| LOCATION OF W | ATER WELL: | Fraction | | l l | Number | Township | | Range | |
|--|--|---|---|--|--|--|---|---------------|------------------------|
| County: Neosho | | SE 1/4 | | E 1/4 1 | 7 | T 27 | S | R 18 | (E)W |
| istance and directi 1125 N. Santa F | | vn or city street | address of well if locate | d within city? | | | | | |
| | WNER: Fina Oil | | | | | | | | |
| | | | | | | | | | _ |
| | ox# :P.O. Box | | | | | | riculture, Divis | ion of Water | Resources |
| ty, State, ZIP Code | | Texas 75221 | | 15 | | Application N | | | |
| WITH AN "X" IN S | SECTION DOV: L | | OMPLETED WELL | | | | | | |
| | N | | twater Encountered 1. | | | | | | |
| ١ | | | WATER LEVEL | | | | | | |
| NA. | J. NE - | | test data: Well water | | | | | | |
| 1 | The INE | Est. Yield N A | 🤼 gpm: Well water | was | ft. aft | er | hours pur | nping | gpn |
| w | | Bore Hole Diame | eter 8 in. to . | | ft., a | nd | in. | to | f |
| w | | | TO BE USED AS: 5 | | | 8 Air condition | | njection well | |
| | x | 1 Domestic | 3 Feedlot 6 | Oil field water su | ylac | 9 Dewatering | 12 (| other (Specit | fv below) |
| SW | SE X | 2 Irrigation | 4 Industrial 7 | Lawn and garder | | | | | - |
| , i | | Was a chemical | /bacteriological sample | submitted to De | partment? | YesNo: | : If yes. | mo/dav/vr s | ample was |
| | | submitted | | , | | er Well Disinfe | | | √ |
| TYPE OF BLANK | CASING USED: | | 5 Wrought iron | 8 Concrete to | le | CASING J | OINTS: Glued | Clar | mped |
| 1 Steel | 3 RMP (SR) | | 6 Asbestos-Cement | | | | | ed | |
| PVC | 4 ABS | | 7 Fiberglass | | - | */ | _ | ded. √ | |
| | + | | ft., Dia | | | | | | |
| | | | in., weight | | | | | | |
| | | | in., weight | 7)PVC | IDS./IC | | | | u.4V |
| | OR PERFORATION | | 5 E'' 1 | | _ | | sbestos-ceme | | |
| 1 Steel | 3 Stainless | | 5 Fiberglass | 8 RMP (S | K) | | ther (specify) | | |
| 2 Brass | 4 Galvanized | | 6 Concrete tile | 9 ABS | | | one used (ope | | |
| | PRATION OPENING | | | d wrapped | | 8 Saw cut | | 11 None (o | pen hole) |
| 1 Continuous | | | 6 Wire w | • • | | 9 Drilled holes | | | |
| 2 Louvered sh | utter 4 Ke | y punched | 7 Torch o | | | O Other (spec | | | |
| | | _ | . | 4 5 | | | | | |
| CREEN-PERFORA | | From | 5 ft. to | 15 | . ft., Fro | m | ft. 1 | to | f |
| | TED INTERVALS: | From | ft. to | | .ft., Fro | m | ft. t | to | f |
| | | From From | ft. to ft. to | 15 | .ft., Fron .ft., Fron | m | | to to | f |
| | TED INTERVALS: | From From | ft. to 4 ft. to ft. to | 15 | . ft., Fron . ft., Fron . ft., Fron | m | | to to | f |
| GRAVEL PA | TED INTERVALS: ACK INTERVALS: 1 Neat ce | From From | | 15 3 Bentonite | . ft., Fron . ft., Fron . ft., Fron 4 | m m m Other | | toto. | f |
| GRAVEL PA | TED INTERVALS: ACK INTERVALS: 1 Neat ce | From From | ft. to 4 ft. to ft. to | 15 3 Bentonite | . ft., Fron . ft., Fron . ft., Fron 4 | m m m Other | | toto. | f |
| GRAVEL PARTIES GROUT MATERIA | TED INTERVALS: ACK INTERVALS: 1 Neat ce om 0 | From | | 3 Bentonite | . ft., Froi . ft., Froi . ft., Froi . 4 | m m m Other | ft. 1 | toto. | f |
| GROUT MATERIA | TED INTERVALS: ACK INTERVALS: 1 Neat ce om 0 | From | ft. to ft. to ft. to ft. to Cement grout ft., From 1. | 3 Bentonite | . ft., Froi . ft., Froi . ft., Froi . 4 | m | ft. ft. ft. ft. ft. ft. ft. ft. ft | to | f f f f |
| GRAVEL PA GROUT MATERIA Frout Intervals: Fro Vhat is the nearest s 1 Septic tank | ACK INTERVALS: ACK INTERVALS: 1 Neat com | From From | ft. to ft. privy | 3 Bentonite ft. to | . ft., Froi . ft., Froi . ft., Froi . 4 | m | ft. 1 | to | ffff ter well |
| GRAVEL PA GROUT MATERIA Frout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines | ACK INTERVALS: ACK INTERVALS: 1 Neat com | From From | ft. to ft. sewage lagoo | 3 Bentonite ft. to | . ft., Froi . ft., Froi . ft., Froi 4 (| m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PA GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines | ACK INTERVALS: ACK INTERVALS: 1 Neat com | From From | ft. to ft. privy | 3 Bentonite 5 ft. to | . ft., Froi . ft., Froi . ft., Froi 4 (| m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PA GROUT MATERIA Frout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? | ACK INTERVALS: ACK INTERVALS: 1 Neat com | From From | ft. to | 3Bentonite 5 ft. to | . ft., Froi . ft., Froi . ft., Froi | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PA GROUT MATERIA Frout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? | ACK INTERVALS: 1 Neat com | From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTIES GROUT MATERIAL Frout Intervals: Frow Intervals: | TED INTERVALS: ACK INTERVALS: 1 Neat ce com | From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTICIPATION OF TO D T 1 4 | ACK INTERVALS: 1 Neat com | From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTICIPATION OF THE PROPERTY OF THE PARTICIPATION OF THE PARTICI | ACK INTERVALS: ACK INTERVALS: 1 Neat cape of possible of the | From From From From From In to In times pool inge pit LITHOLOGIC L ay y, Gray | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTICIPATION OF THE PROM TO | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From From From from . | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTON GROUT MATERIAL rout Intervals: From Intervals: F | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTON GROUT MATERIAL Frout Intervals: From Intervals: | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTON GROUT MATERIAL rout Intervals: From Intervals: F | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
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| GRAVEL PARTON GROUT MATERIAL rout Intervals: From Intervals: F | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTON GROUT MATERIAL Fout Intervals: From Intervals: F | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTON GROUT MATERIAL rout Intervals: From Intervals: F | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | ft., Froi ft., Froi 4 (4) IO Livest I1 Fuels I2 Fertili: I3 Insect | m | 14 Ab | to | fff ter well ll below) |
| GRAVEL PARTICIPATE OF THE PARTIC | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | . ft., Froi . ft., | m | 14 Ab 15 Oil 16 Oil 18 UIII | to | fff ter well ll below) |
| GRAVEL PARTICIPATE OF THE PARTIC | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | . ft., Froi . ft., | m | ft. | to | |
| GRAVEL PARTON GROUT MATERIAL rout Intervals: From Intervals: F | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | . ft., Froi . ft., | m | ft. | to | |
| GRAVEL PARTON GROUT MATERIAL rout Intervals: From Intervals: F | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From From | ft. to | 3Bentonite 5 ft. to | . ft., Froi . ft., | m | ft. | to | fff ter well ll below) |
| GRAVEL PARTICIPATION OF THE PROM TO THE PR | TED INTERVALS: ACK INTERVALS: 1 Neat com. 0 4 Latera 5 Cess per lines 6 Seepa Topsoil Sand, Dark gra Silty sandy cla Silty clay, Oliv Silty clay, Gra | From From From From ft. to contamination: Il lines pool age pit LITHOLOGIC L ay y, Gray ye gray k brown yish brown | ft. to | 3 Bentonite 5 ft. to | . ft., Froi . ft., | m | ft. | to | ter well below) |
| GRAVEL PARTICIPATION OF THE PROME TO THE PRO | TED INTERVALS: ACK INTERVALS: 1 Neat cappure of possible of 4 Latera 5 Cess per lines 6 Seepa Topsoil Sand, Dark grassilty sandy classilty clay, Olives Silty clay, Olives Silty clay, Grassilty clay, Gras | From | ft. to | 3 Bentonite 5 ft. to FROM T | . ft., Froi . ft., | m | ft. | to | ter well below) |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 1 1 4 4 7 7 12.5 12.5 13 13 15 | TED INTERVALS: ACK INTERVALS: 1 Neat cape of possible of the | From | ft. to | 3 Bentonite 5 ft. to TROM T | . ft., Froi . ft., | m | ft. | to | iction nd belief. |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 1 1 4 4 7 7 12.5 12.5 13 13 15 | ACK INTERVALS: ACK INTERVALS: 1 Neat com. 0 | From | ft. to | 3 Bentonite 5 ft. to The state of the state | . ft., Froi . ft., | W3 - Chanute, oject Name: Good is true to to completed on vision manufacture of the complete of the complete on vision manufacture of the complete of | ft. | to | iction nd belief. |

WATER WELL RECORD Form WWC-5 KSA 82a-1212