EXHIBIT 6-B

					20	21						
Wells	January	February	March	April	May	June	July	Aug	September	October	November	December
Scarlett Well No. 8	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed	Destroyed
Los Laureles Well No. 5	12	9	9	13	11	15	20	10	21	12	9	14
Los Laureles Well No. 6	13	10	10	14	12	16	21	11	22	13	10	15
Garzas Well No. 3	4 & 5	1 & 2	1 & 2	5 & 6	3 & 4	7 & 8	12 & 13	2 & 3	13 & 14	4 & 5	1 & 2	6 & 7
Garzas Well No. 4	6 & 7	3 & 4	3 & 4	7 & 8	5 & 6	9 & 10	14 & 15	4 & 5	15 & 16	6 & 7	3 & 4	8 & 9
Panetta Well No. 1	4 & 5	1 & 2	1 & 2	5 & 6	3 & 4	7 & 8	12 & 13	2 & 3	13 & 14	4 & 5	1 & 2	6 & 7
Panetta Well No. 2	6 & 7	3 & 4	3 & 4	7 & 8	5 & 6	9 & 10	14 & 15	4 & 5	15 & 16	6 & 7	3 & 4	8 & 9
Robles Well No. 3	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive
Scarlett Well No. 8, Los Lau	reles Well No. 5	and Well No. 6	will be pumped	one day per mo	nth for 8 hours							
Garzas Wells No. 3 and No.	4 and Panetta W	ells No. 1 and I	No. 2 will be pur	nped 2 days pe	r week, one wee	ek per month fo	r 8 hours per da	ıy.				
Robles Well No. 3 will be pu	mped two (2) hou	rs per day, one	(1) day per wee	k, four (4) week	s per month.							
Well sampling for Water Qua	lity purposes ma	y be in addition	to above sched	ules and will be	conducted afte	r 10:30 a.m. an	d before 2:00 p.	m. on a quarter	ly basis.			
The wells need to run for app	roximately 20 mi	n for this sampl	ng.									
(< 20 cfs for 5 consecutive d	ays at the Don Ju	lan gauging stat	ion) or non-usa	ge, the above so	chedule will be u	utilized.						
NOTE: The dates marked in												

 $U: \\ \label{lem:consent} U: \\ \label{lem:consent} Calendar \\ \label{lem:consent} O6 \\ \label{lem:consent} Item- 6-Exh-B. \\ \label{lem:consent} dock \\ \label{lem:consent} U: \\ \label{lem:consent} V: \\ \label{lem:consent}$