County: DSAGE  NW 1/4 NW 1/4 NW 1/4 23 T 18 S R  Distance and direction from nearest town or city street address of well if located within city?  3 M/LES SOUTH APRIX 1310' EAST - 80'S DF INSECT, CO.RD Y HW-EASTS  WATER WELL OWNER: CURTIS PALMER  RR#, St. Address, Box #: TOUTE Z BOX Z8  City, State, ZIP Code: READING KS 66868  LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 30 ft. ELEVATION:	
County: USAGE    NW 1/4 NW 1/4 NW 1/4   23   T 18 S R 1   Distance and direction from nearest town or city street address of well if located within city?   3 M   LES SOUTH APR   X	je Number
Distance and direction from nearest town or city street address of well if located within city?  3 M/LES SOUTH APRIX J310' EAST - 80'S DF JNSECT, CO.KD Y HW-EASTS OF WATER WELL OWNER: CURTIS PALMER  1R#, St. Address, Box #: ROUTE Z BOX Z8  1R#, St. Address, Box #: ROUTE Z BOX Z8  1R#, St. Address, Box #: ROUTE Z BOX Z8  1R#, St. Address, Box #: ROUTE Z BOX Z8  1RH, St. Address, Box #: ROUTE ZBOX Z8  1RH, St. Address, Box #: ROUTE ZBOX Z8  1RH, St. Address	3 (E)W
WATER WELL OWNER: CURTIS PALMER  BR#, St. Address, Box #: ROUTE Z BOX 28  Board of Agriculture, Division of V  City, State, ZIP Code : READING KS 66868  LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 3.0 ft. ELEVATION:	
R#, St. Address, Box #: RDVTE Z BDX Z Board of Agriculture, Division of Noticity, State, ZIP Code : READING KS 66868 Application Number:  LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 3.0 ft. ELEVATION:	IDE TTEAN
R#, St. Address, Box #: RDVTE Z BDX Z Board of Agriculture, Division of Notes, State, ZIP Code : READING KS 66868 Application Number:  LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 3.0 ft. ELEVATION:	
ty, State, ZIP Code : READING KS 66868 Application Number:  LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 3.0 ft. ELEVATION:	Water Resourc
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 3.0 ft. ELEVATION:	
AN "Y" IN SECTION BOY	1:
WELL'S STATIC WATER LEVEL 1.5. ft. below land surface measured on mo/day/yr D.8-D	7-87
Pump test data: Well water was ft. after hours pumping	
Est. Yield	
Bore Hole Diameter. 12 in. to	
W Production of the control of the c	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we	
- SW SE - 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Special Control of the Contr	• '
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well	
Was a chemical/bacteriological sample submitted to Department? YesNo; If yes, mo/day/yr	
5 mitted 70 BE TAKEN UK 40 88-10-87 Water Well Disinfected? Yes X X N	
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	
2 PVC 4 ABS 7 Fiberglass Threaded	
ink casing diameter 6 in. to	<b>A</b>
sing height above land surface	* <b>7</b> .0
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)	
REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None	(open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
CREEN-PERFORATED INTERVALS: From	
From	
GRAVEL PACK INTERVALS: From	
From ft. to ft., From ft. to	1
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
out Intervals: From 6 $\dots$	
hat is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned v	water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas	well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specif	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage PIT. SIKO	
rection from well? E How many feet? 80	
ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	
	-
L' 2' TOP SOIL	
2' 6' SILT	
2' 6' SILT "6'-4" Lime stone-BROKEN -0" PIC	y fill
2' 6' SILT 6'-4" Lime stone - BROKEH - O' PYC -4" 8' CLAY-SILT- RADPT CH	21. *
2' 6' SILT 6'-4" Lime stone-BROKEH  -4" 8' CLAY-SILT-  1 8-6" Lime stone - (WATER ON TOP)  RADOT.	
2' 6' SILT 6'-4" Lime stone - BROKEH  -4" 8' CLAY-SILT-  '8-6" Lime STONE - (WATER ON TOP)  RADPT.	J.C.
2' 6' SILT G'-4" Lime stone-BROKEH	_w,sour
2' 6'-4" Lime stone-BROKEH  1'-4" 8' CLAY-SILT-  1' 8-6" Lime stone-(WATER ON TOP)  1'-6" 20' LT. GTEY SD SHALE  10' 30' DRK GREY SD SHALE  12" Out	w,sour
2' 6' SILT 6'-4" Lime stone-BROKEH  -4" 8' CLAY-SILT-  8-6" Lime stone-(WATER ON TOP)  -6" 20' LT. GREY SD SHALE  0' 30' DRK GREY SD SHALE  12" out	200 H
2' 6' 4" Lime stone - BROKEH  -4" 8' CLAY-SILT-  -6" 20' LIGREY SD SHALE  O' 30' DRK GREY SD SHALE  12" OUT  FROM CAVE	
2' 6'-4" Lime stone-BROKEH  1'-4" 8' CLAY-SILT-  1' 8'-6" Lime stone-(WATER ON TOP)  1'-6" 20' LT. GREY SD SHALE  12" OUT TROWN CAVE  12" OUT TOP)  W. B. CAVE  PEA	200,7
2' 6'-4" LIME STONE -BROKEH  1'-4" 8' CLAY-SILT-  1' 8-6" LIME STONE - (WATER ON TOP)  1'-6" 20' LT. GREY SD SHALE  10' 30' DRK GREY SD SHALE  12" OUT  12"	2 00 H
2' 6' SILT  G'-4" LIME STONE - BROKEH  G'-4" 8' CLAY-SILT-  RADPT.  RADPT.  CIM  RADPT.  CIM  RADPT.  CIM  S'-6" 20' LT. GTEY SD SHALE  DO' 30' DRK GREY SD SHALE  W.B.  2160 G.P.D. MEASU	RED RESERV
2' 6' SILT  G'-4" LIME STONE - BROKEH  G'-4" & CLAY-SILT-  RADPT.  RADPT.  CLAY-SILT-  RADPT.  CLAY-SILT-  CLAY-SI	2 00 H
2' 6' SILT  6'-4" Lime stone-BROKEH  1-4" 8' CLAY-SILT-  1' 8-6" Lime stone- (WAYER ON TOP)  1'-6" 20' Lt. GREY SD SHALE  12" out  FROM CAVE  WIB.  2160 G.P.D. MEASU  WATER  IN ON	RED RESERV
SILT  6-4" Lime stone-BROKEH  -4" 8" CLAY-SILT-  18-6" Lime stone-(WAYER ON TOP)  1-6" 20' LT.GTEY SD SHALE  10' 30' DRK.GREY SD SHALE  12" aut  13" aut  14" aut  14" aut  15" aut  16" aux  16" aux  17" aux  18" aux  18	26.4 RED RESERV M 74 90 130 A M
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my juris	RED RED RESERV 174 90 130 A M -07-87 Ediction and wa
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my juris mpleted on (mo/day/year)  OF TO THE STONE - BROKEH  P. ADPT.  P. AD	RED RED RESERV 174 90 130 A M -07-87 Ediction and wa
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my juris mpleted on (mo/day/year) 03-06-87  This Water Well Contractor's License No. 479.  This Water Well Record was completed on (mo/day/yer) 08-02-8	RED RED RESERV 174 90 130 A M -07-87 Ediction and wa
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my juris mpleted on (mo/day/year)  O' 3 o' DRC STAT-  (MATER ON TOP)  P. ABPT.  P. ABP	RED RESERV M 74 90 C30 A M -02 - 87 Ediction and ward belief. Kansa