| WATER WELL RE | CORD | Form WWC | -5 | Division of Wate | r Resources; App. No. | |
|--|--|--|--|----------------------------|--|--|
| 1 LOCATION OF WA | | Fraction | Parantaty solven revisita schiolos | Section Number | Township Number | r Range Number |
| County: Alor-1 | Our contraction and contraction and contraction and contraction and contraction and contraction and contraction | 145E 4A | 100% | 10 | T 3 S | R 23 KW |
| Distance and direction | n from nearest town or ci | ty street address of w | ell if | | g Systems (decimal o | degrees, min. of 4 digits |
| located within city? | | | | Latitude: | iqular mile oluş massasıyanın gayançı qə qoyun imyyayının iq ahlibir islari joldu radii dəmidlərdə islari | rtude turka ita intidak dia kala dajan emelijah neme gipere asarrawa para kala ancara a sawa pata asa asar aya |
| | | | tina propinsi sanahatan kanahatan kanahatan kanahatan kanahatan kanahatan kanahatan kanahatan kanahatan kanahat | Longitude: | | |
| 2 WATER WELL O | WNER: Bary Had ox#:13288 Le | gern o | امددا | Elevation: | | |
| RR#, St. Address, Bo | ox# :13288 La | Mover Nam 1 | COGG | Datum: | | |
| City, State, ZIP Code | · · · · · · · · · · · · · · · · · · · | | | Data Collection | Method: | A STATE OF THE PROPERTY OF THE |
| 3 LOCATE WELL'S | 4 DEPTH OF COMP | LETED WELL | . S. O. | ft. | PHYSION III PARISAMIAN IN IN MARIANANAN IN MARIANAN MARIANAN IN MARIANAN IN MARIANAN IN MARIANAN IN MARIANAN M | THE RESIDENCE OF THE PROPERTY |
| LOCATION | | | | | | |
| WITH AN "X" IN | NBOX: WELL'S STATIC WATER LEVEL 5.2 ft. below land surface measured on mo/day/yr.111211 | | | | | |
| SECTION BOX: | | | | | | |
| N | Pump test data | : Well water was | • | ft. after | hours pumping | gpm |
| Contract Con | Est. Yieldgpn | n: Well water was | ********* | ft. after | hours pumping | gpm |
| NW NE | WELL WATER TO B | E USED AS: 5 Pub | lic water | supply 8 Air | conditioning 11 I | |
| w E 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well | | | | | | |
| | 2 irrigation 4 ind | lustrial 7 Domes | tıc (lawn | & garden) 10 Moi | nitoring well . | |
| SW SE | Was a shawing the star | | | T3 | 7. OF | WA 11 / |
| Was a chemical/bacteriological sample submitted to Department? Yes No | | | | | | |
| S | Sample was submitted | | wat | er well disinfected? | Yes 25 No | ***** |
| | | ميسونيون والمراوات والمراو | · | | | |
| 5 TYPE OF CASING | USED: 5 Wrought | Iron 8 Con | crete tile | CASIN | G JOINTS: Glued. | Clamped |
| 1 Steel 3 RM (2 PVC) 4 AB | IP (SR) 6 Asbestos | | er (specif | / below) | | **************** |
| 2 PVC 4 AB | S 7 Fiberglass | | ******* | | Thread | ed |
| Casing height above land | 5 in to 60 | It., Diameter | ~~ | in. to ft., | Diameter | in. toft. |
| Casing height above land surface. 3.0' in., weight. 2.00 lbs./ft. Wall thickness or guage No. | | | | | | |
| | | The state of the s | | . *** | | |
| 2 Part of the state of the stat | | | | | | |
| 2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: | | | | | | |
| 1 Continuous slot 3 Mill slot 5. Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 6. C. ft. to | | | | | | |
| 2 Louvered shutter | 4 Key punched 6 W | ire wranned 8 | Saw Cut | 10 Other (enecif | 11 None (open | noie) |
| SCREEN-PERFORATE | DINTERVALS: From | | 80 | ft From | y) ft to | Δ |
| | From. | ft. to | | fi From | 11. W. | |
| GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. From ft. to ft. | | | | | | |
| | From. | ft. to | • • • • • • • • • • • • | ft., From | ft to | ······ 14. |
| 6 GROUT MATERIA | | | | | | |
| | | Cement grout Be | entonite | 4 Other | ********** | * |
| What is the nearest source | All barrers IL IO Z | - trom | ********* | ft. to ft | t., From | ft. toft. |
| 1 Septic tank | 4 Lateral lines | OII. | A STATE OF THE PARTY OF THE PAR | | | |
| 2 Sewer lines | | | 10 Livest | - | ecticide Storage | 16 Other (specify |
| 3 Watertight sewer | | 8 Sewage lagoon 9 Feedyard | II Fuel s | | andoned water well | below) |
| Direction from well? | Fact | 4 | 12 Fertili: | zer Storage 15 Oi | l wll/gas well | ************* |
| FROM TO | LITHOLOGIC | TOG | riow man | y teet? | * | |
| 0 12 81 | latte. | 100 | FROM | ТО | PLUGGING IN | ΓERVALS |
| The state of the s | own clou | | - | | and the second s | |
| The state of the s | | | | | | *************************************** |
| 65 80 WV | | 1- cloy For | <u> </u> | | | |
| and the state of t | 11-clar | VV | ļ | | | 2 |
| | | | ļ | | | |
| ner som state i deliverare e missioni processo quan accesso este communicativo companiante a companiante e se companiante e constituire deliverare e companiante e compani | the briefstrages arrange or the part of the stand or part of the stand or the stand | The state of the s | <u> </u> | | | The second secon |
| | | | - | | | |
| | | are an analysis of the second of the design of the second | | | | A Marian de Mari |
| *************************************** | | | - | | | |
| and device provide the section of th | | | | | | |
| 7 CONTRACTORS OF | T A RITUAL STATE OF THE STATE O | The Party Print of a material and a contract of the contract o | | | | THE REPORT OF THE PARTY OF THE |
| 7 CONTRACTOR'S On under my jurisdiction and | WANDOWNER'S CE | KTUFICATION: T | his water | well was (1) const | tructed, (2) reconstr | ucted, or (3) plugged |
| under my jurisdiction and Kansas Water Well Contr | actor's License Mr. (mo/ | cay/year) .I.I.: 11 | 1.1 an | d this record is true | to the best of my k | nowledge and belief. |
| | | | | | l on (mo/day/year) . | 11-28-11 |
| | ""(im An I I | 148 11 6 | · n | / (cionature) / 🔦 | an a | . N |
| INSTRUCTIONS: Use typewri copies to Kansas Department of | ter or ball point pen. <u>PLEASE</u> | PRESS FIRMLY and PRIN | VT clearly. | Please fill in blanks, und | lerline or circle the correct | ct answers. Send ton three |
| copies to Kansas Department of | and Environment, Bure | au or water, Geology Sec | tion, 1000 S | W Jackson St., Suite 420 |), Topeka, Kansas 66612 | -1367. Telephone 785- |