| | | 4 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | 2a-1212 | | T |
|--|---|---|---|-------------------|--|--|---------------------------------|-------------------------|
| 1 LOCATION OF W | ATER WELL: | Fraction | | Se | ction Numbe | r Township N | | Range Number |
| County: Harvey | | NE 1/4 | | SW 1/4 | 34 | T 23 | \$ | R 3 EW |
| Distance and direction ~1/2 mi N of SW | on from nearest tow / 36th & S Prair | | | cated within city | /? | | | |
| WATER WELL C | | | | | | | | |
| RR#, St. Address, B | | Expressway, St | | | | Board of Agric | ulture, Divis | sion of Water Resources |
| City, State, ZIP Code |) Oklahoma | a City, OK 7311 | 2 | | | Application Nu | mber: | |
| LOCATE WELL'S | LOCATION 4 | DEPTH OF CO | MPLETED WELL. | 25 | ft. ELE | VATION: | | |
| " WITH AN "X" IN S | N ECTION BOX: | ப Depth(s) Ground | water Encountered | 1 | f | t. 2 | ft. | 3 |
| X C | 'i' ; | VELL'S STATIC | WATER LEVEL | ft. | below land : | surface measured | on mo/day/y | /r |
| | | Pump | test data: Well wa | ater was I | NA ft : | after | . hours pur | npinggp |
| NW | +-NE E | Est. Yield NA | gpm: Well wa | ater was | ft | after | . hours pur | npinggp |
| w W | В | | | | | | | . to |
| ≥ W | | WELL WATER 1 | OBE USED AS: | 5 Public wate | r supply | | | Injection well |
| | | 1 Domestic | | 6 Oil field wat | | | | Other (Specify below) |
| , XW | SE | 2 Irrigation | 4 Industrial | 7 Lawn and g | arden only | 10 Monitoring wa | <u> </u> | |
| | ν | Was a chemical | /bacteriological sam | nple submitted t | | | | mo/day/yr samble was |
| <u>Y.</u> L | S | submitted | | | | ater Well Disinfect | | No √ |
| TYPE OF BLANK | CASING USED: | | 5 Wrought iron | 8 Conc | rete tile | CASING JO | | l Clamped |
| 1 Steel | 3 RMP (SR) | | 6 Asbestos-Cemer | nt 9 Other | (specify be | ow) | | ed |
| 2 PVC | 4 ABS | | 7 Fiberglass | | | | | aded. 🗸 |
| 3lank casing diamete | er | in. to \dots 10 |), ft., Dia | in. | to | ft., Dia | | . in. to |
| Casing height above | land surface | 30 | in., weight | | lbs. | /ft. Wall thickness | or gauge N | lo Sch. 40 |
| TYPE OF SCREEN (| OR PERFORATION | MATERIAL | | (7)PV | | 10 Ask | oestos-ceme | ent |
| 1 Steel | 3 Stainless s | steel | 5 Fiberglass | 8 RM | MP (SR) | 11 Oth | er (specify) |) |
| 2 Brass | 4 Galvanized | d steel | 6 Concrete tile | 9 AB | S | 12 No | ne used (op | en hole) |
| SCREEN OR PERFO | | | 5 Gau | uzed wrapped | | 8 Saw cut | | 11 None (open hole) |
| 1 Continuous | slot (3)Mill | slot | 6 Wir | e wrapped | | 9 Drilled holes | | i. |
| 2 Louvered sh | utter 4 Key | y punched | | ch cut | | 10 Other (specify | y) | |
| SCREEN-PERFORA | TED INTERVALS: | | | | | | | |
| | TED HAILINGALO. | From | . 1.0 ft. to | | ft., F | rom | ft. | to |
| OU, LEIT LIT OIV | TED INTERVALO. | From | ft. to | | ft., F | rom | ft. | to |
| | ACK INTERVALS: | From From | | 25 | ft., F | rom | ft. ft. | to |
| | | From From | | 25 | ft., F ft., F ft., F | rom | ft. ft. ft. | to |
| GRAVEL PA | ACK INTERVALS: | From From | | 25 | ft., F ft., F ft., F | rom | ft. ft. ft. | to |
| GRAVEL PA | ACK INTERVALS: | From From | | 25 | ft., F ft., F ft., F ft., F ft. | romromrom | ft. ft. ft. | to |
| GRAVEL PAGE GROUT MATERIA | ACK INTERVALS: AL: 1 Neat ce | From | | 25 | ft., Fft., Fft., Fft., Fft., Fft., Fft. Fft. 10 Live | rom | ft. ft. ft. ft. ft. ft. ft. ft. | to |
| GRAVEL PAGE GROUT MATERIA | ACK INTERVALS: AL: 1 Neat ce om 0 f source of possible c 4 Lateral | From From | ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy | 25 3 Bento | ft., F. ft., F | rom | ft ft | to |
| GRAVEL PAGE GROUT MATERIA Grout Intervals: Fro What is the nearest: 1 Septic tank 2 Sewer lines | ACK INTERVALS: AL: 1 Neat ce om | From From | ft. to ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage le | 3 Bento | ft., F. | rom | ft ft | to |
| GRAVEL PAGE GROUT MATERIA Grout Intervals: Fro What is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight sew | ACK INTERVALS: AL: 1 Neat ce om 0 f source of possible c 4 Lateral | From From | ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy | 3 Bento | ft., F ft., F ft., F nite to | om | ftft. 2 | to |
| GRAVEL PA GROUT MATERIA Grout Intervals: Fro What is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? | ACK INTERVALS: AL: 1 Neat ce om | From From | ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIA Grout Intervals: Fro What is the nearest of the second o | ACK INTERVALS: AL: 1 Neat ce om 0 f source of possible c 4 Lateral 5 Cess p rer lines 6 Seepar | From From | ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., F. ft., F | orom | ftft. 2 | to |
| GRAVEL PARTICLE GROUT MATERIA Grout Intervals: From Vhat is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 | ACK INTERVALS: AL: 1 Neat ce com | From From | ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIA Grout Intervals: Fro What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 4 | ACK INTERVALS: AL: 1 Neat ce om 0 | From From | ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIAS Grout Intervals: From the properties of the properties | ACK INTERVALS: AL: 1 Neat ce om . 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepad Clay, silty, Mec Clay, Olive Bro | From From | ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIAL Grout Intervals: From Intervals and Intervals are selected from the sele | ACK INTERVALS: AL: 1 Neat ce com 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa | From | ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PA | ACK INTERVALS: AL: 1 Neat ce com 0 f source of possible c 4 Lateral 5 Cess p rer lines 6 Seepar Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red | From | ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PA | ACK INTERVALS: AL: 1 Neat ce com 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red | From From | ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIA Grout Intervals: From the properties of the properties | ACK INTERVALS: AL: 1 Neat ce com | From From | ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PA | ACK INTERVALS: AL: 1 Neat ce om 0 f source of possible ce 4 Lateral 5 Cess p er lines 6 Seepage Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Red Sand, coarse, L | From From From | ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: Fro What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 4 4 6 6 8 8 10 10 12 12 13 13 14 14 16 | ACK INTERVALS: AL: 1 Neat ce om . 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Lt. Sand, coarse, Y | From From From | ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIA Grout Intervals: From What is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 4 4 6 6 8 8 10 10 12 12 13 13 14 | ACK INTERVALS: AL: 1 Neat ce om 0 f source of possible ce 4 Lateral 5 Cess p er lines 6 Seepage Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Red Sand, coarse, L | From From From | ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage la Feedyard | 3 Bento | ft., F ft., F nite to | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIA Grout Intervals: From the second of the sec | ACK INTERVALS: AL: 1 Neat ce om . 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Lt. Sand, coarse, Y | From From From | | 3 Bento | ft., F. ft., F | orom | ftft. 2 | to |
| GRAVEL PARTIES GROUT MATERIAL Grout Intervals: From the second of the se | ACK INTERVALS: AL: 1 Neat ce om . 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Lt. Sand, coarse, L Sand, coarse, C | From From From | | 3 Bento | ft., F. ft., F | Tom | ftftftftftft | to |
| GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 4 4 6 6 8 8 10 10 12 12 13 13 14 14 16 16 18 18 20 | ACK INTERVALS: AL: 1 Neat ce cm 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Red Sand, coarse, L Sand, coarse, Y Sand, coarse, C Sand, coarse, C Sand, coarse, C | From From From | | 3 Bento | ft., F. ft., F | orom | ftftftftftft | to |
| GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 4 4 6 6 8 8 10 10 12 12 13 13 14 14 16 16 18 18 20 | ACK INTERVALS: AL: 1 Neat ce cm 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Red Sand, coarse, L Sand, coarse, Y Sand, coarse, C Sand, coarse, C Sand, coarse, C | From From From | | 3 Bento | ft., F. ft., F | Tom | ftftftftftft | to |
| GRAVEL PA | ACK INTERVALS: AL: 1 Neat ce com 0 f source of possible ce 4 Lateral 5 Cess p er lines 6 Seepae Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Lt. Sand, coarse, L Sand, coarse, C Sand, coarse, G No Recovery, | From From From | | 25 | ft., F. ft., F | Tom | ftftft. 14 A 15 O 16 O | to |
| GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: Fro What is the nearests 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 4 4 6 6 8 8 10 10 12 12 13 13 14 14 16 16 18 18 20 20 25 | ACK INTERVALS: AL: 1 Neat ce com | From From From | | 25 | ft., F. ft., F | Tom | ftftft. 14 A 15 O 16 O | to |
| GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: Fro What is the nearests 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 4 4 6 6 8 8 10 10 12 12 13 13 14 14 16 16 18 18 20 20 25 | ACK INTERVALS: AL: 1 Neat ce com | From From From | | 25 | ft., F. ft., F | Tom | ftftft | to |
| GRAVEL PA | ACK INTERVALS: AL: 1 Neat ce om . 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Lt. 1 Sand, coarse, L Sand, coarse, C | From | | 25 | to ft., Fonite | Tom | tie | to |
| GRAVEL PARTICIPATION OF THE PROME TO THE PRO | ACK INTERVALS: AL: 1 Neat ce com 0 f source of possible c 4 Lateral 5 Cess p er lines 6 Seepa Clay, silty, Mec Clay, Olive Bro Clay, silty, Red Sand, clayey, Y Sand, fine, Red Sand, fine, Red Sand, fine, Lt. Sand, coarse, C | From | | 25 | to ft., Fonite | Other Concrete In the Concrete In the Concret | tie | to |