	VV/	TER WELL RECORD Fo	orm WWC-5 KSA 82a-12	212	P
County: CA		1/4 S W 1/4 S W	Section Number	Township Number	Range Number
Distance and direction from	A		Street address of well if loa	Name of the last o	
2 WATER WELL OWNER:	The state of	011/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	terbier Minerare and Artifacts		
RR#, St. Address, Box #	一个最后的 6	435		Poord of Agricultura	Division of Mater Descuere
Dity, State, ZIP Code	elta Vista	Cland b	6834	Application Number:	Division of Water Resources
3 DEPTH OF COMPLETE	D WELL	. Bore Hole Diameter	/. D in. to / . To	ft., and	in. to / . Ø ft.
Well Water to be used as:	5 Public water	er supply	8 Air. conditioning	11 Injection we	II
1 Domestic 3 Feedlo	t 6 Oil field wa	iter supply	9 Dewatering	12 Other (Spec	ify below)
2 Irrigation 4 Industr	ial 7 Lawn and	garden only	10 Qbservation well	12	······ (Servery Language)
Well's static water level	5. 2 ft. below I	and surface measured on	tuly mont	h l . D	day 1 4. 8. 4 year
Pump Test Data Est. Yield	: Well water was gpm: Well water was	s ft. after s ft. after		ours pumping	gpm
4 TYPE OF BLANK CASI	NG USED:	5 Wrought iron	8 Concrete tile	Casing Joints: Glue	ed . X Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)		ded
2 PVC	, ,	7 Fiberglass			eaded
	Name of Street) ft., Dia			
Casing height above land s	urtace 1977	\dots in., weight \dots $\mathbb{1}$	Little all both	Wall thickness or gauge	No
TYPE OF SCREEN OR PE			X7 PVC	. Wan unckness of gauge 10 Asbestos-cerr	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		()
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (o	•
				8 Saw cut	11 None (open hole)
Screen or Perforation Open 1 Continuous slot	3 Mill slot	6 Wire wr		9 Drilled holes	i i None (open noie)
		7 Torch o	• •		
2 Louvered shutter	4 Key punched	ft., Dia		, , , , ,	
		ft. to			
Screen-Perforated Intervals:		ft. to			
Croud Pools Intervales					
Gravel Pack Intervals:	galinage de.	· APPLE		ft. to	
E COOLT MATERIAL	From 1 Neet correct		ft., From 3 Bentonite 4 O		
5 GROUT MATERIAL: Grouted Intervals: From	1 Neat cement	\mathcal{G} ft., From			
	l l	î.			
What is the nearest source	•		10 Fuel sto	•	Abandoned water well
1 Septic tank	4 Cess pool	7 Sewage lagooi		· ·	Oil well/Gas well
2 Sewer lines			12 Insectio	ide storage 16	Other (specify below)
O I stoud limes	5 Seepage pit	8 Feed yard		olak arasının Barara	
3 Lateral lines	6 Pit privy	9 Livestock pens	13 Watertig	ght sewer lines	. ,
Direction from well	6 Pit privy	9 Livestock pens low many feet	13 Watertiç		No
Direction from well	6 Pit privy	9 Livestock pens low many feet \hat{l} . $\hat{0}$. $\hat{\mathbb{C}}$ Department? Yes	13 Watertig? Water WNo	ell Disinfected? Yes	No
Direction from well	6 Pit privy 7 Pit privy 6 Pit privy 7 Pit privy 8 Pit	9 Livestock pens low many feet	13 Watertig	Yes	No
Direction from well	6 Pit privy 7 Pit privy 8 name	9 Livestock pens low many feet	13 Watertig	YesHP	No If yes, date sample .NoVolts
Direction from well	6 Pit privy P	9 Livestock pens low many feet	13 Watertig	YesHP	No
Direction from well	6 Pit privy Cal sample submitted to long month s name	9 Livestock pens low many feet	13 Watertig? Water WNoyear: Pump Installed? Model No Pumps Capacity rated at Jet 4 Centrifu	Yes Yes HP Seciprocati	No
Direction from well	6 Pit privy ical sample submitted to l month s name 1 Submersible ANDOWNER'S CERTIFIC	9 Livestock pens low many feet	13 Watertig	Yes Yes HP Seciprocati	No
Direction from well	6 Pit privy A Hical sample submitted to I month s name	9 Livestock pens low many feet	13 Watertig	YesHPugal 5 Reciprocati	No If yes, date sample No Volts gal./min. ng 6 Other
Direction from well	6 Pit privy ical sample submitted to l month s name 1 Submersible ANDOWNER'S CERTIFICATION ANDOWNER'S CERTIFICATION The best of my knowledge a	9 Livestock pens low many feet	13 Watertie	YesHPugal 5 Reciprocati	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year
Direction from well	6 Pit privy ical sample submitted to limenth s name 1 Submersible ANDOWNER'S CERTIFICATION which is provided to limenth to liment	9 Livestock pens low many feet	13 Watertie	YesHPugal 5 Reciprocati	No
Direction from well	6 Pit privy by Arrive Holder School Holder	9 Livestock pens low many feet	Model No. Pumps Capacity rated at Jet A Centrifus (1 constructed, 2) reconded at Ill Contractor's License No. nth de (signature)	YesHP	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to month s name 1 Submersible ANDOWNER'S CERTIFICATION E best of my knowledge as completed on the complete	9 Livestock pens low many feet	Model No. Pumps Capacity rated at Jet A Centrifus (1 constructed, 2) reconded at Ill Contractor's License No. nth de (signature)	YesHP	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year
Direction from well	6 Pit privy ical sample submitted to month s name 1 Submersible ANDOWNER'S CERTIFICATION E best of my knowledge as completed on the complete	9 Livestock pens low many feet	Model No. Pumps Capacity rated at Jet A Centrifus (1 constructed, 2) reconded at Ill Contractor's License No. nth de (signature)	YesHP	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to month s name 1 Submersible ANDOWNER'S CERTIFICATION E best of my knowledge as completed on the complete	9 Livestock pens low many feet	Model No. Pumps Capacity rated at Jet A Centrifus (1 constructed, 2) reconded at Ill Contractor's License No. nth de (signature)	YesHP	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to month s name 1 Submersible ANDOWNER'S CERTIFICATION E best of my knowledge as completed on the complete	9 Livestock pens low many feet	Model No	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No
Direction from well	6 Pit privy ical sample submitted to month s name 1 Submersible ANDOWNER'S CERTIFICATION E best of my knowledge as completed on the complete	9 Livestock pens low many feet	Model No. Pumps Capacity rated at Jet A Centrifus (1 constructed, 2) reconded at Ill Contractor's License No. nth de (signature)	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to month s name 1 Submersible ANDOWNER'S CERTIFICATION E best of my knowledge as completed on the complete	9 Livestock pens low many feet	Model No	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to month s name 1 Submersible ANDOWNER'S CERTIFICATION E best of my knowledge as completed on the complete	9 Livestock pens low many feet	Model No	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to immonth s name 1 Submersible ANDOWNER'S CERTIFIC e best of my knowledge as completed on ITION FROM 100 3 18	9 Livestock pens low many feet	Model No	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to immonth s name 1 Submersible ANDOWNER'S CERTIFIC e best of my knowledge as completed on ITION FROM 100 3 18	9 Livestock pens low many feet	Model No	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to immonth s name 1 Submersible ANDOWNER'S CERTIFIC e best of my knowledge as completed on ITION FROM 100 3 18	9 Livestock pens low many feet	Model No	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to immonth s name 1 Submersible ANDOWNER'S CERTIFIC e best of my knowledge as completed on ITION FROM 100 3 18	9 Livestock pens low many feet	Model No	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to imonth s name	9 Livestock pens low many feet	13 Watertig Water W No year: Pump Installed? Model No. Pumps Capacity rated at Jet A Centriff (1 constructed, 2) recond day Ill Contractor's License No. nth. CLOG FROM CLOG FR	YesHP Jugal 5 Reciprocati structed, or (3) plugged u J. 3. 7 J	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vear under the business
Direction from well	6 Pit privy ical sample submitted to immonth is name. 1 Submersible ANDOWNER'S CERTIFICATION FROM TO ITION FROM TO ITION FROM TO ITION FROM TO ITION TO IT	9 Livestock pens low many feet	13 Watertig Water W No year: Pump Installed? Model No. Pumps Capacity rated at Jet A Centrific (1 constructed, 2) recond day Ill Contractor's License No. nth. CLOG FROM CLOG F	Yes	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year Vear under the business LITHOLOGIC LOG
Direction from well	6 Pit privy ical sample submitted to immonth s name	9 Livestock pens low many feet	13 Watertig Water W No year: Pump Installed? Model No. Pumps Capacity rated at Jet A Centriff (1 constructed, 2) recond day Ill Contractor's License No. nth. CLOG FROM CLOG FR	Yes	No If yes, date sample No Volts gal./min. ng 6 Other nder my jurisdiction and was year vyear under the business LITHOLOGIC LOG