

FROM: Isaacs & Associates
 3380 Isaacs
 Walla Walla, WA 99362

Phone: 509-529-2286

Q U O T A T I O N

Number: Q- 40025
 Date: 02/20/25
 Page: 1

QUOTED GOODWIN'S RANCH DELIVER GOODWIN RANCH
 TO: 85190 HIGHWAY 70 TO: 85190 HIGHWAY 70
 BECKWOURTH CA 96129-1017 BECKWOURTH CA 96129-1017

TERMS: 10%-10 DAYS; NET 30

QTY	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT PRICE	EXTENSION
PROJECT 1				
<u>OPTION 1 (SINGLE SAND SEPARATOR)</u>				
1.00	XF	1300-2300 GPM SAND SEPARATOR	9924.9600	9924.96
		10" FLANGED INLET/OUTLET W/ AUTO PURGE KIT		
			SUB:	\$ 9,924.96
			S/H:	\$ TBD
PROJECT 1 OPTION 1 QUOTATION TOTAL:				\$ 9,924.96

With the flow of either pivot separately below the 1300 gpm minimum flow required for proper operation the only time this unit would function would be if BOTH pivot were running at the same time. If either pivot were running alone this unit would not function as intended. This may not be a problem is the well does not produce sand during the low flow conditions of either pivot running. If there is any sand production during low flow conditions this is not a good choice.

PROJECT 1				
<u>OPTION 2 (DUAL SAND SEPARATOR)</u>				
1.00	XF	500-950 GPM SAND SEPARATOR	6990.1400	6990.14
		6" FLANGED INLET/OUTLET W/ AUTO PURGE KIT		
1.00	VBFL6	6" BUTTERFLY VALVE-LEVER HANDLE	215.0000	215.00
1.00	FFN6	STEEL FLANGE, 1/2" NOMINAL 6"	25.0000	25.00
1.00	VBFXBP6	6" BUTTERFLY VALVE BOLT PACK	23.3300	23.33
			SUB:	\$ 7,253.47
1.00	XF	800-1600 GPM SAND SEPARATOR	8706.1200	8706.12
		8" FLANGED INLET/OUTLET W/ AUTO PURGE KIT		
1.00	VBFL8	8" BUTTERFLY VALVE-LEVER HANDLE	312.5000	312.50
1.00	FFN8	STEEL FLANGE, 1/2" NOMINAL 8	37.5000	37.50
1.00	VBFXBP8	8" BUTTERFLY VALVE BOLT PACK	24.1700	24.17
			SUB:	\$ 9,080.29
			S/H:	\$ TBD
PROJECT 1 OPTION 2 QUOTATION TOTAL:				\$16,333.76

This option provides separate flow matching sand separators for each pivot, I have also included kits necessary to isolate the separators. If the discharge mainline from the separator station is the same using a single separator matched to the pivot will allow the proper function of the separator. Again, with a common discharge mainline to both pivots operating both separators in parallel at the same time will handle the combined flow of each pivot and allow them the function as desired. If the mainline to each pivot diverges at the separator station then the isolation will allow proper operation whenever a pivot operates.

Q U O T A T I O N

FROM: Isaacs & Associates
 3380 Isaacs
 Walla Walla, WA 99362

Phone: 509-529-2286

Number: Q- 40025
 Date: 02/20/25
 Page: 1

QUOTED GOODWIN'S RANCH DELIVER GOODWIN RANCH
 TO: 85190 HIGHWAY 70 TO: 85190 HIGHWAY 70
 BECKWOURTH CA 96129-1017 BECKWOURTH CA 96129-1017

TERMS: 10%-10 DAYS; NET 30

QTY	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT PRICE	EXTENSION
PROJECT 2				
1.00	XF	500-950 GPM SAND SEPARATOR 6" FLANGED INLET/OUTLET W/ AUTO PURGE KIT	6990.1400	6990.14

				SUB: \$ 6,990.14
				S/H: \$ TBD
				=====
QUOTATION TOTAL:				\$ 6,990.14
PROJECT 3 (CIRCLE # 2)				
1.00	SPORBITOR	PACKAGE 2025-077 CIRCLE # 2	6301.8200	6301.82

				SUB: \$ 6,301.82
				S/H: \$ TBD
				=====
QUOTATION TOTAL:				\$ 6,301.82
PROJECT 4 (CIRCLE # 5)				
1.00	SPORBITOR	PACKAGE 2025-076 CIRCLE # 5	7358.1900	7358.19

				SUB: \$ 7,358.19
				S/H: \$ TBD
				=====
QUOTATION TOTAL:				\$ 7,358.19

Both project 3 and 4 include"
 03030 Orbitors sprinkler with nozzles
 15 PSI pressure regulators
 Male hose barbs, Hose, S.S. hose clamps
 Barb x Mnpt Coil weights