| | | MI | SSISS | IPPI D | EPARTMI | ENT C | F NATI | JRAL R | ESOL | JRCES | | |
|--|---------------|---|----------------|------------|--|--------------|---|--------------|----------|--------------|--|--|
| COUNTY WELL LO | | ı | Bureau | of Land | and Wa | iter Res | ources | | | | | |
| WELL NUMBER | | | | | | | | | | | | |
| R 268 | IRM | P.O. Box 106 | | | | | | | | | | |
| | | Ward | W | ill ! | Ola. | | | son, Mis | | | | |
| DATE WELL COMP | SETED 6 | pt.2 | | | Bis.L. | V | VATER \ | VELL DI | RILLEF | RSLOG | | |
| NAME & MAILING | ADDRESS OF LA | NDOWNER | | | PUMP DATA | | | | | | | |
| Lonel | Bon | na em | 1. | | PUMP TYPE (Circle One): | | | | | | | |
| 41 | | 200 | | | Submersible, Turbine, Jet Flowing Well, | | | | | | | |
| Mora a | | X | | | Other (Describe) | | | | | | | |
| 1000 | 00 | | | | POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, | | | | | | | |
| Qui. | _ | Other (Describe) | | | | | | | | | | |
| WELL LOCATION | SEC SEC | TOWNSHIP | RANG | GE | Pump Capacity (GPM) No. of Stages Setting Depth | | | | | | | |
| | 28 | R. | y K | J E | | | | | | FT. | | |
| DISTANCE | DIREC | TION | NEAREST | TOWN | PUMP TEST | | <u> </u> | | | | | |
| / | À11 | | Vavel | and | | | | | | | | |
| OTHER AND MAR | | 01 1/2 | <u> </u> | | Well yielded GPM with | | | | | | | |
| Sharling Park | | | | | a drawdown of ft. | | | | | | | |
| WELL PURPOSE: Home, Irrigation, Municipal, Industrial. Fish Pond, etc. | | | | | after hours of pumping | | | | | | | |
| | WELL | DATA | | | LOG DATA | | | | | | | |
| Well Depth | Casing Diamet | er (in.) | Casing Le | ngth (Ft.) | TYPE OF LOG RUN (Circle One): Ro Log Run Electric, Gamma Ray, Density, Sonic, Neutron, | | | | | | | |
| 147 | 2' | <u></u> | 137 | fr | Electric, Other (De | | Ray, De | nsity, S | onic, N | leutron, | | |
| Type of Casing | Hole Depth | Depth to S | tetic Water | Level | | | | | | | | |
| SK.40 NC 147 -8 St. | | | | | Name of Organization Running Log | | | | | | | |
| TYPE OF COM GraveLPacked | | ircle One or rreamed, | | oped. | W/H | | | | | | | |
| (Natural Development) Open Hole Other | | | | | | | DATA | _ | | | | |
| (Describe) Backfullel | | | | | Surface Elev | GBOI | ogic Unit | Unit Thickne | ess Dept | h to Top | | |
| Top of Lap Pipe or Reduction in Casing | | | | | Subs. SWL | Date | | Analysis | Aqui | fer Test | | |
| FEET ONE SCREEN: USE BACK PAGE | | | | | Driller's Rem | | | | | | | |
| SCREEN DATA | | | | | Dillier's Notice | 411 | A | | | | | |
| Diameter - Inches | Length - Fo | et es | lot Size - Ing | hes n | | 1 | | | <u> </u> | | | |
| <u></u> ス | 10 / | <u>n. </u> | 88 | st. | | | ~ 1 | (S)[] | 1 | | | |
| Screen Type | . 0 . | | to Bottom | - Feet | | • | | 121 | 7]] | | | |
| SUC.4 | O PUC | <u>. L'</u> | 71 | | | R | 13000 | | | | | |
| DESCRIPTION OF | ORMATIONS F | NCOUNTERED | FROM | то | FOF | MATIONS | (Continued) | 1980 | FROM | ТО | | |
| Cle | <u>u</u> | 100011721120 | 0 | 12 | \ \ \ \\ | - | · · | 1300 | | | | |
| | 1250 | | 12 | 52 | | × . | <u>~ C * * * * * * * * * * * * * * * * * * </u> | . 0 | esousec. | 55 | | |
| Ser 52 98 | | | | | | ∀ | | latural) | Reserv | | | |
| Find Sc 98 115 | | | | | | | of of | " May | | <u> </u> | | |
| Clay 115 | | | | 130 | | -000r | two Land | | | | | |
| 059 | | | | 147 | | O. real | to trans | | | T | | |
| | | | | | | 60. | | | | | | |
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IF MORE SPACE IS NEEDED, USE BACK

| If well telesc | copes please | i | | | - | - | |
|----------------|--------------|--------------------|--------|---------------------|-----------|----------|---|
| sketch and s | show depths. | | | | | | |
| GROUND LEVEL | | | - | | | | |
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| | | | | | 28 | <u> </u> | j |
| | · | ; | Please | SECTION indicate | well loca | | |
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If more than one screen, show location of each on sketch.