W.	ATE	R WELL	RE	CORD		Form WWC	-5	Division	of Wate	r Resources; App. No.	23,511	
				ATER WE	LL:	Fraction		Section Nu		Township Number	Range Number_	
	Coun	ıty:	Ha	skell		NW 1/4 NW 1/4	SE 1/4	35		T 28 S	R 34 E(W)	
						ty street address of w		Global Pos	itioning	Systems (decimal de	grees, min. of 4 digits)	
	located within city? NW corner of Satanta - 8 North, 2,405 ft. North & 2,335 Ft. West							Latitude:				
								Longitude	e:			
2					Cattle Em	-		Elevation:	:			
		, St. Addre , State, ZIP				Box 109A		Datum: _				
					_	anta, KS 67870-9728			Data Collection Method:			
		ATE WEI	LL'S	4 DEPT	TH OF COMI	PLETED WELL	55()	ft.			
	WIT SEC	ATION H AN "X" FION BOX N V NE -	X:	WELL'S Est. Yie WELL V	STATIC WAPump test data Idgpm VATER TO B	Encountered (1) TER LEVEL440 Well water was E USED AS: 5 Pub	ft.	below landft. afterft. after upply	surface 8 Air o	hours pumping. hours pumping. conditioning 11 In	y/yr 7-22-08 gpm gpm jection well	
W To the last of t										ther (Specify below)		
Was a chemical/bacteriological sample submitted to Department? Yes NoX Sample was submitted												
Bla	1 2 ank ca	E OF CASE Steel PVC asing diame	3 RM 4 AB eter	16 ii	7 Fiberglass n. to 500	Cement 9 Othes	r (specify	below) 1. to	ft.,	Threade	dft.	
Casing height above land surface												
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)												
SCREEN-PERFORATED INTERVALS: From												
From												
		GRAVEL	PACI	K INTERV								
					From.	ft. to .		ft., F	From	ft. to .	ft.	
6	CRO	UT MATE	'RIA	L. 1 Nea	t cement 0	Cement grout 3 Be	ntonite	4 Other				
		tervals:		omÖ	ft. to	20 ft., From		ft. to	fi	From	ft. toft.	
WI	nat is	the nearest			le contaminat					-,		
	2	Septic tank Sewer lines	S	5 (-	8 Sewage lagoon	10 Livesto	orage	(14)Ab	ecticide Storage andoned water well	16 Other (specify below)	
Dia		Watertight			1 0 1			er Storage		l well/gas well . north.&.65 ft	_ west	
	OM	TO	1:		ITHOLOGIC		FROM			PLUGGING INT		
. 10	. J171						1 100141	+ • •		1 LOGGING IIVI		
				See a	ttached 1	og						
							 					
7 /	ייזאַרער	DACTOR) C A	DIANDO	WNED'S OF	DTIEICATION. T	hia mater	well was	7	unated (2) management	tod or (2) pluseed	
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)												
Ka	nsas V	Water Well	Cont	ractor's Lic	cense No	Drilling Co.,	Well Rec	ord was con	mpleted	on (mo/day/year)	9-2-08	
						SE PRESS FIRMLY and I					orrect answers Send ton	
thre	e copie	es to Kansas I	Departr	nent of Health	and Environmer	nt, Bureau of Water, Geolo	gy Section,	1000 SW Jack	kson St., S	Suite 420, Topeka, Kansa	s 66612-1367. Telephone	
	-296-5 ://wwv			to WATER ell/index.htm		ER and retain one fo	or your re	cords. Fee	of \$5.0	00 for each <u>constructe</u>	d well. 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

NAME

PAUL BROWN

COUNTY

HASKELL

DATE

7-22-08

LOCATION:

SE 1/4 35-28-34 - HWY 83 & 160 JUNCTION - 7 MILES WEST

1/2 MILE NORTH & 1/2 MILE WEST 54 FT. EAST OF EXISTING WELL

STATIC WATER LEVEL 440 FT.

TEST #1

O, LO 3' - TOP SOIL

3' TO 30' - BROWN CLAY

30' TO 44' - BROWN SANDY CLAY

44' TO 77' - FINE TO MEDIUM SAND & GRAVEL

77' TO 82' - BROWN SANDY CLAY

82' TO 126' - FINE TO MEDIUM SAND & GRAVEL

126' TO 131' - BROWN CLAY

131' TO 145' - FINE TO MEDIUM SAND & GRAVEL

145' TO 155' - BROWN CLAY

155' TO 194' - FINE TO MEDIUM SAND 7 GRAVEL

194' TO 205' - BROWN CLAY

205' TO 210' - FINE TO MEDIUM SAND & GRAVEL WITH BROWN CLAY STREAKS

210' TO 232' - FINE TO MEDIUM SAND & GRAVEL

232' TO 236' - BROWN CLAY

236' TO 248' - FINE TO MEDIUM SAND & GRAVEL

248' TO 252' - CEMENTED GRAVEL

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

325' TO 335' - BROWN CLAY

335' TO 366' - FINE TO MEDIUM SAND & GRAVEL

366' TO 382' - BROWN CLAY WITH GRAVEL STRIPS 10%

382' TO 387' - FINE TO MEDIUM SAND & GRAVEL WITH CLAY STRIPS 10%

387' TO 410' - BROWN CLAY WITH GRAVEL STREAKS

410' TO 429' - FINE TO MEDIUM SAND & GRAVEL

429' TO 435' - BROWN CLAY - STICKY

435' TO 447' - BROWN CLAY WITH GRAVEL STRIPS 10%

447' TO 449' - BROWN ROCK

449' TO 457' - BROWN CLAY WITH GRAVEL STRIPS 10%

457' TO 467' - BROWN & GRAY CLAY WITH GRAVEL STRIPS 10%

467' TO 470' - WHITE ROCK

470' TO 504' - BROWN CLAY WITH GRAVEL STRIPS 10%

504' TO 535' - FINE TO MEDIUM SAND & GRAVEL WITH BROWN ROCK - TIGHT HARD PULL DOWN 200

535' TO 541' - YELLOW CLAY - BROWN ROCK 10%

541' TO 544' - YELLOW CLAY - HARD PULL DOWN 300

544' TO 620' - SHALE - PULL DOWN 400 AT 562'