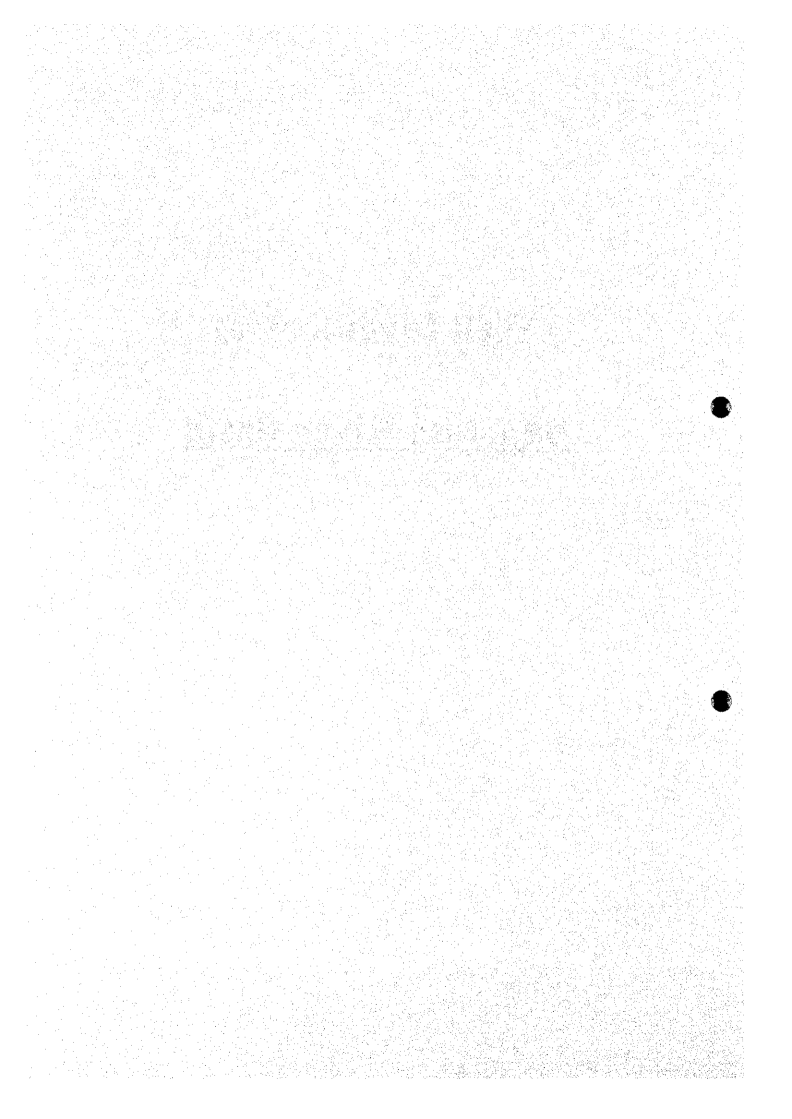
## Well Inventory of

## San José River Basin



		Name		<u> </u>	CAB	UZA	<u>1A</u>	: <u></u>	Coord	linate	Lat.	<u> </u>	
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mg/l

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] F	₹   ##	<b>!</b>		<b>-</b>	н	elth	48	N-NO2	Significa	
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<u>)m</u>				N-NO3		mg/l		<del> </del>		
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e Nava Para di Agrae de Salah Para di			So4	32	2.60	mg/l	CC	3	0.0	00	mg/l
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	CORFO (1975)		18207010 DC5				14
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		Ě		· —	heti	c Quality	Τ,		Oth	era.	111941
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		. / : -:	CI		3.0		HC			217.00	mg/l
		lag.	So4	25	3,0	) mg/l	CC	3		0.00	mg/l

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THE STUDY ON THE DEVELOPMENT OF WATER RESOURCES IN NORTHERN CHILE

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	Name Name				M AZAP		Coordi		Lat. Long		
		BNA		en e	013	10130-2	UTM (k	(m)	N=		
Code	No.	DGA		Na spilan			1		Es	<del>-  </del>	
	and the second		FO (197	'5)	18207	010 OD19	Elevati	on :			1
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2.50	Stratigra	anhic	Casing		Z		8 8 8 8	ing K		0000	
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					N-N	<b>D3</b>	42.5	mg/l	N-NH3		mg/
-					5	Aesti	netic Qu	ality		Others	
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9. J		]			₹ P		)	mg/l	K	5,60	
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	[			PUMP	Perme	ability (i		-11-61 0	~, (a tal	7 1 1 7	cm/sec	<del></del>
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					Strativ		TAND A CONTROL	12.00 12.00 10.00	<del></del>			
			· .			ng Date		<del>'</del>	-			-
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1 🗟	<b>[ ] ]</b>			ΙŞ	PH			T				
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	Name	BNA DGA CORFO (1975) CORFO (1969)	Τ	013101	32-9	UTM (km)	╅	ong N≖				
Code	• No.	DGA			I					E=		
					1	8207010		Elevation				
		COR	FO (196	59)	1			Date of Cons	tructi	on	<u> </u>	
	Stratigra	aphic	Casing	S.W.L	Z	Owner	142 / 12				COF	RFO .
G.L	Column		Design	J	SESSION	Constr	ucted fo	r			CORF	D-1084
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00m					E	Pumpli	ng Rate	na the service				l/sec
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-				ada,	ğ	Specifi	c Capac	<del></del>			<del></del>	m3/day/m
		1							ifer C	onsta	nts	
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- 1						Strativ			$\overline{}$			
						Sampil	ng Date He	#h		<u> </u>	Significa	nce.
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50m	[::					N-NO3		mg/l		NH3	<del>                                     </del>	mg/l
					WATER QUALITY		Aesth	etic Quality	1		Others	90
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					HQ.	Fe		mg/	EC			
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			H		I Š	Р		mg/l	K			mg/l
	F77	1			1 - 1	Na		mg/l			<b> </b>	mg/l
· 4						CI	<del></del>	mg/l				mg/l
		eny sej s				So4		mg/l		3	<b></b>	mg/l
:00m				<u> </u>					В		<u> </u>	mg/l

<b>Well Name</b>	AVDA.	TARA	PACA		Coordinate	L	i,		
Map Name		4 7 7	NACE DESIGNATION	V. (1777)		Lo	19		
	BNA		01310	33-7	UTM (km)	N			sever of the
Code No.	DGA		Villaviiš.			E	B		-
	CORFO (1975)		1820701	0 OC15	Elevation				
A STATE OF THE STA	CORFO (1969)		slanyis.		Date of Const	truction		. 25	
		Z	Owner				Ju	NTA ADEL	NTO
		3		ucted fo	or Alle Sale			CORFO-12	
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		WELL			m	m		m	m
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	ere i de la companya	ATA	Jordio .	TACOL EX		<del></del>			IIIMOL
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	The second of the	ા ≶		blity (F				cm	Sec .
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			Sampli	ng Date					1
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	estavieti v	.	As		mg/l	N-NO	2		mg/l
		_ ار	N-NO3		mg/l	7			mg/l
				April	netic Quality	1		Others	111391
**		₹	PH			Т	<del>- i</del>	Others.	
,		∥ŏ	Fe						
		118			mg/l	- 1			<u> </u>
		WATER QUALITY	Cu	<u> </u>	<u>mg/l</u>		$\dashv$		mg/i
•		3	Р		mg/l			14 1 57 V 7	mg/l
	*		Na		mg/l				mg/l
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			So4		mg/i	CO3			mg/l

the second secon		il Name p Name	<del>                                     </del>	CE	MENTE	RIO	ARICA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Coordinate	Le			
		<u></u>	BN	<del>v –                                    </del>	1	7	01310	35-3	UTM (km)	Lor Na			
	Co	de No.	DG/							E.			<u> </u>
		All San San	COI	RFO (19			1820701	0 006	Elevation				
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		Stratigra	phic	Casing		Ž	Owner	<del>an en e</del> General		T		CORFO	).
	G.1	Column	· · · · ·	Design		POSSESSION	Constr	ucted for			1	CORFO-4	
		·		. /			Use for	<del></del>			OBS	SERVATION	
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		:					Remark	ks .					-
		:				Г	Drilling	Depth			F.		m
			∄ ¦				Total C	ased Dep	oth		./	1	m
		<b>∤</b>	₹			Z.	1 1 1 1 1	Casing	Pipe Data		S	creen Pipe	Data
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NAT TO SERVICE STREET		1 🗏	∄ │			SPECIFICATION	<b> </b>	r	n	m		m	
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	· •	1 h:	1			WELL	<b> </b>		n i	<u>m</u>	<b> </b>	m	Photos Communication
		<u> </u>			[	٦	<b>                                     </b>	<u>f</u>	n	m		m	
		lE						<u>t</u>	<u>n                                     </u>	m		m	
			រ្តី			:		n		m		<u>m</u>	
			စို			⊨		ver i i i i i n		m		m	
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e ji sasi sa	400-				-	DATA			Pum	oing Tes	t Data	<del></del>	
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in the second	-	1				UMPING	opeciii	( )	<del></del>	fer Cons	stants	7,110	
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			7			[4	<del></del>	issivity (	n				2/sec
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			:			F	Sampli						
	-		:1					Helt	h	· · · · · · · ·	s	ignificance	
100						l	As	0,0	<del></del>	N-NO2			mg
`,	150 <u>m</u>		1			احا	N-NO3		mg/l				mg
						5		Aesthe	tic Quality			Others	
	-		:			WATER QUALITY	PH	7.40		Т	2		
	1.5	<b> </b> ::	:			E	Fe		mg/l	EC			
155 344	*:		:[]			1	Cu		mg/l			23.00	mg
	,	]	1	12.50		3	Р		mg/l			2.00	mg
		1 1.5	:1				Na	74.00		Са		188.00	mg
		1.5					CI	214.0				159.00	mg
				ara jira			So4	263.5	0 mg/l	CO3		70.00	mg
	200m						304	200.0		В			mg

	Well Name Map Name		<u>VE</u>	MENTE	<u> </u>		en jeja	Coordinate		ng		- <u>187</u>	
g utan	specific to the property of the	BN			Т	01310 13	5.3	UTM (km)		<u>                                    </u>	The second of the		
	Code No.	DG/			1					3	The second of th		
			RFO (197	75)	1	8207010	OC6	Elevation	40.30 3 4				<del>-, ; .</del>
4. F. je			RFO (190					Date of Const	ructlo	100			
	Stratig	raphic	Casing		Z	Owner.					COF	EO.	
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1 41			1.7	Taran sa 🍴	8	Remarks	11 THE					1114	/y ••• ·
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- 1		1		[]	ΙžΙ	-			ier Cor	eta		11107010	7
	1			1 13	= 1	The Market Conference	and the party				1170		<u> </u>
				25 (45	NIGW	Permeabl	ity (K)						
	2,210				Ž	Permeabl						cm/sec	
					PUM	Transmis	sivity (					cm2/se	
					PUM	Transmis Strativity	sivity ( (S)		1				
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	350m				MU	Transmis Strativity Sampling As	sivity ( (S) Date	n) h	N-NC			cm2/se	mg/l
	350m				MU	Transmis Strativity Sampling As	bivity ( (S) Date Helt 0.0	h o mg/l mg/l	N-NC N-NH		Significa	cm2/se	
	350m				MU	Transmis Strativity Sampling As N-NO3	Date Helt  0.0  Aesthe	h 0 mg/l mg/l	N-NH			cm2/se	mg/l
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Code No.	DGA		100	<del></del>	' ' '		E=		
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	CORFO (1969)	941 - 13 4 - 11 - 34			Date o	f Constr	uction		
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١					H	Fe	< 0		mg/l	EC				
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1					thetic (	Quality		Others	
	·. I	WATER OUALITY	PH		.80	<u> </u>	Т		
		Ĕ	F●	0	.30	mg/l	EC		
<b>1</b>			Cu	0	.00	mg/1	Mg	22.3	
		1112	Р			mg/l	K	4.8	0 <u>mg/l</u>
7		115	Na	89	.50	mg/l	Ca	197.	00 mg/l
		3	1.450				НСОЗ	144.	00 mg/1
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6.L 50m				69)	WELL SPECIFICATION POSSESSION	Extrac Remar Drilling	ructed for or otion Rate rks g Depth Cased De Casing Incl	pth Pipe Data		EMBOT	reen Pipe Dat inch to Position	/year m
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THE STUDY ON THE DEVELOPMENT OF WATER RESOURCES IN NORTHERN CHILE

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Fig. 10 Fig. 1			₽	Perme	ability (K	4.4				cm/se	<u></u>
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1 7			-	<del>\                                    </del>	ng Date		Ť		<del></del>		
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				1	ne		N-NO		Significa	1100	
150m		1 2 2	<u>                                     </u>	As		mg/l					mg
			E	N-NO3		mg/l	N-NH	<u> </u>			mg
			QUALITY	-	- Aesti	netic Quality	+		Others		<del>V 200 - 1 - 1, 1, 100</del>
	1.1		8	PH			T				
				Fe	<b> </b> -	mg/l	EC				
		a lasawa a b	WATER	Cu	ļ	mg/l	Mg				mg
			≥	P	· .	mg/l	K		<u> </u>		mg
				Na		mg/l	Ca				<u> </u>
La Maria			$\prod_{i=1}^{n}$	CI	5-11-11-6	mg/l	HCO3	3			mg
4	- I.		Ш	So4		mg/l	CO3				mg
200m	1	1		1.	1		В		l		mg

12-14	Name	BN/	<b>\</b> - \}	Consideration		01310	152-3	UTM (km)	73 2	Long N=		North Carlot	13 H.C.
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7		-			[2]	N-NO3				-NH3		100	mg/l
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7					F	Cu				lg			mg/l
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00m						1.00		The second second	8		\$		mg/l

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Som    Som	Stratigra			S.W.L	ΝŽ				<u>. 13</u>				<u> </u>
Som    Som	Lonur		Design		88				<u> </u>		<del>-</del>		
Static Water Level   mBGL   m m m m m m m m m m m m m m m m m m		4.4						3.5	35.34		IRRIGA		
Pemarks   Drilling Depth   Total Cased Depth   Casing Pipe Data   Screen Pipe Depth   Size   Inch to   Inch   Size   Inch to   Inch   Size   Inch to   Inch   Size   Inch   Inch   Size   Inch   Inc	- 5				Νğ	_						m3/y	/ear
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March   Marc					WE		<u>                                     </u>	m		<u>m                                     </u>	m		
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Well Name	PA	GO DE (	JUME	<u> </u>	LGODO	NAL	1000	ordinate	Lat.		
Map Name	BNA			I-	012104	54_W	1770	A (km)	Long	- <u>1</u>	
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<u>om</u>					N-NO3		+ 12 - 13	mg/i	*************************		mg/l
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	· [		- s.	WAT	Cu	4 - 1 - 1 - 4 - 4 - 1		mg/l	Mg	36.5	
4				اکا	P	<u> </u>	0.0	mg/l	K	6,40	
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om)	l								В	1.60	mg/l

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Stratigra			Z	Owner						S. NADER	JORR	AT ·
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<u>)m</u>	4.3		<b>-</b>	N-NO3			mg/i	N-N				mg/l
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G.L Colu	### 2000 F	Design		88	Constructed	for			Not availab	
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		- [		Š	Р		mg/l	K		mg/
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G.L	Stratign Column	col	RFO (1979 RFO (1969 Casing Design		SESSION	Owne		_	ration of Constr	uction	<u> </u>	DOS 4	404	
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Cl 200  So4 280	Static Water Level   Pumping Rate   Drawdown   Specific Capacity   Permeability (K)   Transmissivity (T)   Strativity (S)   Sampling Date   Heith   As   < 0.02     Aesthetic   PH   7.10     Fe   0.20   Cu   0.00   P     Na   87.20   Ct   200.00   So4   280.00	Static Water Level    Max   Ma	Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl	Static Water Level   mBGL   Pumping Test Da   Pumping Rate   22.00   Drawdown   22.80   Specific Capacity   83.40   Aquifer Constant   Permeability (K)   7.09 x 10-5   Strativity (S)   3.22 x 10-4   Sampling Date   Helth   As   < 0.02   mg/l   N-NO2   N-NO3   mg/l   N-NH3   Aesthetic Quality   PH   7.10   T   Fe   0.20   mg/l   K   Na   87.20   mg/l   Ca   Ci   200.00   mg/l   HCO3   So4   280.00   mg/l   CO3   Mate	Static Water Level   mBGL   mMM   m   m   m   m   m   m   m   m	