		WA	ATER WELL	RECOR	D F	Form WWC	C-5	KSA 82a	-1212 ID	No.						
1 LOCATION OF WATER WELL: Fraction			n	NT 7			Se	ction Number			lumber		nge Numl	$\sim$		
	Gray		NW situation				E 1/4		35	<u> </u>	27		R	30	E(W)	
Distance and di											-	mile	southwe	st on		
2 WATER WE	LL OWNER		ester Re				LL	. HOLLI	1 & Z <sub>3</sub> J3.	J IL. WE	<u>st</u>					
RR#, St. Addre			06 - #9		,								Division of		sources	
City, State, ZIP	Code	: Mor	ntezuma,	, Kans	sas 6	7867		200		App	lication	Number:	12,8	50	,	
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 380 ft. ELEVATION:																
AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1											3 <b>7/2</b>	3/05	ft.			
					ft											
NV		gpm: Well water was														
1	nestic	TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)														
w	ation															
1	X	1														
- SW SE - Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/y											mo/day/yrs					
'.		,	mitted		Water Well Disinfected? Yes No								. <b>A</b>			
E TYPE OF B	S	INC LICED.			10/	ha ivo a		0.0000	esta tila	CAS	NC IO	INTO: OI	und .	Clampad		
TYPE OF BLANK CASING USED:  1 Steel  3 RMP (SR)					5 Wrought iron 6 Asbestos-Cement 7 Fiberglass			8 Concr 9 Other		ING JO		ued elded <b>XX</b>				
2 PVC 4 ABS Blank casing diameter 16 in. to										Threaded						
Blank casing di	iameter	10	in. i	toZ8	35	ft., Dia	a	Λ5	in. to		ft., Di	a	in	. to	ft.	
Casing height a		42.			lbs./ft. Wal		_	_		•••••						
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel					5 Fiberglass			7 P\ 8 RI	MP (SR)			bestos-Ce ner (Spec	emeni ify)			
2 Brass 4 Galvanized Steel					6 Concrete tile			9 AE			12 None used (open hole)					
SCREEN OR F				d wrapped		8 Saw o			11 None	e (open h	ole)					
1 Continuo		6 Wire wrapped 7 Torch cut					9 Drilled					ft				
2 Louvered			(ey punched	201	5				ft., Fro			• /				
SCREEN-PER	FURATEDI	INTERVALS							ft., Froi							
GRA	VEL PACK	INTERVALS														
			From			π. το			ft., Froi	m		π.	το		π.	
6 GROUT M	ATERIAL:	1 Nea	t cement	20 (	2 Cem	ent grout	21/	3 Ben	tonite 270	4 Other						
Grout Intervals		0	ft. to	20	ft.,	From	21	ft.		ft., Fro	m		ft. to		ft.	
What is the nea	tion:					10 Livestock pens 14 Abandoned wa 11 Fuel storage 15 Oil well/Gas we					water w	ell				
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					7 Pit privy 8 Sewage la			goon		i storage ilizer storage				s well cify below	Λ	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					9 Feedyard			goon		-	cide storage			-		
Direction from					,			How many feet? 175' N. & 125' W.								
FROM TO LITHOLOGIC					LOG			FROM TO			PLUGGING			INTERVALS		
		See	attache	d 10g												
See attached log																
							-									
7 CONTRACT	OR'S OR L	LANDOWNE	R'S CERTI	FICATIO	N: This	water we	ll was	(1))constr	ucted, (2) re	constructed.	or (3) i	olugged u	ınder my jur	isdiction	and was	
completed on (n	no/day/year	) <b>7</b> .	/23/05						and this i	record is true	to the b	est of my	knowledge a	and belief.	, Kansas	
Water Well Con																
under the busine	ess name o	of ]	Minter-	Wilso1	a Dri	LLLing	CO.	, inc.	by	(signature)	4) N	40 106	01/1-1			

## 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** 

Chester Rexford Gray County 7/8/05

Location: SE1 35-27-30 - From Salem Church - 61 miles east & mile north - 47 ft. west of old well (Offset old well - 123 ft. east & 174 ft. south)

Static Water Level - 230 ft.

## Test #1

0' to 2' - Top soil 2' to 18' - Brown clay 18' to 29' - Fine sand 29' to 51' - Brown sandy clay 51' to 59' - Fine sand 59' to 74' - Brown clay - sand streak 74' to 102' - Brown clay 102' to 134' - Fine to medium sand & gravel 134' to 198' - Brown sandy clay - tight 198' to 207' - Fine to medium sand 207' to 238' - Brown sandy clay - small loose sandstone strips 238' to 282' - Brown clay 282' to 293' - Fine to medium sand - small clay streak 293' to 318' - Brown sandy clay 318' to 367' - Fine to medium sand & gravel 367' to 380' - Yellow clay - small strip of brown rock - at 369' (6 inches) 380' to 389' - Yellow gray clay 389' to 395' - Shale