| Country Autority of the continue of the contin | | F WATER WELL: | Fraction | R WELL RECOR | D Form W | Section Number | 2a-1212 er Township | Number | Range | Number |
|--|--|-----------------------------------|-----------------|---|-----------------------|---------------------------|--|----------------|--------------------|---------------------------------------|
| TAYTER WELL CONTENT AND ACTION OF THE ACTION OF | | | Je 1/4 | Je 1/4 | | 10 | . 4 | Δ | R | Y @ |
| WATER WELL OWNER: ## 8.8 Address box # FR ## 8.9 Salatos box ## 8.0 Salatos box ## | Distance and dire | ection from nearest towr | R # ' | | ocated within | city? | | | | • |
| Board of Agriculture, Division of Water Resource Application Number: LOCATE WELLS LOCATION WITH- AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered WELLS STATION: WELLS STATION LEVELS STATION WITH- AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered Well water and the Location of Marker Resource And Town and guidance measured on motidayly and the Well water was the after hours pumping girls. Stat. Yield of Jones and Well water was the after hours pumping girls. Stat. Yield of Jones and Well water was the after hours pumping girls. Stat. Yield of Jones and Well water was the after supply 8 Air conditioning 11 injection well lower was an advanced on the control of Department? Yes. No. X. If yes, modely yes ample was surfaced. TYPE OF BLANK CASING USED: Sharp State of Ages and the water supply 9 Deveatering 12 Other (Spacify below) TYPE OF BLANK CASING USED: Sharp State of Ages and the Ages and th | A E | 13 2 | Harion | 7 | | | <u>.</u> | | | · · · · · · · · · · · · · · · · · · · |
| Application Number: LOCATE WELLS LOCATION WITH IN THE PROPERTY OF COMPLETED WELL. Depth(s) Groundwater Encountered Depth(s) Groundwater Encountered Depth(s) Groundwater Encountered WELL STATIC WATER LEVEL Depth(s) Groundwater Was It. after hours pumping gor Beredict of Oil field water was It. after hours pumping gor Depth(s) Groundwater Was Well Static Was Treaded. It. Dia. | , | <u> </u> | Poe | | | | | | | |
| LOCATE WELLS LOCATION WITH A DEPTH OF COMPLETED WELL AN TX IN SECTION BOX. Depth(s) Groundwider Encountered WELLS STATIC WATER LEVEL Byon bet data: Well water was Figure bet data: Well water was Book hole blameter J. t. below land surface measured on modesyly The state hours pumping Byon between the state of the state o | | (1/) | 1 | <u>'</u> | | | | • | Division of W | ater Resourc |
| Depthic Groundwater Encountered WELL STATIC WATER LEVEL WELL STATIC WATER LEVEL WELL STATIC WATER LEVEL By purpotest data: Well water was Est. Yield of gong. Well water was Lin after Nours pumping. gor Borne Hole Ditemeter Jin to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well Was a chemical/bacteriological sample submitted to Department? Ves. No TYPE OF BLANK CASING USED 1 Sixele 3 SMM (SR) 6 Asbestos-Cement 5 Wrought iron 8 Concrete tile CASING JOINTS (Globel) Carriage water was In and Water Well Disinfected? Yes No A SWA CASING JOINTS (Globel) Carriage water Water Well Disinfected? Yes No Type OF BLANK CASING USED 5 Wrought iron 8 Concrete tile CASING JOINTS (Globel) Casing depart above and surface. Jin, bla Is sized 3 Stallelises steel 5 Fiberglass 6 In 10 In. | City, State, ZIP C | Code : Mor | 04 1 | 9 | 711 | | Applica | tion Number: | | |
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| Pump test data: Well water was the after hours pumping gor gorns well water was the after hours pumping gorns and the pumping gorns well water was the after hours pumping gorns and the pumping gorns gorns and the pumping gorns gorns and the pumping gorns gorns gorns and the pumping gorns | _ | - N | Depth(s) Ground | water Encountere | سند ال ¹ d | | t. 2 | ft. 3 | \mathcal{A}_{-1} | ₹. Doft. |
| Est. Yield Suppose Well water was the after bours pumping go been follo billion to the commentary in to to the commentary of the commentar | 1 | | | | | | | | | 7.7.0° d. |
| Bore Hole Diameter in. to | NW | / - NE | | | | | | | | |
| WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Dementalics of Feedbeth 6 Oil field water supply 9 Dewataring 12 Other (Specify below) 12 Dementaling 12 Cher (Specify below) 12 Dementaling 12 Cher (Specify below) 13 Demander 12 Cher (Specify below) 14 Demander 15 Dem | | | Rore Hole Diame | eter gping wei | rwaterwas . | / / | and | nours pu | imping | gpi + |
| 1 Donestic 2 Feeding 3 Defeating 12 Other (Specify below) | w | | | | - | | | | | |
| 2 Imigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department/Yes | - i | i | | | | | 9 Dewatering | | • | |
| was a chemical bacteriological sample submitted to Department? Yes No. X. If yes, mo'day'y sample was su mitted mitted mitted water well Distributed? Yes No. Yes | sw | SE | | • | | • • • | | | | • |
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| TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1 Steel 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1 No | | | | J | • | | | , | | |
| 2 PVC 4ABS 77 Fiberglass Threaded. Slank Casing dameter in, p 5 fiberglass fin to fin | TYPE OF BLA | ANK CASING USED: | | 5 Wrought iron | 8 (| | | | | mped |
| Blank casing diameter in, jo ft, Dia in, to ft, Dia in, to ft, Dia in, to ft, Dia | 1 Steel | 3 RMP (SR | i) | 6 Asbestos-Cer | ment 9 0 | other (specify be | | | r | |
| Casing height above land surface. In., weight Casing height land surface. In., weight Casing height above land surface. In., weight Casing height above land surface. In., weight Casing height above land surface. In., weight Casing height land surface. In., weight | | 4 | | | | | | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Sizel 3 Stainless steel 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 1 Other (specify) 1 Ot | 3lank casing diar | meter 5 i | in. jo | ft., Dia . | | in. to | ft., Dia | | in. to yy | ان سراح |
| 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Parss 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify) 11 None (open hole) 12 Parss 4 Galvanized steel 6 Concrete tile 9 ABS 11 None used (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Other (specify) 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 10 Other (specify) 11 None (open hole) 11 | | | | .in., weightC | | | s./ft. Wall thicknes | ss or gauge N | lo / . 6. | <i>0</i> |
| 2 Brass | | | | | | | | | | |
| CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 5 ft. to ft., From ft. | | | | • | | | | | | |
| 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 5 ft. to ft. From ft. to | | | - - | | | | | None used (or | | |
| 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1. to From ft. to ft. From ft. | _ | | | | • • | ed | *************************************** | | 11 None (d | open hole) |
| GRAVEL PACK INTERVALS: From | | | | _ | | | | | | |
| From ft. to ft. To ft. To ft. To ft. From ft. To ft. To ft. From ft. To ft. To ft. From ft. To ft. T | | | | ~~ <i>{</i> | 17 | 4 | • • | • • | | |
| GRAVEL PACK INTERVALS: From | SCREEN-PERFO | MATED INTERVALS: | | | | | | | | |
| From ft. to ft., From ft. to ft. From ft. to f | GRAVE | EL PACK INTERVALS: | A | الم المستقطرة | 10/ | | rom | | lO | |
| GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other | GIVIVE | L I MOIN MATERIANEO. | | | • | | | | | _ |
| Arout Intervals: From | GROUT MATE | ERIAL:1 Neat c∈ | | | | | | | | |
| What is the nearest source of possible contamination: 1. Septic tank 2. Sewer lines 5. Cess pool 8. Sewage lagoon 3. Watertight sewer lines 6. Seepage pit 9. Feedyard Direction from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 2. Top Joil 3. Water well the water well to the best of my knowledge and helief. Kansa water Well Contractor's License Ng. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was nompleted on (morday/year) This Water Well Record was completed on (portoary)r) 10. Livestock pens 14. Abandoned water well 15. Oil well/Gas well 16. Other (specify below) 16. Other (specify below) 17. Sewitch pens 16. Other (specify below) 18. Sewage lagoon 19. FROM TO LITHOLOGIC LOG 19. FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG 5. FROM TO LITHOLOGIC LOG 6. FROM TO LITHOLOGIC LOG 7. FROM TO LITHOLOGIC | Grout Intervals: | From | | _ | | ft. to | ft., From | . | ft. to | |
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| Direction from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG TO JOINTACTOR'S OR LANDOWNER'S CERTIFICATION. This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). This Water Well Record was completed on (portally)r). How many feet? How many feet? LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG ON LITHOLOGIC LOG LITHOLOGIC LOG ON LITHOLOGIC LOG FROM TO LITHOLOGIC LOG ON LITHOLOGIC LOG ON LITHOLOGIC LOG This Water Well Record is true to the best of my knowledge and yellef. Kansa Water Well Record was completed on (portally)r). This Water Well Record was completed on (portally)r). | 2 Sewer lines 5 Cess pool | | | 8 Sewag | e lagoon | oon 12 Fertilizer storage | | | Other (specify | below) |
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| 2 Top Soil 2 Top Soil 3 Top Stane 4 Top Stane 4 Top Stane 5 Top Stane 7 Top St | | ell? W | | | | | nany feet? 💪 | 0 | | |
| 2 2 Lime Stone 3 35 Yellow Shale 55 65 Red Shale 70 22 Vazer 72 74 hime Stone CONTRACTOR'S OR LANDONNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) And this record is true to the best of my knowledge and gelief. Kansa Water Well Contractor's License No. This Water Well Record was completed on (morday)r) | | | LITHOLOGIC | LOG | FRO | м то | | LITHOLOG | SIC LOG | |
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| completed on (mo/day/year) | 05 70 | | • | | | | | | | 4 |
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| iludi tile pusitioss tiatile di la caracterata d | 70 72 72 74 CONTRACTO completed on (mo | DR'S OR LANDONNER' O/day/year) | | . ૱ | | and this re | cord is true to the | | | |
| NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to | 70 22 72 24 CONTRACTO Ompleted on (modulater Well Contra | DR'S OR LANDONNER' o/day/year) | S CERTIFICATO | This Wa | | and this re | cord is true to the | | | |