| LOCATION OF WATE | | | WELL RECORD F | orm WWC-5 | KSA 82a | -1212 | | |
|--|-------------------------------------|---|-----------------------------------|--|--|--|---|---|
| County: State | | Fraction | | | tion Number | Township N | | Range Number |
| | | | SW 1/4 NE | | 16 | т 33 | S | R 37 E/W |
| Distance and direction from 12 Blocks Nor | | | | | road. | | | |
| WATER WELL OWN | · | ity of Hugot | | | | | | |
| R#, St. Address, Box | | 14 E. 5th St | | | | Board of A | Agriculture, | Division of Water Resources |
| ity, State, ZIP Code | | | as 67951 | | | | • | |
| LOCATE WELL'S LOCAN "X" IN SECTION | CATION WITH | DEPTH OF COM | MPLETED WELL | 140 | ft. ELEVA | TION: | | |
| NW | - NE X | WELL'S STATIC W Pump to Est. Yield Bore Hole Diamete WELL WATER TO 1 Domestic 2 Irrigation Was a chemical/bac mitted Submitte | ATER LEVEL | 16 ft. b was was 140 6 Public wate 6 Oil field wa' / Lawn and g ubmitted to De | elow land surft. aft., r supply ter supply jarden only (epartment? Y rom Wa | face measured or fter | n mo/day/yr hours pu hours pu hours pu 11 12 all hours if yes id? Yes | mping gpm mping gpm to ft. Injection well Other (Specify below) mo/day/yr sample was sub-X No |
| 1 Steel | 3 RMP (SR | | • | | | | | ed |
| 2PVC | 4 ABS | | Asbestos-Cement | | (specify below | -, | | |
| 2PVC | | 90 | 7 Fiberglass | | • • • • • • • • • | | Thre | aded |
| Stank casing diameter . | | in. to | ft., Dia | in. to | | ft., Dia | | in. to ft. |
| | | | ., weight | _ | | | | o SDR21 |
| YPE OF SCREEN OR | | | | O PV | | | estos-ceme | |
| 1 Steel | 3 Stainless | | • | 8 RM | | | | |
| 2 Brass | 4 Galvanize | | Concrete tile | 9 AB | S | | ne used (or | • |
| CREEN OR PERFORA | | | | d wrapped | | 8 Saw cut | | 11 None (open hole) |
| 1 Continuous slot | 3 МіІ | | | rapped | | 9 Drilled holes | | |
| 2 Louvered shutter | _ | y punched | 7 Torch | | | 10 Other (specif | y) | |
| SCREEN-PERFORATED | INTERVALS: | From | ft. to | | ft., Fro | m | ft. f | o |
| GRAVEL PACI | (INTERVALS: | _ | | 140 | | | | o |
| GROUT MATERIAL: | 1 Neat co | | Cement grout | - | | | | <u> </u> |
| Grout Intervals: From | | | | | | | | ft. to |
| Vhat is the nearest sou | | | | | | | | bandoned water well |
| 1 Septic tank | 4 Latera | | 7 Dit oring | | _ | | | |
| • | | | 7 Pit privy | | _ | storage | | |
| 2 Sewer lines | 5 Cess | • | 8 Sewage lago | on | | izer storage | 16 C | other (specify below) |
| | lines 6 Seens | aaa nit | | | 13 Incor | | | |
| 3 Watertight sewer | os o ocope | age pit | 9 Feedyard | | | ticide storage | | |
| Direction from well? | | | | | How ma | ny feet? 400 | ft. | |
| Direction from well? | | LITHOLOGIC LO | | FROM | | • | | aic log |
| irection from well? | | | | FROM | How ma | • | ft. | NC LOG |
| Pirection from well? | | | | FROM | How ma | • | ft. | SIC LOG |
| Direction from well? | | | | FROM | How ma | • | ft. | SIC LOG |
| Pirection from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | AIC LOG |
| Direction from well? | | | OG . | FROM | How ma | • | ft. | AIC LOG |
| Pirection from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | NC LOG |
| Pirection from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| Pirection from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| irection from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| irection from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| Direction from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| Direction from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| Direction from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| Direction from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| Direction from well? | | LITHOLOGIC LC | OG . | FROM | How ma | • | ft. | SIC LOG |
| Direction from well? FROM TO | See | attached lo | DG DB | | How ma | ny feet? 400 | ft. LITHOLOG | |
| Direction from well? FROM TO CONTRACTOR'S OF | See | attached 1c | OG OB OB N: This water well wa | s(1)constru | How ma | ny feet? 400 | ft. LITHOLOG | der my jurisdiction and was |
| CONTRACTOR'S OF | See R LANDOWNER par) 9. | attached 1c | OG OB OB N: This water well wa | s(1)constru | How ma | onstructed, or (3) or is true to the board | ft. LITHOLOG plugged unest of my kr | der my jurisdiction and was |
| CONTRACTOR'S OF Completed on (mo/day/yu/Vater Well Contractor's | See R LANDOWNER par) 9. License No | attached 1c | N: This water well wa | s(1)constru | How ma TO cted, (2) receand this recease completed | onstructed, or (3) ord is true to the boon (mo/day/yr) | ft. LITHOLOG plugged un est of my kr 10-9-8 | der my jurisdiction and was |
| CONTRACTOR'S OF ompleted on (mo/day/y/later Well Contractor's name | See R LANDOWNER par) 9. License No | attached lo | N: This water well wa | s(1)constru | How ma TO cted, (2) receand this recease completed by (signal | onstructed, or (3) ord is true to the boon (mo/day/yr) ture) | plugged unest of my kr 10-9-8 | der my jurisdiction and was |

ofassionals MINTER-WILSON DRILLING CO. Complete Installation

and Domestic

and Repairing

Phone 276-8269 P.O. Box A . GARDEN CITY, KANSAS 67846

> City of Hugoton Stevens County 9-24-87

Location: SW NET 16-33-37

12 Blocks north of city office

east of road

Static Water Level - 116'

Test #1

| U | 4 | Top soil | |
|-----|-----|--------------------------------|--------|
| 4 | 22 | Brown clay (Lost circulation 2 | 201)01 |
| 22 | | Brown sandy clay | Ø4 |
| 27 | 74 | Fine sand - tight | 07 |
| 74 | 80 | Fine to medium sand & gravel | 17 |
| 80 | 97 | Fine sand - tight | 07 |
| 97 | 115 | White clay - hard | |
| 115 | 128 | White clay - brown rock - hard | i JB |
| 128 | 140 | Brown clay | 01 |

140' Well 5" PVC 7-7/8" Hole 90' Plain 50' Perf. 1 Yd. Gravel

Marks: City of Hugoton Well #3