

## WATER WELL RECORD

| 4    | all of   |  |
|------|--|--|
| WOR! | SELECTION OF THE PARTY OF THE P |  |

## DRILLERS LOG OF WELL

| FROM<br>(FT.) | TB<br>(FT.) | KIND OF MATERIAL, COLOR, ETC.<br>(NOTE WATER ZONES, AMOUNT, QUALITY) |
|---------------|-------------|--|
| .0            | 2 ′         | Top Soil   |
| 2 ·           | 15          | Clay   |
| 15            | .17         | Sandstons  |
| .17           | 21          | Shale  |
| 21            | 60          | Sandstone (yellow)   |
| 60            | - 70        | Shale (Sandy )   |
| 70 -          | 103         | Sandstone (Gray)   |
| 103           | 106         | Shale A  |
|               |             |  |
|               |             |  |
|               |             |  |
| ,             |             |  |
|               |             | :  |
|               |             | <b>*</b> 9   |
|               |             | i.   |
|               |             |  |
|               | ,           | ν  |
|               |             |  |
|               |             | ;<br>;   |
|               |             | į.   |
|               |             | :<br>;<br>}  |
|               |             | ;  |
|               |             | :  |
|               | ,           | į.   |
|               |             | :  |
|               |             |  |

| "To p     | reserve  | water  | well  | information  | and | to | promote | the | conservation, | protection. | and |
|-----------|----------|--------|-------|--------------|-----|----|---------|-----|---------------|-------------|-----|
| levelonme | ent of s | round. | -wate | r resources. | ,   |    | •       |     |               |             |     |

|  | \owskir  |
|--|--|
| Well Owner Barney Ba   | aragary Kowalewski   |
|  | The second secon |
| Drilling Contractor Bre  | suer Drilling Co.  |
| Basehor, Kans  | as PL. 8-2210  |
| Date Drilled <b>2</b> /5/68  |  |
| Method of Drilling   | Cable tool, rotary, reverse rotary, etc.)  |
|  |  |
| Casing Schedule 22 ft<br>(Amount, Size, Setting—N                                  | ew, Used—Steel, Galv.—Gage or Weight)  |
|  |  |
| Screen Data (if any):  | (Length, Diameter, Slot Size, Setting)   |
|  |  |
| ft. belo   | (Land Surface, Top of Casing, Etc.)  |
| 40 ft. belo  | (Land Surface, Top of Casing, Etc.) gallons per  |
| ft. belo   | (Land Surface, Top of Casing, Etc.) gallons per  |
| 40 ft. belo TESTED YIELD: 4 as determined by ba                                    | (Land Surface, Top of Casing, Etc.)  gallons per mine (Min., Hour)  iling (Bailing, Test Pumping, Etc.)  |
| 40 ft. belo TESTED YIELD: 4 as determined by ba                                    | (Land Surface, Top of Casing, Etc.)  gallons per(Min., Hour)  iling (Bailing, Test Pumping, Etc.)  ft. afterhr   |
| 40 ft. belo TESTED YIELD: 4  as determined by ba: DRAWDOWN:                        | (Land Surface, Top of Casing, Etc.)  gallons per(Min., Hour)  iling (Bailing, Test Pumping, Etc.)  ft. afterhr   |
| 40 ft. belo  TESTED YIELD: 4  as determined by base  DRAWDOWN:  pumping at         | (Land Surface, Top of Casing, Etc.)  gallons per   |
| 40 ft. belo TESTED YIELD: 4 as determined by base DRAWDOWN: pumping at REMARKS: A  | (Land Surface, Top of Casing, Etc.)  gallons per   |
| 40 ft. belo TESTED YIELD: 4  as determined by ba:  DRAWDOWN:  pumping at  REMARKS: | gallons per  |
| 40 ft. belo TESTED YIELD: 4  as determined by ba:  DRAWDOWN:  pumping at  REMARKS: | (Land Surface, Top of Casing, Etc.)  gallons per   |



[Show location in Section Plat]