Gravel Pack Intervals: From 3 L ft. to 9 3 ft. From ft. to ft. ft. from ft. ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft.
Destance and direction from nearest town or city? SW Corner of Town WHER WELL OWNER: Gette Rethins & Marketing Co. Ref. St. Address Row : P. O. Box 1131 They, State, ZIP Code : El Dordo, Kanses St. P. D. Box 1131 They, State, ZIP Code : El Dordo, Kanses St. P. D. Box 1131 They, State, ZIP Code : El Dordo, Kanses St. P. D. Box 1131 They, State, ZIP Code : El Dordo, Kanses St. P. D. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. P. D. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. P. D. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. P. S. D. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. Pecilis : El Dordo, Kanses St. T. Box 1131 They Complete St. They Complete
El Dorado, Kanass Riv. St. Address, Box # P. O. Box 1121 Riv. State, 2pt Code B Deredo, Kanass 07042 DEPTH OF COMPLETED WELL S. S. h. Bere Hole Dameter.
Ref. St. Address, Box # P. O. Box 1181 State, 20 Code El Deredo, Kenas 67042 State, 20 Code El Deredo, 20
El Dorado, Kanas 67048 25 Application Number: Nell Water to be used as: S Public water supply 9 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil feld water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 1 Domestic 3 Feedl
DEPTH OF COMPLETED WELL S. S. fl. Bore Hole Diameter Bell Water to be used as: S. Public water supply S. Parconditioning 1. Injection well 1. Injection well S. Public water supply S. Parconditioning 1. Injection well S. Public water supply S. Public water supply S. Public water supply S. Public water supply S. Public water was It after Dobservation well Mell water was It after Nours pumping ggm Jerno Test Data Now Well water was It after Nours pumping ggm Jerno Test Data Now Well water was It after Nours pumping ggm Jerno Test Data Now Well water was It after Nours pumping ggm Jerno Test Data Now Well water was It after Service of PalANK CASING USED S. Floerglass S. RMR (SR) J. Data Share Sand Sand Sand Sand Sand Sand Sand Sand
Mell Water to be used as: 5 Public water supply 8 Air conditioning 11 Injection well 11 Domestic 3 Feedict 9 Coll feld water supply 9 Dewastering 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Lawn and garden only 9 Dewastering 12 Other (Specify below) 14 Domestic 3 Feedict 9 Domestic 4 Injection 15 Domestic 10 Domestic
1 Donestic 3 Feedet 6 Oil feld water supply 9 Dewatering 12 Other (Specily below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Deservation well 10 Lawn and surface measured on 10 month 12 day 19 year rump feet Data 10 Lawn and surface measured on 10 month 12 day 19 year rump feet Data 10 Lawn and surface measured on 10 month 12 day 19 year rump feet Data 10 Lawn and surface 10 Lawn and surface 11 Lawn and surface 12 Lawn and surface 13 Lawn and surface 14 Lawn and surface 14 Lawn and surface 15 Fiberglass 18 MMP (SR) 11 Other (specify) 12 PVPC OE SCREEN OR PERFORATION MATERIAL 17 PVC 10 Abbestos-cement 17 PVPC OE SCREEN OR PERFORATION MATERIAL 17 PVC 10 Abbestos-cement 18 ABS 12 None used (speen hole) 18 Corceror or Perforation Openings Are 12 Course of Surface 14 Course 14 Lawn and surface 14 Course 14 Cour
2 Irrigation 4 Industrial 7 Lawn and garden only Moll's static water level S.C. ft. below land surface measured on
Well water was to the level of the plant of
Pump Test Data Monte Well water was to the after thours pumping gpm well water was to the after the was to the after the way to the after the was to the was t
Set Yeld Nah Cashing USED TYPE OF SIGNAK CASHING USED Proceed 3 RMP (SR) Sete 3 RMP (SR) Sete 3 RMP (SR) Sete 3 RMP (SR) Set A Absostos-Coment 9 Other (specify below) Welded Proceed 1 Rm (asing dia 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile Casing Joints: Glued Clamped Destroy 2 PVC
Select 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welload 1 Threaded 1 T
Threaded.
Blank casing dia 4 in 10
TYPE OF SCREEN OR PERFORATION MATERIAL: (1) Size 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2) Brass 4 Galvanized steel 6 Concrete tile 9 ABS Screen or Perforation Openings Are: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 5 Gauzed wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 5 From 5 Left to 7 the 1 Dia in to 1 Dia in to 1 the 1 Dia in to
TYPE OF SCREEN OR PERFORATION MATERIAL: (1) Size 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2) Brass 4 Galvanized steel 6 Concrete tile 9 ABS Screen or Perforation Openings Are: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 5 Gauzed wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 5 From 5 Left to 7 the 1 Dia in to 1 Dia in to 1 the 1 Dia in to
2 Strass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) Screen or Perforation Openings Are: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous stol 3 Mill stot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 1 4 Key punched 2 Louvered shutter 1 4 Key punched 3 Screen-Perforation Dia 1 5 Mill stot 6 Wire wrapped 9 Drilled holes 5 Screen-Perforation Dia 1 1 None (open hole) 10 Other (specify) 5 From 5 Mill stot 7 Streen 1 10 Other (specify) 5 From 5 Mill stot 7 Streen 1 10 Other (specify) 5 From 5 Mill stot 7 Streen 1 10 Other (specify) 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 None (open hole) 12 None used (open hole) 13 Continuous stot 1 None (open hole) 14 None used (open hole) 15 Continuous stot 1 None (open hole) 16 Wire wrapped 9 Drilled holes 10 Other (specify) 11 Continuous stot 1 None (open hole) 12 In None used (open hole) 13 Continuous stot 1 None (open hole) 14 None used (open hole) 15 Continuous stot 1 None (open hole) 16 Wire wrapped 9 Drilled holes 16 Wire wrapped 9 Drilled holes 17 Continuous stot 1 None (open hole) 18 Drilled holes 10 Other (specify) 10 Other (specify) 11 Continuous stot 1 None (open hole) 12 Continuous stot 1 None (open hole) 15 Continuous stot 1 None (open hole) 16 Wire wrapped 9 Drilled holes 17 None used (open hole) 18 Saw cut 11 None (open hole) 10 Other (specify) 10 Other (specify) 11 Continuous stot 1 None (open hole) 10 Other (specify) 11 Continuous stot 1 None (open hole) 11 None (open hole) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Continuous to 1 None (stot 1 None (
Screen Perforation Openings Are: 5 Gauzed wrapped 9 ABS 9 Drilled holes 1 Continuous slot 2 Louvered shutter 4 Key punched 5 Gauzed wrapped 9 Drilled holes 9 ABS 9 Drilled holes 9 ABS 9 Drilled holes 1 None (open hole) 9 ABS 1 None used (open hole) 9 ABS 9 Drilled holes 1 Other (specify) 1 Other (
Screen or Perforation Openings Are: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 9 Croch cut 10 Other (specify) Screen-Perforated Intervals: From 5 6 ft. Dia in to ft. Dia in
1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 5 Creen-Perforation Dia 5 in to 9 ft. Dia in to 1 ft. Dia in to 1 ft. Screen-Perforated Intervals: From 5 6 ft. to 9 ft. From ft. to 1 ft. From 1 ft. ft. ft. ft. From 1 ft. ft. ft. ft. From 1 ft. ft. ft. ft. ft. ft.
2 Louvered shutter
Screen-Perforation Dia in to 9 ft. Dia in to ft. Dia in to ft. Dia in to ft. Screen-Perforated Intervals: From 5 ft. to 9 ft. From ft. to
Screen-Perforated Intervals: From 5.6 ft. to 9.5 ft. From ft. to ft. From ft. to ft. ft. ft. to ft. ft. ft. to ft. ft. ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft. to ft. from ft. to ft. from ft. to ft. ft. from ft. ft. ft. from ft. to ft. ft. from ft.
Gravel Pack Intervals: From 3: F. ft. to 3: 3 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. It ft. From f
Gravel Pack Intervals: From 3: F. ft. to 3: 3 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. It ft. From f
From ft. to ft. From ft. Fr
Grouted Intervals: From O ft. to S.C. ft. From ft. to ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilitizer storage 15 Oil well/Gas well 2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Others (specify below) 3 Lateral lines 6 Pit-privy 9 Livestock pens 13 Watertight sewer lines Direction from well
Grouted Intervals: From O ft. to S.C. ft. From ft. to ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilitizer storage 15 Oil well/Gas well 2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Others (specify below) 3 Lateral lines 6 Pit-privy 9 Livestock pens 13 Watertight sewer lines Direction from well
What is the nearest source of possible contamination: 1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 12 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 15 Oil well/Cas well 2 Sewer lines 6 Pit-privy 9 Livestock pens 13 Watertight sewer lines Direction from well 15 Oil well/Cas well 16 Othey (specify below) 17 Water Well Disinfected? Yes 18 Water Well Disinfected? Yes 19 Water Well Disinfected? Yes 10 Water Well Disinfected? Yes 10 Water Well Disinfected? Yes 11 Water Well Disinfected? Yes 12 Water Well Disinfected? Yes 13 Water Well Disinfected? Yes 14 Water Well Disinfected? Yes 15 Water Well Disinfected? Yes 16 Water Well Disinfected? Yes 17 Yes: Pump Manufacturer's name 18 Water Well Disinfected? Yes 19 Water Well Disinfected? Yes 10 Water Well Disinfected? Yes 11 Water Well Contractor's Location of Water Well Record was completed on 10 WITH AN "X" IN SECTION OF WITH AN "X" IN SECTION
2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines Direction from well
3 Lateral lines 6 Pit-privy 9 Livestock pens 13 Watertight sewer lines Direction from well 2 No Many feet 7 No Water Well Disinfected? Yes No Water Well Disinfected? Yes No If yes, date sample was submitted month day year Pump Installed? Yes No If Yes, Pump Manufacturer's name Model No. HP Volts gal./min Type of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other Type of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on Model No. HP Volts gal./min day 7 year and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. HP Volts gal./min day 7 year and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. HP Volts gal./min day 7 year and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. HP Volts gal./min day 7 year under the business name of CAYAIF WESTERN CO. MC. by (signature) And Year gal. gal./min day 9 year under the business name of CAYAIF WESTERN CO. MC. by (signature) And Year gal. gal./min day 9 year under the business name of CAYAIF WESTERN CO. MC. by (signature) And Year gal. gal./min day 9 year under the business name of CAYAIF WESTERN CO. MC. BLOWN CLAY gal. gal./min day 9 year
Direction from well
Direction from well
was submitted
Model No. HP Volts Depth of Pump Intake ft. Pumps Capacity rated at gal./min. Type of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on form on the completed on form of the pear o
Depth of Pump Intake
Type of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other 6 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on Aday year and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on month.
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on
completed on /C month Z day 79 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 149 This Water Well Record was completed on 2 month 26 day 80 year under the business name of LAYNE- WESTERN CO. INC. by (signature) Am J. LITHOLOGIC LOG LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM LITHOLOGIC LOG WITH AN "X" IN SECTION BOX: N 36 57 CLAY BOWN CLAY \$ CLAY BOWN CLAY \$ CLAY BOWN CLAY \$ CLAY BOWN CLAY
and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on month. This Water Well Re
This Water Well Record was completed on
TO LITHOLOGIC LOG FROM
LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX: O
WITH AN "X" IN SECTION BOX: OF 36 BROWN CLAY 1
BOX: OF 36 BROWN CLAY 36 57 CLAY BROWN GRAVEL 57 83 GREY CS.
36 57 CLAY BROWN GRAVEL 57 83 GREY LS.
1 - NW NE - 57 83 GREY CS.
1 - NW NE - 57 83 GREY CS.
W - S' 8 GREY CS.
SW SE;
<u> </u>
· ·
1 Mile1
ELEVATION: /287/
ELEVATION: /2 87 / Depth(s) Groundwater Encountered 1?ft. 2ft. 3ft. 4ft. (Use a second sheet if needed)
ELEVATION: /287/