Application Number:  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 2. ft. ELEVATION:  Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 2. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pur  Est. Yield gpm: Well water was ft. after hours pur  Bore Hole Diameter in. to ft., and in.  WELL WATER 1. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft. 3. WELL'S STATIC WATER LEVEL . 3. Depth(s) Groundwater Encountered 1. 2. ft.	mping gp mping gp to sinjection well Other (Specify below) mo/day/yr sample was single w
WATER WELL OWNER: R#, St. Address, Box #  ty, State, ZIP Code  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL.  WELL STATIC WATER LEVEL.  WELL STATIC WATER LEVEL.  WELL STATIC WATER LEVEL.  WELL WATER LEVEL.  Uppth(s) Groundwater Encountered 1.  WELL WATER LEVEL.  WELL STATIC WATER LEVEL.  Uppth(s) Groundwater Encountered 1.  WELL WATER LEVEL.  Uppth(s) Groundwater Encountered 1.  Uppth	Division of Water Resource
WATER WELL OWNER:  ##, St. Address, Box #:    Depth OF COMPLETED WELL.   De	mping gp mping gp to slapection well Other (Specify below) mo/day/yr sample was st No Clamped ded
WATER WELL OWNER:  ##, St. Address, Box #  USEREN PERFORATION WITH  Board of Agriculture, E Application Number:  A	mping gp mping gp to slapection well Other (Specify below) mo/day/yr sample was st No Clamped ded
#, St. Address, Box #: // State, ZIP Code  OCATE WELL'S LOCATION WITH 4 Depth (s) Groundwater Encountered 1	mping gp mping gp to slapection well Other (Specify below) mo/day/yr sample was st No Clamped ded
Application Number:  OCATE WELL'S LOCATION WITH  WELL'S STATIC WATER LEVEL  Steel 3 RMP (SR)  OSteel 3 RMP (SR)  Fiberglass  New Casing diameter  In to 2 Asbestos-Cement  Sing height above land surface  1 Steel 3 Stainless steel 5 Fiberglass  Fiberglass  Application Number:  A ELEVATION:  A Secure weasured on mo/day/yr  Pump test data: Well water was  ft. after  hours pure lest. Yield  Bore Hole Diameter  Application Number:  A Steel Space weasured on mo/day/yr  Auter Well bisinface measured on mo/day/yr  Auter Well application on the after hours pure sed data:  Bore Hole Diameter  Application Number:  Auter State Well water was  A stafer  Application Number:  Auter State Well water was  A stafer  Application Number:  Auter State Well water was  A stafer  Application Stafer  Application Stafer  Application Stafer  Application Stafer  App	mping gp mping gp to slapection well Other (Specify below) mo/day/yr sample was st No Clamped ded
DEPTH OF COMPLETED WELL.  WELL'S STATIC WATER LEVEL.  WELL WATER LOW.  WELL WATER LEVEL.  WELL WATER LOW.  WELL W	mping gp mping gp to sinjection well Other (Specify below) mo/day/yr sample was single w
Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL Pump test data: Well water was ft. after hours pur Bore Hole Diameter WELL WATER HEBE USED AS: 5 Public water supply 8 Air conditioning 11 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No	mping gp mping gp to sinjection well Other (Specify below) mo/day/yr sample was single w
Pump test data: Well water was ft. after hours pur borner was	mping gp mping gp to Injection well Other (Specify below) mo/day/yr sample was si No I Clamped ded in, to
Pump test data: Well water was ft. after hours pur Est. Yield gpm: Well water was ft. after hours pur Bore Hole Diameter Well water was ft. after hours pur Bore Hole Diameter Well Water Was ft. and in. in. to ft., and in. in. in. in. to ft., and in. in. in. to ft., and in. in. in. in. in. to ft., and in. in. in. in. in. in. to ft., and in. in. in. in. in. in. to ft., and in.	mping gp mping gp to Injection well Other (Specify below) mo/day/yr sample was si No I Clamped ded in, to
Est. Yield gpm: Well water was ft. after hours pur Well water was ft. after hours pur Well Water Hole Diameter well Diameter wel	mping gp to gp to sinjection well Other (Specify below) mo/day/yr sample was single was single gelow g
Bore Hole Diameter in. to	to
WELL WATER #562 USED AS: 5 Public water supply 8 Air conditioning 11 In SW - SW - SE - SE - SW - SE - SW - SE - SW - SW	Injection well Other (Specify below)
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Oil field water supply 10 Monitoring well	Other (Specify below)  mo/day/yr sample was si  No  Clamped  ded.  n. to
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	mo/day/yr sample was si No Clamped
Was a chemical/bacteriological sample submitted to Department? Yes	mo/day/yr sample was si No  Clamped ded
S mitted Water Well Disinfected? Yes  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued  Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welder  2 PVC 4 ABS 7 Fiberglass Threa  ink casing diameter into 2 5 ft., Dia into ft., Dia  sing height above land surface in., weight lbs./ft. Wall thickness or gauge Nove PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to	No Clamped ed
TYPE OF BLANK CASING USED:  Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welder 1 PVC 4 ABS 7 Fiberglass Threating height above land surface	Clamped ded ded
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welder PVC 4 ABS 7 Fiberglass Threat in to 2 5 ft., Dia in to ft.,	dedn. to
2 PVC 4 ABS 7 Fiberglass Threa nk casing diameter 6 in. to 2.5 ft., Dia in. to in. to ft., Dia in. to ft., Dia in. to in., weight being height above land surface.  PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (operation of the continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to	ded
nk casing diameter in. to 2. 5 ft., Dia in. to ft., Dia in. to ft., Dia in. to in., weight above land surface in., weight lbs./ft. Wall thickness or gauge No PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-ceme 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (operation of the continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to	n. to
sing height above land surface	
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (operation of the continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	)
1 Steel       3 Stainless steel       5 Fiberglass       8 RMP (SR)       11 Other (specify)         2 Brass       4 Galvanized steel       6 Concrete tile       9 ABS       12 None used (operation operation operation)         REEN OR PERFORATION OPENINGS ARE:       5 Gauzed wrapped       8 Saw cut         1 Continuous slot       3 Mill slot       6 Wire wrapped       9 Drilled holes         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)         REEN-PERFORATED INTERVALS:       From       ft. to       ft., From       ft. to	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (operation of the continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
1 Continuous slot         3 Mill slot         6 Wire wrapped         9 Drilled holes           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)           REEN-PERFORATED INTERVALS:         From         ft. to         ft., From         ft. to	•
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	11 None (open hole)
REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to	
Fromft. toft., Fromft., From ft., to	
GRAVEL PACK INTERVALS: From	
From ft. to ft., From ft. to	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other C/a/	
out Intervals: From ft. to	
	pandoned water well
_	l well/Gas well
$\mu_{m{\wedge}}$	ther (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
ection from well?  NOM TO LITHOLOGIC LOG FROM TO PLUGGING IN	ITEDVALO
ROM TO LITHOLOGIC LOG FROM TO PLUGGING IN	
25 17 Hole Plus	12 9 CASIA
43   1   1101e   11uc	7
17 8 Clay	
0 8 8 1 10	
8 0 Hole Pluc	7
	• 41
Covered ov	er with
LIAV.	
	- Marian de
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged und	er my jurisdiction and w
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged und	er my jurisdiction and w
	er my jurisdiction and was
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged und and this record is true to the best of my knoter Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  This Water Well Record was completed on (mo/day/yr)  Ber the business name of by (signature)	er my jurisdiction and was welledge and belief. Kans