File Number: SD-C(CTO3

NEW MEXICO OFFICE OF THE STATE ENGINEER DECLARATION OF OWNERSHIP OF WATER RIGHT OF SURFACE WATERS PERFECTED PRIOR TO MARCH 19, 1907 1. DECLARANT

Contact: Peter B. Shoenfeld Address: Post Office Box 2421	Office Phone: (505)	982-3566
	State: NM Zip: 8	7504-242
2. LOCATION OF WATER POINT OF DIVE	RSION (A, B, C, or D required, E or F if known)	l
A. 1/4 5 1/4 NE 1/4 Section: 1 Tow	vnship: (1) Range: [W] N.M.P.M. in <u>Cibola</u>	_ County.
B. X = feet, Y =	feet, N.M. Coordinate System Grant. U.S.G.S. Quad Map	Zone in
C. Latitude: 34°44.8827' N., Longitude: 108°	50.3617'W.	20
D. East (m), North (n	m), UTM Zone 13, NAD (27 or 83)	2004 APR
E. Tract No, Map No of the	Hydrographic Survey	Ř 12
F. Lot No, Block No of Unit/Tra	act of the	
		Ę.
G. Other:		0
H. Give State Engineer File Number if existing	g Diversion:	
I. On land owned by (required): <u>Declarants</u>		_
b. Stream or water course: <u>Atarque C</u>	Canyon Springs Canyon	
. QUANTITY		. 7
Diversion Amount: 15.00 acre-feet per a acre-feet per a acre-feet per a	annum <u>estimated</u> annum <u>estimated</u>	
. PURPOSE OF USE		,
specify):	Municipal: Industrial: Commercial: _	
Specific use: Initially, a sheep randater is now used for cattle.	ching operation to water sheep pens	, but th
ile Number:	Trn Number: ろつかり	83
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	Exhibit 14	

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NEW MEXICO OFFICE OF THE STATE ENGINEER DECLARATION OF OWNERSHIP OF WATER RIGHT OF SURFACE WATERS PERFECTED PRIOR TO MARCH 19, 1907

5. PLACE OF USE
1.50 ± acres of land described as follows:
Subdivision of Section Section Township Range Acres (District or (Map No.) (Tract No.) Hydrographic Survey)
As shown on U.S.G.S. Quad map "Rincon Hondo" in the Southwest Quarter of Section 16, T. 6 N., R.19 W., N.M.P.M., the center of which is located approximately at Latitude: 34°44.6550'N., Longitude: 108°50.6298'W., plus the area of the sheep pens on which the water was initially used.
Who is the owner of the land? Declarants
6. WATER WAS FIRST APPLIED TO BENEFICIAL USE ON: <u>before March 19, 1907</u> (date) and since that time has been used fully and continuously for all of the above described purposes except as follows: <u>a cattle operation has replaced the sheep operation for approximately 50 years.</u>
7. CONSTRUCTED WORKS CONSIST OF: (Enumerate Diversion dams, main canals, headgates, pipelines, flumes, reservoirs, laterals, etc.) <u>Diversion box and pipeline from springs part of the way to reservoirs</u> , open ditch, 3 earthen reservoirs
B. DIVERSION DAM (if applicable)
The diversion dam is constructed of n/a ; Crest length feet; Crest width feet; Height above stream bed feet; Depth below stream bed feet; Side slopes of horizontal to 1 (one) vertical on upstream face And horizontal to 1 (one) vertical on downstream face; And contains about cubic yards of material.
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File Number: <u>50-06503</u>

NEW MEXICO OFFICE OF THE STATE ENGINEER DECLARATION OF OWNERSHIP OF WATER RIGHT OF SURFACE WATERS PERFECTED PRIOR TO MARCH 19, 1907

9. HYDRAULIC PROPE	RTIES OF MAIN CANAL OR PIPI	ELINE (if applicable)		
Name of ditch			:		
Bottom width feet	!		····· ,		
Depth of water at full or	perating capacity feet;				
Side slopes horizo					
	rcular flume) feet;				
Type of pipe line; Slope feet per 1000 feet; Capacity cubic feet per second;					
10. HYDRAULIC PROPE	ERTIES - STORAGE DAM (if appli	cable)			
Maximum storage capa					
Maximum height above	e foundation feet; length of cr	est teet;			
Maximum width at bas	feet; Crest width	ieei; to 1 (ama) wantingle			
Slope of downstream face	horizontal	to I (one) vertical;		20	
Floretien of creet of de	nce horizon m feet; Elevation of spillway	arest foot:	•	7	
Elevation of flow line o	f outlet conduit feet;	ieet,		350	
	water line at maximum spill)	feet:		2004 APR 12	
Width of spillway				~	
Discharge capacity of spillway cubic feet per second; Location of spillway: : ==================================					
Location of spillway:; Cross-sectional area at maximum flow: square feet;					
Cross-sectional area at	maximum flow: square fe	et:		<u></u>	
Size and character of o	utlet conduit	,		<u></u>	
				96	
Type of dam, construct	ion material, etc				
Elevation or (feet)	Area of Water Storage	Capacity	Remarks		
depth above outlet		(Acre Feet)			
	-				
				<u> </u>	
	-				
File Number:		Trn N	umber: <u>ろいろ</u>	983	
Form: wr-21	•				

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File Number:

	TCE OF THE STATE ENGINEER P OF WATER RIGHT OF SURFACE WATERS
PERFECTED I	PRIOR TO MARCH 19, 1907
11. ADDITIONAL STATEMENTS OR EXPLA Paragraph 1, continued: Corporation, Trust Q deceased	NATIONS: Under the Last Will and Testament of Peggy A. Yates,
ACK	NOWLEDGEMENT
(I, We) PETERSHOENFELD ATTY	FOR DELIBERATION that the foregoing statements
(Please Print) are true to the best of my knowledge and belief.	Market Contract of the Contrac
Declarant Signature	Declarant Signature
This instrument was acknowledged before me the By Peter Sheen fold;	NOTARY And A.D., 204
Name of Declarant(s)	Name of Declarant(s)
My commission expires 5 29-20-4	y Public OFFICIAL SEAL JOSEPH E. MONTOVA NOTARY PUBLIC STATE OF NEW MEXICO My Coparnission Expires: 5 29-2905
ACCEPTANO	CE OF STATE ENGINEER
This Declaration form is hereby accepted for fili The acceptance by the State Engineer Office doc	ing in accordance with NMSA-1978 (1985), as amended.
	and of the
File Number:	Trn Number: 304183

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John R. D Antonio, Jr., P.E. State Engineer

Albuquerque Office 121 TIJERAS NE, SUITE 2000 ALBUQUERQUE, NM 87102

Trn Nbr: 303983STATE OF NEW MEXICO

File Nbr: SD 06503

OFFICE OF THE STATE ENGINEER

May. 18, 2004

JOHN YATES
YATE PETROLEUM
PO BOX 2421

SANTA FE, NM 87504

Greetings:

Enclosed is your copy of Declaration of Owner of the Water Right numbered above, which has been accepted for filing.

Under New Mexico Law, a Declaration is only a statement of declarant's claim. Acceptance for filing does not constitute approval or rejection of the claim.

Sincerely,

Lorrie Gallegos (505)764-3888

Enclosure

cc: Santa Fe Office

· Commission

declare