WATE	R WEL	L RECORD	Form WW	C-5	Division of Wate	er Resources; App. No.	26,879	
		OF WATER WELL:			Section Number	Township Number	Range Number	
County: <b>Finney</b>			NE 1/4 SW 1/4	SE 1/4	28	T <b>25</b> S	R 32 E(W)	
Dista	ance and d	irection from nearest town or c	ity street address of	well if		g Systems (decimal deg	grees, min. of 4 digits)	
located within city? Garden City-8 M. S. on Hwy. 83 to  Latitude:  Pete Smith Rd., 2-1/3rd M. E., 1,305 ft. N. 1,360 ft. W. Longitude:  Lames & Sidni Staley								
Pete S	mith Kd	l., 2-1/3rd M. E., 1,	305 ft. N. 1,3	60 ft.W	·Longitude:			
Z WA	ILK WE	LL OWNER: Sames a	Didni States	1	Elevation:			
1	, St. Addr , State, ZI		County Road 15 Lity, KS 67846		Datum:			
					Data Collection Method:			
LOC	CATE WE							
1	WITH AN "X" IN Depth(s) Groundwater Encountered (1)							
SEC	SECTION BOX: WELL'S STATIC WATER LEVEL170 ft. below land surface measured on mo/day/yr9-29-08							
l	N Pump test data: Well water wasft. after							
'	WELL WATER TO BE LICED AC. 5 Public victor country. 9 Air conditioning 11 Injection well							
w N	1 D ( ) 2 E 11 ( ) C 11 ( ) 1 D ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (							
"   H	(2) Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well							
Was a chemical/bacteriological sample submitted to Department? Yes No								
	Sample was submitted							
	S							
		SING USED: 5 Wrought	Iron 8 Co	ncrete tile	CASIN	G JOINTS: Glued	Clamped	
	Steel	3 RMP (SR) 6 Asbestos	-Cement 9 Oth	er (specify	below)	Welded	. <b>XX</b>	
	PVC	4 ABS 7 Fiberglas	S			Threaded		
Blank casing diameter								
TVDE	neight abov	N OR PERFORATION MATE	in., weight	: <del>4.•.V.7</del> l	bs./it. wall thi	ckness or guage No	42.0	
	Steel			QΔ	BS	11 Other (Specify) .		
	Brass	4 Galvanized Steal 6 Cond				12 None used (open		
SCREEN OR PERFORATION OPENINGS ARE:								
1 Continuous slot								
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)								
SCREEN-PERFORATED INTERVALS: From245 ft. to								
	From							
From								
		Tioni	II. W	,	11., 1 10111		It.	
6 GRO	UT MAT	ERIAL: 1 Neat cement (2)	Cement grout 3 E	Bentonite	4 Other			
1	ntervals:			170	ft. to <b>230</b> f	t., From	ft. toft.	
What is the nearest source of possible contamination:								
	Septic tank			10 Livesto	•		16 Other (specify	
	Sewer line	s 5 Cess pool 6 Seepage pit	8 Sewage lagoon	11 Fuel sto		pandoned water well	below)	
		11?			_	il well/gas well <b>N/A</b>	••••••	
FROM	TO	LITHOLOGIC		FROM		PLUGGING INTE		
110111	10	211102001	200	1110111	10	120001101111	JIC VILLO	
See attached log								
	<u> </u>							
7.003	TD A CTC	DIC OD I ANDONAMEDIC CO	DTIELO A TION	This '			-1 (2) 1 1	
/ CON	I KACTO	R'S OR LANDOWNER'S CI	EKTIFICATION:	Inis water 1	well was (1) consti	ucted, (2) reconstructe	ed, or (3) plugged	
under my jurisdiction and was completed on (mo/day/year)9-29-08 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)9-:30-08								
		name of <b>Minter-Wilson</b>						
INSTRUC	CTIONS: Us	se typewriter or ball point pen. PLEA	ISE PRESS FIRMLY and	PRINT clearl	y. Please fill in blanks	s, underline or circle the co	rrect answers. Send top	
three copi	es to Kansas	Department of Health and Environme	nt, Bureau of Water, Geo	ology Section,	1000 SW Jackson St.,	Suite 420, Topeka, Kansas	66612-1367. Telephone	
785-296-5 http://www	w.kdheks.gov	d one to WATER WELL OWN waterwell/index.html.	iek and retain one	ior your re	cords. Fee of \$5.	oo for each constructed	l well. Visit us at	

The Professionals

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

Irrigation and Domestic Water Systems Complete Installation and Repairing

**INCORPORATED** 

Phone 276-8269

P.O. Box A

**GARDEN CITY, KANSAS 67846** 

NAME COUNTY JIM STALEY

COUNT)

FINNEY 8-18-08

LOCATION:

SE 1/4 28-25-32 - SOUTH OF GARDEN CITY ON HWY. 83 TO

PETE SMITH ROAD - 2 MILES EAST & 1/4 OF A MILE NORTH TO PIVOT

- 30 FT. SOUTH OF PIVOT

STATIC WATER LEVEL - APPROX. 160 FT.

## TEST #1

0' TO 1' - TOP SOIL

1' TO 20' - BROWN SANDY CLAY

20' TO 38' - BROWN CLAY

38' TO 50' - FINE TO MEDIUM SAND & GRAVEL

50' TO 125' - MEDIUM COARSE GRAVEL

125' TO 157' - FINE TO MEDIUM SAND & GRAVEL

157' TO 172' - BROWN YELLOW CLAY

172' TO 176' - FINE TO MEDIUM SAND

176' TO 185' - BROWN SANDY CLAY

185' TO 190' - FINE TO MEDIUM SAND & GRAVEL

190' TO 207' - BROWN SANDY CLAY

207' TO 240' - BROWN SANDY CLAY WITH STREAKS OF GRAVEL

240' TO 243' - WHITE ROCK

243' TO 300' - FINE TO MEDIUM SAND & GRAVEL WITH CLAY STRIPS

300' TO 309' - BROWN SANDY CLAY

309' TO 323' - FINE TO MEDIUM SAND & GRAVEL WITH CLAY STRIPS

323' TO 339' - BROWN SANDY CLAY

339' TO 353' - FINE TO MEDIUM SAND & GRAVEL WITH CLAY STREAKS

353' TO 368' - BROWN CLAY - STICKY

368' TO 377' - BROWN CLAY WITH SAND STREAKS

377' TO 387' - GRAY CLAY AND BROWN CLAY

387' TO 397' - FINE TO MEDIUM SAND & GRAVEL

397' TO 415' - BROWN CLAY WITH GRAVEL STRIPS

415' TO 473' - BROWN CLAY - STICKY

473' TO 477' - BROWN ROCK

477' TO 489' - YELLOW CLAY

489' TO 500' - GRAY SHALE