State of California

State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

PETITION FOR CHANGE

(WATER CODE 1700)

X Point of Diversion, X Point of Rediversion, X Place of Use, X Purpose of Use X Method of Application 11587 Permit 8511 License Statement or Other Diversion
I (we) hereby petition for change(s) noted above and shown on the accompanying map and described as follows: Method of Diversion - See Attachment Point of Diversion or Rediversion (Give coordinate distances from section corner or other ties as allowed by Cal CR 715, and the 40-acre subdivision in which the present & proposed points lie.) Present See Attachment Proposed
Place of Use (If irrigation then state number of acres to be irrigated within each 40-acre tract.) Present See Attachment Proposed
Purpose of Use Present See Attachment Proposed Does the proposed use serve to preserve or enhance wetlands habitat, fish and wildlife resources, or recreation in or on the water (See WC 1707)? Yes (yes/no)
GIVE REASON FOR PROPOSED CHANGE: See Attachment
WILL THE OLD POINT OF DIVERSION OR PLACE OF USE BE ABANDONED? Yes (yes/no) PURPOSES.
I(we) have access to the proposed point of diversion or control the proposed place of use by virtue of? Agreement (ownership, lease verbal or written agreement) Are there any persons taking water from the stream between the old point of return flow and the new point of return flow? N/A (yes/no) If by lease or agreement, state the name and address of party(s) from whom access has been obtained.
Marine Corps Base, Camp Pendleton
Give name and address of any person(s) taking water from the stream between the present point of diversion or rediversion and the proposed point of diversion or rediversion, as well as any other person(s) known to you who may be affected by the proposed change.
See files of SWRCB
THIS CHANGE DOES NOT INVOLVE AN INCREASE IN THE AMOUNT OF THE APPROPRIATION OR SEASON OF USE. I (we) declare under penalty of perjury that the above is true and correct to the best of my (our) knowledge and belief. Dated
U. S. Bureau of Reclamation NOTE: A \$1,000 fee, for each Application listed, made payable to the State Water Resources Control Board and an Section Reclamation

Permit 8511 (Application 11587) of

U.S. Bureau of Reclamation (Fallbrook Public Utility District)

Attachments to Petition for Change in Method of Diversion, Point of Diversion, Point of Rediversion, Place of Use, and Purpose of Use

Method of Diversion

Permitted

Collection of up to 10,000 acre-feet annually to storage in a proposed onstream reservoir.

Proposed

Direct diversion at a rate of 44 cfs, not to exceed 10,000 acre-feet annually; diversion to offstream storage at O'Neill Lake at a rate of 20 cfs, not to exceed 2,500 acre-feet annually for subsequent percolation to underground storage; and diversion to underground storage at a rate of 200 cfs, not to exceed 10,000 acre-feet annually.

The total amount diverted by direct diversion, diversion to offstream storage, and diversion to underground storage shall not exceed 10,000 acre-feet annually. This amount includes induced infiltration to the underground basin resulting from project operations. The amount put to beneficial use by direct diversion and extraction from underground storage shall not exceed 10,000 acre-feet annually.

Points of Diversion or Rediversion

Permitted

Point	Description							
#1	South 1,600 feet and West 80 feet from the NE corner of Section 12, T9S, R4W, SBB&M, being within the SE¼ of NE¼ of said Section 12.							

Proposed

Map Point	Description	Coordinates (all NAD 83, Zone 6)		Within		Township	Range	в&м	
				quarter-	Section				
		Northing	Easting	quarter					
Points	of Diversion and Rediversion for Un	derground S	Storage (loca	itions reckoned	d along Sa	nta Margarit	a River)	•	
A	Downstream limit of Upper Ysidora Sub-basin	2,058,519	6,226,677	SW of NW	18	108	4W	SB	
В	Downstream limit of Chappo Sub- basin	2,043,367	6,217,146	NE of NW	35	10S	5W	SB	
С	Downstream limit of Lower Ysidora Sub-basin	2,033,215	6,215,487	NW of NW	11	118	5W	SB	
Surfac	e Water Diversion, Rediversion and	Storage				I			
#1	Point of Diversion to Offstream Storage at O'Neill Lake; Point of Diversion to Underground Storage.	2,069,458	6,231,262	NE of NE	6	10S	4W	SB	
#2	O'Neill Lake - Point of rediversion, and place of offstream storage.	2,064,356	6,232,932	NE of NW (see Note (1))	8	10S	4W	SB	
SUBSU	URFACE DIVERSIONS (Wells)	All wells at the following Points #3 through #31 may be located within 500 feet of coordinates shown:							
Gallery	w Wells (New Wells), Points of Direct	t Diversion							
#3	Gallery Well G-1	2,067,534	6,231,560	NW of SW	5	10S	4W	SB	
#4	Gallery Well G-2	2,066,156	6,230,910	SE of SE	6	10S	4W	SB	
#5	Gallery Well G-3	2,066,941	6,231,338	.NW of SW	5	108	4W	SB	
#6	Gallery Well G-4	2,065,365	6,230,644	SE of SE	. 6	10S	4W	SB	
Points	of Diversion, Rediversion and Withd	lrawal from	Undergroun	d Storage (Exi	sting Well	s)	•		
#7	Well 8D1	2,063,937	6,231,421	NW of NW	8	108	4W	SB	
#8	Well 7H2	2,063,143	6,231,120	SE of NE	7	10S	4W	SB	
#9	Well 7R2	2,060,705	6,230,010	SE of SE	9	10S	4W	SB	
#10	Well 18B1	2,059,601	6,229,846	NW of NE	18	10S	4W	SB	
#11	Well 18E3	2,058,086	6,226,896	SW of NW	18	108	4W	SB	
#12	Well 18M5	2,056,583	6,226,304	NW of SW	18	10S	·4W	SB	
#13	Well 13R2	2,054,877	6,224,967	SE of SE	13	10S	5W	SB	
#14	Well 23G7	2,052,483	6,218,776	SW of NE	23	10S	5W	SB	
#15	Well 26F1	2,047,101	6,217,853	SE of NW	26	108	5W	SB	
#16	Well 2D3	2,038,276	6,216,638	NW of NW	2	11S	5W	SB	
#17	Well 2D4	2,037,951	6,216,344	NW of NW	2	118	5W	SB	
#18	Well 7A2	2,064,608	6,230,712	NE of NE	7	10S	4W	SB	
#19	Well 23J1	2,051,692	6,219,972	NE of SE	23	108	5W	SB	
#20	Well 23K2	2,051,881	6,218,583	NW of SE	23	10S	5W	SB	
#21	Well 26C3	2,049,343	6,217,317	NE of NW	26	10S	5W	. SB	
Points	of Diversion, Rediversion and Withd			·		•		•	
#22	Well UY-Area 3	2,063,268	6,231,969	SW of NW	8	10S	4W	SB	
#23	Well UY-Area2A	2,062,315	6,230,372	NE of SE	7	10S	4W	SB	
#24	Well UY-Area 4A	2,061,427	6,230,122	NE of SE	7	108	4W	SB	

#25	Well UY-1B	2,060,723	6,230,733	SE of SE	9	108	4W	SB
#26	Well 18B-(UY-2)	2,058,746	6,229,384	NW of NE	18	10S	4W	SB
#27	Well CH-1B	2,055,252	6,226,144	SW of SW	18	10S	4W	SB
#28	Well CH-Area 2A	2,054,835	6,219,444	SW of SE	14	10S	5W	SB
#29	Well CH-Area 4	2,052,425	6,220,958	SW of NW	24	10S	5W	SB
#30	Well CH-Area 5A	2,052,702	6,219,393	SW of NE	23	10S	5W	SB
#31	Well CH-Area 7	2,056,230	6,224,404	NW of SE	13	10S	5W	SB

Notes:

(1) O'Neill Lake is within the following quarter-quarter sections, all in Section 8, T10S, R4W, SBB&M: SE of NW, NE of SW, SE of SW, NW of SE, and SW of SE of Section 5; and NW of NW, NE of NW, SE of NW, and NW of NE.

Place of Use

Permitted

8,192 acres within the boundaries of the Fallbrook Public Utility District in T9 & 10S, R3 & 4W, SBB&M as shown on a map filed with the State Water Resources Control Board.

Proposed

Within the boundaries of the Fallbrook Public Utility District (FPUD); Camp Pendleton Naval Enclave (CPNE); and San Diego County Water Authority (SDCWA), as shown on the map accompanying this petition.

Places of use for irrigation as follows:

FPUD:

4,050 acres within a gross area of 28,133 acres;

CPNE:

667 acres within a gross area of 134,458 acres;

SDCWA:

56,000 acres within a gross area of 951,000 acres, subject to change from time

to time.

Purpose of Use

Permitted

Municipal, Domestic, Irrigation

Proposed

Municipal, Domestic, Irrigation, Military, Groundwater Recharge; Recreation and Fish and Wildlife Enhancement at O'Neill Lake.