

CRESCENT VALLEY (54)
CROP INVENTORY
OCTOBER 4, 2005

30 wells were checked, 7 were found to have been pumped for a total of 2370 acre feet, Five (5) were for irrigation, two (2) for mining and one for the town of Crescent Valley. 300 people are using 500 gallons per day.

990 acres alfalfa	x 3	=	2970 acre feet
250 acres grain/oats	x .5	=	125 acre feet
Mining			00 acre feet
Town of Crescent Valley			00 acre feet
1240 Acres Total			3095 acre feet

T.27N., R.47E.

Only mining wells are located in this township and range.

T.28N., R.47E.

13Ab #15590. No motor, pump pulled. No meter. Ground in weeds. MP .3 12" OPEN CASING NO CROP

21B Electric generator. Cent. pump. Ground in Weeds. MP 9 NO CROP

24Ab No motor, pump pulled. No meter. Ground in weeds. MP 1.0 12" open casing NO CROP

24Bb #14974. No motor, pump pulled. Ground in weeds. No meter. MP .8 Large storage tank on ties. 12" Open casing. THIS PERMIT WAS FORFEITED 3-28-97. NO CROP

24C #14973. No motor, Colorado pump. Ground in weeds. MP .7 THIS PERMIT WAS CANCELLED IN 1958.

25Cb Open casing, covered with bucket. Ground in Weeds. MP .7 NO CROP

T.28N., R.47E.

- 27Ac 100 HP US motor, Welline pump. Ground in weeds. Meter #46 043 237. MP 1.5 NO CROP
- 35B #15179. No motor, Fiese Firstenberger pump. Ground in weeds. MP 1.0 (Well work being done by Cortez-pump pulled) Flip top on well lid. NO CROP
- 35C #15178. No motor, Layne & Bowler pump. Ground in weeds. MP 1.4 (Well work being done by Cortez, pump pulled) Tipped over cone near well. Also flip top on well lid. NO CROP
- 36B Open casing. MP 1.0
- 36C #32712. No motor, Amarillo gearhead, Floway pump. Ground in weeds. Pivot. MP .4 NO CROP

T.28N., R.48E.

- 14Ad #13243. 150 HP US Motor, Johnston pump. Diesel Source. NO CROP REDRILLED - WAS 14Db. Pivot in 14D.
- 17B #13427. 50 HP US motor, National pump. 1 pivot irrigates 250 acres of alfalfa in 17A & 17B. Meter #49 388 082. DEWATER MP 0
- 18A #13241, 62977, 63170. No motor, pump pulled. No crop. No meter. MP .2 DEWATER
- 18D #28130. 50 HP Westinghouse motor, National pump. Irrigates 65 acres Oats by pivot. Meter #19 900 42. MP .5 DEWATER

T.29N., R.48E.

ONE WELL IN SECTION 6 IS USED FOR MINING. ONE WELL IN SECTION 29 IS FOR STOCKWATER.

- 29C No motor, no pump. Ground in weeds. MP 0 NO CROP (Old gravel highway)

T.28N., R.49E.

7B #27782. U.S. Motor, 300 HP pump. Irrigates 375 acres alfalfa by pivot in Sec 7, 7A, 7B and 7C (3). Meter #12-437-889. MP .4

7D #27783, 30784. 300 HP motor, unknown pump. Irrigates 125 acres alfalfa in Section 7C and 125 acres in T.28N., R48E. section 13 and 13A. MP .5
CROP

T.29N., R49E.

33D #18998. Detroit diesel motor, Johnston pump, Randolph gearhead. Supplemental to Duff Creek. Irrigates 140 acres alfalfa by flood. MP .5

34D #31855, 31854 (Stockwater). Detroit diesel motor, Johnston pump, US gearhead. Flood type irrigation. Supplemental to Duff Creek. Pumping, irrigates 60 acres Alfalfa Supplemental. MP .8

T.30N., R.48E.

WELLS IN THIS SECTION ARE DOMESTIC OR USED BY CRESCENT VALLEY TOWN.

T.31N., R.49E.

8D #17977. 60 HP GE motor, Johnston pump, Berkley booster pump. No crop. Meter #78 833 398. MP 0 NO CROP

T.31N., R.50E.

16Bc #18570. Should irrigate 345.80 acres. Zeda Inc.
NO CROP

A: CRESVAL