STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

Water Right Number:	40A 198204-00 STATEMENT OF CLAIM Version: 1 ORIGINAL RIGHT										
Owners:	TWO DOT L % BOB JON PO BOX 673	Version Status: ACTIVE TWO DOT LAND & LIVESTOCK CO % BOB JONES PO BOX 673 HARLOWTON, MT 59036									
Priority Date:	MAY 31, 188	MAY 31, 1884									
Enforceable Prio	Enforceable Priority Date: MAY 31, 1884										
Type of Historical Righ	-										
Purpose (use):	IRRIGATION	1									
Irrigation Type	SPRINI	SPRINKLER/FLOOD									
Maximum Flow Rate:	7.50 CFS										
Maximum Volume:	4,134.56 AC	-FT									
Climatic Area:	3 - MODERA										
Maximum Acres:	3,710.00										
Source Name:	AMERICAN	FORK									
Source Type:	SURFA	CE WATER									
Point of Diversion and	Means of Diversi	ion:									
ID	Govt Lot	<u>Qtr Sec</u>	Sec	<u>Twp</u>		County					
1	6		4	6N	15E	WHEATLAND					
Period of Diversi Diversion Means		1 TO NOVE	MBER 4	4							
2		NWSWSE	14	7N	15E	WHEATLAND					
Period of Diversi Diversion Means		1 TO NOVE	MBER 4	4							
3		NWSESE	22	7N	15E	WHEATLAND					
Period of Diversi Diversion Means		1 TO NOVE	MBER 4	4							
4		NENENW	23	7N	15E	WHEATLAND					
Period of Diversi Diversion Means		1 TO NOVE	MBER 4	4							
5		NENESE	33	7N	15E	WHEATLAND					
Period of Diversi Diversion Means		1 TO NOVE	MBER 4	4							
6		NESWSE	33	7N	15E	WHEATLAND					
Period of Diversi Diversion Means		1 TO NOVE	MBER 4	4							
7		SWNESW	27	7N	15E	WHEATLAND					
Period of Diversi Diversion Means				4							
8		SWSESW	27	7N	15E	WHEATLAND					
Period of Diversi Diversion Means		1 TO NOVE	MBER 4	4							
Period of Use:		1 to NOVEN	IBER 4								
Place of Use:											
ID Acres		<u>Qtr Sec</u>	Sec	Twp	Rge	County					
1 3.20			4	6N		WHEATLAND					
2 5.00 3 68.00		W2	4 13	6N 7N	15E 15E						

							of Use:	Place
	County	Rge	Twp	Sec	Qtr Sec	Govt Lot	Acres	ID
C	WHEATLAND	15E	7N	14	NE		93.00	4
2	WHEATLAND	15E	7N	14	S2NW		77.00	5
C	WHEATLAND	15E	7N	14	SE		113.00	6
C	WHEATLAND	15E	7N	14	SW		150.00	7
2	WHEATLAND	15E	7N	15	SE		155.00	8
2	WHEATLAND	15E	7N	15	E2SW		15.00	9
2	WHEATLAND	15E	7N	23	NW		72.00	10
2	WHEATLAND	15E	7N	23	NWSW		8.00	11
C	WHEATLAND	15E	7N	27	NWNE		28.00	12
2	WHEATLAND	15E	7N	27	SWNE		6.00	13
2	WHEATLAND	15E	7N	27	NENW		37.00	14
2	WHEATLAND	15E	7N	27	NWNW		19.00	15
2	WHEATLAND	15E	7N	27	SENW		40.00	16
2	WHEATLAND	15E	7N	27	SWNW		35.00	17
2	WHEATLAND	15E	7N	27	NESW		22.00	18
2	WHEATLAND	15E	7N	27	SESW		6.00	19
	WHEATLAND	15E	7N	27	W2SW			20
	WHEATLAND	15E	7N	28	SENE		2.00	21
					E2SE			
					E2NE			
					SWNE			
2	WHEATLAND	15E	7N	33	SE		37.00	25
							1,184.20	Total:
)000 - Y	44-1509-04-2-01-01-0000 - Y 44-1605-13-2-03-01-0000 - Y				alid:	Geocodes/Va		
)000 - Y		44-1605-14-4-01-01-0000 - Y						
44-1605-27-1-01-01-0000 - Y				44-1605-23-1-01-01-0000 - Y				
44-1605-33-1-01-01-0000 - Y				- Y	3-1-01-01-0000	44-1605-28		
	WHEATLAND WHEATLAND WHEATLAND WHEATLAND WHEATLAND WHEATLAND WHEATLAND 5-13-2-03-01-00 5-15-3-01-01-00 5-27-1-01-01-00	15E 15E 15E 15E 15E 15E 44-160 44-160	7N 7N 7N 7N 7N 7N 7N	27 27 28 28 33 33 33 33 - Y - Y - Y	SESW W2SW SENE E2SE E2NE SWNE SE 4-2-01-01-0000 4-4-01-01-0000	44-1605-14 44-1605-23	6.00 77.00 2.00 40.00 70.00 6.00 37.00 1,184.20	19 20 21 22 23 24 25 Total:

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE SUPPLEMENTAL WHICH MEANS THE RIGHTS HAVE OVERLAPPING PLACES OF USE. THE RIGHTS CAN BE COMBINED TO IRRIGATE ONLY OVERLAPPING PARCELS. EACH RIGHT IS LIMITED TO THE FLOW RATE AND PLACE OF USE OF THAT INDIVIDUAL RIGHT. THE SUM TOTAL VOLUME OF THESE WATER RIGHTS SHALL NOT EXCEED THE AMOUNT PUT TO HISTORICAL AND BENEFICIAL USE.

198204-00 198208-00 198209-00 198214-00 30007141 30007142

STARTING IN 2008, PERIOD OF DIVERSION WAS ADDED TO MOST CLAIM ABSTRACTS, INCLUDING THIS ONE.

THE PLACE OF USE IN SEC 04 TWP 06N RGE 15E IS MORE SPECIFICALLY DEFINED AS GOVERNMENT LOTS 02, 03, 05, 06, 07, 11, 12, 13, 14.

THIS CLAIM PRESENTS ISSUES OF FACT AND LAW THAT MAY BE ADDRESSED AT THE OBJECTION STAGE. IT APPEARS THAT 2132 ACRES ARE ACTUALLY IRRIGATED AND PROBLEMS COULD EXIST WITH FLOW RATE AND VOLUME.