



# TECHNICAL MEMORANDUM

**DATE**: July 20, 2018 **PROJECT #**: 605.8501

**TO**: Vicky Peacey, Resolution Copper

**FROM**: Janis Fleming, Matt Shelley, and Tim Bayley

**PROJECT**: Skunk Camp Investigations

**SUBJECT**: Results of Site Reconnaissance

## Introduction

In accordance with a request from Resolution Copper (RC), Montgomery & Associates (M&A) has prepared this summary of reconnaissance investigations at the Skunk Camp site, an alternative site for a future tailings storage facility (TSF).

# Location

The Skunk Camp proposed TSF is located approximately 14 miles southeast of Superior and approximately 5 miles east-northeast of the Ray Mine in Pinal and Gila Counties, Arizona. The site is located in the Dripping Spring Wash basin, and is accessible from Arizona Highway 77. The project study area, proposed TSF footprint, and sites visited during field reconnaissance are shown on **Figure 1**. The Skunk Camp TSF alternative is located on Arizona State Trust, U.S. Bureau of Land Management, and private land in T. 2 S., R.14 E., Sec. 33 – 35; and T. 3 S., R. 14 E., Sec. 1 – 17, and 21 – 24 as shown on **Figure 2**.

The proposed TSF is located in Dripping Spring Wash basin and for the most part lies on Quaternary alluvial deposits and Miocene Gila conglomerate. Small portions of the westernmost edge of the proposed facility lie on Paleozoic sedimentary rocks and younger Precambrian metasedimentary rocks and diabase (**Figure 3**).

# Field Reconnaissance and Preliminary Investigations

Reconnaissance investigations were conducted by RC, M&A, and WestLand Resources, Inc. (WRI) personnel April to June 2018. M&A focused on hydrogeologic features and WRI focused on biological features.



# **Montgomery & Associates**

M&A conducted preliminary hydrogeologic investigations on May 24, and June 4 and 5, 2018. During the field investigations, seven springs were visited. Where possible, water samples were collected. Results of the investigations are discussed later in this memorandum.

## WestLand Resources, Inc.

WRI conducted a preliminary reconnaissance of the biological resources in the area on June 4 and 5, 2018. WRI visited selected springs and stock ponds; results are discussed later in this memorandum.

# **Hydrogeologic Framework**

# Geology

The Skunk Camp reconnaissance area lies within the Hot Tamale Peak (formerly Sonora), El Capitan Mountain, Pinal Ranch, and Pinal Peak quadrangles; the proposed TSF lies mostly within the Hot Tamale Peak (Sonora) quadrangle; the easternmost portion lies within the El Capitan Mountain quadrangle. The geology of the Sonora quadrangle was mapped by Cornwall and others (1971), the El Capitan Mountain quadrangle by Cornwall and Krieger (1978), and the Pinal Ranch quadrangle by Peterson (1963).

#### **Principal Geologic Units**

The hydrogeologic features in the Skunk Camp area are shown on **Figure 3**. Within the study area, geologic units range in age from Holocene alluvium in active stream channels to older Precambrian schist basement rock. Within the proposed TSF footprint, the principal geologic units include Quaternary alluvium in active stream channels and on low-lying terraces (Qal); older Quaternary gravels (Qoa); Miocene Gila conglomerate and pediment veneer (Tcg); Paleozoic sedimentary units including Pennsylvanian Naco formation (Pnaco), Mississippian Escabrosa Limestone (Me), Devonian Martin Formation (Dm), Cambrian Abrigo Formation (Ca), and Cambrian Bolsa Quartzite (Cb); and younger Precambrian units including diabase (Yd), Troy Quartzite (Yt), basalt (Yb), Mescal Limestone (Ym), Dripping Spring Quartzite (Yds), and Pioneer Formation (Yp) (Cornwall and others, 1971; Cornwall and Krieger, 1978).



#### **Structural Geology**

The rocks in the Dripping Spring Mountains west of Dripping Spring Wash basin are complexly faulted. The central part of the Dripping Spring Mountains to the west of the proposed TSF footprint comprises a graben bounded by north-south trending faults. The eastern Ransome fault, and a splay to the east, extend into the Gila conglomerate (Tcg) in the western portion of the footprint (Cornwall and others, 1971) (**Figure 3**). A steeply dipping unnamed normal fault, with the east side down-dropped relative to the west side, bounds the western border of the Dripping Spring Valley and has more than 2,900 feet of displacement in the northern part of the valley and more than 1,470 feet south of the toe of the TSF footprint (Cornwall and others, 1971). The unnamed fault and the Ransome fault join in Sec. 33 (T. 2 S., R. 14 E.) near the north end the proposed TSF footprint and continue to the north (**Figure 3**).

The ages of the Ransome and unnamed basin-bounding faults are ambiguous. The Ransome fault cuts the Gila conglomerate in Sec. 9 and in the southern part of Sec. 4 (T. 3 S., R. 14 E.), but is concealed by the conglomerate to the north, suggesting movement along the fault during deposition of the Gila conglomerate in Miocene time (18.8 - ~15 Ma). The unnamed basin-bounding fault cuts Gila conglomerate and Quaternary alluvium in Sec. 20 and 29 (T. 2 S., R. 14 E.), suggesting movement along the fault during Pleistocene to Holocene time (2.6 Ma – recent) (Cornwall and others, 1971).

#### **Depth to Bedrock**

Quaternary alluvial deposits and Miocene Gila conglomerate underlie most of the proposed TSF footprint, and Paleozoic and younger Precambrian bedrock units crop out along the western edge of the footprint in the Dripping Spring Mountains (**Figure 3**). Bedrock units bound the west and east sides of Dripping Spring Wash basin. The basin is asymmetric with a thick wedge of Quaternary alluvium and Miocene basin-fill deposits (Gila conglomerate) along the western edge of the basin that tapers toward the eastern edge of the basin (Cornwall and others, 1971). The thickness of the combined Quaternary alluvium and Miocene Gila conglomerate decreases east of the basin-bounding fault. Paleozoic and Precambrian bedrock units outcrop in the Pinal Mountains on the east side of Dripping Spring Valley.

The thickness of the Quaternary alluvial deposits in Dripping Spring Valley is generally less than 150 feet (ADWR, 2009). Available driller's logs do not provide sufficient data to definitively distinguish between Quaternary alluvium and Miocene Gila conglomerate, but a driller's log for a well within the TSF footprint indicates the top of a clay layer at a depth of 20 feet below land surface (bls) which may be the top of the Gila conglomerate. The Gila conglomerate extends from 20 to 230 feet bls at this well. Depth to bedrock is unknown.



Drillhole data indicate more than 2,900 feet of combined Quaternary alluvium and Miocene Gila conglomerate east of the basin-bounding fault in Sec. 20, T. 2 S., R. 14 E. in the north-central part of the Sonora (Hot Tamale) quadrangle, about 2 miles north of the TSF footprint (Cornwall and others, 1971) (**Figure 3**). Depth to bedrock is more than 2,900 feet at this location. A well drilled in the northwest corner of Sec. 24, T. 3 S., R. 14 E. in the center of Dripping Spring Valley, about 1 mile south of the TSF footprint, penetrated more than 1,470 feet of combined Quaternary alluvium and Miocene Gila conglomerate (Cornwall and others, 1971) (**Figure 3**). Depth to bedrock is more than 1,470 feet in this area.

#### **Groundwater Occurrence**

The major aquifers in the Skunk Camp area of interest include stream channel alluvium and Gila conglomerate. The Quaternary stream channel alluvium (mostly sand and silt) is the principal water-producing unit (ADWR, 2009).

#### Wells

Well and hydrogeologic data were compiled for the study area. The principal sources of well data were the Arizona Department of Water Resources (ADWR) 55-Well Registry and Groundwater Site Inventory (GWSI) databases. Available drillers' logs for wells in the study area were retrieved from the ADWR imaged well records. Information for the wells from the ADWR and GWSI databases is provided in **Table 1** and locations are shown on **Figure 1**; ADWR imaged records are provided in **Appendix A**. The GWSI database generally has more precise location information, and the wells are visited periodically to measure and record water levels and water quality parameters. In the following discussion, the wells are divided into three groups: wells located within the TSF footprint, wells located within 1 mile of the footprint, and wells located 3 to 4 miles downgradient from the footprint.

The ADWR well registry database shows ten registered wells within the Skunk Camp proposed TSF footprint; two of these are duplicate registrations. Wells 55-632696 and 55-622477 are also included in the GWSI database. The wells within the TSF footprint are completed to depths ranging from 250 to 900 feet bls; most of the wells are 250 to 400 feet deep. These wells are likely completed in alluvium and upper Gila conglomerate (**Table 1**, **Figure 1**, **Appendix A**).

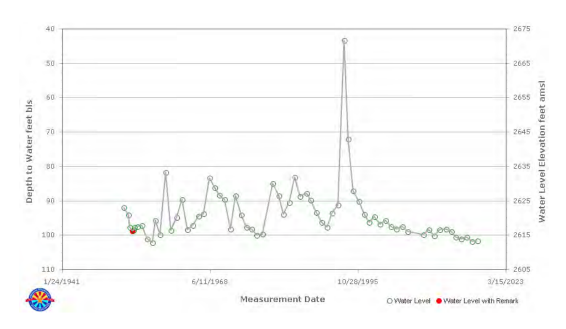
Three wells are located within 1 mile of the TSF footprint. Well 55-622471 is also included in the GWSI database. Depths of the wells range from 51 to 615 feet bls, and are likely completed in alluvium and upper Gila conglomerate. Well 55-622471 was drilled to



a depth of 1,475 feet bls, was completed to 615 feet bls, and reportedly was equipped with a 1,200 gallon per minute (gpm) pump (**Table 1, Figure 1, Appendix A**).

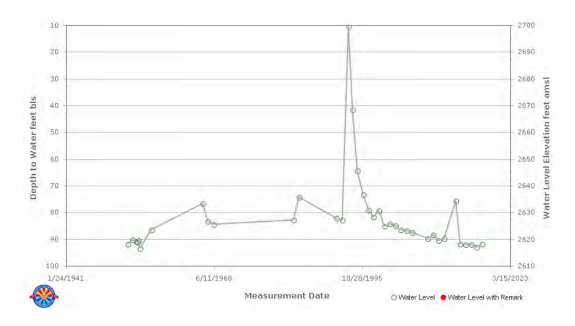
Twenty one wells are located in a rural settlement approximately 3 to 4 miles downgradient from the TSF footprint adjacent to Dripping Spring Wash; one is a duplicate registration. Five wells are also included in the GWSI database; wells 55-624276 and 55-607669 have long-term water level records (shown below). The wells are completed to depths ranging from 102 to 365 feet bls, and are likely completed in alluvium and upper Gila conglomerate (**Table 1**). The downgradient wells are shown on **Figure 4**. Completion information is not available for wells 55-518323 or 55-227590.

## Hydrograph for well 55-624276





#### Hydrograph for well 55-607669



#### **Groundwater Elevation**

**Table 2** is a summary of available groundwater elevations from the ADWR and GWSI databases, and from RC reconnaissance investigations. **Figure 4** shows groundwater elevation contours for the Skunk Camp area. Water elevations used to prepare **Figure 4** are from numerous dates and include: GWSI water levels for eight wells for June 1936 (1 well), December 1979 (1 well), November 1996 (4 wells), and November 2017 (2 wells); RC reconnaissance at wells 55-632797 and 55-632800 in April 2018; well 55-205266 was measured in February 2005 (**Table 2, Figure 4**). Depths to water level ranged from 70 feet bls in November 1996 at well 55-518323 to 180 feet bls at well 55-205266 in February 2005.

#### **Direction of Groundwater Movement**

Direction of groundwater movement is from northwest to southeast (**Figure 4**). The lateral hydraulic gradient, calculated based on water levels from wells 55-632796, located near the north end of the proposed TSF footprint, and 55-622471, located about ¾-mile south of the toe of the footprint, is 0.021 feet per foot (ft/ft) along Dripping Spring Wash. For wells 55-632797, located within the northeast part of the footprint, and 55-607669, located about 3 miles downgradient in the rural settlement, the calculated gradient is 0.024 ft/ft along Dripping Spring Wash.



#### **Saturated Thickness**

South of the TSF footprint at well 55-622471, saturated thickness is more than 1,300 feet. The borehole for the well was drilled to a depth of 1,475 feet bls; however, the well was completed to a depth of 615 feet bls, which may suggest that water production below 600 feet was low.

# **Aquifer Parameter Estimates**

There are no test data for any of the wells in the Skunk Camp area. During characterization of the Near West site, Golder conducted bottomless bucket and constant-head tests in excavated pits. Based on results of 28 bottomless bucket tests and one constant-head test in alluvial sediments, the geometric mean field saturated hydraulic conductivity value was 1 x 10<sup>-3</sup> centimeters per second (cm/sec) (Golder, 2017). Results for a constant-rate pumping test at test well DS17-17, completed in alluvial sediments at Near West, indicate a hydraulic conductivity of 6 x 10<sup>-1</sup> cm/sec (M&A, 2017b).

Hydraulic conductivity for the Gila conglomerate was estimated based on 14 hydrologic tests conducted at monitor wells in the RC West Plant area. Estimates of hydraulic conductivity of the conglomerate (excluding one test for a mudstone unit within the Gila Group), range from  $1 \times 10^{-7}$  to  $6 \times 10^{-9}$  cm/sec; arithmetic mean is  $3 \times 10^{-6}$  cm/sec and geometric mean is  $5 \times 10^{-7}$  cm/sec. Estimated hydraulic conductivity of the sandstone/mudstone unit (one test) within the Gila Group is  $1.3 \times 10^{-9}$  cm/sec (M&A, 2014).

An 18-hour pumping test at a well completed in the sandstone facies of the Gila Group at Far West yielded a hydraulic conductivity of  $4 \times 10^{-6}$  cm/sec (M&A, 2012).

The geometric mean hydraulic conductivity value for Gila Group sedimentary units at the Near West area was  $1 \times 10^{-6}$  cm/sec (Golder, 2017). Results for a constant-rate pumping test at a well completed in Gila conglomerate at Near West indicate a hydraulic conductivity of  $9 \times 10^{-4}$  cm/sec (M&A, 2017a).

# **Groundwater Quality**

Water quality parameters were not measured during reconnaissance investigations at Skunk Camp. The GWSI database has water quality information for the two wells identified below:



Well Identifier	Date Measured	Temperature (degrees Celsius)	Specific Conductance (µS/cm)	рН	Alkalinity (mg/L)
55-632796	8/7/96	29.5	720	7.4	239
55-800052	8/5/96	22	640	7.6	284

μS/cm = microsiemens per centimeter mg/L = milligrams per liter

#### **Surface Water**

The stream channels within the footprint of the proposed TSF are ephemeral. The main drainage is Dripping Spring Wash; the primary tributaries include Stone Cabin and Skunk Camp Washes. Each of the main channels has numerous unnamed tributary washes (**Figure 1**). During reconnaissance investigations, 7 springs were located in the Skunk Camp area. All of the springs are located outside the proposed TSF footprint. Photographs of the springs that were visited during reconnaissance are provided in **Appendix B**.

## **Haley Spring**

Haley Spring is located in an unnamed tributary west of Dripping Spring Wash (**Figure 1**) and occurs at the contact between younger Precambrian Dripping Spring Quartzite and underlying diabase (**Figure 3**). The spring was visited on May 24 and June 4, 2018 by M&A and WRI. A depression in the sandy wash substrate was damp but did not have standing water. The surrounding rocks were covered in moss.

Haley Spring is used by a local rancher, and has an extensive piping system, stock tanks, and a feeding station. The piping was detached at the time of the Q2 2018 visits. Near the spring and downstream for several hundred feet, there are numerous cottonwood, willow, oak, and juniper trees, a few sycamore trees, along with shrubs and grasses, all indicative of persistent water.

## **Looney Spring**

Looney Spring is located in an unnamed tributary west of Dripping Spring Wash (**Figure 1**) and occurs in a fault zone in younger Precambrian Dripping Spring Quartzite and Mescal Limestone (**Figure 3**). The spring was visited on May 24 and June 4, 2018 by M&A and WRI. A 10-foot wide by 4-foot long by 10-inch deep pool occurs on the floor of the stream channel. About 100 feet downstream from the pool, a pipe was flowing at rate of 1 to 2 drips per second.



The spring is used by a local rancher and has steel and plastic piping, a stock tank, and a feeding station. A few cottonwood and willow trees are present, along with shrubs, grasses, and algae, indicative of more persistent water.

On May 24, 2018, water quality parameters were measured in the pool and a sample was collected: pH = 7.15; temperature (T) = 69.1 degrees Fahrenheit (°F); and specific electrical conductance (EC) = 831 microsiemens per centimeter ( $\mu$ S/cm). On June 4, 2018 parameters were measured: pH = 7.40; T = 19.4°F;  $EC = 844 \,\mu$ S/cm; oxidation reduction potential (ORP) = 154 millivolts (mv); and dissolved oxygen (DO) = 10.48 milligrams per liter (mg/L).

#### **Skunk Spring**

Skunk Spring is located in an unnamed tributary west of Dripping Spring Wash, approximately 0.3 miles downstream from Looney Spring (**Figure 1**). The spring occurs in a narrow channel with thin alluvium at the contact between Dripping Spring Quartzite and diabase (**Figure 3**). Skunk Spring was visited on June 4, 2018 by M&A and WRI but was dry. A few cottonwood trees are present.

# **Hill Spring**

Hill Spring was identified in the ADWR 36- surface water rights data base. The location listed with ADWR is shown on **Figure 1**. The location is the same as Skunk Spring described above, but there was no evidence of another spring in the vicinity.

#### **Chimney Spring**

Chimney Spring is located in an unnamed tributary west of Dripping Spring Wash (**Figure 1**) and occurs at the contact between Barnes Conglomerate (basal Dripping Spring Quartzite) and diabase (**Figure 3**). The spring was visited on June 5, 2018 by M&A and WRI.

Chimney Spring is developed with a concrete headwall about 7 feet wide by 5 feet high across the channel. A pool approximately 10 feet by 7 feet by 2.5 feet deep occurs behind the headwall. A few willow trees are present along with grasses and shrubs, indicative of more persistent water. On June 5, 2018 parameters were measured and a sample was collected: pH = 8.08; T = 20.6°F;  $EC = 962 \,\mu\text{S/cm}$ ;  $ORP = 116 \,\text{mv}$ ; and turbidity = 5 Nephelometric turbidity units (NTU).



#### **Indian Spring**

Indian Spring is located in an unnamed tributary west of Dripping Spring Wash, approximately 0.5 miles downstream from Chimney Spring (**Figure 1**) and occurs at the contact between Dripping Spring Quartzite and diabase (**Figure 3**). The spring was visited on June 5, 2018 by M&A and WRI.

The spring is developed with a concrete headwall about 10 feet wide by 2 feet high across the channel. A pool approximately 12 feet by 8 feet by 6 inches deep occurs behind the headwall. Below the headwall is a flowing reach about 30 feet long. A pipe near the base of the headwall was flowing approximately 0.2 gallons per minute. From the spring and downstream for about 600 hundred feet, there are large cottonwood and sycamore trees, and willow trees, all indicative of persistent water. On June 5, 2018 parameters were measured: pH = 7.54; T = 20.5°F; EC = 755  $\mu$ S/cm; ORP = 87.2 mv; and DO = 2.64 mg/L.

## **Stone Cabin Spring**

Stone Cabin Spring is located in Stone Cabin Wash which drains into Dripping Spring Wash from the east (**Figure 1**). The spring occurs in thick channel alluvium on diabase bedrock at the confluence of two smaller washes (**Figure 3**). The spring was visited on June 5, 2018 by M&A and WRI. A saturated reach approximately 40 feet long starts at the spring and extends downstream, but there was insufficient water to measure parameters or to collect a sample. The nearby soil has yellow orange staining. Numerous large sycamore and trees and willow are present, along with walnut trees and poison ivy, indicative of persistent water.

#### **Stone Cabin Box Spring**

Stone Cabin Box Spring is located in Stone Cabin Wash approximately 0.6 miles downstream from Stone Cabin Spring (**Figure 1**). The spring occurs in thick alluvium atop Bolsa Quartzite (**Figure 3**). The spring was visited on June 5, 2018 by M&A and WRI. A pool approximately 4 feet by 5 feet by 1 foot deep occurs in the channel. Cottonwood and walnut trees are present, along with herbaceous riparian plants, all indicative of more persistent water. The water in the pool had a fetid organic odor. Parameters were measured and a sample was collected: pH = 7.42; T = 19.5°F;  $EC = 1,384 \,\mu$ S/cm;  $ORP = -233 \,mv$ ;  $DO = 0.20 \,mg/L$ ; and turbidity = 7 NTUs.

A tinaja at the base of a slide in the Bolsa Quartzite below the spring was approximately 5 feet by 8 feet by 4 feet deep. Parameters were measured: pH = 8.10; T = 21.3°F;  $EC = 949 \,\mu\text{S/cm}$ ;  $ORP = 172.4 \,\text{mv}$ ; and  $DO = 7.31 \,\text{mg/L}$ .



#### Sample Results

At the time of preparation of this document, water quality sample results for the springs had not been received. Results will be provided when the data are available.

# References

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- Cornwall, H.R., and Krieger, M.H., 1978, Geologic map of the El Capitan Mountain quadrangle, Gila and Pinal Counties, Arizona: United States Geological Survey, Geologic Quadrangle Map GQ-1442, 1:24,000.
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- Montgomery & Associates, 2012, Results of Phase II hydrogeologic investigations in support of tailings prefeasibility study Far West Site: report prepared for Resolution Copper Mining, July 31, 2012.
- \_\_\_\_\_\_, 2014, Hydrogeologic data submittal, tailings prefeasibility study, Whitford, Silver King, and Happy Camp Sites: technical memorandum prepared for Resolution Copper Mining, LLC, September 15, 2014.
- \_\_\_\_\_\_, 2017a, Construction, development, and testing of hydrologic test west at the Near West tailings site, Resolution Copper, Pinal County, Arizona: report prepared for Resolution Copper, October18, 2017.
- \_\_\_\_\_\_, 2017b, Hydrogeologic test well DS17-17 aquifer test: technical memorandum prepared for Resolution Copper, December 4, 2017.
- Peterson, N.G., 1963, Geology of the Pinal Ranch quadrangle, Arizona: United States Geological Survey Bulletin 1141-H, Plate 1, 1:24,000.

# TABLE 1. SUMMARY OF ADWR AND GWSI WELL RECORDS FOR SKUNK CAMP AREA PINAL AND GILA COUNTIES, ARIZONA

				Land Surface		Drilled	Borehole		Casing	Casing	Perforated		Pump					
ADWR		ADWR UTM_X	ADWR UTM_Y	Elevation		Depth	Diameter	Well Depth	Depth	Diameter	Interval	Completion	Rate	Water Level	Date			
Number	Cadastral	(meters)	(meters)	(feet amsl) <sup>a</sup>	Owner Name	(feet bls) <sup>b</sup>	(inches)	(feet bls)	(feet bls)	(inches)	(feet bls)	Date	(gpm) <sup>c</sup>	(feet bmp) <sup>d</sup>	Measured	Water Use	Log	Comments
Walle within	n TSF footprint	•																
	(D-3-14)03acd	509247.4	3673529	3,410	Hebbard & Webb Co			300	50	6		5/1/1947	35	164	4/24/2018	Livestock	None	Legacy well on private parcel; Stone Cabin well; Slash S Ranch on
	(=			2,112								5, 1, 15 11						Sonora/Hot Tamale Peak 7.5' quad; duplicate of 615313; topo map
FF 04F040	(D. 0. 4.4) 00 · 1·	500440.0	0070500		A7 000 Local Decid					•				100		12	N	shows well at 03adc; WL measured by RC
55-615313	(D-3-14)03adc	509448.9	3673529		AZ State Land Dept					6				139		Livestock	None	Legacy well; windmill on Sonora/Hot Tamale Peak 7.5' quad; no imaged record: duplicate of 632797
55-632794	(D-3-14)04ac	507536.3	3673624		Hebbard & Webb Co			392	57	8		5/1/1943	35	175	5/1/1943	Livestock;	None	Legacy well on private parcel; Headquarters #3 - inside pasture; at
																domestic		Slash S Ranch on Sonora/Hot Tamale Peak 7.5' quad
55-632795	(D-3-14)04ac	507536.3	3673624		Hebbard & Webb Co			400	34	8		8/1/1941	35	231	9/1/1941	Livestock; domestic	None	Legacy well on private parcel; Headquarters #2 - on hill; at Slash S Ranch on Sonora/Hot Tamale Peak 7.5' quad
55-632796	(D-3-14)04acb	507536.3	3673624	3,440	Hebbard & Webb Co	400		400	70	6		6/1/1936	35	172	6/1/1936	Livestock;	None	Private parcel; Headquarters #1; windmill at Slash S Ranch; also GW
	,			,												domestic		331206110550901; on 8/7/96 SC=720 μS/cm, T=29.5C, pH=7.4,
== 000000	(5.0.4.0)40.1	500110.0	0071011	0.400				250				5/4/4040			1/10/0010			Alk=239 mg/L
55-632800	(D-3-14)10dcc	509143.8	3671211	3,120	Hebbard & Webb Co			250	250	8		5/1/1940	35	73	4/19/2018	Livestock	None	Legacy well; windmill on Sonora/Hot Tamale Peak 7.5' quad at 10dcc WL measured by RC
55-205266	(D-3-14)11abb	510661.9	3672522		Webb Cattle Co	230	8	230	230	6	205 - 225	2/1/2005	35	180	2/1/2005	Livestock	Driller	Skunk Camp; replacement for well 632801?
55-632798	(D-3-14)11abc	510762.9	3672421		Hebbard & Webb Co			300	50	6		5/1/1947	35	165	4/1/1947	Livestock	None	Legacy well; Skunk Camp Well #1; windmill on Sonora/Hot Tamale
	(=																	Peak 7.5' quad at 11abc
55-632801	(D-3-14)11abd	510762.9	3672421		Hebbard & Webb Co			400	75	6		5/1/1951	35	175	4/1/1951	Livestock	None	Legacy well; Skunk Camp Well #2; windmill on Sonora/Hot Tamale Peak 7.5' quad at 11abd; replaced by well 205266?
55-622477	(D-3-14)14bdb	510254.2	3670510	3,160	Rick Larry Jodsaas	900		900	900	10			6	120	11/19/1996	Livestock	None	Legacy well; also GWSI 331016110531801; ownership transferred to
	(=			2,122	,													R. Jodsaas from S. Bolich 12/24/07; transferred to S. Bolich from R.
																		Seger 5/12/04; transferred to R. Seger from V. Brown 7/11/1988;
																		Brown Land & Cattle filed legacy registration 6/14/82; legacy record indicates well was completed to 900 ft and was used for livestock
	<u>l</u>		1	1														Indicates from the completed to our trains the decertific invectors.
	n 1 mile of TSF															-		
55-632799	(D-3-14)16cdb	507134.9	3669599		Hebbard & Webb Co			51				1/1/1951	35	2	1/1/1951	Livestock	None	Legacy well; windmill on Sonora/Hot Tamale Peak 7.5' quad at 16cdb
55-615943	(D-3-14)22cac	508644.9	3668293		AZ State Land Dept			501	501	10				240		Industrial	None	Legacy well
	(D-3-14)24bbb	511460.7	3669309	2,995	Rick Larry Jodsaas	1,475		1,400	615	16	260 - 600	3/14/1962	1,200	92.6	11/19/1996	Irrigation /	Driller	Private parcel; well on Sonora/Hot Tamale Peak 7.5' quad; well
																Domestic		transferred to R. Jodsaas from S. Bolich 12/24/07; Victory Cross Rand
																		owned by S. Bolich 5/1/04; also wells 622472 through 622476, and
																		622477-622479; check these; well ownership transferred to S. Bolich from R. Seger 8/13/04; transferred to R. Seger from V. Brown
																		7/11/1988; Brown Land & Cattle filed legacy registration 6/12/82;
																		legacy record indicates well was 20-in stovepipe to 1,400 ft and was
																		used to irrigate 70 acres; transferred to V. Brown from T. Hagen in
																		9/1974; Hagen completed well installation 3/14/62; DTW was 160 ft bl also in 35-database (17566) and GWSI 330947110523501
																		also in 35 database (17500) and GWO 550547 170525551
Wells 3 to 4	1 miles downar	adient from TSF	footprint															
	(D-3-15)20ccb	514661.2	3668238		Brown, J. A.			250	250	8		8/3/1979	40	50		Domestic /	None	Legacy well; also 35-80707 (17567)
																Livestock /		
EE 00E7E0	(D. 2.45)20aaa	E14661 7	2000000		Drown I A			200	202	7	100 200	10/0/1000	20	90		Irrigation	Driller	
	(D-3-15)20ccc (D-3-15)20ccc	514661.7 514661.7	3668036 3668036		Brown, J. A. F. Jane Bechtold			NA	203 NA	NA	100 - 200	10/9/1980 NA	20 NA	80 NA		Irrigation Domestic	Driller None	NOI only as of 12/2017
	(D-3-15)20ddc	515864.8	3668042		AZ State Land Dept			250	250	8		1/1/1979	NA	88		Unknown	None	Legacy well
55-624275	(D-3-15)29a	515766.3	3667539		Bearup, W. E.			150	150	10		1/1/1934	170	85		Irrigation /	None	Legacy well
																Livestock / Domestic		
55-624276	(D-3-15)29aab	515766.3	3667539	2,715	Bearup, W. E. (CGL Family			300	200	18		1/1/1953	NA	102	11/13/2017	Irrigation	None	Legacy well; GWSI index well 330858110495101
	(=			_,, , , ,	Trust, Glenn Links Trustee)							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				9		
55-568046	(D-3-15)29abd	515665.5	3667639		Altobelli Properties LLC			300	300	8	132 - 216	11/19/1998	NA	90		Domestic	Driller	
55-502917	(D-3-15)29ba	515163.9	3667737	2,580	Wind Spirit Community			365	365	8	237 - 279 180 - 200	7/13/1982	30	160		Domestic /	Driller	
00 002311	(D 0 10)230a	313103.3	3001131	2,500	Traine Opinic Continuous			303	500		260 - 300	1/10/1002	30	100		Irrigation	Dillio	
											320 - 360					ū		
	(D-3-15)29bab	515063.3	3667837		Alfred Yslas			200	200	6	195 - 200	6/19/2000	NA NA	118		Domestic /	Driller	#1 Well; GE image with locations
55-808287	(D-3-15)29bac	515064.1	3667636		James F. Didominicus			254	254	14		1/1/1972	NA	81		Domestic / Irrigation	None	#1 Weil, GE Illiage with locations
55-808288	(D-3-15)29bac	515064.1	3667636		James F. Didominicus			198	198	7		1/1/1973	NA	89		Domestic /	None	#2 Well; GE image with locations
	(D. 0. 45) 55				14.1.			4				5 /0 / · · · · ·				Irrigation		A
	(D-3-15)29bac (D-3-15)29bad	515264.5	3667637		Melvin P. Farmer Cynthia M. Phillips			125 160	NA	NA		5/8/1978 12/31/1970	NA	77 60		Domestic /	Driller None	35-60390 (17570)
55-000015	(D-3-13)28Dau	313204.3	3007037		Cyriulia W. Fillilips			100	INA	INA		12/31/19/0	INA	00		Irrigation	INOTIE	
55-807702	(D-3-15)29bba	514862.7	3667836		John Herrick & Patricia Ann			310	285	6	100 - 285	2/1/1974	20	65		Irrigation /	None	
00 0002	'				Smith			1		1	I .	I .		1	1	Domestic		1



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# TABLE 1. SUMMARY OF ADWR AND GWSI WELL RECORDS FOR SKUNK CAMP AREA PINAL AND GILA COUNTIES, ARIZONA

				Land Surface		Drilled	Borehole		Casing	Casing	Perforated		Pump					
ADWR		ADWR UTM_X	ADWR UTM_Y	Elevation		Depth	Diameter	Well Depth	Depth	Diameter	Interval	Completion	Rate	Water Level	Date			
Number	Cadastral	(meters)	(meters)	(feet amsl) <sup>a</sup>	Owner Name	(feet bls) <sup>b</sup>	(inches)	(feet bls)	(feet bls)	(inches)	(feet bls)	Date	(gpm) <sup>c</sup>	(feet bmp)d	Measured	Water Use	Log	Comments
55-085953	(D-3-15)29bbb	514662	3667835		Vonderhorst Irrev Tr, James E. McKee Trustee			200	200	7	100 - 200	10/24/1980	30	75		Domestic	Driller	Possible replacement well?
55-648945	(D-3-15)29bbb	514662	3667835		Vonderhorst Irrev Tr, James E. McKee Trustee			200	200	6		1/1/1974	15	120		Domestic	None	Legacy well; same as 085953; also 35-34708 (17571)
55-808289	(D-3-15)29bca	514864.5	3667435		James F. Didominicus			203	203	14		1/1/1968	NA	84		Domestic / Irrigation	None	#3 Well; GE image with locations
55-607669	(D-3-15)29bbd	515064.9	3667435	2,710	BLM-Phoenix District			300	200	10		12/31/1928	375	92	11/13/2017	Domestic / Irrigation / Livestock / Wildlife	None	Legacy well; Elkins well; also 29bdb; located in stream channel; leased from BLM by Glen Links; GWSI 330845110501701
55-625194	(D-3-15)29bdb	515064.9	3667435		Schweitzer, M. J.			250	NA	NA		NA	NA	NA		Irrigation / Livestock / Domestic	None	Legacy well; previous mining claim; Elkins well
55-800051	(D-3-15)29dab	515868.1	3667036	2,640	BLM-Phoenix District			120	120	10		12/31/1928	15	74	11/18/1996	Livestock / Wildlife	None	Legacy well; Smith well; conflicting construction information; GWSI 330828110494601; submersible pump in 1996
55-800052	(D-3-15)29dab	515868.1	3667036	2,645	BLM-Phoenix District	120		150	150	10		12/31/1928	170	73	12/18/1979	Irrigation / Domestic / Livestock / Wildlife	None	Legacy well; Bearup well; GWSI 330828110495001; electric turbine pump in 1996; on 8/5/96 EC=640µs/cm, T=22C, pH=7.6, Alk=284 mg/L
55-518323	(D-3-15)30bad	513670	3667633	2,798	Amado, Charlie			NA	NA	NA		NA	NA	70	11/22/1996	Unknown	None	No imaged record; GWSI 330852110510701

<sup>&</sup>lt;sup>a</sup> feet amsl = feet above mean sea level

NA = Not available

--- = No data available



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<sup>&</sup>lt;sup>b</sup> feet bls = feet below land surface

c gpm = gallons per minute

d feet bmp = feet below measuring point

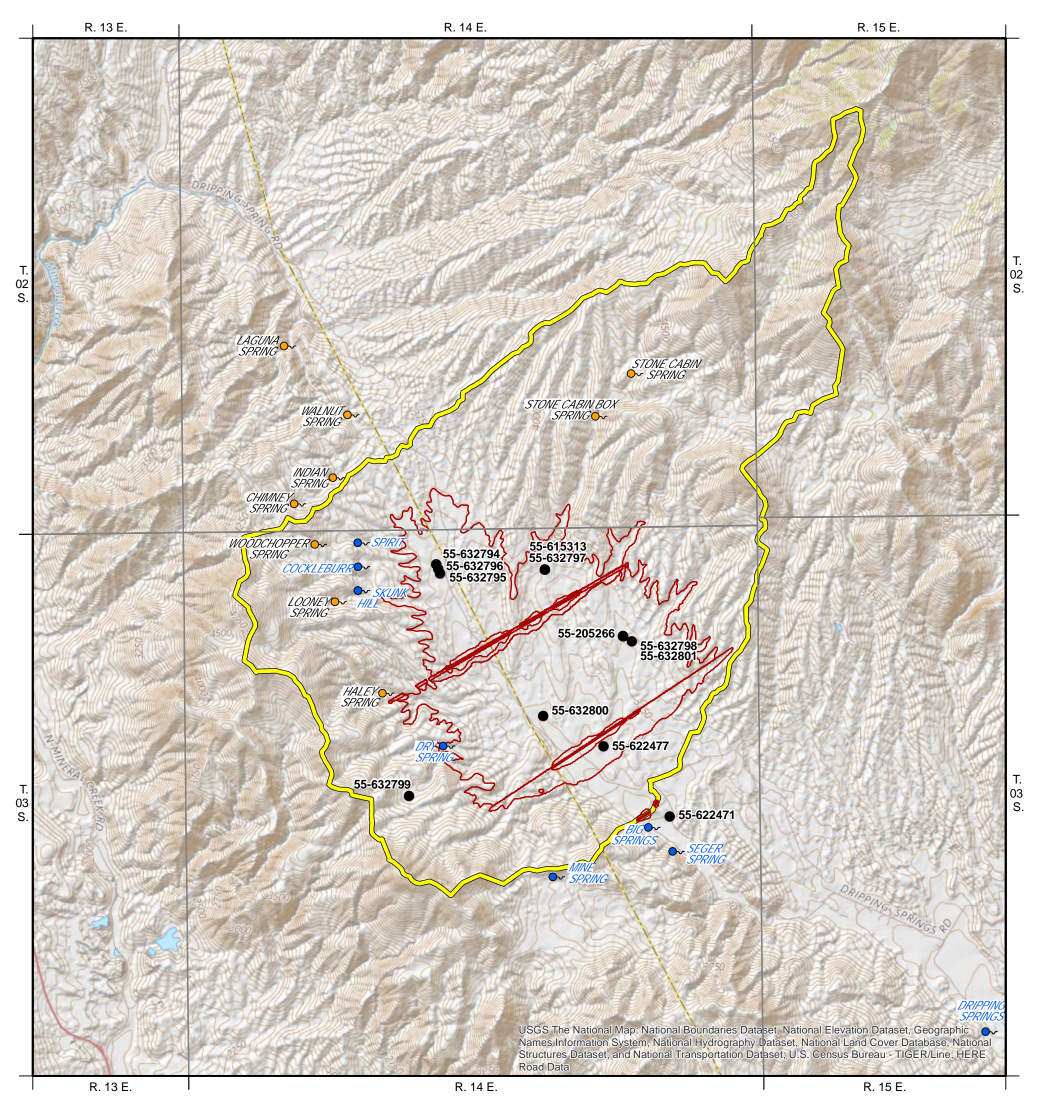
TABLE 2. GROUNDWATER LEVELS IN THE VICINITY OF SKUNK CAMP AREA PINAL COUNTY, ARIZONA

ADWR Number	ADWR UTM_X (meters)	ADWR UTM_Y (meters)	Land Surface Elevation (feet amsl) <sup>a</sup>	Water Level	Date Measured	Groundwater Elevation (feet amsl)
55-632797	509247.4	3673529	3,410	164	4/24/2018	3,246
55-632796	507536.3	3673624	3,440	172	6/1/1936	3,268
55-632800	509143.8	3671211	3,120	73	4/19/2018	3,047
55-205266	510661.9	3672522	3,310	180	2/1/2005	3,130
55-622477	510254.2	3670510	3,160	120	11/19/1996	3,040
55-622471	511460.7	3669309	2,995	92.6	11/19/1996	2,902
55-624276	515766.3	3667539	2,715	102	11/13/2017	2,613
55-607669	515064.9	3667435	2,710	92	11/13/2017	2,618
55-800051	515868.1	3667036	2,640	74	11/18/1996	2,566
55-800052	515868.1	3667036	2,645	73	12/18/1979	2,572
55-518323	513670.0	3667633	2,798	70	11/22/1996	2,728

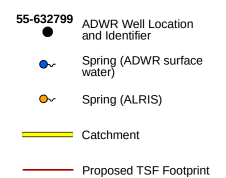
<sup>&</sup>lt;sup>a</sup> ft amsl = feet above mean sea level

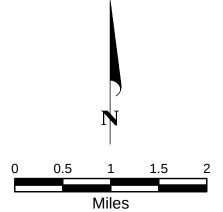


<sup>&</sup>lt;sup>b</sup> ft bmp = feet below measurement point

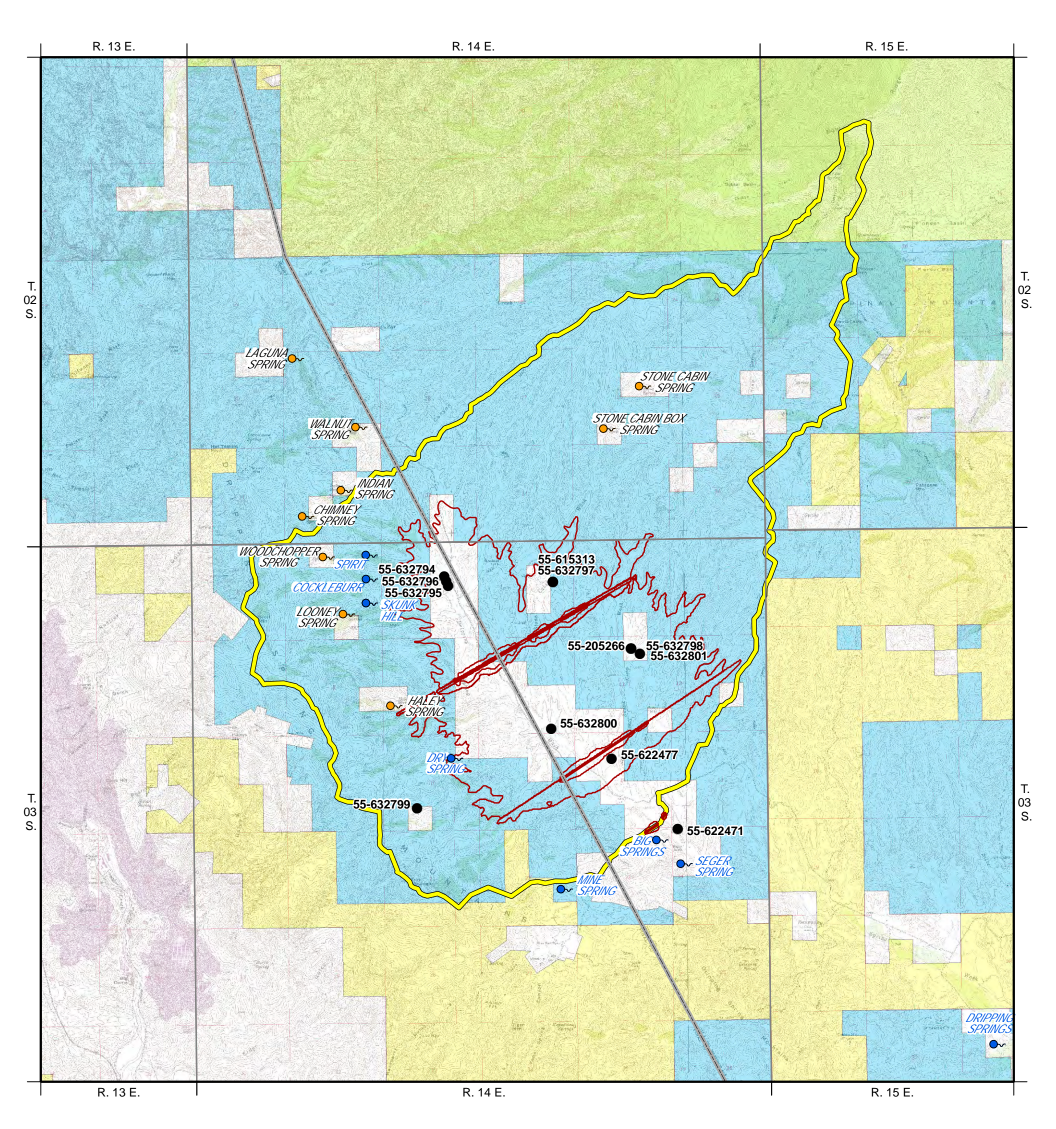


# **EXPLANATION**

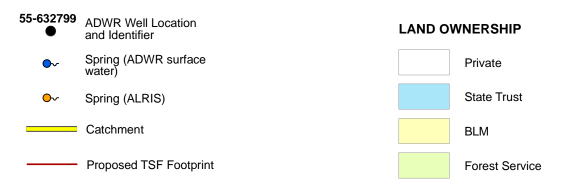


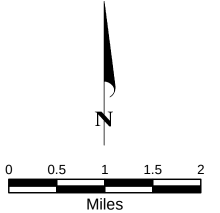




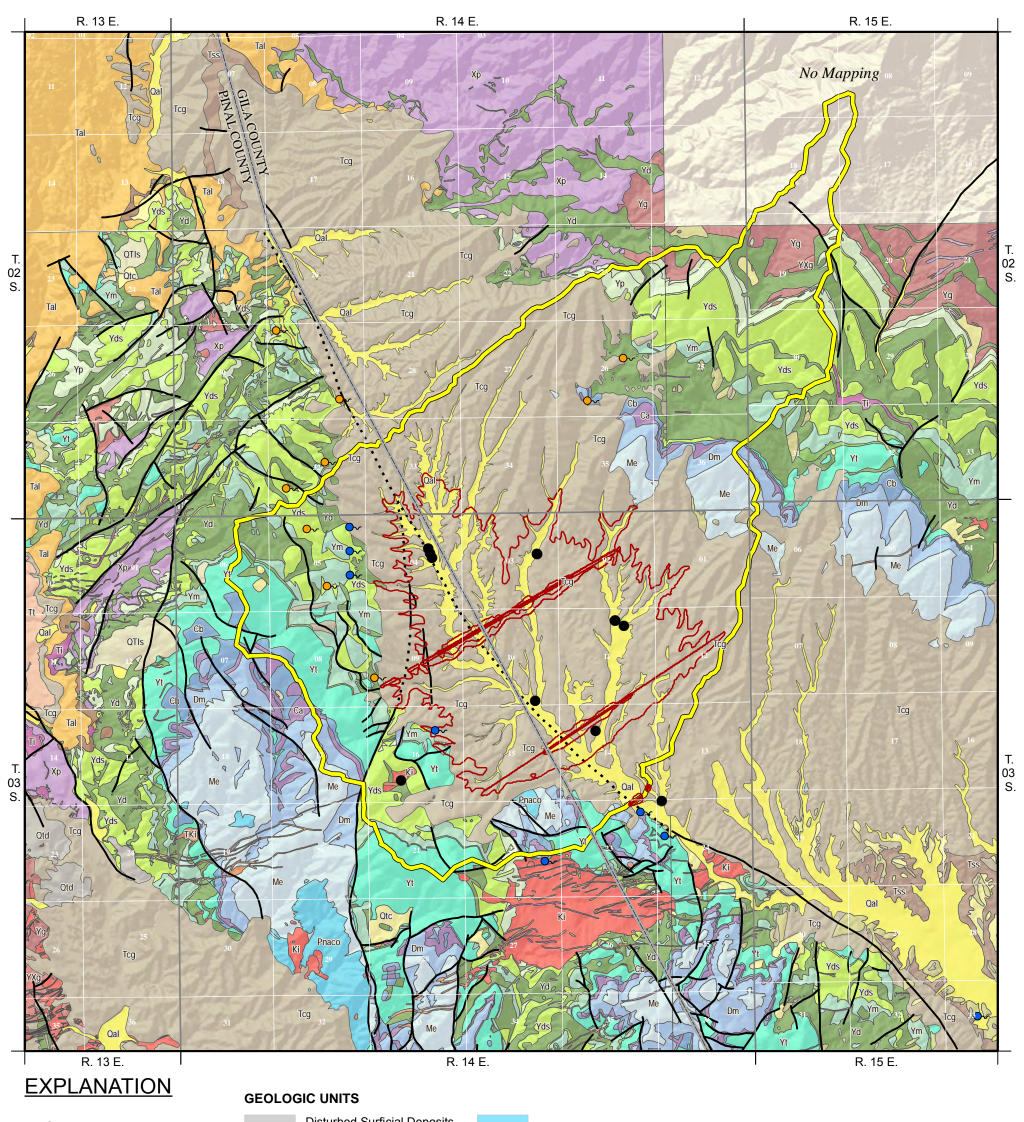


# **EXPLANATION**









- ADWR Well Location
- Spring (ADWR surface water)
- Spring (ALRIS)

Catchment

Proposed TSF Footprint

Fault; dotted where concealed

Otd	Disturbed Surficial Deposits
Qlu	(Holocene)

Unconsolidated Alluvium Qal

Talus and Colluvium Qtc (Quaternary)

Old Alluvium (late Pleistocene Qoa to early Pleistocene)

Older Landslide Deposits QTIs (early Quaternary to late)

Conglomerate—Gila Group (Miocene) & pediment veneer Tcg

Lake Deposits—Gila Group Tss

Tuff—Gila Group (Miocene) Τt

(Miocene)

Apache Leap Tuff (early

Tal Miocene)

Whitetail Formation (Miocene Tw to late Oligocene)

Ti Tertiary Intrusive Rocks

Tertiary to Cretaceous TKi Intrusive Rocks

Κi Cretaceous Intrusive Rocks

Mzbp Basalt Porphyry (Mesozoic) Pnaco Naco Formation (Pennsylvanian)

Escabrosa Limestone Me

Dm Martin Formation (Devonian)

Ca Abrigo Formation (Cambrian)

Cb Bolsa Quartzite (Cambrian)

Diabase (middle Proterozoic)

Troy Quartzite (middle Υt Proterozoic)

Yd

Yb Basalt (middle Proterozoic)

Mescal Limestone (middle Ym Proterozoic)

Dripping Spring Quartzite (middle Proterozoic) Yds

Pioneer Formation (middle Υp

Granitic Rocks (middle Yg Proterozoic)

Proterozoic)

Granitic Rocks (early or middle YXg Proterozoic)

Хр Pinal Schist (early Proterozoic) 0.5 1.5 Miles



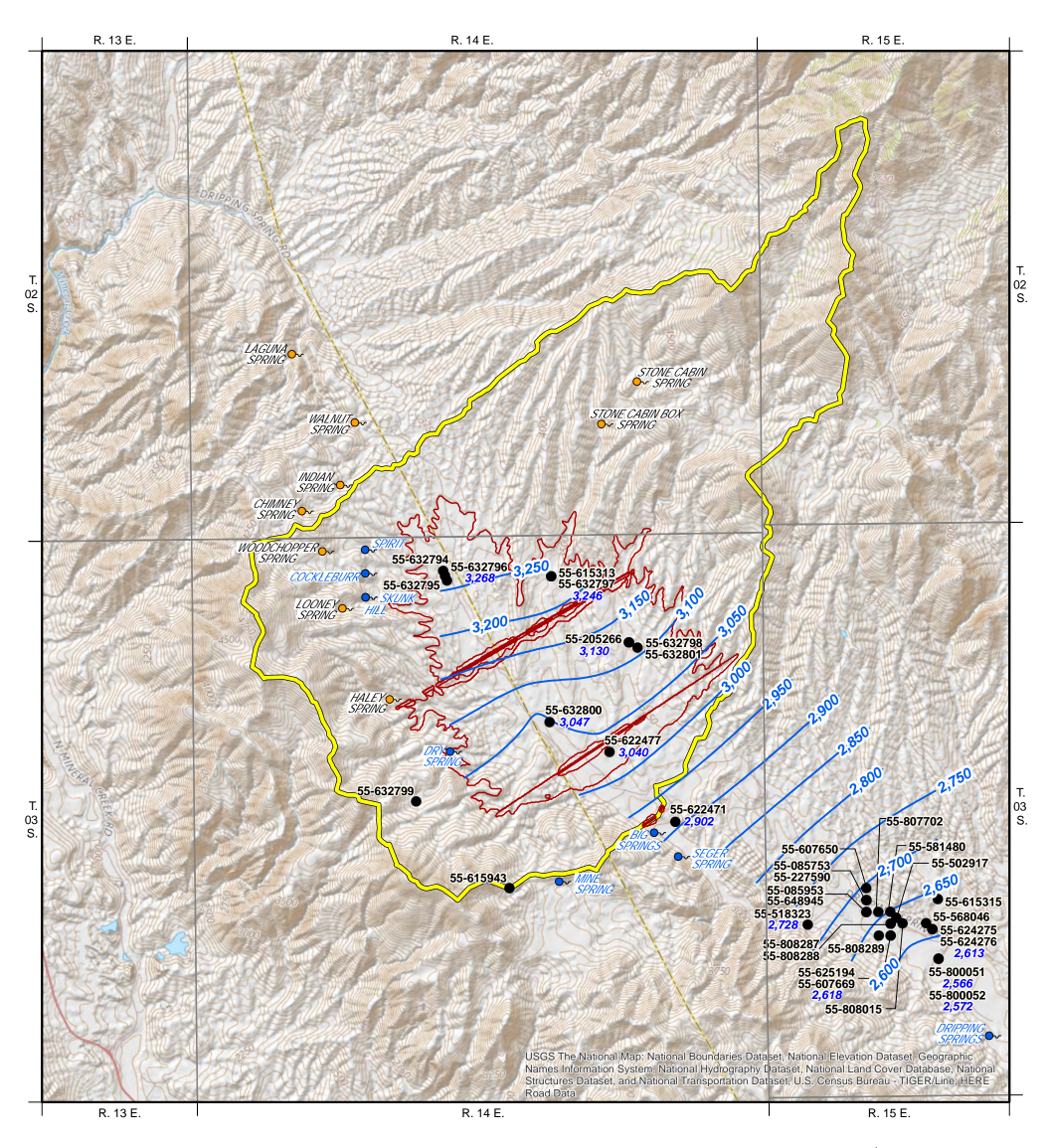
**HYDROGEOLOGIC FEATURES Skunk Camp Proposed** 

2018



MONTGOMERY & ASSOCIATES FIGURE 3 Water Resource Consultants

GIS\605.8501\SkunkCamp\_Geology\05July2018





55-622471 ADWR Well Location and Identifier Groundwater Elevation (ft amsl)

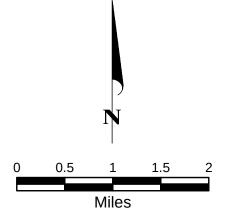
Spring (ADWR surface water) **~** 

Spring (ALRIS)

Catchment

Proposed TSF Footprint

**-3,050** - Groundwater Elevation Contours (ft amsl)







**Appendix A** 

**Imaged Well Records** 

#### DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004

# REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE — FILE IN DUPLICATE

		<u> </u>
	ARIZONA	FOR OFFICE USE ONLY
	DEP), OF	REGISTRATION NO. 55- 632797
	REGISTRATION FEE (CHECK ONE)	FILE NO. D(3-14)30Cd
E	XEMPT WELL (NO CHARGE) 182 HAY 5 173:00	FILED MAY () 5 1982 AT 3 7 (TIME)
N	ON-EXEMPT WELL - \$10.00 WAFFR	
	RESOURGES	INA
	N. J. D. C. L.	AMA
1.	Name of Registrant:  HEBBARD & WEBB CO.	
	5001 East Washington St. Phoen	nix Arizona 85034
	(Address) (City	
2.	File and/or Control Number under previous groundwater I	law.
۷.	N/A 35	iavv.
	(File Number) (Control Number)	
3.	a. The well is located within the SE ¼ SW ¼	NE ¼ Section 3
-,	of Township 3S N/S, Range	
	County ofGila	
	b. If in a subdivision: Name of subdivisionN/A Lot No, Address	
	Lot No, Address	
4.	The principal use(s) of water (Examples: irrigation - st	tockwater - domestic - municipal - industrial)
	Stockwater	
5.	If for irrigation use, number of acres irrigated from well	•
e	Owner of land on which well is largeted if some as because	1 shade this how [V]
6.	Owner of land on which well is located. If same as Item	1 1, check this box [A]
	(Address) (Cit	y) (State) (Zip)
7.	Well data (If data not available, write N/A) (STONE Ca	ABIN WELL)
	a. Depth of Well 300	feet
	b. Diameter of casing6	inches
	c. Depth of casing50	feet
	d. Type of casing Galv. Steel	
	e. Maximum pump capacity35	gallons per minute.
		feet below land surface.
		1947 (Year)
	(Month) (Day)	(Year)
8.	The place(s) of use of water. If same as Item 3, check	this box 🖾.
	¼¼¼, Section Township	Range
	¼¼¼, Section Township _	Range
	Attach additional sheet if necessary.	
^	DATE 5-4.82 NOVETURE OF TROOPS	Our malale
9.	DATE 5-4.82 SIGNATURE OF REGISTRANT	HEBBARD & WEBB CO. MICROFILMED

#### INSTRUCTIONS FOR COMPLETING REGISTRATION FORM

#### General Instructions

- A person who owns an "Existing Well" shall register the well, pursuant to A.R.S. 45-593, by filing
  this form in duplicate with the Department of Water Resources not later than midnight June 14,
  1982. The form must be completed and signed. Failure to do so will constitute a violation of
  A.R.S. 45-593, and may subject the well owner to injunction and/or civil penalties, pursuant to
  A.R.S. Title 45, Article 12.
- 2. An "Existing Well" means, (1) a well which was drilled on or before June 12, 1980 and which is not abandoned or sealed, or (2) a well which was not completed on or before June 12, 1980, but for which a Notice of Intention to Drill was on file with the Arizona Water Commission on or before June 12, 1980.
- 3. No registration fee is required for Exempt Wells. A \$10.00 registration fee must accompany registration forms for all Non-Exempt Wells.
- 4. An "Exempt Well" means a well having a pump with a maximum capacity of not more than 35 gallons per minute which is used to withdraw groundwater. An Exempt Well may include the non-commercial irrigation of not more than 1 acre of land.
- 5. A "Non-Exempt Well" means a well that is not an "Exempt Well".

#### INSTRUCTIONS FOR REGISTRATION QUESTIONS

- The Registrant must be the owner of the well and may be an individual, public or private corporation, company, partnership, firm, association, society, estate, trust, any other private organization or enterprise, the United States, any state, territory or country or a governmental entity, political subdivision or municipal corporation organized under or subject to the constitution and laws of this State.
- If you own an existing irrigation well drilled at any time, or any other type of well drilled on or after June 20, 1968, you should have an assigned control and/or file number. Write these numbers in item 2. If you do not know the number, please explain the reason on the form or on an attached sheet.
- 3. a. Fill in the Section, Township and Range in all cases if it is available.
  - b. If the well is in a subdivision and you have this information, give the subdivision name, Lot Number, and Address.
- 4. Show all purposes for which the water is used.
- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.
- 6. If the owner of the land is an individual, give the last name, first name, middle initial. If the owner of the land is a corporation, partnership, firm, etc., fill in the appropriate title.
- 7. Complete the section on Well Data with the most accurate information available to you. If the data is not available, write N/A in the blanks.
- Give the legal description of the place of use of the water. If place of use is in a subdivision and legal description is not available, give the subdivision name, Lot Number and/or address on the blank line.
- 9. The person in whose name a well is registered shall notify the Department of any change in ownership and shall keep all information on the registration record current and accurate. A form entitled "Change of Well Information/Ownership" is available for this purpose. A blank form will be furnished with the returned duplicate copy of the registration form.

#### DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

# REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

					<u>U8</u>
	:	ARIZONA		FOR OFFICE USE O	
	DECICEDATION FEE (OUTO)	PEPT. OF	REGISTRAT	TION NO. 55- 632	794
	REGISTRATION FEE (CHECK ONE)		FILE NO.	D(3-14)40	· ·
EX	EMPT WELL (NO CHARGE)	MAY -5 P3:00	FILED MAY	( 0 5 1982 AT	3pn
NO	ON-EXEMPT WELL - \$10.00	RESCOUL TO	INA	(DATE)	g (TIME)
		RESOURLED	AMA		
1.	Name of Registrant: HEBBARD & WEBB CO.				
	5001 East Washington	, C+ D1	hoomity	A	85034
	(Address)	ı sı. Fi	(City)	(State)	(Zip)
2.	File and/or Control Number under N/A  (File Number)	er previous groundwat		<del></del>	
3.	a. The well is located within the	1/ SW	1/ NF 1/	Section /	
ა.	a. The well is located within the of Township3S			·	
	County of Pinal	10/3, hange		<u></u>	b & IVI, III tile
	b. If in a subdivision: Name of				
	Lot No, Address				·
4.	The principal use(s) of water	/Evamples, irrigation		domestic munic	inal industrial)
7.	Stockwater - Domesti	, -	- stockwater -	domestic - munic	
	Stockwater - Domesti	ic			ipai - iliuustilai,
	· ·	ic			ipar - muusurar
5.	Stockwater - Domesti	Lc acres irrigated from w	vell		pai - iliuusulai
5.	Stockwater - Domesti	Lc acres irrigated from w	vell		pai - iliuusulai
5.	Stockwater - Domesti	Lc acres irrigated from w	vell	 this box ⊠	
5. 6.	Stockwater - Domesti	Lc acres irrigated from w located. If same as l	vellltem 1, check	this box 🗷	(Zip)
5. 6.	Stockwater - Domesti  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available,	acres irrigated from water located. If same as located write N/A) (HEADQI	vellltem 1, check (City) UARTERS #3	this box 🗷	(Zip)
5. 6.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well	acres irrigated from wallocated. If same as I write N/A) (HEADQI 392	vellltem 1, check  (City)  UARTERS #3 feet	this box 🗷  (State)  - Inside Pas	(Zip)
5. 6.	Stockwater - Domesti  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing	located. If same as I write N/A) (HEADQI 392 8	vell	this box 🗷  (State)  - Inside Pas	(Zip)
5. 6.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing c. Depth of casing	acres irrigated from working located. If same as I write N/A) (HEADQUARY STATES	vellltem 1, check  (City)  UARTERS #3 feet	this box 🗷  (State)  - Inside Pas	(Zip)
5. 6.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	acres irrigated from wallocated. If same as I write N/A) (HEADQUAGE STATES STAT	vell	this box 🗷  (State)  - Inside Pases	(Zip)
5.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	write N/A) (HEADQI 392 8 57 Galv. Steel 35	vell	this box ⊠  (State)  - Inside Pases	(Zip)
5. 6.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	write N/A) (HEADQI 392 8 57 Galv. Steel 35	vell	this box 🗷  (State)  - Inside Pases	(Zip)
5. 6.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	write N/A) (HEADQI 392 8 57 Galv. Steel 35	vell	this box ⊠  (State)  - Inside Pases	(Zip)
5. 6. 7.	Stockwater - Domestri  If for irrigation use, number of an object of land on which well is seen to see the control of land on which well is see that a con	write N/A) (HEADQ) 392 8 57 Galv. Steel 35 175 7 1 (Day)	vell	this box ⊠  (State)  - Inside Pases  es  ens per minute. below land surface	(Zip)
5. 6.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed Maximum The place(s) of use of water. If	write N/A) (HEADQI 392  8 57 Galv. Steel 35 175 7 1 h) (Day) same as Item 3, che	vell	this box 🔀  (State)  - Inside Pases  es  es  below land surface	(Zip) ture)
5. 6. 7.	Stockwater - Domestic  If for irrigation use, number of an object of land on which well is a compared to the land of the land on which well is a compared to the land of the land on which well is a compared to the land of the land on which well is a compared to the land of the l	write N/A) (HEADQI 392  8 57  Galv. Steel 35 175  7 1 (Day)  same as Item 3, che ion Townshi	vell	this box 🗷  (State)  - Inside Pases  es  es  below land surface  d.  Range	(Zip) ture)
5. 6. 7.	Stockwater - Domestic  If for irrigation use, number of a  Owner of land on which well is  (Address)  Well data (If data not available, a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed Maximum The place(s) of use of water. If	write N/A) (HEADQI 392  8 57  Galv. Steel 35 175  7 1 (Day)  same as Item 3, che ion Townshi	vell	this box 🗷  (State)  - Inside Pases  es  es  below land surface  d.  Range	(Zip) ture)
5. 6. 7.	Stockwater - Domestic  If for irrigation use, number of an object of land on which well is a compared with the land of land on which well is a compared with the land of land on which well is a compared with land of land on which well is a compared with land of land on which well is a compared with land of land on which well is a compared with land of land on which well is a compared with land of land on which well is a compared with land of land on which well is a compared with land	write N/A) (HEADQI 392 8 57 Galv. Steel 35 175 7 1 h) (Day) same as Item 3, che ion Townshi ion Townshi	vell	this box 🗷  (State)  - Inside Pases  es  es  below land surface  d.  Range	(Zip) ture)
5. 6. 7.	Stockwater - Domestic  If for irrigation use, number of an object of land on which well is a compared to the land of the land on which well is a compared to the land of the land on which well is a compared to the land of the land on which well is a compared to the land of the l	write N/A) (HEADQL 392 8 57 Galv. Steel 35 175 7 1 (Day) same as Item 3, che ion Townshi ary.	vell	this box 🔀  (State)  - Inside Pases  es  Ins per minute. below land surface  Range	(Zip) ture)

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  A.R.S. Title 45, Article 12.
- 2. An "Existing Well" means, (1) a well which was drilled on or before June 12, 1980 and which is not abandoned or sealed, or (2) a well which was not completed on or before June 12, 1980, but for which a Notice of Intention to Drill was on file with the Arizona Water Commission on or before June 12, 1980.
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- 3. a. Fill in the Section, Township and Range in all cases if it is available.
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- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.
- 6. If the owner of the land is an individual, give the last name, first name, middle initial. If the owner of the land is a corporation, partnership, firm, etc., fill in the appropriate title.
- 7. Complete the section on Well Data with the most accurate information available to you. If the data is not available, write N/A in the blanks.
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#### DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

# REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

				48
	ARIZONA		FOR OFFICE USE O	NLY
REGISTRATION FEE (CHECK ONE)	BEPT. OF	REGISTI	RATION NO. 35- 632	795
	32 MAY -5 P3:00	FILE NO	D(3-14)40	<u></u>
		FILED	AY 0.5.1982 AT	3 pm
NON-EXEMPT WELL — \$10.00		INA	( <u>-</u> /	<i>U</i> ,
	RESUMBLE 9	АМА		
Name of Registrant: HEBBARD & WEBB CO.		<u> </u>		
5001 East Washington (Address)	St. Pho	enix ty)	Arizona (State)	84034 (Zip)
. File and/or Control Number under	r previous groundwater	law:		
N/A	35-			
(File Number)	(Control Number)		,	
a. The well is located within the				
	<u>N/S</u> , Range	14E	<u> </u>	B & M, in th
County ofPinal		·		
b. If in a subdivision: Name of	subdivision			
Lot No, Address		······································		
<ol> <li>If for irrigation use, number of a</li> <li>Owner of land on which well is</li> </ol>	_			
(Address)	(Ci	ity)	(State)	(Zip)
7. Well data (If data not available, v	write N/A) (HEADQUA	RTERS 5	#2 - On Hill)	
a. Depth of Well	400	fe	et	
b. Diameter of casing	8	in	ches	
c. Depth of casing	34	fe	et	
d. Type of casing	Galv. Steel	-		
e. Maximum pump capacity	35	ga	llions per minute.	
f. Depth to water	231	fe	et below land surfac	e.
g. Date well completed Septe	ember 1	1941 .		
	•		r <b>v</b> n	
8. The place(s) of use of water. If				
¼¼¼, Secti				
	on rownship		nallye	
Attach additional sheet if necessa	ry.			
,	•		· ~ //	1.1
9. DATE <u>5-4-82</u> SIGNATI	JRE OF REGISTRANT	TIPPE	any M Wel RD & WEBB CO.	<u></u>
		пгр <b>у</b> А.	KU & WEBB CU.	NCROFILMED

#### INSTRUCTIONS FOR COMPLETING REGISTRATION FORM

#### General Instructions

- A person who owns an "Existing Well" shall register the well, pursuant to A.R.S. 45-593, by filing
  this form in duplicate with the Department of Water Resources not later than midnight June 14,
  1982. The form must be completed and signed. Failure to do so will constitute a violation of
  A.R.S. 45-593, and may subject the well owner to injunction and/or civil penalties, pursuant to
  A.R.S. Title 45, Article 12.
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- If you own an existing irrigation well drilled at any time, or any other type of well drilled on or after June 20, 1968, you should have an assigned control and/or file number. Write these numbers in item 2. If you do not know the number, please explain the reason on the form or on an attached sheet.
- 3. a. Fill in the Section, Township and Range in all cases if it is available.
  - b. If the well is in a subdivision and you have this information, give the subdivision name, Lot Number, and Address.
- 4. Show all purposes for which the water is used.
- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.

Mil.

- 6. If the owner of the land is an individual, give the last name, first name, middle initial. If the owner of the land is a corporation, partnership, firm, etc., fill in the appropriate title.
- Complete the section on Well Data with the most accurate information available to you. If the data
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99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

# REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE: — FILE IN DUPLICATE

	<b>\.</b>			48
	ARIZONA		FOR OFFICE USE O	NLY
	DEPT. OF	REGISTR.	ATION NO. 55- 632	796
	REGISTRATION FEE (CHECK ONE)		D(3-14)40	
E	(EMPT WELL (NO CHARGE) 82 MAY -5 R3:00	FILED M	AY 0 5 1982 AT	3pm
N	DN-EXEMPT WELL - \$10.00		(DATE)	U (TIME)
	RESCURCES	INA		
1.	Name of Registrant: HEBBARD & WEBB CO.	AMA		
		Phoenix	Arizona	84034
	(Address)	(City)	(State)	(Zip)
2.	File and/or Control Number under previous grounds	vater law:		
	N/A (File Number) (Control Nu			
3.	a. The well is located within the 1/4 _ SW			
	of Township 3S N/S, Range	14E	<u>E/W</u> , G & SR	B & M, in the
	County ofPinal	<del></del> •		
	b. If in a subdivision: Name of subdivisionN	N/A		
	Lot No, Address			<u></u> _
5. 6.	If for irrigation use, number of acres irrigated from Owner of land on which well is located. If same as			
	(Address)	(City)	(State)	(Zip)
7.	Well data (If data not available, write N/A) (HEAI	OOUARTERS #	1)	
	a. Depth of Well 400	•	•	
	b. Diameter of casing6			
	c. Depth of casing70			
	d. Type of casing Galv. Stee		•	
	e. Maximum pump capacity35		lons per minute.	
	f. Depth to water172			e.
	g. Date well completed June 1 (Month) (Day)	•		· <del></del>
	(Month) (Day)	(Year)		
8.	The place(s) of use of water. If same as Item 3, c	heck this box	X.	
	¼¼¼, Section Town			
	¼¼¼, Section Town			
	Attach additional sheet if necessary.			
_	5-4 87.	- A	ames on We	bl~
9.	DATE $5-4-82$ SIGNATURE OF REGISTE	(ANT / / // HEBBARI	) & WEBB CO	- V - V

#### INSTRUCTIONS FOR COMPLETING REGISTRATION FORM

#### General Instructions

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- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.
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- 8. Give the legal description of the place of use of the water. If place of use is in a subdivision and legal description is not available, give the subdivision name, Lot Number and/or address on the blank line.
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# DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

# REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE — FILE IN DUPLICATE

EXE	REGISTRATION FEE (CHECK ONE)  MPT WELL (NO CHARGE)  -EXEMPT WELL - \$10.00	WATER RESOURCES	FILE NO.	D(3-14)	632800 10dC AT 3PM
. 1	lame of Registrant: HEBBARD & WEBB CO.				
	5001 East Washington			Arizona	a 84034
(	Address)	-(City	1	(State)	(Zip)
. F	ile and/or Control Number under	previous groundwater	aw:		
i	N/A File Number)	35- (Control Number)			
. а	. The well is located within the	1/2 SW 1/2	SE 14	Section	10
	of Township3S				
	County of Gila		-10		5 5/16/ 5 July 01 9/1
	. If in a subdivision; Name of	subdivision N/A			
	Lot No, Address				
. 1	Stockwater f for irrigation use, number of ac	res irrigated from well			
i. (	f for irrigation use, number of ac		1, check		(Zip)
i. (	f for irrigation use, number of ac	ocated. If same as Item	1, check	this box 🗓	(Zip)
i. (	f for irrigation use, number of ac Dwner of land on which well is to Address) Well data (If data not available, w a. Depth of Well	ocated. If same as Item (City rite N/A) (LOWER WE 250	1, check	this box K	(Zip)
i. (	f for irrigation use, number of accommer of land on which well is to Address)  Well data (If data not available, was, Depth of Well	cated. If same as Item (Cite rite N/A) (LOWER WE 250 8	1, check	this box K	(Zip)
i. (	f for irrigation use, number of ac Dwner of land on which well is to Address) Well data (If data not available, w a. Depth of Well	cocated. If same as Item (Circle rrite N/A) (LOWER WE 250 8 250	1, check  (ILL)  fee:	this box K (State)	(ZIp)
i. (	f for irrigation use, number of accommer of land on which well is to Address)  Well data (If data not available, was, Depth of Well	cocated. If same as Item (City Trite N/A) (LOWER WE 250 8 250 Galv. Steel	(1, check	(State)	
i. (	f for irrigation use, number of accountry of land on which well is to Address)  Nell data (If data not available, well. Depth of Well. Depth of casing Depth of casing Depth of casing Maximum pump capacity Maximum pump capacity Depth of casing Depth of Ca	cocated. If same as Item (Chrorite N/A) (LOWER WE 250 8 250 Galv. Steel 35	(ILL) fee incl fee gall	this box K (State)  thes tons per minu	te.
i. (	f for irrigation use, number of accommer of land on which well is to Address)  Nell data (If data not available, was, Depth of Well	cocated. If same as Item (Circle N/A) (LOWER WE 250 8 250 Galv. Steel 35 74	(ILL) fee inc gall fee	(State)	te.
i. 1	f for irrigation use, number of accountry of land on which well is to Address)  Nell data (If data not available, well. Depth of Well	(Chrite N/A) (LOWER WE 250 8 250 Galv. Steel 35 74	(ILL) fee incl fee gall	this box K (State)  thes tons per minu	te.
77. 1	Address)  Nell data (If data not available, w. Depth of Well	(Circle N/A) (LOWER WE 250 8 250 Galv. Steel 35 74	(LL) fee: incl fee: gall fee 1940	(State)  t hes t  cons per minut below land	te.
77. 1	f for irrigation use, number of accommon of land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land of the land on which well is to accommon to the land of the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on which well is to accommon to the land on	cocated. If same as Item (City orite N/A) (LOWER WE 250 8 250 Galv. Steel 35 74 1 (Day) arme as Item 3, check	(ILL) fee: incl fee: gall fee  1940 this box [	this box KI (State)  thes tons per minute below land	te.
77. 1	f for irrigation use, number of accommendation of land on which well is to accommendate the land on which well is to accommendate the land and available, we also be accommendate of casing the land accommendation of casing the land accommendation of lan	(Civerite N/A) (LOWER WE 250 8 250 Galv. Steel 35 74 1 (Day) ame as Item 3, check in Township	(LL) fee inc fee gall fee 1940 this box [	this box XI  (State)  thes tons per minute below land  XI.  Range	te. surface.
7. 1	f for irrigation use, number of accommendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on which well is to see the commendation of land on the commendation of l	(City of the content	(LL) fee inc fee gall fee 1940 this box [	this box XI  (State)  thes tons per minute below land  XI.  Range	te. surface, ge
77. 1	Address)  Nell data (If data not available, was, Depth of Well	(City)  cocated. If same as Item  (City)  crite N/A) (LOWER WE 250 8 250 Galv. Steel 35 74 1 (Day)  compared as Item 3, check in Township  Township Township  y.	(IL) fee included fee gall fee 1940 . this box [	this box XI  (State)  thes tons per minute below land  XI.  Range	te. surface, ge

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## ARIZONA DEPARTMENT OF WATER RESOURCES

Records Management Section 500 N. 3rd Street \* Phoenix, Arizona 85004 (602) 417-2405 \* (800) 352-8488

# **Well Driller Report** and

www.water.az.gov									
This report should be prepared 30 days following completion of	by the driller in detai	and filed with th	e Department within	D(3-14) 11 A					
** PLEASE PRINT CLEARL			MAR - 7 2 16	55-20526	6				
SECTION 1. DRILLING	AUTHORIZATION	112	ver 5 100 1 80 8 9	10.	1				
Drilling Firm		1							
MIDWAY TRADING COM	PANY	642	CENSE NUMBER		7				
P.O. BOX 1119		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ONE NUMBER						
C/TY/STATE/ZIP	-	520-33	56-7131		4				
TONTO BASIN, AZ 85553	3		CONN						
SECTION 2. REGISTRY INFORM.	ATION		COMPL	TIN MP 14	2008				
Well Owner		Location		- 1					
FULL NAME OF COMPANY, ORGANIZATION OR INDIVI WEBB CATTLE CO	DUAL	WELL LOCATION	ADDRESS (IF KNOWN)						
MAILING ADDRESS		TOWNSHIP (N/S)	RANGE (E/W) SECTION	160 ACRE 40 ACRE	10 ACRE				
CITY/STATE/ZIP		3.S		VE 114 NW 114	NW				
PHOENIX, AZ 85008		o	- N	LONGITUDE					
CONTACT PERSON NAME AND TITLE		LAND SURFACE E	ELEVATION AT WELL						
TELEPHONE NUMBER FAX		METHOD OF LATE	TUDE / LONGITUDE (CHECK ONE	Feet Abov	ve Sea Levi				
602-275-5715		USGS Quad			land-Held				
WELL NAME			SOR'S PARCEL ID NUMBER	lar [] s	urvey-Grade				
		BOOK	102 MAP	35 PARCEL	001				
		COUNTY WHERE	WELL IS LOCATED		001				
COTONO WELL CONTROL									
SECTION 3. WELL CONSTRUCTS Drill Method	7	Development	1 44 4 4 4 4 4						
CHECK ONE	Method of Well I	Development	A STATE OF THE PARTY OF THE PAR	ing at Reduction P	oints				
☐ Air Rotary ☐ Bored or Augered ☐ Cable Tool ☐ Dual Rotary ☐ Mud Rotary ☐ Reverse Circulation ☐ Driven	CHECK ONE  Airlift  Bail  Surge Back  Surge Pump  Other (pleas		CHECK ONE None Packed Swedge Welded Other (	ed					
☐ Jetted ☐ Air Percussion / Odex Tubing	Condition of We	iti -	Condition of W	Condition of Well					
Other (please specify)	CHECK ONE  Capped  Pump Instal	led	DATE WELL CONSTRUCTION STARTED  1 - 16 - 05  DATE WELL CONSTRUCTION COMPLETED						
	1 22-12-20-30	777	2-1-0.	5					
edate that this - the state of									
state that this notice is filed in compliance will BILLING FIRM	th A.R.S. §45-596 and is	complete and come	to the best of my knowled	dra and belief					

# Well Driller Report and Well Log

WELL REGISTRATION NUMBER 55- 205266

														L	<b>33-</b> 20520	56
SECTIO	N 4. WE	LL CONS	TRUCTIO	N DESIG	N (AS E	UIL	T)	(atta	ch additional pa	age if	need	led)	-		-	
DEPTH OF B	a30				Land Surface				230			-			Feet Below Lar	nd Surface
Water L	Level Info	rmation					_		-			_				
STATIC WAT	TER LEVEL	eet Below La	nd Surface	DATE MEAS	-05		TIME	MEASU	RED		Val				o of flow REGI	ULATION
	Borehole					ŧ		le	stalled Ca	sino		_				
	H FROM HFACE			FACE	144	MA	TE	RIAL	TYPE (X	) PE	RF			ON	TYPE (X)	
FROM (feet)	TO (leer)	BOREHOLE DIAMETER (vinches)	FROM (feat)	TO (feet)	OUTER DIAMETER (inches)	STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED	IF OTHER TYPE, DESCRIBE	SLOT SIZE IF ANY (inches)
٥	20	12	0	20	8	X				×						. 1
20	205	8	00	205	6		X			Y				1	CPr	henit
205	225		205	225	6		X			Δ				X		V
225	230	8	275		1	Ti				2				4		18 X12

1 5 7		-	_						Installed Annular Material			
	FACE	-	-						MATERIAL TYPE (X)		- F	ILTER PACK
GOIT	NOE	1		HO'S	NITE	BEN	TON	ITE		11111		
FROM (lent)	TO (feet)	NONE	CONCHETE	CEMENT GROUT	CEMENT-BENTO GROUT	GROUT	CHIPS	PELLETS	IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE	SAND	GRAVEL	SIZE
												- 100
				1								
	70-	+	+	+	+	+	+	-	-			

# Well Driller Report and Well Log

WELL REGISTRATION NUMBER
55- 205266

		IC LOG OF WELL	
FROM (feet)	TO (feet)	DESCRIPTION  Describe material, grain size, color, etc.	Check (X) every interval where wat
0	200	topsoil Rocks	was encountered
20	205	clay Rocks	
205	206	gravel	X
206	230	topsoil Rocks clay Rocks gravel clay	A A
			10.00
= 1			
	-		

# Well Driller Report and Well Log

WELL REGISTRATION NUMBER

55- 205266

COUNTY ASSESSOR'S PARCEL ID NUMBER
102 MAP 35 PARCEL 001

- Please draw the following: (1) the boundaries of property on which the well was located; (2) the proposed well location; (3) the locations of all septic tank systems and sewer systems on the property or within 100 feet of the well location, even if on neighboring properties; and (4) any permanent structures on the property that may aid in locating the well.
- Please indicate the distance between the well location and any septic tank system or sewer system.



1"= f

UACAN+ IANd

# ARIZONA DEPARTMENT OF WATER RESOURCES GROUNDWATER MANAGEMENT SUPPORT SECTION 500 North Third Street

Phoenix, Arizona 85004

THIS AUTHORIZATION SHALL BE IN POSSESSION OF THE DRILLER DURING ALL DRILL, OPERATIONS

WELL REGISTRATION NO: 55-205266 SKunk Camp

AUTHORIZED DRILLER: MIDWAY

MIDWAY TRADING COMPANY

LICENSE NO: 642

NOTICE OF INTENTION TO DRILL AN EXEMPT WELL(S) HAS BEEN FILED WITH THE DEPARTMENT BY:

WELL OWNER: WEBB CATTLE CO 1401 N 24TH ST STE 1 PHOENIX, AZ 85008

The well(s) is/are to be located in the:

Range 14 EAST NW % of the NW % of the NE % Section 11 Township 3 SOUTH

No. of wells in this project: 1

Assessor Parcel No: 102-35-001

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE 23RD DAY OF SEPTEMBER, 2005

GROUNDWATER MANAGEMENT SUPPORT

THE DRILLER MUST FILE A LOG OF THE WELL WITHIN 30 DAYS OF COMPLETION OF DRILLING





# water Management Support Section P.O. Box 458 Procesix Arizona 85001-0458 (602) 417-2470 (800) 352-8488 www.water.az gov

IF DIOU OF Drill, Deepen, R

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er	ola	ce	or	M	odify	a	Well	

(except a Non-Exempt Well in an Active Management Area)

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Review instructions prior to completing form in black or blue in You must include with your Notice:

Check or money order in the amount of the appropriate filling the. For a well located within an AMA or INA, the tee is \$50.00 if the well and located within an AMA or INA, the tee is \$50.00 if the well will be used solely for domestic purposes (see page 2 and instructions) and will have a pump with a maximum capacity of not more than 35 gailons per minute. Otherwise, the fee is \$150.00.

Authority for fee: A.R.S. § 45-596. \*\* PLEASE PRINT CLEARLY \*\*

SECTION 1. COUNTY OR LOCAL HEALTH AUTHORITY ENDORSEMENT (It applicable)  Water from the proposed well the ause for dromate purpose or a provision purpose or personal purpose or personal purpose or a provision purpose or personal purpose or a provision purpose or a provision purpose or personal pers	SECTION 1. COUNTY OF	RLOCAL HEALTH SITTH	OPITY	ENDO	Decase	S. C. V.	P	L - The Management		
COUNTY OF LOCAL Health Authorfty Recommends Approval pursuant to A.R. S. 45-595 (G) and (F)  Field inspection Performed  Site Plan Review Only  Insufficient Information to Make a Determination  COUNTY OR LOCAL AUTHORITY NAME AND TITLE  TELEPHONE NUMBER  DATE  COUNTY OR LOCAL AUTHORITY SIGNATURE  SECTION 2. REGISTRY INFORMATION  Well Type  Proposed Action  CHECK CHE  Exempt  Churp has a maximum capacity of not more than 35 gpm and water and state performed in more than 35 gpm and water and state performed in more than 35 gpm and water in more than 35 gpm and more than 35									41 44	
Country or Local Health Authority Recommends Approval (pursuant to A.R.S. §. 44-596 (Sa and (P))     Field Inspection Parformed     Insufficient Information to Make a Determination     COUNTY OR LOCAL AUTHORITY NAME AND TITLE     TELEPHONE NUMBER   DATE   COUNTY OR LOCAL AUTHORITY SIGNATURE     SECTION 2. REGISTRY INFORMATION     Well Type	must endorse all items in Section	1 before submission to the Dep	artment of	f Water	Resources	s. You mus	t also atta	ich a site olan	(see instr	entri authority
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County assessors parcel in North Section   160 acre   40 acre				LOC	BYIOTI OT	Well	IN TIME			90.0
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SECTION 3. OWNER INFORMATION  Well Owner  FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL  WEBB CATTLE CO  MAILING ADDRESS  LTCI N 24 L  SECTION 2 STATE (DO  MAILING ADDRESS  LTCI N 24 L  SECTION 3. AZ 85008  CONTACT PERSON NAME AND TITLE  TELEPHONE NUMBER  GUZ 275 STLS  GOZ - 244 - (340)  SECTION 4.  Questions  MAILING The proposed well site within 100 feet of a septic tank system, sever disposal area, landfill, nazardous materials or petroleum storage area or tank?  In the proposed well the second exempt well on this parcel for  If the proposed well is no acree to accept to the proposed well is no acree to accept to the proposed well is no accept to this parcel for  If the proposed well is no accept to the parcel for the parcel for the parcel for th	(Pump has a maximum capacity	55-637-801		PLAC	COEMATE					
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MEBB CATTLE CO.  MAILING ADDRESS  1 TO I N 24 Th St. Suite    CITY/STATE/ZIP CODE  Ph.x., A2 85008  CONTACT PERSON NAME AND TITLE  Tom Webb, President  Telephone number  Goz 275 5715  SECTION 4.  Cuestions  1. Is the proposed well site within 100 feet of a septic tank system, sewer disposal area, landfile, hazardous materials or petroleum storage area or tank?  2. Is there another well name or identification number associated with this well?  3. Is the proposed well the second exempt well on this parcel for  Webb President  MAILING ADDRESS  CITY/STATE/ZIP CODE  CITY/STATE/ZIP CODE  CONTACT PERSON NAME AND TITLE  CONTACT PERSON NAME AND TITLE  Telephone number  FAX  FAX  You must also request a variance (A.A.C. R12-15-818).  PLEASE STATE  If the proposed well is in an Active Management Area and	FULL NAME OF COMPANY OF CAME	TATION OF NOTICE	1	Lan	iowner (	if different	from W	eli Owner)	70 55 10	1000
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(602) 417-24y www.water.az	0-5 (800) 352-8488		capeti, nepi		
	THE SEP 24 MOR 14/	AMA/INA			nagement Area
<ul> <li>Review instructions prior to</li> <li>You <u>must</u> include with your</li> </ul>	completing form in black or blue ink.	Change they	9 SB::	FILE NUMB	BER HENRY
Check or money order in the	e amount of the appropriate thing tee. For A or INS INS 100 15 50 50 15 for a well	PECEIVED: DAT	E WS	WELLREG	ISTRATION NUMBER
not located within an AMA	or INA, the fee is \$50,00 if the well will be	ISSUED DAT	E WOARF CERCL	<b>A</b>	
will have a oump with a ma	riposes (see page 2 and instructions) and aximum capacity of not more than 35		The second	55-	
gallons per minute. Otherw Authority for fee: A.R.S. § 4	rise, the fee is \$150.00.		-	100 ( ⊆   1 mm	
* PLEASE PRINT CLEAR	5-536.			Andrews -	
ECTION 1. COUNTY OF	LOCAL HEALTH AUTHORITY	ENDORSEMEN	IT (transferble)		at the property of the second
water mum ine proposed well w	Illi he used for domestic numbers on a na-	mal at found at F 1			cal health authority
HECK ONE	t before submission to the Department of	vvaler resources.	You must also attac	ch a site plan (see	instructions).
County or Local Health A	uthority Recommends Approval	Offi	cial County or I	Local Seal or	Stamp
(pursuant to A.R.S. § 4	15-596 (G) and (F))				
Field Inspection	Performed				
☐ Site Plan Review ☐ Insufficient Information to		1			
COUNTY OR LOCAL AUTHO					
- THE STATE OF THE	WALL TANKE WANT THEE				
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not more than 35 gpm and	Deepen Li Replace	TOWNSHIP (NS) PLANCE	14E 11		CRE 10 ACRE
ater is not used for imgation urposes inside an AMA.)	Modify			NE% NO	N 16 Now 16
(See instructions.)	If Deepening, Replacing or Modifying:	BOOK	OR'S PARCEL ID NUM	PARCEL	Lucranes
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more than 35 gpm or water is sed for imigation purposes inside	MANUAL CARLOS AND	TOWNSHIP (NS) PANO			CRE   10 ACRE
AMA.) (See instructions.)	35 Gallons Per Minute	13 14 11		1/4	14 14
ESIGN PUMP CAPACITY	DISTANCE & DIRECTION FROM ORIGINAL WELL	COUNTY WHERE V			
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ECTION 3. OWNER INF	DRMATION	Marian Andrews			
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ILL NAME OF COMPANY, ORGANI		FULL NAME OF CO	MPANY, GOVERNMEN	NT AGENCY, OR INI	DIVIDUAL
WEBB CATTLE CO					
1401 N 24th St	( )	MAILING ADDRESS		100	
77 77	· Suite !				
		CITY/STATE/ZIP	CODE		
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AY Che Hundre	& FIFTY and 200 D	ollars			150,00
DEA	•				
41110					

ADWR

New Well at Skurk Camp

## ARIZONA DEPARTMENT OF WATER RESOURCES

500 North 3rd Street, Phoenix, Arizona 85004 Telephone (602) 417-2470 Fax (602) 417-2422

September 28, 2004



Janet Napolitano Governor

Herb Guenther Director

WEBB CATTLE CO 1401 N 24TH ST STE 1 PHOENIX, AZ 85008

> Registration No. 55-205266 File No. D(3-14) 11 ABB

Dear Well Owner:

Enclosed is a copy of the Notice of Intention (NOI) to Drill a well that you recently filed with this Department pursuant to A.R.S. § 45-596. This is to inform you that the Department has approved the NOI and has mailed or otherwise provided a drilling card authorizing the drilling of the well to the well driller identified in the NOI. The driller may not begin drilling until he has received the drilling card, which must be displayed on the drill rig during drilling.

Well drilling activities must be completed within one year after the date the NOI was filed with the Department. If drilling is not completed within one year, you must file a new NOI before proceeding with further drilling. If in the course of drilling the well, it is determined that the well cannot be successfully completed as initially intended (dry hole, cave in, lost tools, etc.), the well must be properly abandoned and a Well Abandonment Completion Report must be filed as required by A.A.C. R12-15-816(F).

If you change drillers, you must notify the Department of the new driller's identity. Please ensure that the new driller is licensed by the Department to drill the type of well you require. A new driller may not begin drilling until he receives a new drilling card from the Department. If you are drilling a new or replacement well and it is necessary to change the location of the proposed well, you may not proceed with drilling until you file an amended NOI with the Department and the Department issues an amended drilling card to the driller. If county approval was required for the original well site plan (this applies to domestic wells on parcels that are five acres or less), you must submit a new well site plan with the new well location to your local county health authority for approval prior to filing the amended NOI with the Department.

A.R.S. § 45-600 requires the registered well owner to complete and file a Pump Installation Completion Report form (DWR form 55-56) within 30 days after the installation of pumping equipment. A form is enclosed for your use. Also enclosed is a well owner's guide that provides useful information and advice concerning your upcoming well construction project. A.R.S. § 45-600 also requires the driller to file a complete and accurate Well Drillers Report and Well Log (DWR form 55-55) within 30 days after completion of drilling. That form was mailed to your driller with the drilling card. You should insist and ensure that all of the required forms are accurately completed and timely filed with the Department.

Please be advised that A.R.S. § 45-593(C) requires the person to whom a well is registered to notify the Department of a change in ownership of the well and/or information pertaining to the physical characteristics of the well in order to keep this well registration file current and accurate. Any change in well information or a request to change well driller must be filed on a Request to Change Well Information form (DWR form 55-71A) that may be downloaded from the ADWR Internet website at <a href="http://www.water.az.gov/adwr/content/forms/default.htm#NOI>">http://www.water.

Sincerely.

Monica Ortiz

NOI Unit

Water Management Support Section

Enclosures

## DEPARTMENT OF WATER RESOURCES

PHOENIX, ARIZONA 85004

## REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

			U8
ARIZONA DEPT. OF	ELECTION OF	FOR OFFICE USE ON	
REGISTRATION FEE (CHECK ONE)			
XEMPT WELL (NO CHARGE) 182 NAY -5 193:	130	D(3-14)110 1 Y 05 1982	
ON-EXEMPT WELL - \$10.00	FILEDIUM	Y 0 5 1982 AT	(TIME)
RESOURCE TO WATER	INA		
(100	AMA.		
Name of Registrant: HEBBARD & WEBB CO.			
5001 East Washington St.	Phoenix	Arizona	85034
(Address)	(City)	(State)	(Zip)
File and/or Control Number under previous ground	dwater law:		
N/A 35-			
(File Number) (Control (	bases and the death of		
a. The well is located within the¼	NW 1/4 NE 1/4,	Section11	
of Township 3S N/S, Rang	je <u>14E</u>	E/W, G & SRB	& M, in th
County ofGila			
b. If in a subdivision: Name of subdivision	N/A		
Lot No, Address			
The principal use(s) of water (Examples: irrigated Stockwater	tion - stockwater -	domestic - municip	oal - industria
**		_	oal - industria
Stockwater	om well		pal - industria
Stockwater  If for irrigation use, number of acres irrigated from	om well		oal - industria
Stockwater  If for irrigation use, number of acres irrigated fro  Owner of land on which well is located. If same  (Address)	as Item 1, check	this box [X]	
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## INSTRUCTIONS FOR COMPLETING REGISTRATION FORM

#### General Instructions

- A person who owns an "Existing Well" shall register the well, pursuant to A.R.S. 45-593, by filing
  this form in duplicate with the Department of Water Resources not later than midnight June 14,
  1982. The form must be completed and signed. Failure to do so will constitute a violation of
  A.R.S. 45-593, and may subject the well owner to injunction and/or civil penalties, pursuant to
  A.R.S. Title 45, Article 12.
- An "Existing Well" means, (1) a well which was drilled on or before June 12, 1980 and which is not abandoned or sealed, or (2) a well which was not completed on or before June 12, 1980, but for which a Notice of Intention to Drill was on file with the Arizona Water Commission on or before June 12, 1980.
- No registration fee is required for Exempt Wells. A \$10,00 registration fee must accompany registration forms for all Non-Exempt Wells.
- 4. An "Exempt Well" means a well having a pump with a maximum capacity of not more than 35 gallons per minute which is used to withdraw groundwater. An Exempt Well may include the non-commercial irrigation of not more than 1 acre of land.
- 5. A "Non-Exempt Well" means a well that is not an "Exempt Well".

#### INSTRUCTIONS FOR REGISTRATION QUESTIONS

- The Registrant must be the owner of the well and may be an individual, public or private corporation, company, partnership, firm, association, society, estate, trust, any other private organization or enterprise, the United States, any state, territory or country or a governmental entity, political subdivision or municipal corporation organized under or subject to the constitution and laws of this State.
- If you own an existing irrigation well drilled at any time, or any other type of well drilled on or after June 20, 1968, you should have an assigned control and/or file number. Write these numbers in item 2. If you do not know the number, please explain the reason on the form or on an attached sheet.
- 3. a. Fill in the Section, Township and Range in all cases if it is available.
  - If the well is in a subdivision and you have this information, give the subdivision name, Lot Number, and Address.
- 4. Show all purposes for which the water is used.
- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.
- 6. If the owner of the land is an individual, give the last name, first name, middle initial. If the owner of the land is a corporation, partnership, firm, etc., fill in the appropriate title.
- Complete the section on Well Data with the most accurate information available to you. If the data is not available, write N/A in the blanks.
- Give the legal description of the place of use of the water. If place of use is in a subdivision and legal description is not available, give the subdivision name, Lot Number and/or address on the blank line.
- 9. The person in whose name a well is registered shall notify the Department of any change in ownership and shall keep all information on the registration record current and accurate. A form entitled "Change of Well Information/Ownership" is available for this purpose. A blank form will be furnished with the returned duplicate copy of the registration form.

#### DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE

## REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

PRINT OR TYPE — FILE IN DUPLICATE

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A TOTAL	27.7	-		И8
ARIZ			OFFICE USE ON	
REGISTRATION FEE (CHECK ONE)	, ,,,		NO. 55- 637	A Company of the Comp
ann WAY .	5 23:00	FILE NO. DIS	1-14)1101	6
ACINET WELL (NO GRANGE)		FILED MAY 0	5 1982 AT	3 OM
ION-EXEMPT WELL - \$10.00	TER	INA		U
RESU	URCES	AMA		
Name of Registrant:				
HEBBARD & WEBB CO.				
5001 East Washington St.			rizona	85034
(Address)	(Cit	y)	(State)	(Zip)
File and/or Control Number under previou	s groundwater	law:		
	35- IControl Number			
			96.	
a. The well is located within the				
of Township 3S N/S	S, Range	14E E/	W, G & SRB	& M, in th
County ofGila				
b, If in a subdivision: Name of subdivisi	ion N/A			
Di II III a subdivision. Ivante di subdivisi				
	s: irrigation - s		estic - municip	al - industria
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Lot No, Address The principal use(s) of water (Example:	s: irrigation - s ated from well	n 1, check this	box 🖾	
Lot No, Address The principal use(s) of water (Example: Stockwater  If for irrigation use, number of acres irrig	s: irrigation - s ated from well	tockwater + dom		al - îndustria
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## Arizona Department of Water Resources

Water Management Support Section PO Box 458 • Phoenix, Arizona 85001-0458 (602) 771-8500 • (800) 352-8488 www.azwater.gov

PC3 -44-14) BOB
REQUEST TO CHANGE WELL INFORMATION

Review instructions prior to completing form in black or blue ink.

You <u>must</u> include with your Notice:

 check or money order for any required fee(s)
 Authority for fee AAG. R12-15-151(B)(4)(a), ARS. §45-113(B). DEC 2 4 2007

WELL REGISTRATION NUMBER

FILE NUMBER

SECTION 1. REGISTRY IN Well Owner	AL CHARACTOR	Transmission of	rvs. H					
FULL NAME OF COMPANY, ORGANIZA	ATION OR INDIVIDUAL	Location o	f Well					
	THOM, ON HEATHERING	WELL LOCATION ADDRESS (IF ANY)						
Susan Carol Bolich MAILING ADDRESS		TOWNSHIP (N/S	ARANGE /E/W	RECTION	160 ACRE	40 ACRE	[io ACRE	
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CITY/STATE/ZIP CODE		LATITUDE			LONGITUDE			
Scottsdale, AZ 85262	Degrees	Minutes	"N Seconds	Degrees	Minutes	Second		
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Susan Carol Bolich		• IF GPS WAS E	SED, GEOGRA	HIC COORDINAT	E DATUM (CHEC	CK ONE)		
TELEPHONE NUMBER	610	o NAD 83		ner (please specify):				
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(602) 803-7899		воок	мар	PARCEL		COUNTY WHER LOCATED	E WELL IS	
						Gila Coun	ty	
Type of Request (CHECK ONE)								
(Fill out Section 2)	(Fill out Section 3)	(location, use,	elc.) (Fill out	Section 4)				
SECTION 2. REQUEST TO  If drilling or abandoning a well, to abandonment.	O CHANGE WELL DRILLING CONTRA the Department must receive this request and issu	ACTOR (\$10 Fee File authorization to the ne	Required) ew drilling firm	prior to the con	nmencement o	\$10 FE f well drilling o	EE .	
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SECTION 2. REQUEST TO  If drilling or abandoning a well, it abandonment.  Current Well Drilling Contra  FULL NAME OF COMPANY, ORGANIZ  DWR LICENSE NUMBER  TELEPHONE NUMBER  SECTION 3. STATEMENT  If this change pertains to more the  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZ  Susan Carol Bolich  MAILING ADDRESS  29315 North 144 <sup>th</sup> Street  CITY/STATE/ZIP CODE	O CHANGE WELL DRILLING CONTRA the Department must receive this request and issu- actor ation, or individual.  FAX  OF CHANGE OF WELL OWNERSHIP than one well and the names are the same, only or	New Well NAME OF COM  DWR LICENSE  TELEPHONE N  P (\$10 Fee Require ne \$10 fee is required.  New Well FULL NAME OF COM  MALICINA ADD HC 2 BO  CITY/STATE	Required)  ew drilling firm  Drilling Cor  PANY, ORGANI  NUMBER  Ed)  OWNER  OW	prior to the constructor IZATION, OR IND	ROC LICENS	f well drilling o	v.	
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SECTION 2. REQUEST TO  If drilling or abandoning a well, it abandonment.  Current Well Drilling Contra  FULL NAME OF COMPANY, ORGANIZ  DWR LICENSE NUMBER  TELEPHONE NUMBER  SECTION 3. STATEMENT  If this change pertains to more the  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZ  Susan Carol Bolich  MAILING ADDRESS  29315 North 144th Street  CITY/STATE/ZIP CODE  Scottsdale, AZ 85262	CHANGE WELL DRILLING CONTRA the Department must receive this request and issu- actor action, OR INDIVIDUAL  FAX  OF CHANGE OF WELL OWNERSHIP than one well and the names are the same, only or action, OR INDIVIDUAL	New Well NAME OF COM  DWR LICENSE  TELEPHONE N  P (\$10 Fee Require ne \$10 fee is required.  New Well FULL NAME OF RICK LAT  MAILING ADD HC 2 BO CITY/STATE WINKeltr CONTACT PE	Required)  ew drilling firm  Drilling Cor PANY, ORGAN  NUMBER  HUMBER  OWNER  OF COMPANY, C  TTY JOSSAS  RESS  RESS  AZ 850  AZ 850  RESS  RES  R	prior to the contractor ization, or industrian, or	ROC LICENS	f well drilling o	v.	
SECTION 2. REQUEST TO  If drilling or abandoning a well, to abandonment.  Current Well Drilling Contra  FULL NAME OF COMPANY, ORGANIZ  DWR LICENSE NUMBER  TELEPHONE NUMBER  SECTION 3. STATEMENT  If this change pertains to more to Previous Well Owner  FULL NAME OF COMPANY, ORGANIZ  Susan Carol Bolich  MALING ADDRESS  29315 North 144 <sup>th</sup> Street  CITY STATE / ZIP CODE  Scottsdale, AZ 85262  CONTACT PERSON NAME AND TITLE  Susan Carol Bolich	CHANGE WELL DRILLING CONTRA the Department must receive this request and issu- actor action, OR INDIVIDUAL  FAX  OF CHANGE OF WELL OWNERSHIP than one well and the names are the same, only or action, OR INDIVIDUAL	New Well NAME OF COM  DWR LICENSE  TELEPHONE N  P (\$10 Fee Require ne \$10 fee is required.  New Well FULL NAME OF RICK LAT  MAILING ADD HC 2 BO CITY/STATE WINKeltr CONTACT PE	Required)  ew drilling firm  Drilling Cor PANY, ORGANI  NUMBER  ENUMBER  OWNER  OWNER  OF COMPANY, C  TTY JOSSAS  RESS  RESS  AZ 2360  / ZIP CODE  TAIN, AZ 852  RSON NÄME AI  TY JOSSAS  NUMBER	prior to the constructor IZATION, OR IND DRGANIZATION, 1	ROC LICENS	f well drilling o	v.	
SECTION 2. REQUEST TO the diffing or abandoning a well, the abandoning a well, the abandoning as well, the abandoning accompany, organization of the abandoning accompany, organization organization of the abandoning accompany, organization organizatio	CHANGE WELL DRILLING CONTRA the Department must receive this request and issu- actor ation, or individual.  FAX  OF CHANGE OF WELL OWNERSHIP than one well and the names are the same, only or ation, or individual.	New Well NAME OF COM DWR LICENSE TELEPHONE N  P (\$10 Fee Require ne \$10 fee is required. New Well Full NAME OF Rick Lan MAILING ADD HC 2 Bo CITY/STATE Winkelm CONTACT PE Rick Lan TELEPHONE I (602) 40	Required)  ew drilling firm  Drilling Cor PANY, ORGANI  NUMBER  ENUMBER  OWNER  OWNER  OF COMPANY, C  TTY JOSSAS  RESS  RESS  AZ 2360  / ZIP CODE  TAIN, AZ 852  RSON NÄME AI  TY JOSSAS  NUMBER	prior to the constructor IZATION, OR IND DRGANIZATION, 1	POC LICENS  FAX  OR INDIVIDUAL	f well drilling o	EE.	



## Arizona Department of Water Resources

Water Management Support Section PO Box 458 • Phoenix, Arizona 85001-0458 (602) 771-8500 • (800) 352-8488 www.azwater.gov

REQUEST TO CHANGE WELL INFORMATION



Review instructions prior to completing form in black or blue ink.

You must include with your Notice:

check or money order for any required fee(s)

 Authority for fee AAG. R12-15-151(B)(4)(a), ARS. §45-113(B) \*\* PLEASE PRINT CLEARLY \*\*

DEC 2 4 2007

FILE NUMBER

WELL REGISTRATION NUMBER

11/27/07

- 55 - 622478

SECTION 1. REGISTRY	INFORMATION								
Well Owner		Location o	Location of Well						
FULL NAME OF COMPANY, ORGAN Susan Carol Bolich	NIZATION, OR INDIVIDUAL	WELL LOCAT	ION ADDRES	S (IF ANY)					
MAILING ADDRESS		TOWNSHIP (N/S	TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE						
The second secon	29315 North 144 <sup>th</sup> Street			18	SE	NE NE	NE		
CITY/STATE/ZIP CODE Scottsdale, AZ 85262		LATITUDE	Minutes	"N	LONGITUDE		ארי		
CONTACT PERSON NAME AND TIT	v b	Degrees METHOD OF L		Seconds STUDE (CHECK C	Dogrees (NE)	Minutes  #GPS Hand-Re	Seconds eld		
	LE	D USGS Quad N	tap u	Conventional Surv	ey	n *GPS: Survey-	Grade		
Susan Carol Bolich		* IF GPS WAS C	SED, GEOGRAI	PIRC COORDINA					
TELEPHONE NUMBER	FAX	□ NAD 83		ter (please specify):					
(602) 803-7899		COUNTY ASSE BOOK	MAP MAP	PARCEL		COUNTY WHER	E WELL IS		
						Gila Count	y		
Type of Request (CHECK O	NE)			-					
<ul> <li>If drilling or abandoning a we</li> </ul>	(Fill out Section TO CHANGE WELL DRILLING III, the Department must receive this requi	CONTRACTOR (\$10 Fee F	Required)		nmencement	\$10 FE	E		
abandonment, Current Well Drilling Con	tractor	New Well I	Drilling Cor	atractor					
FULL NAME OF COMPANY, ORGA	NIZATION, OR INDIVIDUAL	NAME OF COM	PANY, ORGAN	IZATION, OR IND	IVIDUAL				
OWR LICENSE NUMBER		DWR LICENSE	NUMBER		ROC LICENS	SE CATEGORY	-		
TELEPHONE NUMBER	FAX	TELEPHONE N	UMBER	-	FAX				
SECTION 3. STATEMEN	NT OF CHANGE OF WELL OW!	NERSHIP (\$10 Fee Require	ed)		***************************************	\$10 FI	E		
Previous Well Owner		New Well	Owner						
FULL NAME OF COMPANY, ORGAN Susan Carol Bolich	NIZATION, OR INDIVIDUAL	FULL NAME O	FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL Rick Larry Jodsaas						
MAILING ADDRESS 29315 North 144 <sup>th</sup> Street	191		MAILING ADDRESS HC 2 Box 2360						
Scottsdale, AZ 85262			an, AZ 8529						
CONTACT PERSON NAME AND TIS Susan Carol Bolich	TLE		rson name a ry Jodsaas	ND TITLE					
TELEPHONE NUMBER (602) 803-7899	FAX	TELEPHONE (602) 40	NUMBER		FAX				
SECTION 4. CHANGE C	F WELL INFORMATION (No. F.	ee Required)				NO FF	F		

SIGNATURE OF WELL OWNER

NOTE: Applies only to wells that have already been drilled. For proposed wells, an amended Notice of Intent to Orill a Well must be filed, EXPLAIN

I HEREBY CERTIFY that the above statements are true to the best of my knowledge and belief.

TYPE OR PRINT NAME AND TITLE

Susan C



You <u>must</u> include with your Notice:

## Arizona Department of Water Resources Water Management Support Section PO Box 458 • Phoenix, Arizona 85001-0458 (602) 771-8500 • (800) 352-8488 www.azwater.gov

Review instructions prior to completing form in black or blue ink.

## REQUEST TO CHANGE WELL INFORMATION

DEC 2 4 2007

FILE NUMBER

<ul> <li>check or money order for any required fee(s)</li> <li>Authority for fee AAG. R12-15-151(B)(4)(a), ARS. §45-113(B)</li> <li>** PLEASE PRINT CLEARLY **</li> </ul>		0		ELL REGIST - 622479	RATION NU	MBER
SECTION 1. REGISTRY INFORMATION						
Well Owner	Location o	of Well				
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL.  Susan Carol Bolich	WELL LOCAT	TION ADDRESS	(IF ANY)			
MAILING ADDRESS	TOWNSHIP (NO	S/RANGE (EW)	SECTION	160 ACRE	40 ACRE	10 AC
29315 North 144th Street	3 S	15 E	8	NE	SE	SE
CHY/STATE/ZJP CODE	LATITUDE	T		LONGITUDE		1
Scottsdale, AZ 85262	Degrees	Minutes	"N Seconds	Degrees	Minutes	S
CONTACT PERSON NAME AND TITLE	METHOD OF L	ATITUDE/LONG	Conventional Surv		GPS Hand-F	feki.
Susan Carol Bolich	Vision Color	ISED GEOGRAF		-		-Orace

CITY / STATE / ZIP CODE		LATITUDE			LONGITUDE		
Scottsdale, AZ 85262				"N			"N
CONTACT PERSON NAME AND TO	TI.E	Degrees METHOD OF L USGS Quad N		Seconds GITUDE (CHECK Of Conventional Surve	3	*GPS Hand-Hell *GPS: Survey-G	
TELEPHONE NUMBER	FAX	• IF GPS WAS t		PHIC COORDINAT	E DATUM (CHEC	CK ONE)	
(602) 803-7899		BOOK BOOK	MAP	PARCEL		COUNTY WHERE	WELLIS
						Gila County	y
Type of Request (CHECK C	ONE)						
Change of Well Drilling Co     (Fill out Section 2)	ontractor ✓ Change of Well Ownership (Fill out Section 3)	n Change of W (location, use,					
SECTION 2. REQUEST	TO CHANGE WELL DRILLING CONT	RACTOR (\$10 Fee F	Required)			\$10 FE	E
<ul> <li>If drilling or abandoning a we abandonment.</li> </ul>	all, the Department must receive this request and	issue authorization to the ne	w drilling fim	prior to the com	mencement of	well drilling or	
Current Well Drilling Co.	ntractor	New Well	Drilling Co	ntractor			-
FULL NAME OF COMPANY, ORGA	INIZATION, OR INDIVIOUAL			IZATION, OR INDI	VIDUAL		

Current Well Drilling Contractor	New Well Drilling Contract	or
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	NAME OF COMPANY, ORGANIZATIO	
DWR LICENSE NUMBER	DWR LICENSE NUMBER	ROC LICENSE CATEGORY
TELÉPHONE NUMBÉR FAX	TELEPHONE NUMBER	FAX

SECTION 3. STATEMENT OF CHANGE OF WELL OWNERSHIP (\$10 Fee Required) \$10 FEE If this change penains to more than one well and the names are the same, only one \$10 fee is required.

Previous Well Owner		New Weli Owner
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL Susan Carol Bolich		FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL Rick Larry Jodsaas
MAILING ADDRESS 29315 North 144 <sup>th</sup> Street		MAILING ADDRESS HC 2 Box 2360
Scottsdale, AZ 85262	(	CITY/STATE/ZIP CODE Winkelman, AZ 85284
CONTACT PERSON NAME AND TITLE Susan Carol Bolich		CONTACT PERSON NAME AND TITLE RICK LAITY JODSAAS
TELEPHONE NUMBER (602) 803-7899	54X	TELEPHONE NUMBER (602) 402-6382

(SECTION 4, CHANGE OF WELL INFORMATION (No Fee Required)

NO FEE

NOTE: Applies only to wells that have already been drilled. For proposed wells, an amended Notice of Intent to Drill a Well must be filled.

I HEREBY CERTIFY that the above statements are true to the best of m	knowledge and belief.	
Susan C Boliy	SIGNATURE OF WELL OWNER AUSAN C. Boleil	11/27/07



## Arizona Department of Water Resources Water Management Support Section PO Box 458 • Phoenix, Arizona 85001-0458

(602) 771-8500 • (800) 352-8488 www.azwater.gov

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You <u>must</u> include with your Notice:

check or money order for any required fee(s)

Authority for fee AAG. R12-15-151(B)(4)(a), ARS. §45-113(B)

## REQUEST TO CHANGE WELL INFORMATION

DEC 2 4 2007

FILE NUMBER

WELL REGISTRATION NUMBER

55 - 622471

SECTION 1. REGISTRY INFORMATION	JN .	12-					
Well Owner	4.0	Location of	of Well				
FULL NAME OF COMPANY, ORGANIZATION, OR INDIV	DUAL	WELL LOCAT	TION ADDRES	SS (IF ANY)			
Susan Carol Bolich							
MAILING ADDRESS		TOWNSHIP (N/	S/)RANGE (E/V	V) SECTION	160 ACRE	40 ACRE	10 ACRE
29315 North 144th Street		35	14 E	24	NW	NW	NW
CYTY / STATE / ZIP CODE		LATITUDE	100		LONGITUDE		
Scottsdale, AZ 85262	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds	
CONTACT PERSON NAME AND TITLE			ATTTUDE/LON	GITUDE (CHECK		= *GPS Hand-H	
		= USGS Quad )	Map	Conventional Sur	vev	n *GPS Survey-	Grade
Susan Carol Bolich				APHIC COORDINA			Onice
The Property Statement		□ NAD 83			1,000	CK ONE)	
TELEPHONE NUMBER FAX		200 BOARS	The state of the state of	ther (please specify)	J		
(602) 803-7899		BOOK	MAP	PARCEL		COUNTY WHEE	E WELL IS
						Gila Coun	tv
Type of Request (CHECK ONE)			-	-			3
	Change of Well Ownership	Change of V	Vall Informati	00			
(Fill out Section 2)	(Fill oul Section 3)	(location, use					
\visab.		April					
SECTION 2. REQUEST TO CHANGE	WELL DRILLING CONTRACT	CTOR (\$10 Fee I	Denvired			\$10 FI	EE
		01011/0101001	redament			4,01.	
If drilling or abandoning a well, the Department	must receive this request and issue	authorization to the n	ew drilling fire	m <u>prior</u> to the co	mmencement	of well drilling o	or
abandonment.	must receive this request and issue	authorization to the n	ew drilling fin		mmencement (	of well drilling o	or
If drilling or abandoning a wall, the Department abandonment.  Current Well Drilling Contractor FULL NAME OF COMPANY, ORGANIZATION, OR INDIV	must receive this request and issue	authorization to the n	ew drilling fire			of well drilling o	or
Current Well Drilling Contractor	must receive this request and issue	authorization to the n	ew drilling fin Drilling Co IPANY, ORGA	ntractor	DIVIDUAL	of well drilling o	or
abandonment. Current Well Drilling Contractor FULL NAME OF COMPANY, ORGANIZATION, OR INDIV DWR LICENSE NUMBER	must receive this request and issue	New Well NAME OF COM	ew drilling fire Drilling Co PANY, ORGA ENUMBER	ntractor	DIVIDUAL	of well drilling o	or .
abandonment. Current Well Drilling Contractor FULL NAME OF COMPANY, ORGANIZATION, OR INDIV DWR LICENSE NUMBER TELEPHONE NUMBER FAX	must raceive this request and issue	New Well NAME OF COM  DWR LICENSE  TELEPHONE 1	ew drilling fire Drilling Co IPANY, ORGA E NUMBER NUMBER	ntractor	ROC LICENS	of well drilling o	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG	must receive this request and issue	New Well NAME OF COM  DWR LICENSE  TELEPHONE 1	ew drilling fire Drilling Co IPANY, ORGA E NUMBER NUMBER	ntractor	ROC LICENS	of well drilling o	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG  If this change pertains to more than one well an	must receive this request and issue  IDUAL  E OF WELL OWNERSHIP  d the names are the same, only one	New Well NAME OF COM DWR LICENSE TELEPHONE 1  (\$10 Fee Require a \$10 fee is required.	ew drilling fire Drilling Co IPANY, ORGA E NUMBER NUMBER HUMBER	ntractor	ROC LICENS	of well drilling o	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX	must receive this request and issue  IDUAL  E OF WELL OWNERSHIP  d the names are the same, only one	New Well NAME OF COM  DWR LICENSE  TELEPHONE 1  (\$10 Fee Require 2 \$10 lee is required.  New Well  FULL NAME (	ew drilling fire Drilling Co IPANY, ORGA E NUMBER NUMBER ed) Owner OF COMPANY,	ONTRACTOR IN	ROC LICENS	of well drilling of second sec	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG  If this change pertains to more than one well and  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  SUSAN CATOL Bolich  MAILING ADDRESS	must receive this request and issue  IDUAL  E OF WELL OWNERSHIP  d the names are the same, only one	New Well NAME OF COM DWR LICENSE TELEPHONE 1  (\$10 Fee Require \$10 fee is required. New Well FULL NAME OF COM Rick Lat MAILING ADD	ew drilling fire  Drilling Co  IPANY, ORGA  ENUMBER  NUMBER  OWNER  OF COMPANY, TTY Jodsaas  DRESS	ONTRACTOR IN	ROC LICENS	of well drilling of second sec	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG  If this change pertains to more than one well and  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  Susan Carol Bolich  MAILING ADDRESS  29315 North 144 <sup>th</sup> Street  CITY/STATE/ZIP CODE	must receive this request and issue  IDUAL  E OF WELL OWNERSHIP  d the names are the same, only one	Authorization to the n  New Well NAME OF COM  DWR LICENSE  TELEPHONE 1  (\$10 Fee Required. S10 fee is required. New Well FULL NAME ( RICK La  MAILING ADD HC 2 BG CITY/STATE	ew drilling fin Drilling Co IPANY, ORGA E NUMBER NUMBER  OWNER DF COMPANY, TTY JOSSASS DRESS DX 2360 E/ZIP CODE	ONTRACTOR IN OR IN	ROC LICENS	of well drilling of second sec	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG  If this change pertains to more than one well an  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  Susan Carol Bolich  MAILING ADDRESS  29315 North 144 <sup>th</sup> Street	must receive this request and issue  IDUAL  E OF WELL OWNERSHIP  d the names are the same, only one	Authorization to the n  New Well NAME OF COM  DWR LICENSE  TELEPHONE 1  (\$10 Fee Required. 2 \$10 lee is required. New Well FULL NAME CA  MAILING ADD HC 2 BC CITY/STATE Winkeln CONTACT PE	ew drilling fire  Drilling Co  IPANY, ORGA  ENUMBER  NUMBER  OWNER  OF COMPANY, ITY Jodsaas  ORESS  OX 2360	ORGANIZATION  292  AND TITLE	ROC LICENS	of well drilling of second sec	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG  If this change pertains to more than one well an  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  Susan Carol Bolich  MAILING ADDRESS  29315 North 144 <sup>th</sup> Street  CITY/STATE/ZIP CODE  Scottsdale, AZ 85262  CONTACT PERSON NAME AND TITLE	IDUAL  E OF WELL OWNERSHIP IS the names are the same, only one	Authorization to the n  New Well NAME OF COM  DWR LICENSE  TELEPHONE 1  (\$10 Fee Required. 2 \$10 lee is required. New Well FULL NAME CA  MAILING ADD HC 2 BC CITY/STATE Winkeln CONTACT PE	ew drilling fin Drilling Co IPANY, ORGA E NUMBER NUMBER  OWNEr OF COMPANY, TTY JORSAN DRESS DRES	ORGANIZATION  292  AND TITLE	ROC LICENS	of well drilling of second sec	
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3, STATEMENT OF CHANG  If this change pertains to more than one well and  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  Susan Carol Bolich  MAILING ADDRESS  29315 North 144th Street  CITY/STATE/ZIP CODE  SCOTTACT PERSON NAME AND TITLE  SUSAN CAROL Bolich  TELEPHONE NUMBER  (602) 803-7899	IDUAL  E OF WELL OWNERSHIP I the names are the same, only one	Authorization to the n  New Well NAME OF COM  DWR LICENSE  TELEPHONE 1  (\$10 Fee Required.  New Well FULL NAME OF COM  Rick La  MAILING ADD  HC 2 BC  CITY/STATE  Winkelr  CONTACT PE  Rick La  TELEPHONE  (602) 40	ew drilling fin Drilling Co IPANY, ORGA E NUMBER NUMBER  OWNEr OF COMPANY, TTY JORSAN DRESS DRES	ORGANIZATION  292  AND TITLE	ROC LICENS FAX  OR INDIVIDUAL	of well drilling of second sec	EE
abandonment.  Current Well Drilling Contractor  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG  If this change pertains to more than one well an  Previous Well Owner  FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  Susan Carol Bolich  MAILING ADDRESS  29315 North 144th Street  CITY/STATE/ZIP CODE  Scottsdale, AZ 85262  CONTACT PERSON NAME AND TITLE  SUSAN CAROL Bolich  TELEPHONE NUMBER	Must receive this request and issue IDUAL  SE OF WELL OWNERSHIP of the names are the same, only one IDUAL	Authorization to the n  New Well NAME OF COM  DWR LICENSE  TELEPHONE 1  (\$10 Fee Require a \$10 fee is required.  New Well FULL NAME of Rick Lat  MAILING ADD HC 2 Bot CITY/STATE Winkeln CONTACT PE Rick Lat  TELEPHONE (602) 40	ew drilling fin Drilling Co IPANY, ORGA E NUMBER NUMBER  OWNEr OF COMPANY, ITY JOSSASS DE 72IP CODE INGRA, AZ 85 ERSON NAME ITY JOSSASS NUMBER 12-6382	ORGANIZATION ORGANIZATION 292	ROC LICENS FAX  OR INDIVIDUAL	of well drilling of	EE
abandonment.  Current Well Drilling Contractor FULL NAME OF COMPANY, ORGANIZATION, OR INDIV  DWR LICENSE NUMBER  TELEPHONE NUMBER  FAX  SECTION 3. STATEMENT OF CHANG If this change pertains to more than one well an  Previous Well Owner FULL NAME OF COMPANY, ORGANIZATION, OR INDIV SUSAN CAROL Bolich  MAILING ADDRESS 29315 North 144th Street  CITY/STATE/ZIP CODE SCOTTSATE/ZIP CODE SCOTTACT PERSON NAME AND TITLE SUSAN CAROL Bolich  TELEPHONE NUMBER (602) 803-7899  SECTION 4. CHANGE OF WELL INFO  IOTE: Applies only to wells that have already been	MUST receive this request and issue IDUAL  EE OF WELL OWNERSHIP of the names are the same, only one IDUAL  RMATION (No Fee Require drilled. For proposed wells, an ame	Authorization to the normal New Well NAME OF COMMENTED PROPERTY (\$10 Fee Require a \$10 fee is required.  New Well Full NAME of Rick Late MAILING ADDE HC 2 Book CONTACT PERIOR (602) 40 ed)	ew drilling fin Drilling Co IPANY, ORGA E NUMBER NUMBER  E NUMBER  OWNER  OF COMPANY, ITY JODSAAS  ORESS ORES ORE	ORGANIZATION ORGANIZATION 292 AND TITLE	ROC LICENS FAX  OR INDIVIDUAL	of well drilling of	EE

Gila County, AZ Linda Haught Ortega, 12/05/2007 PIONEER TITLE AGENCY RECORDING

Recorded at the request of and when recorded return to: William J. Simon Tiffany & Bosco, P.A. 2525 E. Camelback Road, Third Floor Phoenix, AZ 85016-9240



2007-019848 Page: 1 of 5

12/06/2007 04:19P

# SPECIAL WARRANTY DEED

For good and vatilable consideration, the receipt of which is hereby acknowledged, SUSAN CAROL BOLICH, an unmarried woman ("Grantor"), does hereby transfer, assign and convey to RICK L. JODSAAS, an unmarried man ("Grantee"), and his successors and assigns forever, all of Grantor's right, title and interest in and to that certain real property located in Gifa and Pinal Counties, State of Arizona, which is legally described in Exhibit A attached hereto and made a part hereof, including any rights to minerals, surface water and wells, subject to: taxes, assessments, reservations in patents, easements, right of way, encumbrances, liens, covenants, conditions and restrictions as may appear of record; any and all conditions, easements, encroachments, rights of way or restrictions which a physical inspection, or accurate ALTA survey of the property would reveal; and any applicable zoning and use laws and regulations of any municipality, county, state or federal government or agency effecting the property.

Grantor hereby warrants the title to the property against all acts of Grantor and no others, subject to the matters set forth above.

how. 2, 2007.

DEC 2 4 2007

GRANTOR:

Susan Carol Bolich

STATE OF ARIZONA

County of Mancopa

The foregoing Special Warranty Deed was acknowledged before me this 22 day of November , 2007, by Susan Carol Bolich.

My commission expires:

OFFICIAL SEAL SSICA A. LOPEZ IDTARY PUBLIC - State of Arizona MARICOPA COUNTY My Comm. Expires Sept. 5, 2011



Gila County, RZ

WD

Page: 2 of 5 12/65/2007 04:19F

# EXHIBIT A TO SPECIAL WARRANY DEED

(Legal Description of Real Property)

DEC 2 4 2007



Exhibit A

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Page: 3 of 5 12/05/2007 04:198

The Southeast quarter of the Southeast quarter of Section 11, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian. Gila County. Arizona:

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

PARCEL NO. 2

PARCEL NO. 1

The South half of the Southwest quarter of Section 11, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona;

EXCEPTING therefrom 1/16th interest in all coal, oil; gas and other mineral deposits, as reserved in instrument recorded as Docker 314. Page 211.

PARCEL NO. 3

The Northwest quarter of the Southeast quarter of Section 12, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona :

EXCEPTING therefrom all coal, oil, gas and other mineral deposits as reserved in instrument recorded as Docket 365, Page 822.

PARCEL NO. 4

The West half of the Southwest quarter of Section 13, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona;

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

PARCEL NO. 5

The Southwest quarter of the Southeast quarter; the Northwest quarter of the Southeast quarter; the East half of the Southeast quarter; the Southeast quarter of the Northwest quarter; the Southwest quarter of the Northwest quarter and the Northeast quarter of the Southwest quarter of Section 14, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona.

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

PARCEL NO. 6

The North half of the Northwest quarter of Section 14, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona;

EXCEPTING therefrom 1/16th interest in all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 367, Page 108;



2007-019848

12/05/2007 04:10P

EXCEPTING therefrom 15/16 interest in all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

### PARCEL NO. 7

The Northeast quarter of the Northeast quarter of Section 15, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona;

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 251, Page 60.

#### PARCEL NO. 8

The Southeast quarter of the Northeast quarter of Section 23, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian; Gila County, Arizona;

EXCEPTING therefrom 1/16th interest in all coal, oil, gas and other mineral deposits as reserved in instrument recorded as Docker 344, Page 966.

EXCEPTING therefrom 15/16 interest in all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

## PARCEL NO. 9

The North half of the Northeast quarter of Section 23, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona.

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

## PARCEL NO. 10

The East half of the Northwest quarter and the Southwest quarter of the Northwest quarter of Section 24, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona;

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 137, Page 63.

## PARCEL NO. 11

The Northwest quarter of the Northwest quarter of Section 24, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Gila County, Arizona.

## PARCEL NO. 12

The Southwest quarter of the Southeast quarter of Section 29, Township 2 South, Range 15 East of the Gila and Salt River Base and Meridian, Gila County, Arizona.

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

PARCEL NO. 13



2007-019848

Page: 5 of 5 12/05/2007 04:19P

The South half of the Southeast quarter of the Northwest quarter and the North nait of the Northwest quarter of the Southwest quarter of Section 30, Township 2 South, Range 15 East of the Gila and Salt River Base and Meridian, Gila County, Arizona;

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 137, Page 65.

#### PARCEL NO. 14

The Southeast quarter of the Southwest quarter and the South half of the Southeast quarter of Section 31, Township 2 South, Range 15 East of the Gifa and Salt River Base and Meridian, Gila County, Arizona;

EXCEPTING therefrom all coal, off, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

#### PARCEL NO. 15

The Northeast quarter of the Northwest quarter; the Northwest quarter of the Northeast quarter; and the Southeast quarter of the Mortheast quarter of Section 8, Township 3 South, Range 15 East of the Gila and Salt River Base and Meridian, Gila County, Arizona.

EXCEPTING therefrom all coal, oil, gas and other mineral deposits, as reserved in instrument recorded as Docket 365, Page 822.

### PARCEL NO. 16

All that portion of Lots 1, 2 and 5 of Section 23, Township 3 South, Range 14 East of the Gila and Salt River Base and Meridian, Pinal County, Arizona, lying Westerly of the Easterly boundary line of Pinal County;

EXCEPT any portion lying within Iron King, Hoosier Bay, Copper King, Copper Depot and Copper Depot 2 Lode Mining Claims as shown on Mineral Survey No. 2447 in Riverside Mining District;

EXCEPT 1/16th of all gas, oil, metals and mineral rights as set forth in ARS 37-231, Subsection C, as reserved in the Patent from the State of Arizona recorded January 09, 1969 as Docket 557, Page 306;

EXCEPTING therefrom all coal, oil, gas and other mineral deposits together with reasonable access for the purpose of exploring for or developing same, as reserved in deed recorded as Docket 759, Page 209.

## TIFFANY & BOSCO

THIRD FLOOR CAMELBACK ESPLANADE II
2525 EAST CAMELBACK ROAD
PHOENIX, ARIZONA 85015-9240
TELEPHONE: (602) 255-6000
FACSIMILE: (602) 255-0103
ganeral@tblaw.com

WILLIAM J. SIMON ATTORNEY AT LAW DIRECT LINE: (602) 255-6004 wis@tblaw.com

December 21, 2007

Arizona Department of Water Resources Attention: Water Management Support Section P.O. Box 33589 Phoenix, AZ 85067

> Re: Previous Well Owner: Susan Carol Bolich New Well Owner: Rick Larry Jodsans

Dear Sir or Madam:

Enclosed are the following documents:

- 4 signed original Requests to Change Well Information;
- Check in the amount of \$10.00 as fee.

Please process this Request and have a copy of the conformed documents mailed to me at the above address when complete.

Very truly yours,

TIFFANY & BOSCO, P.A

William J. Simon

WJS/jal

Enclosures

cc: Rick L. Jodsaas w/o enclosures 13489-001/357489

Printed: 12/24/2007 11:25:30 AM

Store 0010 Sale Receipt # 12/24/2007 Page 1

## **Arizona Department of Water Resources**

3550 N Central Ave Phoenix AZ 85012

TIFFANY & BOSCO

Date: 12/24/2007

Cashier: WRLXS

Type: Mail

2525 EAST CAMELBACK ROAD

PHOENIX,AZ

85016

602-255-6000

DCS/INV#	DESCRIPTION	And the second second second	ATTR	SIZE	QTY	PRICE	EXT PRICE
F 78	4439-12	CHANGE OF WELL OWNERSHIP	15238		1	10.00	10.00
				1 Unit(s	)	Subtotal:	10.00
					REC	EIPT TOTAL:	10.00
						Tendered:	10.00

Check #: 10.00 # 28654

various



## Arizona Department of Water Resources Groundwater Management Support Section P.O. Box 458 • Phoenix, Arizona 85001-0458 (602) 417-2470 • (800) 352-8488

D13-14)14BPB www.water.az.gov

Well Information

Review instructions prior to completing form in black or blue in

You must include with your Notice: check or money order for any required fee(s)

Authority for fee: A.A.C. R12-15-151(B)(4)(a), A.R.S. § 45-11 Regrmation Management

55 - 622477

FILE NUMBER WELL REGISTRATION NUMBER

	VEORMATION		-6181-11	reserved from or	* TATALAN		The same			
Well Owner FULL NAME OF COMPANY, ORGANIZ	ATION OR INDIVIDUAL	Location of Well WELL LOCATION ADDRESS (IF ANY)								
	SCHOOL OK HEDIVIDUAL	WELL LOCATION ADDRESS (IF ANY)								
Richard Seger					TOWNSHIP (NS) [RANGE (EW)   SECTION   160 ACRE   40 ACRE					
		The second second second second		Company of the Compan	160 ACRE	40 ACRE	10 ACRE			
HCR Box 2360 Drip	ping Springs Rd.	35	14E	14	NW 1/4	SE 1/4	NW			
STY/STATE/ZIP CODE	LATITUDE	0.00		LONGITUDE		v .				
Winkelman, AZ 852	42	•		"N	۰	,	-00			
ONTACT PERSON NAME AND TITLE		Degrees	Minutes	Seconds	Degrees	Minutes	Secon			
Richard Seger, Ow		BOOK BOOK	SESSOR'S PAR	CEL ID NUM MAP	BER	PARCEL				
ELEPHONE NUMBER	TFAX	- South		W.C.		PARLEL				
928-719-1374	1	COUNTY WH	ERE WELL IS L	OCATED						
320-713-1374	1			OCATED						
		Gila Co	ounty							
ype of Request (CHECK ONE		Children and		is a special to	a di Silay as di		The State of Land			
Change of Well Drilling C	ontractor Change of Well	Ownership		Chan	ge of Well I	Informatio	n			
(Fill out Section 2)	(Fill out Section				use, etc.)					
		-								
SECTION 2. REQUEST TO	CHANGE WELL DRILLING CO	NTRACTO	R (\$10 Fee	Required	1)	11	145			
If drilling or abandoning a drilling firm prior to the con	vell, the Department must receive to mencement of well drilling or aband	nis request an	d issue author	orization to	the new	\$	10 FEE			
Current Well Drilling Contr	actor		Drilling Co	ntractor	1530 mills					
ULL NAME OF COMPANY, ORGANIZ	ATION, OR INDIVIDUAL	FULL NAME C	F COMPANY, C	ORGANIZATI	ON, OR INDIV	IDUAL	The state of the s			
*	7 -	V-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	V-13 232 -Q		( ) 1 · 1 · 0 · 0 · 0 · 0	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
WR LICENSE NUMBER	TERED UM	DWRLICENSE	E NUMBER		ROC LICENSI	E CATEGORY				
	TERED HAY 1 4 2004	250000			Acre none	5 3 7 2 3 2 4 4				
ELEPHONE NUMBER	FAX	TELEPHONE	NUMBER		FAX		*			
SCHOM 2 CTATEMENT	OF CHANGE OF WELL OWNER	2SHID (\$10)	Ego Poquin	ad)	a La Caración de	Transcript				
EULIUN S. STATEMENT (			i cc i toquii			\$	10 FEE			
			nly one \$10	fac is room	mod					
If this change pertains to m	ore than one well and the names ar	re the same, o		fee is requ	ured.	er of the	52.5%			
	ore than one well and the names ar	ne the same, o	Owner	er Tiller	C. Trew	DUAL	- 67%			
If this change pertains to m revious Well Owner JLL NAME OF COMPANY, ORGANIZA	ore than one well and the names ar	New Well FULL NAME O	Owner F COMPANY, C	RGANIZATI	C. Trew	DUAL				
If this change pertains to make the change pertains the change	ore than one well and the names ar	New Well FULL NAME O	Owner FCOMPANY, C Carol Bol	RGANIZATI	C. Trew	DUAL				
If this change pertains to m revious Well Owner JLL NAME OF COMPANY, ORGANIZ Richard Seger AlLING ADDRESS	ore than one well and the names ar	New Well FULL NAME O SUSAN ( MAILING ADDI	Owner FCOMPANY, C Carol Bol RESS	PRGANIZATI Lich	ON, OR INDIVI		5.5%			
If this change pertains to m revious Well Owner  HL NAME OF COMPANY, ORGANIZ  Richard Seger  HCE Box 2360 Drips	ore than one well and the names ar	New Well FULL NAME O SUSAN ( MAILING ADDI HCR BO2	Owner F COMPANY, C Carol Bol RESS 2 2360 Dr	PRGANIZATI Lich	ON, OR INDIVI					
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If this change pertains to m revious Well Owner  PLL NAME OF COMPANY, ORGANIZA Richard Seger AILING ADDRESS  HCE Box 2360 Dript TY/STATE/ZIP CODE  Winkelman, AZ 8524  ONTACT PERSON NAME AND TITLE  Richard Seger, Own	ore than one well and the names are arrow or INDIVIDUAL pring Springs Rd.	e the same, of New Well FULL NAME OF SUSAN (MAILING ADDITION OF THE WINKE IN CONTACT PER SUSAN I	Owner FE COMPANY CO Carol Bol RESS © 2360 Dr ZIP CODE Man, AZ 8 RSON NAME AN	erganizati Lich ripping 35242 NO TITLE Owner	on, on indivi					
If this change pertains to m revious Well Owner  PLL NAME OF COMPANY, ORGANIZA RICHARD Seger AILING ADDRESS  HCE Box 2360 Dripp TY/STATE/ZIP CODE Winkelman, AZ 8524 ONTACT PERSON NAME AND TITLE RICHARD Seger, Own ELEPHONE NUMBER	ore than one well and the names are strong or individual.  Ping Springs Rd.	e the same, of New Well FULL NAME OF SUSAN (MAILING ADDITION OF THE SUSAN E TELEPHONE N	Owner FECOMPANY, CO CATOL BOIL RESS C 2360 Dr ZIP CODE MAN, AZ & RESON NAME AN BOIICH, C	erganizati Lich ripping 35242 NO TITLE Owner	ON, OR INDIVI					
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If this change pertains to m revious Well Owner  PLL NAME OF COMPANY, ORGANIZA RICHARD Seger  ALLING ADDRESS  HCE Box 2360 Dripp TY/STATE/ZIP CODE  Winkelman, AZ 8524  DNTACT PERSON NAME AND TITLE  RICHARD Seger, OWN LEPHONE NUMBER  928-719-1374	ore than one well and the names are arrow or INDIVIDUAL pring Springs Rd.	He the same, of New Well FULL NAME OF SUSAN (MAILING ADDITION OF SUSAN ENTRY S	Owner FECOMPANY, CO CATOL BOIL RESS C 2360 Dr ZIP CODE MAN, AZ & RESON NAME AN BOIICH, C	erganizati Lich ripping 35242 NO TITLE Owner	on, on indivi	Rd.	O FEE			

DWR 55-71A (REVISED 03/20/03) Page 1 of 1

TYPE OR PRINT NAME AND TITLE

I HEREBY CERTIFY that the above statements are true to the best of my knowledge and belief.



Arizona Department of Water Resources Groundwater Management Support Section P.O. Box 458 • Phoenix, Arizona 85001-0458 (602) 417-2470 - (800) 352-8488 www.water.az.gov

Well Information

Review instructions prior to completing form in black or blue in

You must include with your Notice:

check or money order for any required fee(s)

Authority for fee: A.A.C. R12-15-151(B)(4)(a), A.R.S. § 45-11809 rmation Management

FILE NUMBER

WELL REGISTRATION NUMBER

55 - 622477

Well Owner		Location	of Well		and a - complete		10 Care 12 .	
FULL NAME OF COMPANY, ORGA Richard Seger	WELL LOCA	TION ADDRESS	S (IF ANY)					
MAILING ADDRESS		TOWNSHIP (N/S)	RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE	
HCR Box 2360 Dr	ipping Springs Rd.	35	14E	14	NW 1/4	SE 1/4	NW 1/4	
CITY / STATE / ZIP CODE		LATITUDE LONGITUDE						
Winkelman, AZ 8.	5242	Degrees	Minutes	*N Seconds	Degrees	Minutes	"W Seconds	
CONTACT PERSON NAME AND T	TLE	COUNTY ASSESSOR'S PARCEL ID NUMBER						
Richard Seger,	Owner	воок		MAP	00	PARCEL		
TELEPHONE NUMBER	FAX							
928-719-1374		COUNTY WH	ERE WELL IS L	OCATED				
		Gila Co	ounty					

Type of Request (CHECKONE)	Andreas by the interest of	
Change of Well Drilling Contractor (Fill out Section 2)	Change of Well Ownership (Fill out Section 3)	Change of Well Information (location, use, etc.) (Fill out Section 4)

## SECTION 2. REQUEST TO CHANGE WELL DRILLING CONTRACTOR (\$10 Fee Required)

If drilling or abandoning a well, the Department must receive this request and issue authorization to the new drilling firm prior to the commencement of well drilling or abandonment.

\$10 FEE

Contractor	New Well Drilling Cont	New Well Drilling Contractor					
GANIZATION, OR INDIVIDUAL	FULL NAME OF COMPANY, ORG	FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL					
WR LICENSE NUMBER		ROC LICENSE CATEGORY					
FAX	TELEPHONE NUMBER	FAX					
	SANIZATION, OR INDIVIDUAL	FULL NAME OF COMPANY, ORG					

If this change pertains to more than one well and the names ar	e the same, only one \$10 fee is required.	\$10 FEE
Previous Welf Owner	New Well Owner	17-M442 - 9 - 11
ULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	
Richard Seger	Susan Carol Bolich	
IAILING ADDRESS	MAILING ADDRESS	
HCE Box 2360 Dripping Springs Rd.	HCR Box 2360 Dripping Springs Rd.	
ITY / STATE / ZIP CODE	CITY / STATE / ZIP CODE	
Winkelman, AZ 85242	Winkelman, AZ 85242	1.5
ONTACT PERSON NAME AND TITLE  O ORIGINAL DOCUMENT IS PRINTED ON CHEMICAL REACTIVE PRADUCTION (INC. 100).  OF A STREET OF THE PROPULT OF A 423	A WORDSHINTED BOADER &	SPININGE

ORIGINAL DOCUMENT IS FIRST AMERICA Ofc. 4235

Avenue Los Angeles CA 90017-1466

Date 04/30/2004

Inc. MER / cP.O. Box 843 Hobe, AZ 85502 28) 425-4481

FILE NO. 235-4116667

DOLLARS

g\*\*\*\*\*\*40.00

PAY

Arizona Department of Water Resources Groundwater Management Support

TO THE ORDER OF

P O Box 458 Phoenix, AZ 85001-0458

\*\*\*\*\*\*\*\*\*



#### DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 8500A



## REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE — FILE IN DUPLICATE

	1.2077
REGISTRATION FEE (CHECK ONE)	REGISTRATION NO. SS. 622477
MPT WELL (NO CHARGE)	FILE NO. D (3-14) 14 bd b
N-EXEMPT WELL - \$10.00	IDATE AT TIME
	INA
	AMA
Name of Registrant:	
Brown Land and Cattle C	0.
Box 2784 Globe	(City) (State) (Zip)
	7000
File and/or Control Number under previous groundwar	ter law:
File Number) 35- (Control Numb	er)
a. The well is located within the NW 1/4 SE	W NW Section 14
of Township 3 AS Range	14 (BW, G & SRB & M, in
County of gila	<u> </u>
b. If in a subdivision: Name of subdivision	
Lot No, Address	
	_
If for irrigation use, number of acres irrigated from v	vell
If for irrigation use, number of acres irrigated from v Owner of land on which well is located. If same as	vell
If for irrigation use, number of acres irrigated from volumer of land on which well is located. If same as	vell
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A)	Item 1, check this box (City) (State) (Zip)
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	Item 1, check this box (Zip)  (City) (State) (Zip)
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	vell
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A) a. Depth of Well b. Diameter of casing c. Depth of casing	Item 1, check this box (Zip)  (City) (State) (Zip)
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A) a. Depth of Well b. Diameter of casing c. Depth of casing	Item 1, check this box (Zip)  (City) (State) (Zip)  feet inches feet
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A) a. Depth of Well b. Diameter of casing c. Depth of casing	(City)   (State)   (Zip)
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A)  a. Depth of Well  b. Diameter of casing  c. Depth of casing  d. Type of casing  e. Maximum pump capacity  f. Depth to water	Item 1, check this box (Zip)  (City) (State) (Zip)  feet inches feet
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	(City)   (State)   (Zip)
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed  (Month)  (Day)	Item 1, check this box (Zip)  (City) (State) (Zip)  feet inches feet gallons per minute, feet below land surface.
Owner of land on which well is located. If same as  (Address)  Well data (If data not available, write N/A) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed  (Month)  (Day)  The place(s) of use of water. If same as Item 3, chem.	(City)   (State)   (Zip)
b. Diameter of casing 10 c. Depth of casing 900 d. Type of casing Steel e. Maximum pump capacity 6 f. Depth to water 90 g. Date well completed	Item 1, check this box   ID

## INSTRUCTIONS FOR COMPLETING REGISTRATION FORM

#### General Instructions

- A person who owns an "Existing Well" shall register the well, pursuant to A.R.S. 45-593, by filing
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  A.R.S. 45-593, and may subject the well owner to injunction and/or civil penalties, pursuant to
  A.R.S. Title 45, Article 12.
- An "Existing Well" means, (1) a well which was drilled on or before June 12, 1980 and which is not abandoned or sealed, or (2) a well which was not completed on or before June 12, 1980, but for which a Notice of Intention to Drill was on file with the Arizona Water Commission on or before June 12, 1980.
- No registration fee is required for Exempt Wells. A \$10.00 registration fee must accompany registration forms for all Non-Exempt Wells.
- 4. An "Exempt Well" means a well having a pump with a maximum capacity of not more than 35 gallons per minute which is used to withdraw groundwater. An Exempt Well may include the non-commercial irrigation of not more than 1 acre of land.
- 5. A "Non-Exempt Well" means a well that is not an "Exempt Well".

#### INSTRUCTIONS FOR REGISTRATION QUESTIONS

- 1. The Registrant must be the owner of the well and may be an individual, public or private corporation, company, partnership, firm, association, society, estate, trust, any other private organization or enterprise, the United States, any state, territory or country or a governmental entity, political subdivision or municipal corporation organized under or subject to the constitution and laws of this State.
- If you own an existing irrigation well drilled at any time, or any other type of well drilled on or after June 20, 1968, you should have an assigned control and/or file number. Write these numbers in item 2. If you do not know the number, please explain the reason on the form or on an attached sheet.
- 3. a. Fill in the Section, Township and Range in all cases if it is available.
  - b. If the well is in a subdivision and you have this information, give the subdivision name, Lot Number, and Address.
- 4. Show all purposes for which the water is used.
- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.
- If the owner of the land is an individual, give the last name, first name, middle initial. If the owner of the land is a corporation, partnership, firm, etc., fill in the appropriate title.
- Complete the section on Well Data with the most accurate information available to you. If the data is not available, write N/A in the blanks.
- Give the legal description of the place of use of the water. If place of use is in a subdivision and legal description is not available, give the subdivision name, Lot Number and/or address on the blank line.
- 9. The person in whose name a well is registered shall notify the Department of any change in ownership and shall keep all information on the registration record current and accurate. A form entitled "Change of Well Information/Ownership" is available for this purpose. A blank form will be furnished with the returned duplicate copy of the registration form.



# DEPARTMENT OF WATER RESOURCES 99 East Virginia Avenue Suite 100 Phoenix, Arizona 85004

## CHANGE OF WELL INFORMATION

WATER RES	Registration No. <u>422477</u>
I request the follo	wing information be changed in Well File Number <u>b(3-14)14 bdb</u>
Date	, 19Signature of Well Owner
I, Verl Brown	STATEMENT OF CHANGE OF WELL OWNERSHIP  , state that I am (no longer) the
(new) owner of the	well described below:
Township 35 Ran	ge 14E Section 14 , SE & NW 4 4
Registration #55-	File No.
West Brawn Previous Owner	Larena Braun Richard J or NANO SEGER
At. 1 Box 409 Address	HCK By 2360 Address
Therean, ar	tate Zip City State Zip

NOTE: ARS \$45-593 requires that the Department be notified of change of well ownership and that the well owner is required to keep the Department's Well Registration records current and accurate. Well data and ownership changes must be submitted within 30 days after changes take place.

NOTE: SAVE THIS FORM TO REPORT FUTURE CHANGES IN OWNERSHIP OR WELL DATA SUCH AS PUMP CAPACITY, ETC.

ENTERED JUL 1 1 1968

#### **DEPARTMENT OF WATER RESOURCES**

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

## REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

						U8	
		AR	IZONA			CE USE ON	
	REGISTRATION FEE (CHECK ONE)	DC.	F II VI		ISTRATION NO. 55		
٫ ا	(FMRT WELL (NO OUR DOE)	99 M6	-5 R3		No. D(3-/4		
		OZ IIN	, , ,,,	FILE	MAY 0 5 1982	AT	PM
INI	DN-EXEMPT WELL — \$10.00		NATER	INA		,	,
		RES	SOURCES	AMA			
1.	Name of Registrant: HEBBARD & WEBB CO.	**		٠.			
	5001 East Washington St				Arizo	na	85034
	(Address)		(C	City)	(State)		(Zip)
2.	File and/or Control Number under pre	vious gr	oundwater	· law:			
	N/A	<u>35-</u>					
	(File Number)	{Con	trol Number)				
3.	a. The well is located within the	1⁄4	SE_1/2	SW		16	
	of Township3S	<u>N/S</u> , F	Range	14E	<u>E/W</u> , G	& SRB	& M, in the
	County ofPinal			·			
	b. If in a subdivision: Name of subd	livision	N/A				
	1						
4.	The principal use(s) of water (Exam Stockwater	nples: ir	rigation -	stockwa	ter - domestic	- municip	al - industrial)
5.	If for irrigation use, number of acres	irrigated	from we	11			
6.	Owner of land on which well is locate	ed. If sa	ame as Ite	em 1, cł	neck this box 🛚		
	(Address)		(0	City)	(State)		(Zip)
7.	Well data (If data not available, write	N/A)	(OLD PA	ASTURE	WELL)		
	a. Depth of Well	51			feet		
	b. Diameter of casing	N/A			inches		
	c. Depth of casing				feet		
		N/A					
	e. Maximum pump capacity	35			gallons per mir	nute.	
	f. Depth to water				feet below lan		
	g. Date well completed January (Month)		ay)	1951 (Year)			
8.	The place(s) of use of water. If same	as Item	3. check	this br	ox 🕅.		
	¼¼¼, Section					ingo	
	¼¼, Section _						
			. очнынр		116	ge	
	Attach additional sheet if necessary.					******	
9.	DATE 5-4-82 SIGNATURE	OF RE	SISTRANT		ima m 1.	weld_	<b></b>
	Oldivatorie	J. 11L1	SIO ( ITAIN	HEB	BARD & WEBB	CO	
						MIC	ROFILMED

## INSTRUCTIONS FOR COMPLETING REGISTRATION FORM

#### **General Instructions**

- A person who owns an "Existing Well" shall register the well, pursuant to A.R.S. 45-593, by filing
  this form in duplicate with the Department of Water Resources not later than midnight June 14,
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- An "Existing Well" means, (1) a well which was drilled on or before June 12, 1980 and which is not abandoned or sealed, or (2) a well which was not completed on or before June 12, 1980, but for which a Notice of Intention to Drill was on file with the Arizona Water Commission on or before June 12, 1980.
- 3. No registration fee is required for Exempt Wells. A \$10.00 registration fee must accompany registration forms for all Non-Exempt Wells.
- 4. An "Exempt Well" means a well having a pump with a maximum capacity of not more than 35 gallons per minute which is used to withdraw groundwater. An Exempt Well may include the non-commercial irrigation of not more than 1 acre of land.
- 5. A "Non-Exempt Well" means a well that is not an "Exempt Well".

#### INSTRUCTIONS FOR REGISTRATION QUESTIONS

- The Registrant must be the owner of the well and may be an individual, public or private corporation, company, partnership, firm, association, society, estate, trust, any other private organization or enterprise, the United States, any state, territory or country or a governmental entity, political subdivision or municipal corporation organized under or subject to the constitution and laws of this State
- If you own an existing irrigation well drilled at any time, or any other type of well drilled on or after June 20, 1968, you should have an assigned control and/or file number. Write these numbers in item 2. If you do not know the number, please explain the reason on the form or on an attached sheet.
- a. Fill in the Section, Township and Range in all cases if it is available.
  - If the well is in a subdivision and you have this information, give the subdivision name, Lot Number, and Address.
- 4. Show all purposes for which the water is used.
- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.

6. If the owner of the land is an individual, give the last name, first name, middle initial. If the owner of the land is a corporation, partnership, firm, etc., fill in the appropriate title.

- 7. Complete the section on Well Data with the most accurate information available to you. If the data is not available, write N/A in the blanks.
- 8. Give the legal description of the place of use of the water. If place of use is in a subdivision and legal description is not available, give the subdivision name, Lot Number and/or address on the blank line.
- 9. The person in whose name a well is registered shall notify the Department of any change in ownership and shall keep all information on the registration record current and accurate. A form entitled "Change of Well Information/Ownership" is available for this purpose. A blank form will be furnished with the returned duplicate copy of the registration form.

#### DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

## REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

	<u> </u>
	FOR OFFICE USE ONLY
REGISTRATION FEE (CHECK ONE)	REGISTRATION NO. 55-6/5943
	FILE NO. 0(3 -/4) 22 Cac
XEMPT WELL (NO CHARGE)	(DATE) AT 4 - 35 T
ON-EXECUTIVEEE - \$10.00	INA
Name of Registrant:	
THE STATE OF ARIZONA - STATE	
1624 W. ADAMS (Address)	PHOENIX
File and/or Control Number under previous grou	ndwater law:
35-	
(File Number) (Control	Number) NE 2 2
a. The well is located within the	14 Sw ¼, Section 55
of rownship har	ige 136 and a wi, iii ii
County of Pima	
b. If in a subdivision: Name of subdivision  Lot No, Address	
If for irrigation use, number of acres irrigated for	rom well
If for irrigation use, number of acres irrigated for Owner of land on which well is located. If same	
Owner of land on which well is located. If sam	
Owner of land on which well is located. If sam	e as Item 1, check this box 🗵
Owner of land on which well is located. If sam  NOT APPLICABLE  (Address)	e as Item 1, check this box 🗵  (City) (State) (Zip)
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	e as Item 1, check this box 🗵  (City) (State) (Zip)  feet inches
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	e as Item 1, check this box 🗵  (City) (State) (Zip)  feet inches
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A) a. Depth of Well	(City) (State) (Zip)  feet inches feet .
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	e as Item 1, check this box (Zip)  (City) (State) (Zip)  feet inches feet gallons per minute.
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	e as Item 1, check this box (Zip)  (City) (State) (Zip)  feet inches feet gallons per minute. feet below land surface.
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	e as Item 1, check this box (Zip)  (City) (State) (Zip)  feet inches feet gallons per minute.
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A) a. Depth of Well	e as Item 1, check this box (Zip)  (City) (State) (Zip)  feet inches feet gallons per minute. feet below land surface.  (Year)  3, check this box (X).
NOT APPLICABLE  NOT APPLICABLE  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	feet feet gallons per minute. feet below land surface.  (Year)  Range Range
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A)  a. Depth of Well	feet feet gallons per minute. feet below land surface.  (Year)  Range Range
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A) a. Depth of Well	e as Item 1, check this box (X)  (City) (State) (Zip)  feet inches feet gallons per minute. feet below land surface.  (Year)  3, check this box (X).
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A) a. Depth of Well	feet inches feet gallons per minute. feet below land surface.  (Year)  Range wwnship Range
Owner of land on which well is located. If same NOT APPLICABLE  (Address)  Well data (If data not available, write N/A) a. Depth of Well	feet inches feet gallons per minute. feet below land surface.  (Year)  Range wwnship Range

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#### CHANGE OF WELL INFORMATION

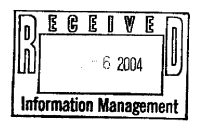
Registration No. 55- <u>6/</u>	5943	···				
I request the following i	nformation be cha	anged in W	ell File	Number_ <u>i</u>	0 (14-15	7)35CBD
Location.	from D	(14-15	-)35	CBD		
Location.	To Di	(3-14	) aa (	CAC		
	-	· · · · · · · · · · · · · · · · · · ·	·	-	· · · · · · · · · · · · · · · · · · ·	
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		· 17 ***				
Date6/9	, 19 <u></u> 85	3 3le	ein C	2. as	ann	S)
,						
	STATEMENT OF CHA					
Ι,	<del></del>	·	state th	at I am (	no longe	r) the
(new) owner of the well d	escribed below:				i	
Township Range	Section	,	<sup>1</sup> ⁄ <sub>4</sub>	½	<u>1</u>	
Registration #55-		File No.				
						8
D			<del></del>		·····	
Previous Owner		New Owne	r			
Address		Address			· · · · · · · · · · · · · · · · · · ·	
City State	Zip	City		Stat	е	Zip

NOTE: ARS 45-593 requires that the Department be notified of change of well ownership and that the well owner is required to keep the Department's Well Registration records current and accurate. Well data and ownership changes must be submitted within 30 days after changes take place.

NOTE: SAVE THIS FORM TO REPORT FUTURE

CHANGES IN OWNERSHIP OR WELL

DATA SUCH AS PUMP CAPACITY, ETC.



Susan Carol Bolich Victory Cross Ranch HC 2 Box 2360 Winkelman, AZ 85292

8-2-04

AZ Dept of Water Resources Information Management PO Box 458 Phoenix, AZ 85001

To whom it may concern,

As of May 1, 2004, I am the new owner of Victory Cross Ranch (HC 2 Box 2360 Dripping Springs Rd, Winkelman, AZ 85292). The paperwork for registering the water rights has been processed and apparently is in my name. I am requesting a copy of this current registration with my name on the paperwork as the current owner, so that I may have the proper ownership on file.

Also please note that the wrong zip code was typed in (by the title company or whomever filled the application out) on the 'Request to Change Well Information' Form for the following registration numbers:

55-622471 (I've included a copy of this one with the wrong info highlighted for your review)

55-622477

55-622478

55-622479

Do we also have numbers ending in 72, 73, 74, 75, 76? Could it still be in Seger's name? Please let me know.

Please check that the correct zip code is reflected on all paperwork, and if it is not correct on the ownership that you are sending me, please update it before sending it so that I have the correct information on my paperwork.

If you have any questions you may contact me at 928-719-1374.

Thank you,

Susan Carol Bolich

ENTERED AUG 1 3 2004



## Arizona Department of Water Resources Groundwater Management Support Section P.O. Box 458 • Phoenix, Arizona 85001-0458 (602) 417-2470 • (800) 352-8488 www.water.az.gov

Request to Change Well Information

FILE NUMBER

WELL REGISTRATION NUMBER

55 - 622471

• •	Review	instr	uci	tions	prior	to completin	ig form i	in b	lack	OΓ	blue	ink	Ç

You <u>must</u> include with your Notice:
 check or money order for any required fee(s)
 Authority for fee: A.A.C. R12-15-151(B)(4)(a), A.R.S. § 45-113(B)

\*\* PLEASE PRINT CLEARLY \*\* Compared to the second SECTION / REGISTRY INFORMATION Location of Well Well Owner FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL WELL LOCATION ADDRESS (IF ANY) Richard Seger OWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE 10 ACRE MAILING ADDRESS 38 14E 24 NW NW NW HCR Box 2360 Dripping Springs Rd. LONGITUDE LATITUDE CITY / STATE / ZIP CODE Winkelman, AZ 85242 Minutes .Seconds Degrees Degrees Minutes CONTACT PERSON NAME AND TITLE COUNTY ASSESSOR'S PARCEL ID NUMBER PARCEL BOOK MAP Richard Seger, Owner TELEPHONE NUMBER FAX COUNTY WHERE WELL IS LOCATED 928-719-1374 Gila County Type of Request (CHECK ONE) (1) โดยสิงค์ ข้อง และหลัง และที่ต้องเหลือให้เลืองได้ที่มี นั้นใช้ ☐ Change of Well Information Change of Well Drilling Contractor Change of Well Ownership (location, use, etc.) (Fill out Section 4) (Fill out Section 3) (Fill out Section 2) SECTION 2. REQUEST TO CHANGE WELL DRILLING CONTRACTOR (\$10 Fee Required) If drilling or abandoning a well, the Department must receive this request and issue authorization to the new \$10 FEE drilling firm prior to the commencement of well drilling or abandonment. **Current Well Drilling Contractor New Well Drilling Contractor** FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL DWR LICENSE NUMBER ROC LICENSE CATEGORY **DWR LICENSE NUMBER** TELEPHONE NUMBER TELEPHONE NUMBER FAX SECTION 3. STATEMENT OF CHANGE OF WELL OWNERSHIP (\$10 Fee Required) \$10 FEE If this change pertains to more than one well and the names are the same, only one \$10 fee is required. **New Well Owner** Previous Well Owner FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL Susan Carol Bolich MALING ADDRESS Richard Seger MAILING ADDRESS HCR Box 2360 Dripping Springs Rd. HCE Box 2360 Dripping Springs Rd CITY/STATE/ZIP CODE CITY / STATE / ZIP CODE 85203 Winkelman, AZ 85242 Winkelman, AZ 85242 CONTACT PERSON NAME AND TITLE CONTACT PERSON NAME AND TITLE Susan Bolich, Owner Richard Seger, Owner TELEPHONE NUMBER FAX TELEPHONE NUMBER 928-719-1374 928-719-1374 NO FEE SECTION 4. CHANGE OF WELL INFORMATION (No Fee Required) NOTE: Applies only to wells that have already been drilled. For proposed wells, an amended Notice of lightent to Drill a Well must be filed EXPLAIN ENTERED AUG 1 3 2004 I HEREBY CERTIFY that the above statements are true to the best of my knowledge and belief DATE TYPE OR PRINT NAME AND TITLE SIGNATURE OF WELL OWNER

Victory Cross Ranch HC 2 Box 2360 Winkelman, AZ 85292



AZ Dept of Water Resources Information Management PO Box 458 Phoenix, AZ 85001

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## **Arizona Department of Water Resources** Groundwater Management Support Section P.O. Box 458 • Phoenix, Arizona 85001-0458 (602) 417-2470 • (800) 352-8488 www.water.az.gov

D(3-14) 24 BBB
Request to Change Well Information

Review instructions prior to completing form in black or blue

❖ You <u>must</u> include with your Notice:

> check or money order for any required fee(s)

FILE NUMBER WELL REGISTRATION NUMBER

<ul> <li>Authority for fee: A.A.C.</li> </ul>	R12-15-151(B)(4)(a), A.R.S. §	45 113 <del>8)</del>	ation Ma	naremen	55 -	62247	<u>l</u>
		IIIIUIIII	auvii <b>wia</b>	nagemen			
SECTION 1. REGISTRY IN	FORMATION			ere verse and a		4.	
Well Owner FULL NAME OF COMPANY, ORGANIZA	TION OF MID (D)	Location	Of Well	C OF ALLY			
	CHON, OR INDIVIDUAL	WELL LOCA!	I KAN ADDRES	S (IF ANT)			
Richard Seger		TOWNEL ND AND	IDANICE ICAN	Legenon	160 ACRE	40 ACRE	10 ACRE
		TOWNSHIP (N/S)	14E	24	NW 1/4	3777	MILI
HCR Box 2360 Dripp	ing Springs Rd.	LATITUDE	145		LONGITUDE	74	NW 1/4
GITT/STATE/EF CODE		LAINUDE	. 1		CONGITUDE		
Winkelman, AZ 8524	2	Degrees	Minutes	"N Seconds	Degrees	Minutes	Seconds
CONTACT PERSON NAME AND TITLE			SESSOR'S PAI	RCEL ID NUM			
Ríchard Seger, Own	er	воок		MAP		PARCEL	
TELEPHONE NUMBER	FAX	1					
928-719-1374		COUNTY WH	ERE WELL IS	LOCATED			
		Gila C	ounty				
		o laboration of a regis	7.1. K.K. 72.115.33.		garaga ngaraga tan		C98750 - NO. 10 NO.
Change of Well Drilling Co (Fill out Section 2)		•			ge of Well		
(Fill out Section 2)	(Fill out Section	3)	·	(location,	use, etc.)	(Fill out Se	CUON 4)
SECTION 2. REQUEST TO	CHANGE WELL DRILLING CO	NTRACTO	R (\$10 Fee	Required	f)		
	ell, the Department must receive the		··		_,		10 FEE
	nencement of well drilling or aband		<b>4</b> 15540 000	1011200011	o ino nou	L	
<b>Current Well Drilling Contra</b>	etor	New Well	Drilling C	ontractor		William Control	
FULL NAME OF COMPANY, ORGANIZA		FULL NAME O	F COMPANY,	ORGANIZAT	ION, OR INDIV	IDUAL	
DWR LICENSE NUMBER EN	TERED MANY 1 4 2004	DWR LICENSE	ENUMBER	Ì	ROC LICENS	E CATEGORY	
	<u> </u>						
TELEPHONE NUMBER	FAX	TELEPHONE I	NOWBER		FAX		i
		<u> </u>		l			
SECTION 3. STATEMENT O	F CHANGE OF WELL OWNER	SHIP (\$10	Fee Requi	red)	44466E	-105850 T	
	re than one well and the names ar					51	IO FEE
Previous Well Owner		New Well		irt tykaliska	ent strak Orki San Strak Stray		
FULL NAME OF COMPANY, ORGANIZA	FION, OR INDIVIDUAL	FULL NAME O	F COMPANY,	ORGANIZATI	ON, OR INDIV	IDUAL	
Richard Seger MAILING ADDRESS		Susan (	Carol Bo	lich			
MAILING ADDRESS		MAILING ADD	RESS				
HCE Box 2360 Dripp	ing Springs Rd.			ripping	Springs	Rd.	
CITY / STATE / ZIP CODE		CITY / STATE	ZIP CODE				
Winkelman, AZ 8524	2	Winkeln	nan, AZ	85242			
CONTACT PERSON NAME AND TITLE		CONTACT PER					
Richard Seger, Own			Bolich,	Owner			
, , , , , , , , , , , , , , , , , , , ,	FAX	TELEPHONE N			FAX		
928-719-1374		928-719	9-13/4		<del></del>		
SECTION 4. CHANGE OF W	ELL INFORMATION (No Fee F	Required)				N Care	O FEE
	nave already been drilled. For proj	<del></del>	n smender	Motice of	Intent to Dri	l a Wall mu	st he filed.
EXPLAIN .	lave already been diffice. For proj	Joseph Wells, 6	/ milerided	71.2		i d Wei inc	St DO IIIO CI
		<u> </u>	wo and		qui _	-	
*		1)10	ex ("	. X/	e.Vli		
I HEREBY CERTIFY that the abo	ove statements are true to the best	of myknowle	dae and be	lief.	//		
TYPE OR PRINT NAME AND TITLE		SIGNATURE O			P		DATE
		KAM	a isk	L. W	Boll		- 1
DWR 55-71A (REVISED 03/20/03) Page 1	of 1	W VVVV	1		7		



**Arizona Department of Water Resources** Groundwater Management Support Section P.O. Box 458 • Phoenix, Arizona 85001-0458 (602) 417-2470 • (800) 352-8488 www.water.az.gov

Review instructions prior to completing form in black or blue

# D(3-14) 24 BBB Request to Change Well Information

1	3	G	3		V	E	$\overline{\mathbb{n}}$
Į		LAV.	1	2	2004		

WELL REGISTRATION NUMBER

check or money order for any required fee(s) Authority for fee: A.A.C. R12-15-151(B)(4)(a), A.R.S. § 45-113(B) Information Management

You must include with your Notice:

** PLEASE PRINT CLEARLY **	111107111	ation man	-0-		483-030-00-00-00-00-00-00-00-00-00-00-00-0	
SECTION 13 REGISTRY INFORMATION	45. (127 <b>324</b> %		Barner H	100	300 x 30 x	300
Well Owner	Location				SANTAN G	超数数点
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	WELL LOCAT	TION ADDRESS	(IF ANY)			
Richard Seger	<b>i</b>					
MAILING ADDRESS	TOWNSHIP (N/S)	RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE
HCR Box 2360 Dripping Springs Rd.	38	14E	24	NW 1/4	NW 1/4	NW 1/4
CITY / STATE / ZIP CODE	LATITUDE			LONGITUDE		
	•	•	-	i		"w
Winkelman. AZ 85242	Carross	Minutes				conde

Ofc. 4235

A M E R / cP.O. Box 843 Hobe, AZ 85502 28) 425-4481 🗀

Global Client Svcs 333

TO THE ORDER

PAY

OF

Arizona Department of Water Resources Groundwater Management Support

P O Box 458

Phoenix, AZ 85001-0458

SECTION 3. STATEMENT OF CHANGE OF WELL OW	NERSHIP (\$10 Fee Required)
<ul> <li>If this change pertains to more than one well and the name</li> </ul>	es are the same, only one \$10 fee is required.
Previous Well Owner	New Well Owner
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL
Richard Seger	Susan Carol Bolich
MAILING ADDRESS	MAILING ADDRESS
HCE Box 2360 Dripping Springs Rd.	HCR Box 2360 Dripping Springs Rd.
CITY / STATE / ZIP CODE	CITY/STATE/ZIP CODE
Winkelman, AZ 85242	Winkelman, AZ 85242
CONTACT PERSON NAME AND TITLE	CONTACT PERSON NAME AND TITLE
Richard Seger, Owner	Susan Bolich, Owner
TELEPHONE NUMBER FAX	TELEPHONE NUMBER FAX
928-719-1374	928-719-1374

928-719-1374	928-719-1374
SECTION 4. CHANGE OF WELL INFOR	MATION (No Fee Required)
NOTE: Applies only to wells that have already b	peen drilled. For proposed wells, an amended Notice of Intent to Drill a Well must be filed.
EXPLAIN	Sus an Explue
	Olax (. Xlexe
I HEREBY CERTIFY that the above statement	s are true to the best of mixtowiedge and belief.
TYPE OR PRINT NAME AND TITLE	SIGNATURE OF WELL OWNER, DATE
DMMD.55 714 (DEV/ISED 02/20/03) Page 1 of 1	//

## DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



## REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

	į	FOR OFFICE USE (	
REGISTRATION FEE (CHECK ONE)	REGIST	RATION NO. 55- 62	2471
REGISTRATION TEE (CHECK ONE)	FILE N	o. D(3-14)24	BBB
EXEMPT WELL (NO CHARGE)	FILED.	JUN 12 1982 AT_	9 am
NON-EXEMPT WELL — \$10.00	INA	,,	
	AMA		
Name of Registrant:	<u></u>	<del></del>	<del>,</del> .
BROWN LAND AND CATTL			
Do x 2784 (Address)	GLOBE	ARIZO	85501
(Address)	(City)	(State)	(Zip)
File and/or Control Number under previo	ous groundwater law: //// 35- (Control Number)	- THIS LAND POR	CHASED FROM THEL
a. The well is located within the <u>Nw</u>			
of Township 3.5. N	<u>I/S</u> ; Range	<u>(E/W</u> , G & SF	B & M, in the
b. If in a subdivision: Name of subdiv	ision		r
Lot No, Address			·
If for irrigation use, number of acres irr  Owner of land on which well is located.			
		· ·	
(Address)	(City)	(State)	(Zip)
		(State)	(Zip)
	/A)	(State)	(Zip)
Well data (If data not available, write N	/A) fe		(Zip)
Well data (If data not available, write N a. Depth of Well <i>/生®</i>	/A) fe	eet	(Zip)
Well data (If data not available, write Na. Depth of Well	/A) fe ir fe	eet nches	(Zip)
Well data (If data not available, write Na. Depth of Well	/A)feir	eet nches eet	(Zip)
Well data (If data not available, write Na. Depth of Well	/A) fe fe ir fe	eet nches eet allons per minute.	
Well data (If data not available, write Na. Depth of Well	/A)	eet nches eet allons per minute.	
well data (If data not available, write Na. Depth of Well	/A)  fe  ir  fo  2  g  fo  (Day) (Year)	eet eet allons per minute. eet below land surfa	
a. Depth of Well	/A)  fe  ir  fo  2  g  (Day) (Year)  s Item 3, check this box	eet eet allons per minute. eet below land surfa	ce.
a. Depth of Well	/A)  fe  ir  fo  2  g  (Day) (Year)  s Item 3, check this box	eet nches eet allons per minute. eet below land surfa	ce. /4 <u>E</u>
a. Depth of Well	/A)  fe in f	cet ches cet allons per minute. cet below land surface Range Range	ce. 14 <u>E</u> 14E
a. Depth of Well	/A)  fe in f	cet ches cet allons per minute. cet below land surface Range Range	ce. 14 <u>E</u> 14E
a. Depth of Well	/A)  fe in f	cet ches cet allons per minute. cet below land surface Range Range	ce. 14 <u>E</u> 14E

HICROFILMED

## INSTRUCTIONS FOR COMPLETING REGISTRATION FORM



- 1. A person who owns an "Existing Well" shall register the well, pursuant to A.R.S. 45-593, by filing this form in duplicate with the Department of Water Resources not later than midnight June 14, 1982. The form must be completed and signed. Failure to do so will constitute a violation of A.R.S. 45-593, and may subject the well owner to injunction and/or civil penalties, pursuant to A.R.S. Title 45, Article 12.
- An "Existing Well" means, (1) a well which was drilled on or before June 12, 1980 and which is not abandoned or sealed, or (2) a well which was not completed on or before June 12, 1980, but for which a Notice of Intention to Drill was on file with the Arizona Water Commission on or before June 12, 1980.
- 3. No registration fee is required for Exempt Wells. A \$10.00 registration fee must accompany registration forms for all Non-Exempt Wells.
- 4. An "Exempt Well" means a well having a pump with a maximum capacity of not more than 35 gallons per minute which is used to withdraw groundwater. An Exempt Well may include the non-commercial irrigation of not more than 1 acre of land.
- 5. A "Non-Exempt Well" means a well that is not an "Exempt Well".

#### INSTRUCTIONS FOR REGISTRATION QUESTIONS

- The Registrant must be the owner of the well and may be an individual, public or private corporation, company, partnership, firm, association, society, estate, trust, any other private organization or enterprise, the United States, any state, territory or country or a governmental entity, political subdivision or municipal corporation organized under or subject to the constitution and laws of this State.
- If you own an existing irrigation well drilled at any time, or any other type of well drilled on or after June 20, 1968, you should have an assigned control and/or file number. Write these numbers in item 2. If you do not know the number, please explain the reason on the form or on an attached sheet.
- 3. a. Fill in the Section, Township and Range in all cases if it is available.
  - b. If the well is in a subdivision and you have this information, give the subdivision name, Lot Number, and Address.
- 4. Show all purposes for which the water is used.
- 5. If the well is used for irrigation, give the number of acres irrigated in 1980 from the well.
- 6. If the owner of the land is an individual, give the last name, first name, middle initial. If the owner of the land is a corporation, partnership, firm, etc., fill in the appropriate title.
- 7. Complete the section on Well Data with the most accurate information available to you. If the data is not available, write N/A in the blanks.
- Give the legal description of the place of use of the water. If place of use is in a subdivision and legal description is not available, give the subdivision name, Lot Number and/or address on the blank line.
- 9. The person in whose name a well is registered shall notify the Department of any change in ownership and shall keep all information on the registration record current and accurate. A form entitled "Change of Well Information/Ownership" is available for this purpose. A blank form will be furnished with the returned duplicate copy of the registration form.



# DEPARTMENT OF WATER RESOURCES 99 East Virginia Avenue Suite 100 Phoenix, Arizona 85004

CHANGE OF WELL INFORMATION

	/		Registration No	. 62247	1
Registration No. 627471  I request the following information be changed in Well File Number 13-14 24 block  Date					
					·
			<del></del>	· · · · · · · · · · · · · · · · · · ·	
Date		, 19			
			Signature of We	ell Owner	
and a					4
I, letters	un		, state	that I am (no	longer) the
(new) owner of	the well descri	bed below:			
Township_3S	Range WE S	ection a	1, NW & NW	<u>)</u> ¼¼	
Registration #5	5		File No.		
Vel Brown	U - Lorena	Brown	Richaro J	ON NAX	y SEGHA
					, 0
Address	409		Address	<u>~⊃60</u>	
Munean,	Origen State	85534 Zip	Wirkel mar	State	65242 Zip
•			•		

NOTE: ARS \$45-593 requires that the Department be notified of change of well ownership and that the well owner is required to keep the Department's Well Registration records current and accurate. Well data and ownership changes must be submitted within 30 days after changes take place.

NOTE: SAVE THIS FORM TO REPORT FUTURE CHANGES IN OWNERSHIP OR WELL DATA SUCH AS PUMP CAPACITY, ETC.

ENTERED JUL 11 1988

BROWN LAND & CATTLE CO. BOX 2784 GLOBE AZ 85501 DEPARTMENT OF WATER RESOURCES
WATER RIGHTS ADMINISTRATION
99 EAST VIRGINIA
PHOENIX, ARIZONA 85004

STATE OF ARIZONA

RECEIPT

KIND FILE REFERENCE NO.

55 622471
THRU

55

		NT NO.		INT.		(33)	
FUND SOURCE	AGENCY	CHAPTER	DIV.	ACCT.	ITEM DESCRIPTION	RATE	\$ AMOUNT
			! 		Filing Fee for Registration of	10.00	10.00
	·	 	! !		Existing Wells	HAITER	PAYMENT
			 			CHK NO Greate	1495
<u> </u>					File No. D(3-14)24 bbb	55-I TAX TOTI GEN.CH	
						# 2924	
	[	i			,	# 5754	ಣ ತಿರ್ವಹಿಗ

9/30/82 jc

Check # 1495

TOTAL

10.00

## REPORT OF WELL DRILLER

This report should be prepared by the driller in all detail and filed with the State Land Commissioner following completion of the well.

1.	OWNER July W. Flagun Name  Box 150	Globe Gines
2.	Address 2. Lessee or Operator	
	Address  DRILLER Weber Well Drilling Co.  Name P. O. Box 5354, Phoenix 10, Ari	
4.	1. Location of well: Twp. 35 Rge. 14E Section.  5. Intention to Drill File No. D (3-14) 24666	
	DESCRIPTION OF	WELL
	7. Type of casing 0.D.	
	3. Diameter and length of casing16.in. from0to.615,	
	Method of sealing at reduction points	
	D. Perforated from	
	I. Size of cuts1/4x4Numbe	
	2. If screen was installed: Lengthft. Diamin. T	
13.	3. Method of constructiondrilleddrilled. dug. drilled. dug. driv	
14.	4. Date started 10/11/61 Month Day Year	en, ourea, jeuca, co.
15.	5. Date completed 3/14/62 Month Day Year	
16.	6. Depth of water	
	7. Describe point from which depth measurements were made, and give	e sea-level elevation if available
	surface	
18.	8. If flowing well, state method of flow regulation	622471
19.	9. REMARKS:	DO NOT WRITE IN THIS SPACE OFFICE RECORD
	File	by D  d 5-3-(3 by D  No. D(3-14) 24 666
wo	(Well Log to Appear on R	everse Side)

ewtered May - 9 1994

## LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing heds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL	
0	16	top soil	
16	60	sand and gravel	
60	100	clay and rock	
100	160	hard cemented rock	
160	190	cemnted rock and clay	
190	310	hard cemented conglomerate	
310	1185	conglomerate	
1185	1300	clay and gravel with some quartz.	
1300	1410	clay and gravel with some conglomerate	
1410	1445	hard sandstone	
1445	1475	conglomerate	
			- File
		•	
			Wile
		See Suit reaction and the first School	
lo .			

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained faire true to the best of my knowledge and belief.

Driller When Williams E.

On Son 535 Address

Date 4-34-63



## **Appendix B**

**Photographs of Field-verified Wells at the Skunk Camp Site** 

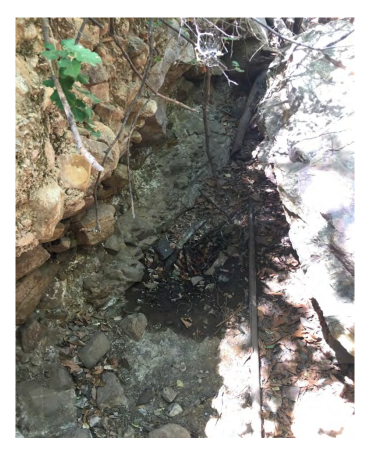


PHOTO 1a. Haley Spring, May 2018.



**PHOTO 1b.** Concrete trough below Haley Spring, May 2018.





PHOTO 2a. Looney Spring, May 2018.

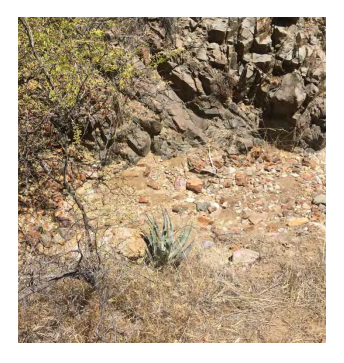


PHOTO 2b. Looney Spring discharge pipe, June 2018.





**PHOTO 3a.** Skunk Spring, view of contact between diabase and quartzite bedrock; dry in June 2018.



**PHOTO 3b.** Skunk Spring close up; dry in June 2018.





PHOTO 4a. Chimney Spring, June 2018.



PHOTO 4b. Chimney Spring; concrete headwall in quartzite; June 2018.





PHOTO 5a. Indian Spring; view of concrete headwall, June 2018.



**PHOTO 5b**. Indian Spring discharge pipe in headwall, June 2018.





PHOTO 6a. Stone Cabin Spring, June 2018.



**PHOTO 6b.** Close up of Stone Cabin Spring, June 2018.





PHOTO 7a. Stone Cabin Box Spring, June 2018.



**PHOTO 7b.** Close up Stone Cabin Box Spring, June 2018.

