File Numbt RG-00002 into RG-82308-Expl.-2

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION FOR PERMIT TO CHANGE LOCATION OF WELL AND PLACE AND/OR PURPOSE OF USE OF UNDERGROUND WATER

Contact: George F. Bingham, General Counsel. Home Phone:	Counce: George F. Bingham, General Counsel. The Peters Corporation Address: P.O. Box 908 City: Santa Fe State: NM Zip: 87507 CHANGE FROM A. POINT OF DIVERSION (A and / or B or E required) a. NW 1/4 SE 1/4 NW 1/4 Section: 35 Township: IS Range: IW N.M.P.N. in Socorro Count Count in Socorro Count Count on Socorro Count Count Count III Section: Socorro Count Coun	(Value:	Suerte del Sur, L.L.C.	Work Phone	(505) 424-9081 ext. 3	127
The Peters Corporation P.O. Box 908 City: Santa Fe	Address: The Peters Corporation P.O. Box 908 City: Santa Fe State: NM Zip: 87507 CHANGE FROM A. POINT OF DIVERSION (A and / or B or E required) a. NW 1/4 SE 1/4 NW 1/4 Section: 35 Township: IS Range: IW N.M.P.N. Coordinate System in Socorro Count b. X = feet, Y = feet, N.M. Coordinate System Zone in the U.S.G.S. Quad Map c. Lasitude: d m s Longitude: d m s d. East (m), North (m), UTM Zone 13, NAD (27 or 83) e. Tract No. Map No. of the Hydrographic Surve f. Lot No. Block No. of Unit/Tract of the Subdivision recorded in County g. Other: h. Give State Engineer File Number of existing well: RG-00002 j. Is well to be plugged or capped? Yes If not, state for what use retained:					
Address: P.O. Box 908 State; NM Zip: 87507	Address: City: Santa Fe State: NM Zip: 87507 CHANGE FROM A. POINT OF DIVERSION (A and / or B or E required) a. NW 1/4 SE 1/4 NW 1/4 Section: 35 Township: IS Range: IW N.M.P.N. Count in Socorro b. X = feet, Y = feet, N.M. Coordinate System U.S.G.S. Quand Map c. Latitude: d m s Longitude: d m s d. East (m), North (m), UTM Zone 13, NAD (27 or 83) e. Tract No. Map No. of the Hydrographic Surve f. Lot No. Block No. of Unit/Tract of the Subdivision recorded in County g. Other: h. Give State Engineer File Number of existing well: RG-00002 j. Is well to be plugged or capped? Yes If not, state for what use retained:		The Peters Corporation			
City: Santa Fe	City: Santa Fe State: NM Zip: 87507 CHANGE FROM A. POINT OF DIVERSION (A and / or B or E required) a. NW 1/4 SE 1/4 NW 1/4 Section: 35 Township: IS Range: IW N.M.P.N. County in Socorro County b. X = feet, Y = feet, Y = feet, N.M. Coordinate System	Address:	P.O. Box 908			
A. POINT OF DIVERSION (A and / or B or E required) a. NW 1/4 SE 1/4 NW 1/4 Section: 35 Township: 1S Range: 1W N.M.P in Socorro Cour b. X = feet, Y = feet, Y = feet, N.M. Coordinate System Cour U.S.G.S. Quand Map c. Lantade: d m s Longitude: d m s d. East (m), North (m), UTM Zone 13, NAD (27 or 83) e. Tract No. Map No. of the Hydrographic Surv f. Lot No. Block No. of Unit/Trect of Subdivision recorded in Coun g. Other: h. Give State Engineer File Number of existing well: RG-00002 j. Is well to be plugged or capped? Yes If not, state for what use retained:	A. POINT OF DIVERSION (A and / or B or E required) a. NW 1/4 SE 1/4 NW 1/4 Section: 35 Township: 1S Range: 1W N.M.P.N. Count in Society b. X = feet, Y = feet, Y = feet, N.M. Coordinate System U.S.G.S. Quad Map c. Latitude: d m s Longitude: d m s d. East (m), North (m), UTM Zone 13, NAD (27 or 83) e. Tract No. Map No. of the Hydrographic Surve f. Lot No. Block No. of Unit/Tract of the Subdivision recorded in County g. Other: h. Give State Engineer File Number of existing well: RG-00002 j. Is well to be plugged or capped? Yes If not, state for what use retained:			State; NM	Zip: 87507	
b. X = feet, Y = feet, N.M. Coordinate System	b. X = feet, Y = feet, N.M. Coordinate System Zone in the	. POINT C	F DIVERSION (A and / or B or E requi	·	IC Pamer 13V	N1 N4 O N4
b. X =	b. X = feet, Y = feet, N.M. Coordinate System Zone in the	-			13 Kuige. IW	County
d. East	d. East	_	Zone in the			
d. East	d. East	c. L	anitude: d ma s]	Longitude: d	·m	\$
e. Tract No Map No of the Hydrographic Surv f. Lot No Block No of Unit/Tract of the Subdivision recorded in Count g. Other: h. Give State Engineer Fale Number of existing well: RG-00002 i. On land owned by (required): Suerte del Sur, L.L.C	e. Tract No Map No of the Hydrographic Surve f. Lot No Block No of Unit/Trect of th					_
f. Lot No. Block No. of Unit/Trect of Subdivision recorded in Count Subdivision recorded in Count Give State Engineer File Number of existing well: RG-00002 i. On land owned by (required): Sucree del Sur, L.L.C.	f. Lot No. Block No. of Unit/Trect of the Subdivision recorded in Country g. Other: h. Give State Engineer File Number of existing well: RG-00002 i. On land owned by (required): Sucree del Sur, L.L.C. j. Is well to be plugged or capped? Yes If not, state for what use retained:	a. E	tri (m), North	(m), UTM Zone 13	, NAD (27 or \$	3)
f. Lot No. Block No. of Unit/Trect of Subdivision recorded in Count Subdivision recorded in Coun	f. Lot No. Block No. of Unit/Trect of the Subdivision recorded in Country g. Other: h. Give State Engineer File Number of existing well: RG-00002 i. On land owned by (required): Sucree del Sur, L.L.C. j. Is well to be plugged or capped? Yes If not, state for what use retained:	e. I	ract No Map No.	of the	Hydrogr	aphic Survey
h. Give State Engineer File Number of existing well: RG-00002 i. On land owned by (required): Sucree del Sur, L.L.C. j. Is well to be plugged or capped? Yes If not, state for what use retained:	h. Give State Engineer File Number of existing well: RG-00002 i. On land owned by (required): Sucrete del Sur, L.L.C. j. Is well to be plugged or capped? Yes If not, state for what use retained:	f. L				of the
i. On land owned by (required): Sucrete del Sur, L.L.C. J. Is well to be plugged or capped? Yes If not, state for what use retained:	i. On land owned by (required): Sucree del Sur, L.L.C. j. Is well to be plugged or capped? Yes If not, state for what use retained:	g. C	ther:			
j. Is well to be plugged or enpped? Yes If not, state for what use retained:	j. Is well to be plugged or capped? Yes If not, state for what use retained:	h. G	ive State Engineer File Number of existi	ing well: RG-000	02	200
j. Is well to be plugged or enpped? Yes If not, state for what use retained:	j. Is well to be plugged or capped? Yes If not, state for what use retained:	i. O	n land owned by (required): Suc	rte del Sur, L.L.C.		
2:	(n	j. Is	well to be plugged or capped? Yes		ise	· •

Page 1 of 5

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE

AND/OR FURPOSE OF USE FROM SURFACE TO GROUND WATER

2. CHANGE FROM - continued

B PLACE OF USE

Subdivision of Section (District or Hydrogruphic Survey)	Section (Map Ne.)	Tewnship (Tract No.)	Ra	nge	Acres	Prior
Cruct 6A 1	Sec. 35	152	18	1W	5.05	
Iract 6A2A	Sec. 35	152	15	1W	5.18	
Tract 6AZB	Sec. 35	152	15	1W	3.10	
Insct 6C1C1	Sec. 35	152	15	-iw	2.90	
Fract 6C1C2	Sec. 35	152	15	iw	10.50	
(ract 6C2A	Sec. 35	152	15	100	35	
(ract 6C7B	Sec. 35	152	15	1W	1.50	
Ind 7A	Sec. 35	152	15	1W	9.85	
race 7B	Sec. 35	152	1S	1W	15.24	~
inct \$	Sec. 35	152	1S	1W	<u> 15.24</u> 8.68	
met 9	Sec. 35	152	18	1W	9.44	
ract 10	Sec. 35	152	1S	1 W		
na 11	Sec. 35	152	15	1 W	6.60	
ract 12A	Sec. 35	152	15	1W	4.43	
ract 18	Sec. 35	152	15	1 W	9.32	
ract 19	Sec. 35	152	15	1₩	7.26	
				_ <u>·</u>		
ho is the owner of the land there are other sources of v diddle Rio Grande Conser URPOSE OF USE	Sucre del : water for these lim vancy District Dis	Star, L.L.C. ids, describe by finch System		er.	Industrial:	
ho is the owner of the land there are other sources of v diddle Rio Grande Conser	Sucre del : water for these lim vancy District Dis	Sur, L.L.C. ids, describe by finch System	ic rumb	er.		

File Number: RG-00002 imp RG-82308-Expl.	File Number:	RG-00002 imp	RG-82308-Exp	12
--	--------------	--------------	--------------	----

Form: wr-08

<u>kpl.-2</u> Trn Number: _____

Page 2 of 5

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

3. CHANGE TO

Form: wr-08

a. 1/4 1/4 SHINTA Fe County	1/4 Sectio	on: <u>24</u> Tox	viisnip: <u>17</u>	Kange:	BE N.M.P.
b. X = 1700738-7E & C Zone in the		6202-8N		feet, N.M.	. Coardinate Syst Gra
U.S.G.S. Quad Map					•
c. Latitude: 35 d 41	m _21.1	.67 s Longitu	de: 106	_ d _02_	m 48.673
d. Located within 372 feet of a	n point within th	te following (NA	ND 27):		
East <u>0405356</u> (m), N	North <u>39497</u>	78 (m), UTM	Zone 13, N.	AD 27	(27 or 83)
e. Traci No Map	No	of the _	-	н	ydrographic Surv
f. Lot No Block No.	of U	nit/Tract			of 1
Su	ibdivition recor	ded in			Coun
g. Other:					
b. Give State Engineer File N	ignition to radingly	ng weil:	RG-82308	3-Expl2	
		_			
 On land owned by (require if new well, give approximately 	nate depth (if kn	owa) 2,000	Feet; Ours	ide į	
j. If new well, give approximation dismeter of casing 12.7 (if known) Layne - W	nate depth (if ion 75 inches.	own) 2,000 Name of driller	Feet; Ours	ide number	
j. If new well, give approximation dismeter of casing 12.7	nate depth (if kn 75inches. estern License	own) 2,000 Name of driller	Feet; Ours	ide sumber	
j. If new well, give approximation distractor of casing 12.7 (if known) Layne - W PLACE OF USE 660 acres of land described Subdivision (District or	nate depth (if kn 75inches. estern License	own) 2,000 Name of driller	Feet; Ours	ide number Acres	Prienty
j. If new well, give approxim dismeter of casing 12.7 (if known) Layne - W PLACE OF USE 660 acres of land described Subdivision	nate depth (if lon 75 inches. 76stern License 8 as follows: Section	own) 2,000 Name of driller No. WD 368	Feet; Ours	number	Prienty
j. If new well, give approximation diameter of casing 12.7 (if known) Layne – W PLACE OF USE 660 acres of land described Subdivision (District or Hydrographic Survey)	nate depth (if lon 5 inches 6 estern License 6 as follows: Section (Map No.)	own) 2,000 Name of driller No. WD 368 Township (Tract No.)	Feet; Outs and license : Range	Acres	
j. If new well, give approxim diameter of caring 12.7 (if known) Layne – W PLACE OF USE 660 acres of land described Subdivision (District or Hydrographic Survey) For a full description, see Enhibit "A"	taste depth (if lon 75 inches. /estern License d as follows: Section (Map No.) 19 24	Township (Tract No.)	Range 9E 8E	Acres Total = 660	
j. If new well, give approximation distractor of casing 12.7 (if known) Layne - W PLACE OF USE 660 acres of land described Subdivision (District or Hydrographic Survey)	taste depth (if lon 75 inches. /estern License d as follows: Section (Map No.) 19 24	Township (Tract No.)	Range 9E 8E	Acres Total = 660	
j. If new well, give approximation distractor of casing 12.7 (if known) Layne - W PLACE OF USE 660 acres of land described Subdivision (District or Hydrographic Survey) For a full description, see Exhibit "A" To be used at any location within Sa is attached hereso as Exhibit "A".	rate depth (if longs) inches. Cestern License d as follows: Section (Map No.) 19 24 mta Fe County of	Township (Tract No.) 17N 17N nnd specifically	Range 9E 8E	Acres Total = 660	
j. If new well, give approximation distractor of casing 12.7 (if known) Layne - W PLACE OF USE 660 acres of land described Subdivision (District or Hydrographic Survey) For a full description, see Exhibit "A" To be used at any location within Sa is attached hereto as Exhibit "A".	rate depth (if lon 15 inches. 15	Township (Tract No.) 17N 17N 17N 17N	Range 9E 8E	Acres Total = 660	
j. If new well, give approximation distractor of casing 12.7 (if known) Layne - W PLACE OF USE 660 acres of land described Subdivision (District or Hydrographic Survey) For a full description, see Exhibit "A" To be used at any location within Sa is attached hereso as Exhibit "A".	rate depth (if lon 15 inches. 15	Township (Tract No.) 17N 17N 17N 17N	Range 9E 8E	Acres Total = 660	

Page 3 of 5

Ċ

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

4. CHANGE TO - continued	
C PURPOSE OF USE	
Domestic: X Livestock: 3	X Irrigation: X Municipal; X Industrial:
Commercial: X Other(specif	
Specific use:	
D. QUANTITY	
Diversion Amount: 188,571	acre-feet per smum
Consumptive Use: 132	acre-fect per angum
4 REASON FOR CHANGE	
	point of diversion and/or place and/or purpose of use for the following
	ousing and economic development opportunities within the Santa Fe
region, and specifically on the tract des	
5. ADDITIONAL STATEMENTS OR EX	PLANATIONS:
	
:	
BRADLE, 4. ODEGARD	ACKNOWLEDCMENT
, affirm that the foregoing statement	to are true to the best of any knowledge seed belief
	Kan 1
By:	
	railey M. Odegard
	Measurer, Sucremedel Sur, L.L.C. 20. Box 908, Santa Fe, NM 87504
	10. DOX 700, SMRE 16, 1417 07704
State of Mew Mexico	8.
County of Soom Fe	<u>.</u>
This instrument was acknowledged before me on this	day of Supermber, 2004 by Bradkey M. Odegand, Transmer, Suerae del Sai, U.L.C. a
New Mexico L.L.C., on behalf of said L.L.C.	OFFICIAL SEAL
My commission expires 2/12/05	My Commission Explice 1/12/05
File Number: RG-00002 into RG-82308-Expl Form: wr-08	2 Trn Nomber:

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

ACTION OF STATE ENGINEER

eving existing rights, and is not contrary to the conservation of elfare; and further subject to the following conditions:	of water in New Mexico nor detrimental to the pu
•	
tness my hand and seal this day of	20
, State Engineer	
, Sint Diguet	
-	
•	
	• • •
	•
Number: RG-00002 into RG-87308-Expl2	Tm Number:

Page 5 of 5

Form: wr-00

File Number: SD-06468 into RG-82308-Expl-2

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

	RIGHT OWNER		
	ne: Suerte del Sur, L.L.C.	Work Phone:	(505) 424-9081 ext. 327
Conta	ct: George F. Bingham, General Counsel	Home Phone:	
	The Peters Corporation	_	
Addre	P.O. Box 908		
Ci	ity: Santa Fe	State: NM	Zip: 87507
	FROM OF DIVERSION (A and / or B or E required)		
	SW 1/4 NE 1/4 NE 1/4 Section: in Socotro County (San Acacia Diversion	l Township: Works of the MRG	1S Range: IW N.M.P.M.
b .	X - feet, Y - Zone in the U.S.G.S. Quad Map		foct, N.M. Coordinate System Grant.
c.	Latitude: d m s Longi		s
d.	East (m), North	(m), UTM Zone 13	. NAD (27 or 83)
c.	Tract No Map No	of the	Hydrographic Survey
f.	Lot No. Block No. of Unit/T		of the County.
8	Other:		
h .	Give State Engineer File Number of Surface Di	version: SD-064	68
i.	On land owned by (required): Middle R	tio Grande Conserv	ancy District
J.	Source of surface water supply: a. Name of ditch, accouds, or spring: b. Stream or water course: c. Tributary of: Rio Grande		
			2004 YET 30 AH 9: 02

File Number: SD-06468 into RG-82308-Expl. 2

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

2. CHANGE FROM - continued

B. PLACE OF USE

Subdivision of Section (District or Hydrographic Survey)	Section (Map No.)	Township (Truct No.)	Ra	afe	Acres	Priority
Tract 6A1	Sec. 35	152	15	ıW	5.05	Pre-1907
Tract 6A2A	Sec. 35	152	IS	IW	5.18	Prc-1907
Tract 6A2B	Sec. 35	152	18	IW	3.10	Pre-1907
Tract 6C1C1	Sec. 35	152	15	IW	2.90	Pre-1907
Tract 6C1C2	Sec. 35	152	15	1W	10.50	Pre-1907
Tract 6C2A	Sec. 35	152	1\$	JW	.36	Pre-1907
Tract 6C2B	Sec. 35	152	15	1W	1.50	Pre-1907
Tract 7A	Sec. 35	152	IS	1W	9.85	Pre-1907
Tract 7B	Sec. 35	152	1\$	1W	15.24	Pre-1907
Tract 8	Sec. 35	152	15	IW	8.68	Pre-1907
Tract 9	Sec. 35	152	15	IW	9.44	Pre-1907
Tract 10	Sec. 35	152	15	IW	6.60	Pre-1907
Tract 11	Sec. 35	152	IS	ıw	6.67	Prc1907
Tract 12A	Sec. 35	152	15	1W	4.43	Pre-1907
Tract 18	Sec. 35	152	15	1 W	9.32	Pre-1907
Tract 19	Sec. 35	152	15	IW	7.26	Pre-1907
f there are other sources of RG-00002 PURPOSE OF USE	water for these las	nds, describe by fi	le avanb	er.		-
Commercial: C	ptock; X In Other(specify):	rigation: X	Munic	mpal: _	_ Industrial:	
QUANTITY						

File Number: SD-06468 into RG-82308-Expl -2

Form: wr-09

Trn Number:

File Number: SD-06468 into RG-82308-Expl.-2

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

3. CHANGE TO

_	1/4	1/4	1/4 Section	a: 24 Tow	vnskup: 171	Range:	KE N.M.P,M
		na Fe County			· · · · · · · · · · · · · · · · · · ·		
ъ.	X = 1	700738-7E f	eet, Y = 170	6202-8N		feet, N.M.	Coordinate System
		one in the	•			NAMES OF THE STREET, THE	Gram
	U.S.G.S. Q	wad Map					
Ġ.	Latitude:	35 d 4	1 m 21.1	67 s Longitu	de: 106	d <u>02</u>	m 48.673
d.	Located wit	him 372 feet of	a point within th	c following (NA	UD 27):		
	East 0	405356 (m), 1	North 39497	78 (m), UTM	Zone 13, N	ND <u>27</u> ((27 or \$3)
c.	Tract No.	Meg	No	of the		H	drographic Survey
ſ.	Lot No.	Block No.	of U	nit/Tract			of the
			abdivision recon				County
8 .	Other:						
h.	Give State	Engineer File N	lumber of exists	ng well:	RG-82308	-ExpL-2	
		- T					
i.		voed by (require	ed): Suer	te del Sur. I_I_C	2		
i.		ened by (require	ed): <u>Suer</u>	te del Sur, L.L.C	2		
i. j.	On land ov	L give approxim	nanc depth (if kn	owa) 2,000	Feet Outs	ide	
	On land ov	L give approxim	naac depth (if kn 75 inches.	own) 2,000 Name of driller	Feet Outs	ide somber	
	On land ov	L give approxim	nanc depth (if kn	own) 2,000 Name of driller	Feet Outs	ide number	
j. :	On land ov If now well diarneter of (if known)	L give approxim	naac depth (if kn 75 inches.	own) 2,000 Name of driller	Feet Outs	ide number	
j. :	On land ov	L give approxim	naac depth (if kn 75 inches.	own) 2,000 Name of driller	Feet Outs	ide number	
j. :	On land ov If now well diameter of (if known)	L give approxim	nase depth (if kn 75 inches. Vestern License	own) 2,000 Name of driller	Feet Outs	ide number	-
j. : PLACE	On land ov If now well diameter of (if known) OF USE	l, give approxim f casing 12. Layne - W	name depth (if kn 75 inches. Vestern License i d as follows:	own) 2,000 Name of driller No. WD 368	Feet, Outs	number	
j. PLACE	On land over the second of the	l, give approxim f casing 12. Layne - W	name depth (if kn 75 inches. Festern Licease) d as follows:	own) 2,000 Name of driller No. WD 368 Township	Feet, Outs	ide sumber Acres	Priority
j. PLACE 660 Subdiva (District	On land over the second of the	L give approxim f casing 12. Layne - W	name depth (if kn 75 inches. Vestern License i d as follows:	own) 2,000 Name of driller No. WD 368 Township	Feet, Outs	number	Priority
j. PLACE 660 Subdiva (District Hydroge	On land ov If now well diameter of (if known) OF USE acres of sion for maphic Surve	L give approxing 12. Layne - W	name depth (if kn 75 inches. Vestern License) d as follows: Section (Map No.)	own) 2,000 Name of driller No. WD 368 Township (Tract No.)	Feet, Outs and license : Range	number	Priority
j. PLACE 660 Subdiva (District Hydroge	On land ov If now well diameter of (if known) OF USE acres of sion for maphic Surve	L give approxim f casing 12. Layne - W	nane depth (if kn 75 inches. Vestern License) d ns follows: Section (Map No.)	own) 2,000 Name of driller No. WD 368 Township (Tract No.)	Feet, Outs and license:	number	Priority
j. PLACE Subdive District Lydrog	On land ov If now well diameter of (if known) OF USE acres of sion for maphic Surve	L give approxing 12. Layne - W	name depth (if kn 75 inches. Vestern License) d as follows: Section (Map No.)	own) 2,000 Name of driller No. WD 368 Township (Tract No.)	Feet, Outs and license : Range	Acres	
j. PLACE 660 Subdiva (District Hydrog	On land ov If now well diameter of (if known) OF USE acres of sion for maphic Surve	L give approxing 12. Layne - W	nane depth (if kn 75 inches. Vestern License) d ns follows: Section (Map No.)	own) 2,000 Name of driller No. WD 368 Township (Tract No.)	Feet, Outs and license:	number	
j. PLACE 660 Subdive (District Hydrog For a full	On land ov If now well diameter of (if known) OF USE acres of sion t or raphic Surve	L give approxin f casing 12. Layne - W of land describe sy) see Exhabit "A"	nane depth (if kn 75 inches. 75 inches. 76stern License d as follows: Section (Map No.) 19 24	Township (Tract No.)	Range	Acres	
PLACE 660 Subdive (District Hydrog For a full	On land ov If now well diameter of (if known) OF USE acres of sion for raphic Surve description	L give approxin f casing 12. Layne - W of land describe sy) see Exhabit "A"	nane depth (if kn 75 inches. 75 inches. 76stern License d as follows: Section (Map No.) 19 24	Township (Tract No.)	Range	Acres	
J. PLACE 660 Subdiva (District Hydrog For a full	On land ov If now well diameter of (if known) OF USE acres of sion for raphic Surve description	L give approxin f casing 12. Layne - W I land describe (y) see Exhibit "A"	nane depth (if kn 75 inches. 75 inches. 76stern License d as follows: Section (Map No.) 19 24	Township (Tract No.)	Range	Acres	
PLACE 660 Subdiva (District Hydroge For a full To be us as attach	On land ov If now well diameter of (if known) OF USE acres of ror raphic Surve I description, ed at any look of hereso as	L give approxin f casing 12. Layne - W I land describe (y) see Exhabit "A" Cartion within S. Exhibit "A".	name depth (if kn 75 inches. 75 inches. 76 destern License d as follows: Section (Map No.) 19 24 anta Fe County in	Township (Tract No.) 17N 17N and specifically	Range	Acres	
PLACE 660 Subdive (District Hydroge For a full To be us as attach	On land ov If now well diameter of (if known) OF USE acres of sium for raphic Surve I description, sed at any lo acd hereto as	L give approxin f casing 12." Layne - W of land describe (y) zer Exhibit "A" cartion within S. Exhibit "A".	name depth (if leases inches. Vestern License inches. Vestern License inches. Vestern License inches. Section (Marp No.) 19 24 anta Fe County of the c	Township (Tract No.) 17N 17N 17N .C.	Range PE SE on the screa	Acres	
J. PLACE 660 Subdive (District Hydrog For a full To be us as attach	On land ov If now well diameter of (if known) OF USE acres of sium for raphic Surve I description, sed at any lo acd hereto as	L give approxin f casing 12." Layne - W of land describe (y) zer Exhibit "A" cartion within S. Exhibit "A".	name depth (if kn 75 inches. 75 inches. 76 destern License d as follows: Section (Map No.) 19 24 anta Fe County in	Township (Tract No.) 17N 17N 17N .C.	Range PE SE on the screa	Acres	

Page 3 of 5

File Number: SD-06468 into RG-82308-Expl-2

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

3. CHANGE IV - continued
C. PURPOSE OF USE
Domestic: X Livertock: X Irrigation: X Municipal: X Industrial: Commercial: X Other(specify): Specific use:
D. QUANTITY
Diversion Amount: 188.571 acre-feet per annum Consumptive Use: 132 acre-feet per annum
4. REASON FOR CHANGE Application is hereby made to change point of diversion and/or place and/or purpose of use for the following reasons: To provide housing and economic development opportunities within the Santa Fe region, and specifically on the tract described hereto as Exhibit "A".
5. ADDITIONAL STATEMENTS OR EXPLANATIONS:
ACKNOWLEDGMENT ACKNOWLEDGMENT ACKNOWLEDGMENT ACKNOWLEDGMENT ACKNOWLEDGMENT
Brackey M. Odesled Treasurer, Suerte del Sur, L.L.C. P.O. Box 906, Santa Fc, NM 87504
Same of New Messes) ;
Country of Sents Fe
This instrument was acknowledged before me on this 21 day of September, 2004 by Bradley M. Oderard, Tyranger Seate of Sind L. C. New Mexico L.L.C., on behalf of said L.L.C. OFFICIAL SEAL
My commission expires \(\frac{1}{2}\)/05 Nonzy Public Sub of New Medico My Commission Expires \(\frac{1}{2}\)/45
File Number: SD-06468 into RG-82308-Exp12 Form: wx-09

Page 4 of 5

File Number: SD-06468 imo RG-82308-Expl-2

NEW MEXICO OFFICE OF THE STATE ENGINEER APPLICATION TO CHANGE POINT OF DIVERSION AND PLACE AND/OR PURPOSE OF USE FROM SURFACE TO GROUND WATER

File Number:	SD-06468 into RG-82308-Expl -2	Trn Number	
Form: wr-09	-		

Page 5 of 5