v	WATER WELL RECORD	Form WWC-5	KSA 82a-1	1212 ID N	0		
1 LOCATION OF WATER WELL:	Fraction		Sec	tion Number	Township Number	Range Number	
County: Morton	SW 1/4 SW	1/4 NW 1/4		8	T 35 S	R 39 €W	
Distance and direction from nearest	town or city street address	s of well if located v	vithin city?				
From Rolla - 7½ miles south, 3 miles east, 2,990 ft. north & 5,150 ft. west							
2 WATER WELL OWNER: W. J. Light c/o David Light							
	P O Box 257	_			Board of Agriculture	Division of Water Resources	
City, State, ZIP Code :	Rolla, Kansas 6	7954			Application Number:	10.697	
	-		500	ft ELEVA			
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL							
N N	WELL'S STATIC WAT	FRIFVEL 23	4 ft held	w land surfac	e measured on mo/day/yr	1-6-06	
1 1	Pump tes	data: Well water	was	ft. a	after hours	pumping gpm	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Est. Yield	gpm: Well water	was	ft. a	after hours	pumping gpm	
NW NE	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well						
X Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)							
W E 2 rrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well							
SW SE	-SW SE  Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs sample was sub-						
	'   mitted Water Well Disinfected? Yes No X						
S							
5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped							
[1]Steel 3 RMP		bestos-Cement		specify below		elded <b>XX</b>	
2 PVC 4 ABS		perglass				readed	
Blank casing diameter16	in. to325	ft., Dia		in. to	ft., Dia	ft.	
Casing height above land surface	12 in	., weight4	2.05		lbs./ft. Wall thickness or gu	age No <b>250</b>	
TYPE OF SCREEN OR PERFORAT	TON MATERIAL:		7 PV	С	10 Asbestos-Co	ement	
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)						(open hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (opening to the content of the content o						11 None (open hole)	
1 Continuous slot (3)Mill slot (6)Wire wrapped 9 Drilled holes							
2 Louvered shutter 4	Key punched	7 Torch			10 Other (specify)	ft.	
SCREEN-PERFORATED INTERVALS: From							
	From	ft. to	E.VV	ft., From	ft.	toft. toft.	
GRAVEL PACK INTERVA							
	From	ft. to	••••••	ft., From	π.	toft.	
6 GROUT MATERIAL: 1 Neat cement 2 cement grout 3 Bentonite 4 Other							
Grout Intervals: From0	ft to 30					ft. toft.	
What is the nearest source of possit		, 1 10111				bandoned water well	
	ateral lines	7 Pit privy			storage 15		
		8 Sewage I	00000		-	Other (specify below)	
•		•	d do los estácidos etempos		` ' '		
3 Watertight sewer lines 6 Se	south	9 Feedyard					
Direction from well?			50014	How mar	.,		
FROM TO	LITHOLOGIC LOG		FROM	то	PLUGGING	INTERVALS	
See a	ttached log						
7 CONTRACTOR'S OR LANDOW	NED'S CEDTIEICATION	This water well	(1)	usted (0) == -	anatruated as (0) stress of	under my juriediation and	
CONTRACTOR'S OR LANDOW completed on (mo/day/year)	1-6-06	illis water well wa	constri	ucted, (2) red	onstructed, or (3) plugged to	under my jurisdiction and was	
Water Well Contractor's Licence No	208	This Water	Well Becord	and this fe	and on $(mo/day/yr)$ $1-9-$	· niowieuge and bellet. Natisas ·06	
under the business name of <b>Mint</b>					(signature) Norce K		
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							

## 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** 

David Light Morton County 8/29/01

Location: NW 8-35-39 - From Rolla - 6 miles south, 2 miles east,  $1\frac{1}{2}$  miles south & 50 ft. east to old well (Offset 250 ft. north)

Static Water Level - 240 ft.

## Test #1

0' to 2' - Top soil 6' - Brown clay 6' to 27' - Fine sand 27' to 53' - Brown clay 53' to 72' - Fine sand - clay streak 72' to 143' - Brown sandy clay 143' to 158' - Brown clay 158' to 190' - Brown sandy clay 190' to 201' - Fine sand - 10% clay 201' to 206' - Fine fine sand 206' to 215' - Brown sandy clay 215' to 227' - Fine sand 227' to 274' - Brown clay 274' to 281' - Fine sand 281' to 326' - Brown clay 326' to 333' - Fine fine sand 333' to 350' - Brown clay 350' to 404' - Brown sandy clay 404' to 410' - Fine sand 410' to 442' - Fine to medium sand - tight 442' to 458' - Brown sandy clay 458' to 471' - Brown sandy clay - small gravel brown rock streak 471' to 485' - Brown sandy clay - 35% gravel brown rock - hard pull down 300 485' to 493' - Brown sandy clay 493' to 500' - Red bed - hard pull down 300