SB 252 SUPPLEMENTAL INFORMATION FORM A ONLY TO BE USED IF LOCATED IN CRITICALLY OVERDRAFTED BASIN

PERMIT NUMBER:			PAG	E OF
INTENDED USE				
Purpose of this well -		□ Industrial		□ Stock
Proposed Capacity:	Ga	llons Estimated	Pumping Rate:	
Anticipated Pumping S	chedule:			
Est. Annual Extraction	Volume:	Area to b	be served by this well	l
Est. Total Extraction V	olume before 1/1/2	2020:		
WELL INFORMATION	<u>ON</u>			
□ Provide a map of the	e well location	Depth:	Elevati	on:
GPS Coordinates: Latit	ude:°	""N Lo	ongitude:º	"W
Water table depth:	ft	Seasonal	fluctuations:	
Existing wells on the pr	coperty 🗆 Yes 🗆	No If Yes, complete	e SB 252 Supplemen	t Information Form B.
DISTANCE TO NEAD	REST SOURCES	S OF POLLUTION		
Septic systems (tank/di	sposal field):	ft	□ On adjacent prop	berty
Other Wells:	ft 🛛 🕻	Onsite 🛛 On adjacer	nt property	
Animal Enclosures:	ft 🛛 0	Onsite □ On adjacer	nt property	
Sewer Lines:	ft 🛛 🕻	Onsite □ On adjacer	nt property	
Transmission of	·	line: ft	\Box Onsite \Box O	n adjacent property
Distant to the following	, within 300 ft: □] Pond ft E	□ Lake ft [□ Stream ft
Proposed well location	in flood plain	□ Yes □ No		
Recharge Area and Rat	e:			

* Must provide an additional map showing the location of canals, ditches, pipelines, utility corridors, and roads within two miles for a well below Corcoran clay.

Name:	Signature:	Date:	

SB 252 SUPPLEMENTAL INFORMATION FORM B EXISTING WELL INFORMATION SHEET

ONLY TO BE USED IF LOCATED IN CRITICALLY OVERDRAFTED BASIN

PERMIT NUMBER:		PAGE OF	
EXISTING WELL			
Use: Irrigation Industrial	□ Domestic	□ Municipal □ Stock □ Other	
Depth:		Diameter:	
Screen Interval:		Pumping Rate:	
Annual Extraction Volume:		Estimated D Measured	
Specific Capacity or Pumping Test:			
EXISTING WELL			
Use: Irrigation Industrial	□ Domestic	□ Municipal □ Stock □ Other	
Depth:		Diameter:	
Screen Interval:		Pumping Rate:	
Annual Extraction Volume:		Estimated Measured	
Specific Capacity or Pumping Test:			
EXISTING WELL			
Use: ☐ Irrigation ☐ Industrial	□ Domestic	□ Municipal □ Stock □ Other	
Depth:		Diameter:	
Screen Interval:		Pumping Rate:	
Annual Extraction Volume:		Estimated Measured	
Name:		Date:	