

### Lower Colorado River Well Inventory

Site ID: \_\_\_\_\_ Date: \_\_\_\_\_ Time (MST): \_\_\_\_\_ Agency: \_\_\_\_\_ OMB Approval No. 1006-0014 Expiration Date: XX/XX/2015

Site Name: \_\_\_\_\_ Land Net: \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 Section \_\_\_\_\_ Township \_\_\_\_\_

Other identifier or markings: \_\_\_\_\_ GPS file name: \_\_\_\_\_

Data reliability: C (field checked) L (poor location) M (minimal data) U (unchecked) Agency use:   O   District code:   04   Station type: \_\_\_\_\_

Outer casing ID: \_\_\_\_\_ in. Material: \_\_\_\_\_ Inner casing ID: \_\_\_\_\_ in. Material: \_\_\_\_\_

Outer casing ht. above land surface (LS): \_\_\_\_\_ ft Distance between tops of inner and outer casings: \_\_\_\_\_ ft

Describe reference point for LS: \_\_\_\_\_

Condition of well: \_\_\_\_\_

Type of power: \_\_\_\_\_ Motor brand: \_\_\_\_\_ Serial no.: \_\_\_\_\_ HP: \_\_\_\_\_

Power meter no.: \_\_\_\_\_ Power company: \_\_\_\_\_

Type of pump: \_\_\_\_\_ Diameter of discharge pipe: \_\_\_\_\_ in. Flow rate: \_\_\_\_\_ cfs / gpm Method of meas: \_\_\_\_\_

Photograph no. \_\_\_\_\_, view toward \_\_\_\_\_, showing \_\_\_\_\_

Photograph no. \_\_\_\_\_, view toward \_\_\_\_\_, showing \_\_\_\_\_

\_\_\_\_\_ ft \_\_\_\_\_ from power pole no. \_\_\_\_\_; \_\_\_\_\_ ft \_\_\_\_\_ from stop sign; \_\_\_\_\_ ft \_\_\_\_\_ from street sign; \_\_\_\_\_ ft \_\_\_\_\_ from canal

\_\_\_\_\_ ft \_\_\_\_\_ from \_\_\_\_\_; \_\_\_\_\_ ft \_\_\_\_\_ from \_\_\_\_\_

Additional location information: \_\_\_\_\_

*Water level (WL) required outside flood plain above Laguna Dam*

Tape Held: \_\_\_\_\_ ft WL measurement method: \_\_\_\_\_

WL Cut: \_\_\_\_\_ ft Measuring point (MP) description: \_\_\_\_\_

WL below MP: \_\_\_\_\_ ft \_\_\_\_\_

MP height above LS: \_\_\_\_\_ ft TD below MP: \_\_\_\_\_ ft

WL below LS: \_\_\_\_\_ ft TD below LS: \_\_\_\_\_ ft

Status of nearby fields, pumps, canals, etc.: \_\_\_\_\_

Site status for WL: \_\_\_\_\_ Source of WL other than measured: \_\_\_\_\_

D (dry)	G (nearby flowing)	J (injector site monitor)	P (pumping)	T (nearby recently pumped)	X (surface-water effects)
E (recently flowing)	H (nearby recently flowing)	N (measurement discon.)	R (recently pumped)	V (foreign substance)	
F (flowing)	I (injector site)	O (obstruction)	S (nearby pumping)	W (well destroyed)	Z (other)

Use of site (list all that apply in order of use): \_\_\_\_\_

A (anode)	E (geothermal)	M (mine)	R (recharge)	U (unused)	Z (destroyed)
C (standby emerg.)	G (seismic)	O (observation)	S (repressurize)	W (withdrawal)	
D (drain)	H (heat reservoir)	P (oil or gas)	T (test)	X (waste)	

Uses of water (list all that apply in order of use): \_\_\_\_\_

A (air cond., comm.)	E (power generation)	J (industrial cooling)	N (industrial other)	R (recreational)	U (unused)
B (bottling)	F (fire fighting)	K (mining)	P (public supply)	S (stock watering)	Y (desalination)
C (commercial)	H (domestic)	M (medicinal)	Q (aquaculture)	T (institutional)	Z (other- explain)
D (dewatering)	I (irrigation)				

Domestic only: number of single family residences: \_\_\_\_\_; number of multifamily residences: \_\_\_\_\_ Swimming pool: yes / no \_\_\_\_\_

Stock only: number: \_\_\_\_\_; type: \_\_\_\_\_ Irrigation only: number of acres served by this well: \_\_\_\_\_; other source of irrigation water: \_\_\_\_\_

Disposal of unconsumed portion of pumped water (list all that apply): \_\_\_\_\_

ST (septic tank)	SS (sewer system)	EP (evaporation pond)	SR (surface return to river)	PS (percolation into soil)	OT (other-explain)
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If sewer system used, include name of municipality operating it: \_\_\_\_\_

Property owner's name (last, first, m.i.): \_\_\_\_\_

Property owner's phone number: \_\_\_\_\_ Date property acquired: \_\_\_\_\_

Property owner's complete mailing address: \_\_\_\_\_

Street address of well: \_\_\_\_\_

Well operator's name (last, first, m.i.): \_\_\_\_\_

Well operator's phone number: \_\_\_\_\_ Date operation began: \_\_\_\_\_

Well operator's complete mailing address: \_\_\_\_\_

Annual volume pumped (acre-feet, gallons, cubic meters); (measured, estimated): \_\_\_\_\_

Is well within the service area of a water supplier?: \_\_\_\_ Name/address of water supplier: \_\_\_\_\_

Well permit no.: \_\_\_\_\_ Issuing agency: \_\_\_\_\_

Federal delivery contract name: \_\_\_\_\_ Assessor's parcel no.: \_\_\_\_\_

Latitude: \_\_\_\_\_ UTM Northing: \_\_\_\_\_ m

Longitude: \_\_\_\_\_ UTM Easting: \_\_\_\_\_ m

Lat/Long. Accuracy: \_\_\_\_\_ UTM Accuracy: \_\_\_\_\_ m Zone number: 11

Geographic Datum: \_\_\_\_\_ Location method: \_\_\_\_\_

Elevation of reference point: \_\_\_\_\_ Elevation of MP: \_\_\_\_\_ Elevation method: \_\_\_\_\_

Description of reference point for elevation: \_\_\_\_\_

A (Altimeter) C (GPS Differential Correction Geographic) L (Level-conventional survey)

B (GPS Autonomous Geographic) D (GPS Differential Correction Geodetic) M (Map)

If Map: Map name: \_\_\_\_\_ Accuracy: \_\_\_\_\_ Scale: \_\_\_\_\_ Altitude of LS: \_\_\_\_\_ ft

LCRAS field numbers watered by well: \_\_\_\_\_

Remarks (additional comments or sketches): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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