WATER-WELL RECORD	Form V	VWC-5		Division of Wate	er Resources; App. No.	21,767
1 -LOCATION OF WATER WELL:	Fraction			Section Number	Township Number	Range Number
County: Kearny			E 1/4	36	T 25 S	R 35 EW
Distance and direction from nearest town or city street address of well if located within city? Lakin-1 M S., 1 M E., 6 M S., 8 M E., Latitude:						
located within city? Lakin-l M S., & M E., 6 M S., 8 M E.,  4,745 Ft. North & 274 ft. West  Longitude:  Longitude:						
2 WATER WELL OWNER: Wheatland E.	lectric Co	ooperat	ive	Longitude:		
RR#, St. Address, Box # : PO Box 230				Datum:		
City, State, ZIP Code : Scott City,	KS 67871		I	Data Collection	Method:	
3 LOCATE WELL'S 4 DEPTH OF COMP	LETED WE	LL				
LOCATION						
WITH AN "X" IN SECTION BOX:  N  Depth(s) Groundwater Encountered (1)						
Est. Yieldgpm: Well water wasft. after hours pumpinggpm						
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well						
Was a chemical/bacteriological sample submitted to Department? Yes						
Sample was submitted						
5 TYPE OF CASING USED: 5 Wrought I	ron	8 Concre	te tile	CASIN	G IOINTS: Glued	Clamped
Osteel 3 RMP (SR) 6 Asbestos-	Cement	9 Other (s	specify	below)	Welded.	XX
2 PVC 4 ABS 7 Fiberglass Threaded						
Blank casing diameter 16 in to 310 ft., Diameter in to ft., Diameter in to ft.						
Casing height above land surface						
Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)						
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)						
SCREEN OR PERFORATION OPENINGS ARE:						
1 Continuous slot (3)Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)						
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)						
From						
GRAVEL PACK INTERVALS: From 50 ft. to 210 ft., From 270 ft. to 520 ft.						
From						
CODOME MARROLLA IN A COLOR OF THE COLOR OF T						
Grout Intervals: From 0 ft. to 2Cement grout 3 Bentonite 4 Other ft. to 270 ft., From ft. to ft. to ft.						
What is the nearest source of possible contamination:						
1 Septic tank 4 Lateral lines		10	Livesto	ock pens 13 In	secticide storage	16 Other (specify
	8 Sewage lage		Fuel st		bandoned water well	below)
3 Watertight sewer lines 6 Seepage pit		12	Fertiliz		l well/gas well	
Direction from well?				y feet?		CEDVAL C
FROM TO LITHOLOGIC	LOG		FROM	TO	PLUGGING IN	IERVALS
See attached 1	og					
				-		
						. 1 (2) 1
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)11-18-08. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No208 This Water Well Record was completed on (mo/day/year)11-19-08						
under the business name of Minter-Wilson Drilling Co., Inc. by (signature) Tiona Kollen						
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top						
three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at						
http://www.kdheks.gov/waterwell/index.html.						

## MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic and Repairing

**INCORPORATED** 

Phone 276-8269

P.O. Box A

GARDEN CITY, KANSAS 67846

NAME

WHEATLAND ELECTRIC

COUNTY

KEARNY

DATE

7-24-08

LOCATION: NE 1/4 36-25-35 - CIRCLE # G38 - PREMIER'S SHOP - 1 MILE SOUTH,

1 MILE EAST - NORTHEAST

CORNER OF CIRCLE

- 1,290 FT. EAST OF EXISTING WELL

STATIC WATER LEVEL - 250 FT.

## TEST #1

0' TO 1' - TOP SOIL

1' TO 45' - FINE SAND - LOOSE

45' TO 50' - BROWN CLAY

50' TO 70' - FINE TO MEDIUM SAND & GRAVEL - CLAY STRIPS 10%

70' TO 101' - MEDIUM TO COARSE GRAVEL

101' TO 112' - FINE TO MEDIUM SAND & GRAVEL WITH CLAY STRIPS 10%

112' TO 146' - BROWN SANDY CLAY

146' TO 157' - BROWN SANDY CLAY WITH GRAVEL STREAKS

157' TO 175' - BROWN SANDY CLAY

175' TO 200' - BROWN CLAY

200' TO 203' - FINE TO MEDIUM SAND & GRAVEL

203' TO 218' - BROWN CLAY WITH GRAVEL STRIPS 10%

218' TO 223' - FINE TO MEDIUM SAND & GRAVEL

223' TO 231' - BROWN CLAY WITH GRAVEL STREAKS

231' TO 241' - FINE TO MEDIUM SAND & GRAVEL

241' TO 250' - BROWN CLAY WITH GRAVEL STRIPS 10%

250' TO 255' - FINE TO MEDIUM SAND & GRAVEL-HARD PULL DOWN 200 @ 254'

255' TO 273' - BROWN CLAY

273' TO 276' - FINE TO MEDIUM SAND & GRAVEL

276' TO 293' - BROWN CLAY WITH GRAVEL STREAKS

293' TO 312' - BROWN CLAY

312' TO 322' - FINE TO MEDIUM SAND & GRAVEL

322' TO 325' - BROWN CLAY

325' TO 335' - FINE TO MEDIUM SAND & GRAVEL

335' TO 340' - BROWN CLAY

340' TO 350' - BROWN CLAY WITH GRAVEL STRIPS

350' TO 356' - BROWN CLAY WITH FINE SAND STREAK

356' TO 384' - BROWN CLAY WITH STRIPS OF GRAVEL 10%

384' TO 432' - BROWN CLAY - STICKY

432' TO 437' - FINE SAND WITH 10% BROWN CLAY

437' TO 444' - BROWN CLAY

444' TO 492' - BROWN CLAY - STICKY

492' TO 506' - BROWN ROCK

506' TO 524' - YELLOW CLAY

524' TO 575' - GRAY SHALE - PULL DOWN 300 @ 524'