

UPPER REESE RIVER VALLEY (56)
CROP INVENTORY
NOVEMBER 2, 2004

36 Wells were checked in the Upper Reese River Valley. 13 of the 36 wells were for irrigating the following crops:

2,740 acres alfalfa x 3 = 8,220 acre feet
2,740 acre Total 8,220 acre feet Total

T.17N., R.41E.

- 1Ac Lincoln Motor, Amarillo gearhead, Berkley pump. No crop. MP .8
Meter #76 358 551
- 1Bc #22537, no motor, gearhead or pump. Ground in weeds.
No Crop. MP .5
- 1Cb No motor, Johnson gearhead, Floway pump. No crop. MP .5
New Pivot, No Crop
- 1Db* 75 HP Motor, Layne & Bowler pump. Irrigates 130 acres alfalfa by
pivot line. MP .5 Meter #84 943 723.
- 12Ab* 100 HP US motor, Layne & Bowler pump. Irrigates 135 acres alfalfa
by pivot. Meter #35 289 125. MP 1.0 #21280
- 12Dc* #18874, 75 HP motor, Westinghouse gearhead, Layne & Bowler pump.
Irrigates 125 acres alfalfa by pivot line. Meter # 78 834 947 MP
.5
- 13Dc* #18873, 50 HP Newman motor, Layne & Bowler pump. Irrigates 135 acres
alfalfa by pivot. Meter #67 154 032. MP 1.0
- 24Bc #22733, 60 HP Newman motor. Irrigates 120 acres alfalfa by pivot.
Meter #67 154 014. MP .5
- 24Cc₁ #19026, 75 HP US motor, electric motor, Floway pump. 135 acres
alfalfa. Meter #33 102 031. MP .3
- 24Cc₂ #12117, Stockwell, small gas engine. Used to be a windmill. MP 1.0
- 24Db* #21563, Newman motor, Layne & Bowler pump. Serves two pivots in 24A
and 24D. Meter #64 392 775. MP .6
- 25Ac #22445, 125 HP Marathon motor, Johnson pump. Irrigates 130 acres
alfalfa by pivot with 1/2 pivot in 25C irrigating 70 acres alfalfa.
Meter #02 345 841. MP 1.4
- 25Bc This is a small 6" well, might have been a test well.
MP 1.0

T.17N., R.42E.

- 6Bb* #21184, 100 HP GE motor, Western pump. Irrigates 135 acres alfalfa by pivot sprinkler. Meter #18 080 967. MP .4
- 6Cb #19362, 75 HP US motor, Worthington pump. Irrigates 80 acres alfalfa. Meter #84 943 601.
- 7Bb 100 HP US motor, Green pump, Green Machine gearhead. Irrigates 114 acres alfalfa by pivot. Meter #02 434 465 MP .7 (Just Foolin Around Ranch)
- 7Cc #22497, Kirloskar motor, Amarillo gearhead, Winthrop pump. Irrigates 48 acres alfalfa by corrugations. MP 1.0

T.18N., R.41E.

- 36Ab #24049, No motor or pump. Irrigates 135 acres by pivot from well in 30Cb. Meter #02 935 723. MP .5
- 36Dc* #18963, 100 HP Westinghouse motor, Western pump. Irrigates 135 acre alfalfa by pivot sprinkler. Meter #84 943 602. MP 1.2 Andreloa

T.18N., R.42E.

- 8Cb₁ No motor, has gearhead and pump. No crop. MP 1.5
- 8Cb₂ No motor, gearhead or pump. No crop. About 150 feet from 8Cb₁. Converted to DOMESTIC
- 9Bd #19737, No motor, Johnson gearhead, Western Landroller pump. No crop. MP .4
- 9Cb #19348. No motor, McKee pump. No crop. MP .4
- 16Bb* #18878, 75 HP Newman motor, Western pump. Irrigates 125 acres alfalfa by pivot. Meter #02 079 157. MP .5
- 17Ab* #17955, GE motor, Western pump. No crop. Meter #18 243 716. MP 0
- 17Bb Jacuzzi pump. Meter #18 080 991. No crop.
- DOMESTIC
- 17Cb GE motor, Peerless pump. No crop. Meter #70 240 881. MP 1.0
- 17Cc #21548, No motor, US Holloshaft motors gearhead, Western pump. MP .7

- 18Dd #22033, 75 HP US motor, Western pump. Irrigates 145 acres alfalfa by pivot. Meter #18 080 972. MP .8 Serves pivot in NWNW of Section 20
- 19Ab* #23782, 100 HP Lincoln Horizontal motor, US Motors gearhead, Western pump. Irrigates 130 acres alfalfa by pivot. Meter #20 481 227. MP 1.0
- 19Ca #19356, 20509, 75 US motor, Floway pump. Irrigates 130 acres alfalfa by pivot. Meter #76 358 553. MP 1.0
- 30Bb #26194, 23084. 50 HP GE motor, FJJ627502, Western pump. Irrigates 102 acres alfalfa by pivot. Meter #03 143 178. MP 1.0
- 30Cb* #20991, 150 HP GE motor, gearhead, Western pump. No crop. This well is on UN ground and is used to irrigate 10 acres pine trees. Meter #84 943 599. MP .5
- 31Bb* #22077, 100 HP US motor, Peerless pump. Irrigates 130 acres alfalfa by wheelline and 3/4 by pivot. Meter #84 943 725. MP 1.0
- 31Cc #17957. Irrigates 80 acres alfalfa from well in 31Dc with wheel lines. MP 0 New Pivot
- 31Dc 100 HP Yaskawa, Winthrop pump. Irrigates 140 acres alfalfa by wheelines. Meter #23 108 150. MP 1.0