

1 LOCATION OF WATER WELL:	Fraction	Section Number	Township Number	Range Number
County: Kearny	NW 1/4 NW 1/4 NW 1/4	10	T 26 S	R 38 E/W

Distance and direction from nearest town or city street address of well if located within city?

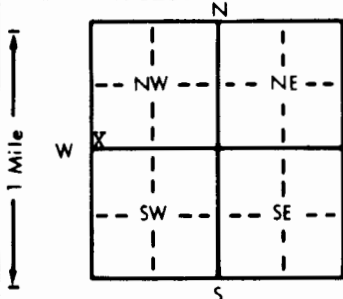
From Lakin - 11 Miles Southwest on Hwy. 25, 6 Miles West, 1.9 Miles North and 200 ft. East.

2 WATER WELL OWNER:	Delbert Miller	J.J. Anderson do High Plains Retirement Village
RR#, St. Address, Box # :	RRD #3	607 Court Place
City, State, ZIP Code	Huyasas, Kansas 67860	Lakin, KS 67860

Board of Agriculture, Division of Water Resources

Application Number:

3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF COMPLETED WELL: 485 ft. ELEVATION:
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Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. ft.

WELL'S STATIC WATER LEVEL . . . **100** . . . ft. below land surface measured on mo/day/yr . . . **10-18-91**

Pump test data: Well water was ft. after hours pumping gpm

Est. Yield gpm: Well water was ft. after hours pumping gpm

Bore Hole Diameter . . . **12 1/2** . in. to . . . **485** . . . ft., and in. to ft.

WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well

① Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)

2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well

Was a chemical/bacteriological sample submitted to Department? Yes No **X** If yes, mo/day/yr sample was submittedWater Well Disinfected? Yes **X** No

5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: Glued X Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)
② PVC	4 ABS	7 Fiberglass	Welded
Blank casing diameter . . . 5 . . . in. to . . . See below . . . ft., Dia in. to ft., Dia in. to ft.			Threaded

Casing height above land surface . . . **12** . . . in., weight lbs./ft. Wall thickness or gauge No. **SDR21 - .265**TYPE OF SCREEN OR PERFORATION MATERIAL: **SDR17 - 3.43** **② PVC** 10 Asbestos-cement **SDR17 - .327**

1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)

2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)

SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)

1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes

2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)

SCREEN-PERFORATED INTERVALS: From . . . **90** . . . ft. to . . . **100** . . . ft., From . . . **200** . . . ft. to . . . **240** . . . ft.From . . . **320** . . . ft. to . . . **340** . . . ft., From . . . **445** . . . ft. to . . . **485** . . . ft.GRAVEL PACK INTERVALS: From . . . **70** . . . ft. to . . . **485** . . . ft., From ft. to ft.

From ft. to ft., From ft. to ft.

6 GROUT MATERIAL: 1 Neat cement ② Cement grout ③ Bentonite 4 Other

Grout Intervals: From . . . **8** . . . ft. to . . . **28** . . . ft., From . . . **28** . . . ft. to . . . **70** . . . ft., From ft. to ft.

What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well

1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well

2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)

3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage

Direction from well? How many feet?

FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS