. <u>N</u>	ATER W	ELL RECOR	RD	Form V	VWC-5		Division of Wate	r Resources App. No	11,126	
	County: F	ON OF WATER INNEY		Fraction 1/2 NIW 1/2 S	E 1/ CW 1	Sec	ction Number 29	Township No.	Range Number	
	Street/Rur	Street/Rural Address of Well Location: if unknown distance							R 33 E VW	
	nom near	from hearest town or intersection: If at owner's address, check here					Global Positioning System (GPS) information:  Latitude:			
	GARDE	GARDEN CITY-13 M S ON HWY 83 TO CRAFT RD, 4 M W TO					Longitude: (in decimal degrees)			
_	SANDHILL RD, 1 M S, 1296' N & 3560' W					Ele	Elevation:			
2	WATER	WELL OWNER	: STEVE	STONE		Oati	um: WGS 84	, ☐ NAD 83, ☐	NAD 27	
	City State 77D G is 10925 S. SANDHILL ROAD						Collection Method:  GPS unit (Make/Model:)			
	City, State, ZIP Code GARDEN CITY, KS 67846						Digital Map/Photo,   Topographic Map   I and Survey			
3	LOCATE WELL						Est. Accuracy: $\square$ <3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ >15 m			
	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 470									
	Depth(s) (iroundwater Encountered (1)									
the below land curface macross to									) ft.	
	NW									
W									t.	
	Public water supply   Geothermal   Injection well									
	SW SE Domestic Feedlot   Oil field water supply Devictoring Downstoring									
	Industrial   Domestic-lawn & garden   Monitoring well									
	S If yes, mo/day/yr sample was submitted									
	Water well disinfected? Yes No									
5	5 TVDE OF CLERKS									
$\perp$ C	CASING IOINTS: Cloud College C									
	Casing diameter16									
1 70	Casing diameter .16									
1										
	✓ Steel Stainless Steel PVC Other (Specify)									
S	☐ Brass ☐ Galvanized Steel ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous slot										
1 Louveled Shiller   I Key nunched   Z William   1   C   C   C   C   C   C   C   C   C										
SCREEN-PERFORATED INTERVALS: From										
	From									
T Stom ZOU Ω 1. (1/1)										
6 GROUT MATERIAL: Neat cement  Coment grout  R. From										
					220	fite [	Otner 280 & =	·····		
W	nat is the nea		ordic contan	minanon.			:5.5 II., F	rom t	t. toft.	
	☐ Septic i	tank		s 🗌 Pit privy	Livestock p	ens	☐ Insecticide st	orage \( \sum_\) Other	(specify below)	
	Watertight sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well									
	Direction fro	om well	T pechage bit	reedyard [	Fertilizer sto	orage	Oil well/gas	well N/A		
FR	OM TO	Li	THOLOGIC	CLOG	FROM	rom we TO	ell		•••••	
					TROM	10	LITHO. LOC	(cont.) or PLUGO	GING INTERVALS	
		SEE ATTACHED LOG								
		1								
7 C	ONTRACT	OR'S OR LAND	OWNER'S	CERTIFICATION	J. This					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed, plugged under my jurisdiction and was completed on (mo/day/year)3-21-13 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No 208										
under the business name ofMINTER-WILSON DRILLING COINC by (signature)Mana Kelland.  INSTRUCTIONS: Use ty pewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearlyPlease fill in bland. Kelland.										
INSTRUCTIONS: Use ty pewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies										
Telephone 785-296-5524. Send one copy to WATER WILL OWATER and the desired for the copy section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367										
nttp:/	/www.kdheks.s	gov/waterwell/index.h	tml.		dam one for you	ur record	is. I nclude <u>fee</u> of	\$5.00 for each constru	ucted well. Vi sit us at	
NSA.	82a-1212					Che	eck: White	Copy, Blue C	Conv. Dink Com	
								ביין יניין יניין	Copy, Pink Copy	

Irrigation and Repairing

## INCORPORATED

Phone 620-276-8269 • P.O. Box A GARDEN CITY, KANSAS 67846

NAME

STEVE STONE

COUNTY

FINNEY

DATE

1-21-13

LOCATION:

CENTER OF 29-26-33 - FROM IVANHOE & TV ROAD - 1 MILE SOUTH,

1-1/2 MILES EAST & 1/2 MILE SOUTH

- SOUTH OF PIVOT ON SW 1/4

(1/4 MILE WEST & 1/4 MILE SOUTH

OF EXISTING WELL)

STATIC WATER LEVEL - APPROX. 250 FT.

## TEST#4

2' - TOP SOIL 0' TO

2' TO 49' - BROWN CLAY

49' TO 96' - FINE TO MEDIUM SAND & GRAVEL - SOME COARSE

96' TO 116' - BROWN CLAY

116' TO 141' - FINE TO MEDIUM SAND & GRAVEL

141' TO 158' - BROWN CLAY WITH GRAVEL STREAKS

158' TO 176' - BROWN CLAY

176' TO 189' - FINE TO MEDIUM SAND & GRAVEL - 10% CLAY

189' TO 216' - BROWN CLAY

216' TO 230' - BROWN & BLUE CLAY

230' TO 260' - BLUE CLAY

260' TO 270' - FINE TO MEDIUM SAND & GRAVEL

270' TO 277' - BROWN CLAY

277' TO 316' - FINE TO MEDIUM SAND & GRAVEL

316' TO 328' - BROWN CLAY

328' TO 369' - FINE TO MEDIUM SAND & GRAVEL - 10% CLAY

369' TO 395' - BROWN CLAY

395' TO 407' - FINE TO MEDIUM SAND

407' TO 446' - BROWN CLAY WITH WHITE ROCK MIXED

446' TO 457' - FINE TO MEDIUM SAND & FINE GRAVEL

457' TO 505' - BROWN & YELLOW GRAY CLAY - HARD

505' TO 515' - SHALE - HARD