FILING FOR WATER IN THE STATE OF UTAH PLICATION TO APPROPRIATE Receipt by: MM Fee Rec. 1,000.00 Receipt # 22-02365

APPLICATION TO APPROPRIATE WATER

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements to Title 73, Chapter 3 of the Utah Code Annotated (1953, as amended).

*PRIORITY OF RIGHT:	TER RIGHT NO. 71 <u>- 577</u> 4	4	*APPLICATION NO. A	_
Name(s): Escalante Valley Partners, LLC Address; 95 East Man - PO Box 130 City: Enterprise	*PRIORITY OF RIGHT:		*FILING DATE:	
Address; 96 East Main - PO Box 130 City: Emerystee State: Utah Zip Code: 84725 Phone Number (459) 231-2512 Is the land owned by the applicant? Yes X No X (If "No", please explain in EXPLANATORY section) QUANTITY OF WATER:	OWNER INFORMATION		County Tax ID See attached	_
Address; 95 East Main- PO Box 130 City: Enterprise	Name(s): Escalante Valley Partners, LLC		Interest: 100	0/
Phone Number (439) 231-2512 Is the land owned by the applicant? Yes X No X (If "No", please explain in EXPLANATORY section) QUANTITY OF WATER:	Address: 95 East Main - PO Box 130		miterest.	
Phone Number (439) 231-2512 Is the land owned by the applicant? Yes X No X (If "No", please explain in EXPLANATORY section) QUANTITY OF WATER:	City: Enterprise	State · Utah	7 in Code: 84725	
QUANTITY OF WATER:	Phone Number (435) 231-2512		Zip Code	- 15
SOURCE: Underground water wells located in deep aquifers which is tributary to which is tributary to Which is tributary to POINT(S) OF DIVERSION: See attached. Description of Diverting Works; See attached. COMMON DESCRIPTION: Multiple locations in the Beryl/Enterprise groundwater basin POINT(S) OF REDIVERSION The water will be rediverted from	Is the land owned by the applicant? Yesx	x No ^X (If "No",	please explain in EXPLANATORY section)	
which is tributary to which is tributary to POINT(S) OF DIVERSION: See attached. Description of Diverting Works: See attached. COMMON DESCRIPTION: Multiple locations in the Beryl/Enterprise groundwater basin POINT(S) OF REDIVERSION The water will be rediverted from	QUANTITY OF WATER:	cfs and/or	<u>-50,396</u> ac-ft.	
which is tributary to POINT(S) OF DIVERSION: See attached. Description of Diverting Works; See attached. COMMON DESCRIPTION: Multiple locations in the Beryl/Enterprise groundwater basin POINT(S) OF REDIVERSION The water will be rediverted from		DIAMA	GE:	
which is tributary to_ POINT(S) OF DIVERSION: See attached. Description of Diverting Works; See attached. COMMON DESCRIPTION; Multiple locations in the Beryl/Enterprise groundwater basin POINT(S) OF REDIVERSION The water will be rediverted from	which is tributary to			
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Description of Diverting Works: See attached. COMMON DESCRIPTION: Multiple locations in the Beryl/Enterprise groundwater basin POINT(S) OF REDIVERSION The water will be rediverted from		COUNTY	· Iron/Washington	
POINT(S) OF REDIVERSION The water will be rediverted from	See attached.			
POINT(S) OF RETURN The water will be returned to the natural stream/source at a point(s): STORAGE Reservoir Name:			at a point	t: -
STORAGE Reservoir Name:storage Period: fromtoac-ft. Inundated Area:acres. Height of dam:feet Legal description of inundated area by 40 acre tract(s):	Description of Diverting Works:			_
STORAGE Reservoir Name:storage Period: fromtoac-ft. Inundated Area:acres. Height of dam:feet Legal description of inundated area by 40 acre tract(s):	POINT(S) OF RETURN			
Reservoir Name: Storage Period: from to		stream/source at a point(s):		-
Reservoir Name: Storage Period: from to	STORAGE			-
Capacity:ac-ft. Inundated Area:acres. Height of dam:feet Legal description of inundated area by 40 acre tract(s):		Storage Period: from	m to	
Legal description of inundated area by 40 acre tract(s): REC	Capacity:	ac-ft. Inundated Area:	0070	-
Legal description of inundated area by 40 acre tract(s):	Height of dam: fe	eet	acre	٥.
REC				4.
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		acte tract(s):		-

APR 25 2022

WATER RIGHTS CEDAR CITY

Appropriate

9.	NATURE AND PERIOD OF USE			
	Irrigation:	From 3/15	to 11/1	
	Stockwatering:		to	
	Domestic:	From	to	
	Municipal:		to	
	Mining:		to	
	Power:		to	
	Other:		to	
0.	PURPOSE AND EXTENT OF USE	0.1	1.500	
	Irrigation: 12,599	acres. Sole supply of	2,599 ac	cres.
	Stockwatering (number and kind):			
	Domestic:			
	Municipal (name):			
			M	ine.
	Ores mined:			
			Capacity:	
	Other (describe):			
2.	necessary):	early the full purpose of this applic	ation. (Use additional pages of the same size if	
!.	The following is set forth to define more clenecessary):	early the full purpose of this applic		
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Item 12. Explanatory.

This Application proposes a new appropriation within Area 71 – Beryl/Enterprise. The water in typical aquifers in Area 71 was over-appropriated in the 1900s. As a result, the State of Utah has adopted the Beryl/Enterprise Groundwater Management Plan, which forces reductions of water use over the next several decades. This can only lead to many farmers losing substantial amounts of water rights. This Application seeks to appropriate groundwater found in deep aquifers, never tapped into yet. No existing wells or water rights withdraw from (or propose to withdraw from) these deep aquifers. This new, deep groundwater resource will be used to offset the impending reductions, without impairing existing water rights.

The Application proposes to develop a series of deep groundwater wells in the Beryl/Enterprise area. These wells will divert up to 50,396 acre feet annually (the full reduction amount imposed by the Beryl/Enterprise Groundwater Management Plan). The points of diversion proposed in the Application will be located on land owned by users presently regulated by the Beryl/Enterprise Groundwater Management Plan. The applicant will secure easements, rights-of-way, federal/state/local permits required to construct, operate, and maintain this project.

Deep Well 1 N 1320 ft E 1408 ft from SW corner, Sec 29 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) WIN 29368, Modena Pivot 1 Well

Deep Well 2 N 390 ft W 110 ft from S4 corner, Sec 30 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 2/3

Deep Well 3 S 1342 ft E 1452 ft from W4 corner, Sec 30 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) WIN 29371, Modena Pivot 3 Well

Deep Well 4 N 340 ft W 150 ft from SE corner, Sec 30 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 1/2

Deep Well 5 S 720 ft W 190 ft from E4 corner, Sec 30 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 1/2

Deep Well 6 S 1329 ft W 1418 ft from E4 corner, Sec 30 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) WIN 30233, Modena Pivot 2 Well

Deep Well 7 N 250 ft W 290 ft from S4 corner, Sec 31 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Well drilled under a39450

Deep Well 8 S 1307 ft W 4084 ft from NE corner, Sec 31 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 6 Well

Deep Well 9 N 380 ft W 260 ft from E4 corner, Sec 31 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 4/5

Deep Well 10 N 1326 ft W 1414 ft from E4 corner, Sec 31 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 5 Well

Deep Well 11 S 1337 ft E 1424 ft from W4 corner, Sec 31 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) WIN 35315, Modena Pivot 10 Well

Deep Well 12 S 2190 ft W 190 ft from N4 corner, Sec 31 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 5/6

Deep Well 13 N 1332 ft E 1423 ft from S4 corner, Sec 32 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 7 Well

Deep Well 14 N 2070 ft E 160 ft from S4 corner, Sec 32 T 34S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft..

Comment: (Proposed Replacement Well) located between Modena Pivots 7/8

Deep Well 15 N 1327 ft E 1426 ft from W4 corner, Sec 32 T 34S R 17W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 4 Well

Deep Well 16 N 1321 ft W 1432 ft from S4 corner, Sec 32 T 34S R 17W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 8 Well

Deep Well 17 N 1031 ft W 1393 ft from SE corner, Sec 1 T 34S R 18W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Heist East and Center Pivots Well

Deep Well 18 N 29 ft E 449 ft from SW corner, Sec 1 T 34S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Heist West Pivot Well

Deep Well 19 S 1320 ft E 160 ft from W4 corner, Sec 34 T 35S R 15W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) North Laub Pivot well

Deep Well 20 N 1259 ft E 477 ft from S4 corner, Sec 34 T 35S R 15W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 21 N 225 ft E 2180 ft from SW corner, Sec 16 T 35S R 16W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) 71-226, 1225, 5249, Gravel Pivot well

Deep Well 22 S 1750 ft E 1380 ft from N4 corner, Sec 16 T 35S R 16W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) 71-1169, Nelson North Pivot well

Deep Well 23 N 250 ft E 1440 ft from S4 corner, Sec 16 T 35S R 16W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) 71-1360, Nelson South Pivot well

Deep Well 24 N 156 ft E 2508 ft from W4 corner, Sec 16 T 35S R 16W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Banks Pivot well

Deep Well 25 N 1388 ft E 1433 ft from W4 corner, Sec 5 T 35S R 17W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 11 Well

Deep Well 26 S 560 ft E 200 ft from NW corner, Sec 5 T 35S R 17W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 11/12

Deep Well 27 S 855 ft W 140 ft from N4 corner, Sec 6 T 35S R 17W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft. .

Comment: (Proposed Replacement Well) located between Modena Pivots 12/13

Deep Well 28 N 1383 ft W 1419 ft from E4 corner, Sec 6 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 12 Well

Deep Well 29 N 4038 ft E 1416 ft from SW corner, Sec 6 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 13 Well

Deep Well 30 N 444 ft E 842 ft from SW corner, Sec 14 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Old Farm Pivots well

Deep Well 31 N 1004 ft E 2534 ft from SW corner, Sec 14 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Old Farm Pivots well

Deep Well 32 N 1331 ft W 1422 ft from SE corner, Sec 17 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 20 Well

Deep Well 33 N 2427 ft E 1419 ft from SW corner, Sec 17 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 19 Well

Deep Well 34 N 1803 ft W 2753 ft from SE corner, Sec 17 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena 19 and 20 well

Deep Well 35 S 1368 ft W 1434 ft from NE corner, Sec 17 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 18 Well

Deep Well 36 N 50 ft W 500 ft from S4 corner, Sec 18 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena 26 and 27 Pivots well

Deep Well 37 N 2211 ft W 114 ft from SE corner, Sec 19 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 23 Well

Deep Well 38 N 2390 ft W 105 ft from S4 corner, Sec 19 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 24/25

Deep Well 39 S 473 ft W 156 ft from NE corner, Sec 19 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivots 21 and 22 Well

Deep Well 40 S 50 ft E 1167 ft from W4 corner, Sec 19 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 25 Well

Deep Well 41 N 2618 ft E 951 ft from S4 corner, Sec 19 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 24 Well

Deep Well 42 S 800 ft E 1420 ft from NW corner, Sec 20 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena 21 Pivot well

Deep Well 43 N 1070 ft W 2720 ft from E4 corner, Sec 23 T 35S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Old Farm Pivots well

Deep Well 44 N 3953 ft E 1421 ft from S4 corner, Sec 1 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 14 Well

Deep Well 45 N 2662 ft W 1079 ft from S4 corner, Sec 1 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 15 Well

Deep Well 46 S 1275 ft W 330 ft from N4 corner, Sec 1 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 14/15

Deep Well 47 N 1324 ft E 2129 ft from S4 corner, Sec 2 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 16 Well

Deep Well 48 N 725 ft E 745 ft from S4 corner, Sec 2 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 16/17

Deep Well 49 N 1327 ft W 822 ft from S4 corner, Sec 2 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Modena Pivot 17 Well

Deep Well 50 N 15 ft W 784 ft from S4 corner, Sec 2 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 51 S 510 ft W 2140 ft from E4 corner, Sec 2 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located between Modena Pivots 16/17

Deep Well 52 N 24 ft W 1067 ft from N4 corner, Sec 3 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 53 N 1344 ft W 1072 ft from E4 corner, Sec 3 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 54 S 1305 ft W 1175 ft from N4 corner, Sec 3 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 55 N 1886 ft E 795 ft from S4 corner, Sec 3 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 56 N 5 ft W 1121 ft from NE corner, Sec 3 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 57 N 1312 ft W 1386 ft from E4 corner, Sec 4 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 58 N 63 ft W 1413 ft from NE corner, Sec 4 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 59 S 1103 ft W 183 ft from E4 corner, Sec 14 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) (Modena 30 & 31)

Deep Well 60 N 984 ft E 105 ft from E4 corner, Sec 14 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) (Modena 28 & 29)

Deep Well 61 N 900 ft E 115 ft from SE corner, Sec 14 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 62 S 1140 ft W 109 ft from NW corner, Sec 24 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) (Modena 32)

Deep Well 63 N 30 ft E 1471 ft from W4 corner, Sec 24 T 35S R 18W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) (Modena 32 alternate)

Deep Well 64 N 1360 ft E 175 ft from W4 corner, Sec 3 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Turner Pivot well

Deep Well 65 N 33 ft E 1786 ft from SW corner, Sec 4 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Well for Mine Pivot & South Laub

Deep Well 66 N 2565 ft W 1891 ft from SE corner, Sec 4 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Taylor Pivot well

Deep Well 67 N 439 ft W 7507 ft from SE corner, Sec 6 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Bradshaw Pivot well

Deep Well 68 N 577 ft W 2804 ft from SE corner, Sec 7 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) North Bar V Pivot well

Deep Well 69 N 550 ft E 240 ft from SW corner, Sec 7 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 70 S 1886 ft E 3304 ft from NW corner, Sec 8 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Home Pivot well

Deep Well 71 S 1220 ft W 175 ft from E4 corner, Sec 8 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Well for Platt Half, Pacman, and Wash Pivots

Deep Well 72 N 30 ft W 130 ft from E4 corner, Sec 8 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 73 N 2619 ft W 6161 ft from SE corner, Sec 18 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) South Bar V Pivot well

Deep Well 74 S 1658 ft E 200 ft from NW corner, Sec 18 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 75 N 2630 ft W 2805 ft from SE corner, Sec 18 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Well for Riggs and Tullis Pivots

Deep Well 76 S 1450 ft E 150 ft from N4 corner, Sec 18 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 77 N 3485 ft W 9088 ft from SE corner, Sec 18 T 36S R 15W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) East Bar V Pivot well

Deep Well 78 N 4880 ft E 150 ft from S4 corner, Sec 1 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 79 N 3842 ft E 125 ft from E4 corner, Sec 1 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 80 N 200 ft W 1080 ft from SE corner, Sec 3 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 81 S 2620 ft E 377 ft from NW corner, Sec 4 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Bill's and Chuck's Fields Well

Deep Well 82 N 2880 ft E 3080 ft from W4 corner, Sec 5 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) 71-313, Wade's Place Half Pivot Well

Deep Well 83 N 3108 ft E 610 ft from SW corner, Sec 5 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) West Crawford Pivot Well

Deep Well 84 N 2883 ft E 2356 ft from SW corner, Sec 5 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Frankies Field Well

Deep Well 85 S 4159 ft E 1973 ft from NW corner, Sec 5 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) A & W 3 Pivot Well

Deep Well 86 S 2041 ft E 1494 ft from NW corner, Sec 5 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) No WIN, A & W 5 Pivot Well

Deep Well 87 N 1965 ft W 776 ft from SE corner, Sec 5 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) East Crawford Pivot Well

Deep Well 88 N 5492 ft E 1731 ft from SW corner, Sec 6 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 89 S 2766 ft W 1382 ft from NE corner, Sec 6 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) A & W 4 Pivot Well

Deep Well 90 N 1500 ft E 265 ft from SW corner, Sec 6 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) A & W 1 Pivot Well

Deep Well 91 N 154 ft W 1310 ft from SE corner, Sec 7 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) 160 and 120 Pivots Well

Deep Well 92 S 1341 ft W 1409 ft from NE corner, Sec 8 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Randall Pivot Well

Deep Well 93 S 1085 ft W 680 ft from N4 corner, Sec 8 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Theron Pivot Well

Deep Well 94 N 1275 ft W 645 ft from E4 corner, Sec 8 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located East of Randall Pivot

Deep Well 95 N 1299 ft E 112 ft from SW corner, Sec 10 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Deep Well 96 N 1290 ft W 455 ft from S4 corner, Sec 11 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Kerry West Pivot

Deep Well 97 S 1443 ft E 155 ft from NW corner, Sec 11 T 36S R 16W SLBM Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Mid Bar V West well

Deep Well 98 N 9409 ft E 2897 ft from SW corner, Sec 15 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft. Comment: (Proposed Replacement Well)

Deep Well 99 N 2593 ft W 2700 ft from SE corner, Sec 17 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Farnsworth Pivot Well

Deep Well 100 N 700 ft E 1355 ft from SW corner, Sec 17 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) East of 220 Pivot

Deep Well 101 N 1334 ft E 928 ft from SW corner, Sec 17 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) 220 Pivot Well

Deep Well 102 S 195 ft W 1435 ft from E4 corner, Sec 18 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located South of 160 Pivot

Deep Well 103 S 1320 ft W 125 ft from E4 corner, Sec 18 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) located in center of 220 Pivot

Deep Well 104 S 87 ft W 2684 ft from NE corner, Sec 20 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Pines & Leo's Pivots Well

Deep Well 105 S 2737 ft W 2725 ft from NE corner, Sec 20 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Leo's Pivot Well

Deep Well 106 N 2 ft W 1547 ft from SE corner, Sec 30 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) County Line Pivot 9 Well

Deep Well 107 S 50 ft W 285 ft from E4 corner, Sec 31 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) County Line Pivot 5

Deep Well 108 S 3 ft W 2504 ft from E4 corner, Sec 31 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) County Line Pivot 7 well

Deep Well 109 N 425 ft E 1685 ft from SW corner, Sec 31 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) County Line Pivot 4 well

Deep Well 110 S 104 ft E 1684 ft from NW corner, Sec 31 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) County Line Pivot 8 well

Deep Well 111 N 1336 ft E 1433 ft from SW corner, Sec 32 T 36S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) County Line Pivot 6 well

Deep Well 112 S 777 ft E 207 ft from NW corner, Sec 5 T 37S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Well for Grants, County Line 2 and 3 Pivots

Deep Well 113 S 1369 ft E 1275 ft from NW corner, Sec 6 T 37S R 16W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) County Line Pivot 1 well

Deep Well 114 N 64 ft W 315 ft from S4 corner, Sec 1 T 37S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well) Well for Truman and Truman Half Pivots

Deep Well 115 S 37 ft E 1100 ft from NW corner, Sec 24 T 37S R 17W SLBM

Diameter: 24"=26" Depth: 1000 to 5500 ft.

Comment: (Proposed Replacement Well)

Addendum to Application to Appropriate Water Water Right 71-5774

11. Place of Use Legal description of place of use by 40 acre tracts.

Includes all sections in the following townships and ranges in the Beryl Enterprise basin (71), as follows:

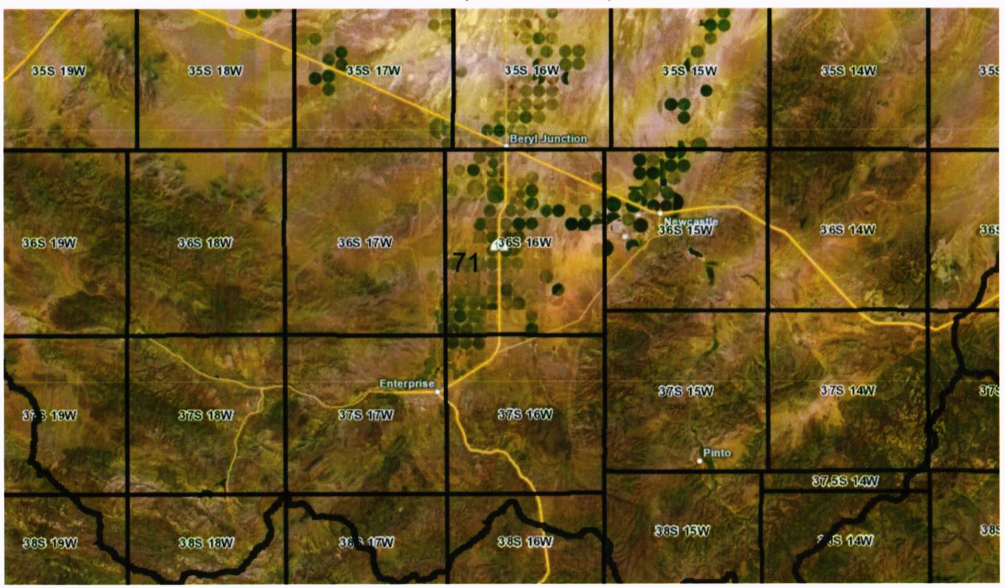
T37S R15W, T37S R16W, T37S R17W, T37S R18W, T36S R15W, T36S R16W, T36S R17W, T36S R18W, T35S R15W, T35S R16W, T35S R17W, T35S R18W T34S R15W, T34S R16W, T34S R17W, T34S R18W, T33S R15W, T33S R16W, T33S R17W, T33S R18W.

Escalante Valley Partners, LLC

La Jel Jaul, Manager

Signature of Applicant

Escalante Valley Partners Map 1 of 2



Townships included as Place of Use for 2022 Application to Appropriate Water: T37S R15W, T37S R16W, T37S R17W, T37S R18W, T36S R15W, T36S R16W, T36S R17W, T36S R18W, T35S R15W, T35S R16W, T35S R17W, T35S R18W

Escalante Valley Partners Map 2 of 2 33S 18W 33S 17W 33S 16W Zane 33S 15W 33S 14W Beryl 34S 18W 34S 17W 34S 16W 34S 15W 34S 14W Modena 35S 18W 5S 17W 35S 16W 35S 15W 35S 14W

Townships included as Place of Use for 2022 Application to Appropriate Water: T34S R15W, T34S R16W, T34S R17W, T34S R18W, T33S R16W, T33S R17W, T33S R18W

