COCATION OF WATER WELL: Section Number Township Number	f Water Resource
WATER WELL OWNER: R#, St. Address, Box #: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL WELL'S STATIC WATER LEVEL WELL WATER LEVEL WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection of the condition of the condit	f Water Resource
WATER WELL OWNER: MP. Flash Neoslin - KDHC R#, St. Address, Box #: Pt. LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL. 21.575. ft. below land surface measured on mo/day/yr Molecular pumping. Pump test data: Well water was ft. after hours pumping. Est. Yield	70C ft. gpm
WATER WELL OWNER: R#, St. Address, Box # : R#, Board of Agriculture, Division of Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	70C ft. gpm
WATER WELL OWNER: R#, St. Address, Box # : Rt. Board of Agriculture, Division of Application Number: LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	70C ft. gpm
Board of Agriculture, Division of Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	70C ft. gpm
Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	70C ft. gpm
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 5. ft. ELEVATION: 370.0. Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 21.575. ft. below land surface measured on mo/day/yr 10.2. Pump test data: Well water was ft. after hours pumping. Est. Yield popm: Well water was ft. after hours pumping. Bore Hole Diameter in. to well water supply 8 Air conditioning 11 Injection of 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Sp.	22/8 7 gpm gpm
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 5. ft. ELEVATION: 370.0. Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 21.575. ft. below land surface measured on mo/day/yr 10.2. Pump test data: Well water was ft. after hours pumping. Est. Yield popm: Well water was ft. after hours pumping. Bore Hole Diamete in. to well water supply 8 Air conditioning 11 Injection of 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Sp.	22/8 7 gpm gpm
WELL'S STATIC WATER LEVEL 29.57.5. ft. below land surface measured on mo/day/yr 10.2. Pump test data: Well water was	gpm gpm
Pump test data: Well water was	gpm
Est. Yield	gpm
W I Bore Hole Diameter III. in. to	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection via the supply 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Sp. 12 Other Sp. 13 Other (Sp. 13 Other Sp. 14 Other Sp. 15 Ot	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection of the conditioning 12 Other (Sp. 12 Other (Sp. 13 Other (Sp. 14 Other (Sp. 14 Other (Sp. 15 Other (Sp.	
	well
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well) 4 Industrial 7 Lawn and garden only 10 Monitoring well 8 Industrial 8 Indus	ecify below)
	L
Was a chemical/bacteriological sample submitted to Department? YesXNo; If yes, mo/day/y	sample was sul
~ 100	No
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	Ciampour
ank casing diameter	יראנגי ^{. ו} ל.
sing height above land surface/.93in., weightlbs./ft. Wall thickness or gauge No.	
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 hole)	
, control of the cont	e (open hole)
	s (open nois)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
REEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to	
From. 4.5	
GRAVEL PACK INTERVALS: From ft. to ft. to	
Natrial Collapse From 54.9 ft. to 60 ft., From ft. to	ft.
GROUT MATERIAL: 1, Neat cement (2 Cement grout) (3 Bentonite) 4 Other	
23	
nat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Ga	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 ertilizer storage 16 Other (spec	cify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
rection from well? 500 th west How many feet? 50	
ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVAL	S
0 7.5 Dark brown silty clay 45 55 Medium to coarse	2 504
The state of the s	
	IT ara eg
and top suit and gravel, brigh	
and top suit and gravel, bright	
and top soil and gravel, bright	
and top soil and gravel, bright brown in color	Sand
and top suit and gravel, bright brown in color	sand), grey
and top suit and gravel, bright brown in color brown clay some sitt weathered shale	sand), grey
7.5 10 brown clay St St to Clay and	sand), grey
and top suit and gravel, bright brown in color brown clay some sitt weathered shale, in color content, mederately hight in color	sand), grey
and top sul and gravel, bright brown in color of the brown clay some sitt tweathered shale, content, mederately hight in color	sand), grey
and top suit brown clay some sitt in color Some of the color of the content, miderately hight in color 135 brown clay some sitt in color Content, miderately hight in color Tock fragments (chai) up moderately tight	sand), grey
and top suit brown clay some sitt in color Some of the color of the control of the control of the control of the color of the control of the color	sand), grey le
and top sull brown in color So brown clay some sitt (weathered shale, content, renderately hight in color Total brown clay some sitt (weathered shale, content, renderately hight in color Total brown clay some sitt (day) up moderately tight To 12 mm were present	Sand), grey le
and fap suit brown in color So brown clay some sitt (weathered shale, content, miderately hight in color Total fragments (char) up moderately tight To 12 mm were present	Sand), grey le
and top suit brown in color So brown clay some sitt (weathered shale, content, miderately hight in color Total brown clay, so 60 dat gray shale, cock fragments (chas) up moderately tight To 12mm were present	Sand), grey le
and fip suit brown in color 35 brown clay some sitt (weathered shale) controt, miderately tight in color 35 37 light brown clay, 59 60 dark gray shale rock fragments (chail) up to 12 mm were present	Sand), grey le
and top soil and gravel, bright brown in color brown clay some sitt contint, priderately hight rock fragments (chail) up to 12 mm were present The median sand	Sand), grey le
and fap suit brown in color brown in color brown in color brown clay some sitt weathered shale, in color in color content, princerety hight in color in colo	Sand), givey le t
and gravel, bright brown in color So brown clay some sitt weathered shale, in color So brown clay some sitt weathered shale, in color To light brown clay, so 60 dank gray shall in color Tock fragments (chail) up moderately tight To light brown were present To light brown for tan, fine To median sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jure	
and fip suff brown clay Some sitt and gravel, bright brown in color Some sitt and some sitters and some sitt and some sitt and some sitters are some sitters.	
and sp suit and gravel, bright brown clay some sitt weathered shale, content, researchly hight in color 135 brown clay some sitt weathered shale, content, researchly hight in color 135 37 light brown clay sg 60 dax gray shall be maderately high in color 136 12 mm were present in the many sand in the median sand 137 15 light brown fine to median sand 138 11 light brown for the present in the median sand 139 12 light brown sand 130 12 light brown sand 131 12 light brown sand 131 12 light brown sand 132 12 light brown sand 133 12 light brown sand 134 12 light brown sand 135 12 light brown sand 136 12 light brown sand 137 13 light brown sand 138 12 light brown sand 139 12 light brown sand 139 12 light brown sand 130 12 li	