Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction County: DICKENSON 2 WELL OWNER: Last Name: NGUSCHAF!! First: MPIKE, Business: Address: 1569 1800 NVC Address: City: FNTCLPOISC State: KS ZIP.67441 My To 1,800 NVC Thin Go Yi Mills Source 4 DEPTH OF COMPLETED WELL: 100 miles Resources App. No. Well ID Resources App. No. Well ID Resources App. No. Well ID Township Number Range Number T / 9 S R 3 IN E DW T / 9
County: DICKPNSON NEXAWWANE X Y T 19 S R3 INE W 2 WELL OWNER: Last Name: NEUSCHAF!! First: MPIK E, Business: Address: 1569 1800 NVC Address: 1569 1800 NVC City: ENTITIONS C State: KS ZIP-67441 KNY TO 1,800 AVC Thin Go 31,1 M Js 3041 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 190 ft. 5 Latitude: N375/1338 (decimal degrees)
2 WELL OWNER: Last Name: NgUSCHAF!! First: MPIK E. Business: Address: 1569 1800 AVC Address: City: ENTIT pris! State: HS ZIP.67441 HWY TO 1,800 AVC Thin Go 341 Mills South 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 120 ft. 5 Latitude: N39511338
2 WELL OWNER: Last Name: NBUSCHAF! First: MPTH E. Business: Address: 1569 1800 NVC Address: City: FNT(1 pris ! State: HS ZIP.6744 HWY To 1,800 AVC Thin Go 34 Mills Source 3 LOCATE WELL. 4 DEPTH OF COMPLETED WELL: 120 ft. 5 Latitude: N395/1338 (decimal degrees)
Address: 1569 1800 NVC FIGH ENTIPPISC GO 3 Milis Southon 43 Address: City: ENTIPPISC State: KS ZEP. 67441 HAY TO 1,800 AVC Thin Go 3/11 Mils 3041 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 100. ft. 5 Latitude: N3951,338 (decimal degrees)
Address: City: FNT(1 pris! State: 1/5 zp. 6744/ Wy To 1,800 AVE Then Go 3/1 Mills 304) 3 LOCATE WELL: 4 DEPTH OF COMPLETED WELL: 100. ft. 5 Latitude: N.395/1.338. (decimal degrees)
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 100 ft. 5 Latitude: N395/330 (decimal degrees)
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 100 ft 5 Latitude: N395/1338 (decimal degrees
3 LOCATE WELL WITH "Y" IN 4 DEPTH OF COMPLETED WELL: 100 ft. 5 Latitude: N.31 0/1530 (decimal degrees
CECTION DOV. Depth(s) Groundwater Encountered: 1)
2)
WEI I'C STATIC WATER I EVEL: OU
below land surface, measured on (mo-day-yr) 116/201 [FGPS (unit make/model GAFMIN ETGLY)
NW- -NE above land surface, measured on (mo-day-yr) (WAAS enabled? Yes No)
Pump test data: Well water wasft. Land Survey Topographic Map
Well water was ft. Online Mapper.
SW SE after bours pumping gpm
S Estimated Yield: 20 gpm 6 Elevation: 1,220 ft Ground Level TO Source: Land Survey GPS Topographic May
Dute note Daniel Other Other
7 WELL WATER TO BE USED AS:
1. Domestic: 5. Public Water Supply: well ID
☐ Household 6. ☐ Dewatering: how many wells? 11. Test Hole: well ID
Lawn & Garden 7. Aquifer Recharge: well ID
IN Livestock 8. Monitoring: well ID
2. In Interception 9. Environmental Remediation: well ID
3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water
4. Industrial Recovery Injection 13. Other (specify):
Was a chemical/bacteriological sample submitted to KDHE? Yes WNo If yes, date sample was submitted:
Water well disinfected? If Yes No
8 TYPE OF CASING USED- □ Steel IMPVC □ Other CASING JOINTS: □ Gladel □ Clamped □ Weided □ Threader
Casing diameter 2 in to 20 ft. Diameter in to ft.
Casing height above land surface
TYPE OF SCREEN OR PERFORATION MATERIAL:
Steel Stainless Steel Fiberglass (DPVC Other (Specify)
☐ Brass ☐ Galvanized Steel ☐ Concuptabilite ☐ None used (open bole)
SCREEN OR PERFORATION OPENINGS ARE:
Continuous Slot Mill Slot 19/1 Gauze Wrapped Torch Cut Drilled Holes Other (Specify)
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)
SCREEN-PERFORATED INTERVALS: From SQ ft. to 19.2 ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 25 ft. to 190 ft., From ft. to ft.
GRAVEL PACK INTERVALS: From 25 ft. to 40 ft., From ft. to ft.
9 GROUT MATERIAL: Neat cement
Grout Intervals: From 5 ft. to 25 ft., From ft. to ft., From ft. to ft.
Nearest source of possible contamination: None CLOSB
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well
☐ Watertight Sewer Lines ☐ Scepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify)
Direction from well?
A = A = A = A = A = A = A = A = A = A =
1 Top Soil
1 7 Brown Show!
7 18 VILLOW Shale
1 7 Brown Shot! 7 18 Yellow Shote 18 48 Gacy Shote
18 48 Gacy Shafe 18 48 Gacy Shafe 18 69 Brown Shale
18 48 Gacy Shale 18 48 Gacy Shale 18 49 Gacy Shale 18 71 Lingson (Wall)
18 48 Gacy Shafe 18 48 Gacy Shafe 18 69 Brown Shale
1 7 Brown Shale 7 18 YILLOW Shale 18 48 Gacy Shale 18 69 Brown Shale 19 72 him 15 Town (WATH)
1 7 Bhown Shale 7 18 Yellow Shale 18 48 Gacy Shale 18 69 Brown Shale 18 71 Limistone (Water) 72 76 Tan Shale 76 100 Grey Oily Shale
18 YELOW SHALE 18 48 GACK SHALE 18 69 GACK SHALE 19 71 Limistowe Wall 72 76 Ton Shale 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed, or plugger
1 7 18 Yellow Shale 18 48 Gacy Shale 18 49 Gacy Shale 18 49 Gacy Shale 19 71 Limistowe (Wall) 72 76 Tan Shale 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was M constructed, or plugging and person in the last of my knowledge and believed in the last of my knowledge and believed.
18 Yellow Shall 18 Yellow Shall 18 Yellow Shall 18 Yellow Shall 19 71 Limistowe Wall! 10 Grey Dily Shall 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was M constructed, or plugg under my jurisdiction and was completed on (mo-day-year) 1.6.26/and this record is true to the best of my knowledge, and belie Kansas Water Well Contractor's License No
18 19 12 16 16 16 16 16 16 16 16 16 16 16 16 16
18 Yellow Shale 18 48 Gacy Shale 19 71 Lim (51 and Wall) 72 76 Ton Shale 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was M constructed, or plugg under my jurisdiction and was completed on (mo day-year) 1.6.26.7 and this record is true to the best of my knowledge, and belie Kansas Water Well Contractor's License No

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