WATER WEL	L RECORD	Form WWO	C- 5	Division of Wate	er Resources; App. No.	15048
	OF WATER WELL:	Fraction Near (Township Number	Range Number
	rant		SW 1/4	3	T 27 S	R 35 E(W)
Distance and d	irection from nearest town or ci	ty street address of v	well if		Systems (decimal deg	,
located within	N. & 4,105 ft. W.	5-7 HI N., 13	MI E.,	Latitude:		
2 WATER WE				Longitude:		
RR#, St. Addr	OHUL LUD			Elevation:		
City, State, ZI	1 0 201	Kansas 67880		Datum: Data Collection		
3 LOCATE WE			510			
LOCATION	LEES 4 DEI TH OF COM	LETED WELL				
WITH AN "X	" IN Depth(s) Groundwater	Encountered (1)		ft. (2)	ft. (3)	ft.
SECTION BO		TER LEVEL 26	0 ft	. below land surface	measured on mo/day	/yr. 12-13-06
N					hours pumping	
	Est. Yieldgpm	n: Well water was.		ft. after	hours pumping	gpm
NW NE	WELL WATER TO B L Domestic 3 Fee	E USED AS: 5 Pul	olic water	supply 8 Air	conditioning 11 Inj	ection well
w - -		ustrial 7 Domes	id water si	uppiy 9 Dev & garden) 10 Moi	vatering 12 Oth nitoring well	ner (Specify below)
-		dstriar / Domes	iic (lawli	æ garden) 10 Moi	mornig wen	• • • • • • • • • • • • • • • • • • • •
S W SE	Was a chemical/bacter	iological sample sub	mitted to	Department? Yes	No X ;	If yes, mo/day/yrs
	Sample was submitted					
S						
5 TYPE OF CAS	SING USED: 5 Wrought	Iron 8 Cor	crete tile	CASIN	G JOINTS: Glued	Clamped
1 steel	3 RMP (SR) 6 Asbestos-	Cement 9 Oth	er (specify	y below)	Welded	X
2 PVC	4 ABS 7 Fiberglass 7 Fiberglass 14 In to				Threaded	
Casing height about	ve land surface12	9 It., Diameter	05	In. to ft.,	Diameter	ın. tott.
TYPE OF SCREE	N OR PERFORATION MATE	m., weight	, s.V.J	ios./it. wan un	ckness or guage No.	• 420
1 Steel	3 Stainless Steel 5 Fiber	glass 7 PVC	9 ,	ABS	11 Other (Specify)	
2 Brass	4 Galvanized Steal 6 Conc	rete tile 8 RM (S	R) 10	Asbestos-Cement	12 None used (open	
	FORATION OPENINGS ARE					
	s slot (3) Mill slot 5 Gr					
SCREEN-PERFO	shutter 4 Key punched 6 W RATED INTERVALS: From	340 ft to	5aw Cut 51 (0 ft From	y) ft. to	
SCIELLY I LIG O					ft. to	
GRAVEI	PACK INTERVALS: From.	35 ft. to	51	0 ft., From	ft. to	ft.
	From.	ft. to		ft., From	ft. to	ft.
6 CPOUT MAT	ERIAL: 1 Neat cement (2)	Camant grout 2 D	antonita	4 Other		
Grout Intervals:	From	35 ft From	emonne	ft to f	t From	ft to ft
	t source of possible contaminat			. 10. 10	, 1 10111	16. 60
1 Septic tan	•		10 Livest	tock pens 13 Ins	secticide Storage	16 Other (specify
2 Sewer line		8 Sewage lagoon	11 Fuel s		bandoned water well	below)
	t sewer lines 6 Seepage pit			zer Storage T5 O	l well/gas well	
FROM TO	II? Southeast LITHOLOGIC				Ft. S. & 145 ft	
FROM 10	LITHOLOGIC	LOG	FROM	M TO	PLUGGING INT	ERVALS
	See attached log					
7 CONTRACTO	D'S OD I ANDOWNED'S OF	DTIEICATION:	Thic water	r well week (1)	mated (2) management of	ad on (2) wheread
under my inriedict	R'S OR LANDOWNER'S CE ion and was completed on (mo/	day/year) 12-13	-06 and	d this record is true	to the best of my know	cu, or (3) plugged
Kansas Water Wel	Il Contractor's License No 20	08 This Wate	r Well Re	cord was completed	on (mo/dav/vear)	1-3-07
under the business	name of Minter-Wilson	Drilling Co.	, Inc.	y (signature) 41 A	rn Kovoon	
INSTRUCTIONS: U	se typewriter or ball point pen. PLEA	SE PRESS FIRMLY and	PRINT clea	rly. Please fill in blank	s, underline or circle the co	
three copies to Kansas 785-296-5522. Sen	Department of Health and Environmend one to WATER WELL OWN	nt, Bureau of Water, Geo	logy Section	, 1000 SW Jackson St., Seconds Fee of \$5	Suite 420, Topeka, Kansas	66612-1367. Telephone
http://www.kdhe.state.						wen. visit us at

The Professionals MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Repairing

INCORPORATED

Phone 276-8269 P.O. Box A **GARDEN CITY, KANSAS 67846**

Charles Dew **Grant County** 11-14-06

Location: SW 3-27-35 - South on Deerfield Lane to County Line, 1 mile west, 3/4 of a mile south & $\frac{1}{4}$ mile east

Static Water Level -

Test #1

0' to 30' - Fine sand 30' to 45' - Fine sand with streaks of clay 45' to 60' - Brown clay 60' to 180' - Medium to coarse sand & gravel 180' to 220' - Medium sand & white clay streaks 220' to 240' - Sand & gravel & clay mix 240' to 260' - Sandy clay & sand streaks 260' to 280' - Sand, medium & clay streaks 280' to 300' - Sand & gravel & clay mix 300' to 340' - Sand & gravel & a little clay 340' to 400' - Sand, fine to medium; some clay 400' to 435' - Brown clay & caliche 435° to 440' - Fine sand & a little clay 440' to 460' - Sand, medium & some clay 460' to 479' - Brown clay & white chalk 479 to 500 - Sand stone & brown & gray clay 500 to 519 Shale & brown clay 519 to 520 -- Rock brown 520 to 540 Sand stone & rock & shale hard