMB 196 Voltage: 480 Amps: 64 MERCER ISLAND, WA 980405235 State Well #: 17-00929 Phone: Fax: Cell: (209) 668-0680 PUC Acreage: 2560+ Farm Type: Livestock Run Number: 1 Test Results Run Number: 1 Test Results Run Number: 1 Test Date: 5/3/2005 J. Standing Water Level (Ft): 13 Test Date: 5/3/2005 J. Standing Water Level (Ft): 13 Tester: ROBERT PARRISH J. Draw Down (Ft): 98 East Council (Ft): 10 J. Draw Down (Ft): 98 East Council (Ft): 119 J. Flow Velocity (Ft/Sec): 4.6 Less than 1 ft/second, the accuracy of the test is suspect. J. Outsomer Flow Rate (GPM): 0 Suspect. Note any major difference between the "Measured" flow rate and the "Customer's" (lines 8,9). 14. Acre Feet per 24 Hr: 5.2 Defive and the "Customer's" (lines 8,9). Customer's" (lines 8,9). 15. Kilowatt Input to Motor: 51 15. 16. Flow rate and the "Customer's" (lines 8,9). 15. Kilowatt Input to Motor	Customer Addr:	4S LAND AND CAT	TLE							
MERCER ISLAND, WA 980405235 State Well #: 17-00929 Phone: Fax: Cell: (209) 668-0680 PUC Acreage: 2560+ Farm Type: Livestock Run Number: 1 Test Results Justice 13 Test Results State Welk Results Test Results State Welk Test Results Test Results Justice 13 Test Results Justice 14 Test Results Test Results Justice 19 If a Flow Velocity (line 7) i Test Results <th></th> <th>8441 SE 68TH- PMB 1</th> <th>96</th> <th></th> <th></th> <th>HOUGEDEC</th>		8441 SE 68TH- PMB 1	96			HOUGEDEC				
Phone: Fax: Cell: (209) 668-0680 PUC Acreage: 2560+ Farm Type: Livestock Test Results Run Number: 1 Test Results Livestock Test Results Test Results Run Number: 1 Test Results Test Results Standing Water Level (Ft): 13 Test Results Test Results Joicharge Pressure at Gauge (PSI): 0.5 Test Results Test Results Joicharge Pressure at Gauge (PSI): 1.46 Issocial fits fitsecond, fite accuracy of the test is suspect. <th></th> <th>MERCER ISLAND, WA</th> <th>980405235</th> <th colspan="2">0405235</th> <th>Amps: 64</th>		MERCER ISLAND, WA	980405235	0405235		Amps: 64				
PUCAcreage:2560+Farm Type:LivestockTest ResultsRun Number:1Test ResultsRun Number:1Test ResultsRun Number:1Test ResultsTest Date:5/3/20051. Standing Water Level (Ft):13Test Date:5/3/20051. Standing Water Level (Ft):13Test Date:5/3/20055. Discharge Pressure at Gauge (PSI):0.55. Total Lift (Ft):119If a Flow Velocity (line 7) i7. Flow Velocity (Ft/Sec):4.6Less than 1 ft/second, the8. Measured Flow Rate (GPM):1,171accuracy of the test is9. Customer Flow Rate (GPM):1,211Acce Feet per 24 Hr:5.2Detween the "Measured"flow rate and the"Customer's" (lines 8,9).14. Percent of Rated Motor Load (%)12. Cubic Feet per Acre Foot:2341. Cost to Pump an Acre Foot:234 <td colspa<="" th=""><th>Contact:</th><th>AUGUST OERTZEN</th><th></th><th></th><th>State Well #:</th><th>17-00929</th></td>	<th>Contact:</th> <th>AUGUST OERTZEN</th> <th></th> <th></th> <th>State Well #:</th> <th>17-00929</th>	Contact:	AUGUST OERTZEN			State Well #:	17-00929			
Test ResultsTest ResultsRun Number:1Test Date: 5/3/20051. Standing Water Level (Ft):13Test Date: 5/3/20052. Pumping Water Level (Ft):118Tester: ROBERT PARRISH3. Draw Down (Ft):98.4. Recovered Water Level (Ft):205. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:6814. Percent of Rated Motor Load (%)12215. Kilowatt Input to Motor:5116. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:23417. Cost to Pump an Acre Foot:23419. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52	Phone:	Fax:	Ce	II: (209) 668	3-0680					
Test ResultsTest ResultsRun Number:1Test Date: 5/3/20051. Standing Water Level (Ft):13Test Date: 5/3/20052. Pumping Water Level (Ft):118Tester: ROBERT PARRISH3. Draw Down (Ft):98Tester: ROBERT PARRISH4. Recovered Water Level (Ft):20Tester: ROBERT PARRISH5. Discharge Pressure at Gauge (PSI):0.5Tester: ROBERT PARRISH6. Total Lift (Ft):119If a Flow Velocity (line 7) if7. How Velocity (Ft/Sec):4.6less than 1 ft/second, the8. Measured Flow Rate (GPM):1,171accuracy of the test is9. Customer Flow Rate (GPM):0suspect.10. Specific Capacity (GPM/Ft draw):11.9Note any major difference11. Acre Feet per 24 Hr:5.2between the "Measured"12. Cubic Feet per Second (CFS):2.6flow rate and the13. Horsepower Input to Motor:511616. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:23417. Cost to Pump an Acre Foot:5220. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52	PUC	Acreage:	2560+		Farm Type:	Livectock				
Run Number:1Test Date: 5/3/20051. Standing Water Level (Ft):13132. Pumping Water Level (Ft):118Tester: ROBERT PARRISH3. Draw Down (Ft):984.4. Recovered Water Level (Ft):205. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:68"Customer's" (lines 8,9).14. Percent of Rated Motor Load (%)12215. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:23417. Cost to Pump an Acre Foot:5220. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52		All ouger		sulte	raim type.	LIVESLOCK				
1. Standing Water Level (Ft):132. Pumping Water Level (Ft):1183. Draw Down (Ft):984. Recovered Water Level (Ft):205. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:6814. Percent of Rated Motor Load (%)12215. Kilowatt Input to Motor:5116. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:\$22.2718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52			Test Res	ounts						
1. Standing Water Level (Ft):132. Pumping Water Level (Ft):1183. Draw Down (Ft):984. Recovered Water Level (Ft):205. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:5114. Percent of Rated Motor Load (%)12215. Kilowatt Input to Motor:5116. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:\$22.2718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52	Run Number:		1			T. I.B. I. 5/2/2005				
2. Pumping Water Level (Ft):118Tester: ROBERT PARRISH3. Draw Down (Ft):984. Recovered Water Level (Ft):205. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:6814. Percent of Rated Motor Load (%)12215. Kilowatt Input to Motor:5116. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:\$22.2718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52	1. Standing Wa	ter Level (Ft):				lest Date: 5/3/2005				
3. Draw Down (Ft):984. Recovered Water Level (Ft):205. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:6814. Percent of Rated Motor Load (%)12215. Kilowatt Input to Motor:5116. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:\$22.2718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52						Tester: ROBERT PARRISH				
4. Recovered Water Level (Ft):205. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:6814. Percent of Rated Motor Load (%)12215. Kilowatt Input to Motor:5116. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:23419. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52										
5. Discharge Pressure at Gauge (PSI):0.56. Total Lift (Ft):1197. Flow Velocity (Ft/Sec):4.68. Measured Flow Rate (GPM):1,1719. Customer Flow Rate (GPM):010. Specific Capacity (GPM/Ft draw):11.911. Acre Feet per 24 Hr:5.212. Cubic Feet per Second (CFS):2.613. Horsepower Input to Motor:6814. Percent of Rated Motor Load (%)12215. Kilowatt Input to Motor:5116. Kilowatt Hours per Acre Foot:23417. Cost to Pump an Acre Foot:\$22.27718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52	4. Recovered W	ater Level (Ft):	20							
6. Total Lift (Ft):119If a Flow Velocity (line 7) is less than 1 ft/second, the accuracy of the test is suspect.7. Flow Velocity (Ft/Sec):4.6less than 1 ft/second, the accuracy of the test is suspect.9. Customer Flow Rate (GPM):0suspect.10. Specific Capacity (GPM/Ft draw):11.9Note any major difference between the "Measured" 			: 0.5							
7. How Velocity (Ft/Sec):4.6less than 1 ft/second, the accuracy of the test is suspect.8. Measured Flow Rate (GPM):1,171less than 1 ft/second, the accuracy of the test is suspect.10. Specific Capacity (GPM/Ft draw):11.9Note any major difference between the "Measured" flow rate and the "Customer's" (lines 8,9).11. Acre Feet per 24 Hr:5.2Note any major difference between the "Measured" flow rate and the "Customer's" (lines 8,9).14. Percent of Rated Motor Load (%)122Still15. Kilowatt Input to Motor:51Still16. Kilowatt Hours per Acre Foot:234Still17. Cost to Pump an Acre Foot:\$22.2718. Energy Cost (\$/Hour)\$4.8019. Base Cost per Kwh:\$0.09520. NamePlate RPM:1,77521. RPM at GearHead:022. Overall Plant Efficiency (%):52										
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Remarks	22. Overall Plan	t Emiciency (%):	and the second division of the second divisio							
All results are based on conditions during the time of the test. If these conditions vary from the normal operation of your pump,										