| <u>.</u> | | | ER WELL RECORD F | orm WWC-5 | | | | |
|--|---|---|---|--------------------|---|---|------------|---------------------------|
| County: | F WATER WELI | | بداه بر دیری | | tion Number | 7 | | Range Number |
| ietance and die | rection from near | rest town or city street | 4 SW 14 NU address of well if located | within city? | 10 | T 27 | S | R /4 EW |
| istance and un | A. | 3/1 1/ AF | CULLISON, | W- | | | | |
| WATER WEI | LL OWNER: | Texas Energies | Juccesory ; | | | | | |
| R#, St. Addres | | Box 947 | | | | Board of Agric | ulture, Di | vision of Water Resources |
| ity, State, ZIP | Code : j | Pratt, Kansas 6 | 7124 | | | Application Nu | | |
| LOCATE WE | LL'S LOCATION ECTION BOX: | WITH DEPTH OF | COMPLETED WELL | 80 | . ft. ELEV | ATION: | <i></i> | |
| VIA V 114.2F | N BOX. | | dwater Encountered 1. | | | | | |
| | | 8 I | C WATER LEVEL 4-2 | | | | | 7 |
| ν۷ ت- | N NE - | !! | np test data: Well water | | | | • | , , |
| ^ ! | | 1 1 | neterin. to. | | | | - | |
| w | - | | | 5 Public wate | | 8 Air conditioning | | jection well |
| | i | 1 Domestic | | _ | | • | 12 O | ther (Specify below) |
| SV | V SE - | 2 Irrigation | 4 Industrial 7 | Lawn and g | arden only | 10 Observation well | | |
| | 1 | Was a chemical | //bacteriological sample su | ubmitted to De | • | | - | no/day/yr sample was sub- |
| | S | mitted | | | | ater Well Disinfected? | | |
| | ANK CASING U | | 5 Wrought iron | 8 Concre | | | | . 🔏 Clamped |
| 1 Steel 2 PVC | H(ق) A 4سو | RMP (SR) | 6 Asbestos-Cement 7 Fiberglass | | (specify belo | ·w) | | d |
| 2 PVC lank casing dis | ameter 5 | in to 60 | ft., Dia | | | | | |
| - | bove land surface | 1 | | | | | | .214 |
| | | PRATION MATERIAL: | , | 7 PV | | 10 Asbest | - | - |
| 1 Steel | 3 S | Stainless steel | 5 Fiberglass | ⊗ RM | IP (SR) | 11 Other (| specify) . | |
| 2 Brass | 4 G | Salvanized steel | 6 Concrete tile | 9 ABS | S | 12 None u | sed (ope | n hole) |
| | | OPENINGS ARE: | | d wrapped | | Saw cut | | 11 None (open hole) |
| 1 Continuo | | 3 Mill slot | | rapped . | | 9 Drilled holes | | 1 |
| 2 Louvered | | 4 Key punched | 7 Torch | ^{cut} 80 | 4 F | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | |
| CHEEN-PEHR | ORATED INTER | | · | | ., | | | |
| GRAV | EL PACK INTER | | | | | | | |
| G | | From | // ft. to | 80 | ft., Fro | om | ft. to | . 1 |
| GROUT MAT | ERIAL: | Neat cement | 2 Cement grout | | | | | |
| irout Intervals: | From | .O ft. to | ft., From | ft. | to | ft., From | | . ft. to |
| | • | ossible contamination: | | | | stock pens | | andoned water well |
| 1 Septic to | | 4 Lateral lines | 7 Pit privy | | | - | | well/Gas well |
| 2 Sewer li | | 5 Cess pool | 8 Sewage lago | on | | lizer storage | | ner (specify below) |
| · | tht sewer lines | o Seepage pit | 9 Feedyard | | | atiaida ataraga | | INLES |
| liroction from u | | | | | | cticide storage | | lone |
| | 0 | LITHOLOGIC | ; LOG | FROM | | any feet? | HOLOGIC | |
| | o | LITHOLOGIC | LOG | FROM | How ma | any feet? | | |
| FROM T | Sandy | | LOG | FROM | How ma | any feet? | | |
| FROM T | Sandy Sand, Clay, | top soil fine to med brown and gray | LOG | FROM | How ma | any feet? | | |
| FROM T 0 2 2 5 5 35 | Sandy Sand, Clay, | top soil fine to med brown and gray | with fine sand | FROM | How ma | any feet? | | |
| FROM T 0 2 2 5 5 35 35 40 | Sandy Sand, Clay, streat Sand, | top soil fine to med brown and gray ks fine to coarse | with fine sand | FROM | How ma | any feet? | | |
| FROM T 0 2 2 5 5 35 40 40 50 | Sandy Sand, Clay, streat Sand, Clay, Clay, | top soil fine to med brown and gray ks fine to coarse brown and gray | with fine sand | FROM | How ma | any feet? | | |
| FROM T 0 2 2 5 5 35 40 50 50 60 | Sandy Sand, Clay, Streat Sand, Clay, Sand, Sand, Sand, | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse | with fine sand | | How ma | any feet? | | |
| FROM T 0 2 2 5 5 35 40 40 50 | Sandy Sand, Clay, Streat Sand, Clay, Sand, Sand, Sand, Sand, Sand, | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse | with fine sand | | How ma | any feet? | | |
| FROM TO 2 2 5 5 35 40 50 60 85 | Sandy Sand, Clay, Sand, Clay, Sand, Sand, Sand, Sand, Sand, grave | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse | with fine sand | | How ma | any feet? | | |
| FROM T 0 2 2 5 5 35 35 40 40 50 50 60 | Sandy Sand, Clay, Streat Sand, Clay, Sand, Sand, Sand, Sand, grave | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse | with fine sand | | How ma | any feet? | | C LOG |
| FROM T 0 2 2 5 5 35 35 40 40 50 50 60 60 85 | Sandy Sand, Clay, Sand, Clay, Sand, Sand, Sand, Sand, Sand, grave | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse | with fine sand | | How ma | any feet? | | C LOG |
| FROM TO 2 2 5 5 35 40 50 60 85 | Sandy Sand, Clay, Sand, Clay, Sand, Sand, Sand, Sand, Sand, grave | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse | with fine sand | | How ma | any feet? | | C LOG |
| FROM TO 2 2 5 5 35 40 50 60 85 | Sandy Sand, Clay, Sand, Clay, Sand, Sand, Sand, Sand, Sand, grave | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse | with fine sand | | How ma | any feet? | | C LOG |
| FROM TO 2 2 5 5 35 40 50 60 85 90 | Sandy Sand, Clay, Sand, Clay, Sand, Sand, Clay, Clay, Clay, Clay, Clay, | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse l,loose brown | with fine sand | >c | How me | any feet? | HOLOGIC | C LOG |
| 0 2 2 5 5 35 35 40 40 50 50 60 60 85 85 90 | Sandy Sand, Clay, Sand, Clay, Sand, Sand, Clay, Clay, Clay, Clay, Clay, | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse l,loose brown | with fine sand and fine to me | s ① construc | How me | onstructed, or (3) plug | HOLOGIC | r my jurisdiction and was |
| FROM T 0 2 2 5 5 35 40 50 60 85 85 90 CONTRACTO COMPleted on (n | Sandy Sand, Clay, Sand, Clay, Sand, Clay, Clay, Clay, Clay, Clay, Clay, | top soil fine to med brown and gray ks fine to coarse brown and gray fine to coarse med to coarse l,loose brown OWNER'S CERTIFICAT | with fine sand and fine to me | s (1) construc | How me TO cted, (2) rec and this rece | onstructed, or (3) plug | ged unde | r my jurisdiction and was |
| FROM T 0 2 2 5 5 35 40 50 60 85 85 90 CONTRACTO CONTRACTO COMPleted on (In Vater Well Contract) | Sandy Sand, Clay, Sand, Clay, Sand, Clay, Sand, Clay, Clay, Sand, Grave Clay, | fine to med brown and gray fine to coarse med to coarse brown OWNER'S CERTIFICAT PR. 20.81. | with fine sand and fine to me | s (1) construction | How me TO cted, (2) rec and this reces s completed | onstructed, or (3) plug ond is true to the best of | ged unde | r my jurisdiction and was |
| FROM T 0 2 2 5 5 35 40 50 60 85 85 90 CONTRACTO CONTRACTO COMPleted on (In Vater Well Contract the busine contract the cont | Sandy Sand, Clay, Sand, Clay, Sand, Clay, Sand, Clay, Clay, Sand, grave Clay, tractor's License | fine to med brown and gray fine to coarse brown and gray fine to coarse med to coarse brown OWNER'S CERTIFICAT PR. 20. 81. No. 325. | rith fine sand a and fine to me FION: This water well wa , This Water We mp I c.Pratt.Ka | s (1) construction | How me TO cted, (2) rec and this rec s completed by (signs | onstructed, or (3) plug ord is true to the best of on (mo/day/yr) | ged unde | r my jurisdiction and was |