Na.								32,473	
WATER WELL RECORD		Form WWC-5			Di	Division of Water Resources App. No.			
		Fraction		NC		on Number	Township No.	Range Number	
County: FINNEY		1/4	1/4	1/4 SE 1/4		14	T 26 S	R 33 □E ✓ W	
Street/Rural Address of W					g System (GPS) i				
from nearest town or intersection: If at owner's address, check here .						Latitude: (in decimal degrees)			
12 M S OF GARDEN CITY ON HWY 83 TO TV ROAD, 1 M W,						Longitude:			
1,331 FT. NORTH & 1,334 FT. WEST					Eleva	ation:	4 🖂 344500 🗁	 	
2 WATER WELL OWNER: STONE ACRES, INC.					Calle	Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27 Collection Method:			
RR#, Street Address, Box		STONE ROAD			GPS unit (Make/Model:)				
City, State, ZIP Code	N CITY, KS 67846				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
] 5-15 m,	
3 LOCATE WELL WITH AN #YP IN A DEPTH OF COMPLETED WITH 1 520									
SECTION BOX: DO	Depth(s) Groundwater Encountered (1)								
Pump test data: Well water wasft. after hours pumping								lay/yr	
W NW NE E Bo	Comparison of the control of the c								
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well									
swsx	Domestic	☐ Feedlot	:	Oil field wat	er suppl	v \square De		Other (Specify below)	
	Irrigation	☐ Industri	ial 🗍	Domestic-la	wn & ga	rden Mo	onitoring well		
W W	as a chemical/						Yes 🗹 No		
S	If yes, mo/	day/yr samp	le was sul	omitted					
wile W	ater well disin	fected?	Yes 🔽	No					
5 TYPE OF CASING USED: Steel PVC Other									
CASING JOINTS: Glued Clamped Welded Threaded									
Casing diameter									
Casing height above land surface. 12									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
✓ Steel Stainless Steel PVC Other (Specify)									
Brass Galvanized Steel None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☑ Wire wrapped ☐ Saw cut ☐ Other (specify)									
SCREEN-PERFORATED INTERVALS: From300									
Fromft. toft. From									
GRAVEL PACK INTERVALS: From 20 ft. to 220 ft., From 280 ft. to 520							to 520 ft		
From									
6 GROUT MATERIAL: ☐ Neat cement									
Grout Intervals: From	ft. to	20	ft., Fron	1	ft. to . ?	280 ft.,	From	ft. toft.	
What is the nearest source of possible contamination:									
☐ Septic tank☐ Sewer lines	es 🔲 Pit pri		Livestock						
☐ Watertight sewer lines	it	☐ Sewage lagoon ☐ Fuel storage t ☐ Feedyard ☐ Fertilizer sto							
Direction from well	☐ Beepage p	itrecuy	aru						
FROM TO	LITHOLOG			FROM	TO			UGGING INTERVALS	
			-	1 1 1 1 1 1		DITTO: E	<u> </u>	S G G IT TO IT T E IT T I E I E	
	····						44,000		
SEE ATTACHED LOG						· · · · · · · · · · · · · · · · · · ·			
			······································			l ·			

							· · · · · · · · · · · · · · · · · · ·	94.44	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ✓ constructed, ☐ reconstructed, or ☐ plugged									
under my jurisdiction and was completed on (mo/day/year) .11-25-12 and this record is true to the best of my knowledge and belief									
Kansas Water Well Contractor's License No. 208. This Water Well Record was completed on (mo/day/year) .11-28-12									
under the business name ofMINTER-WILSON DRILLING CO., INC by (signature)									
INSTRUCTIONS: Use ty pewriter (white, blue, pink) to Kansas Depar	or ball point pen.	PLEASE PRI	ESS FIRML	Y and PRINT cl	early Ple	ase fill in blank	and check the corre	ct answers Send three conies	
Telephone 785-296-5524. Send of	ne copy to WAT	ER WELL OV	viiii, Bureau VNER and i	or water, Geo.	ogy Secti your reco	on, 1000 SW Ja rds. Include fe	e of \$5.00 for each o	Topeka, Kansas 666 12-1367.	
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.									
KSA 82a-1212					C	heck: W	hite Copy. B	lue Copy. Pink Copy	

Check: White Copy, Blue Copy, Pink Copy

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

Greg Stone Finney County 12/8/03

Location: SE_{k}^{1} 14-26-33 - South of Garden City to Ch. 11 - 1_{k}^{1} miles west - north side 1,315 ft. north & 90 ft. east of well

Static Water Level - 225 ft.

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Test #1
          1' - Top soil
  01 to
  1' to 8' - Brown sandy clay
 8' to 28' - Brown clay
         30^{\circ} - Fine to medium sand
 30' to 35' - Brown clay
 35' to 75' - Fine to medium sand & gravel
 75' to 80' - Brown clay
 80' to 90' - Fine to medium sand & gravel
 90' to 131' - Fine to medium sand & gravel - 10% clay
131' to 145' - Brown clay
145' to 165' - Brown sandy clay
165' to 171' - Brown clay with white rock - hard
171' to 176' - Blue clay
176' to 191' - Brown clay with gravel streaks
191' to 229' - Fine to medium sand & gravel
229' to 261' - Brown & blue clay
261' to 281' - Brown clay with small gravel streaks
281' to 313' - Fine to medium sand & gravel - 10% clay
313' to 327' - Brown clay
327' to 330' - Fine to medium sand & gravel
330' to 353' - Brown clay
353' to 364' - Fine to medium sand & gravel
364' to 381' - Brown clay
381' to 400' - Brown sandy clay
400\,\mbox{'} to 414\,\mbox{'} – Fine to medium sand
414' to 460' - Brown sandy clay
460' to 468' - Fine to medium sand & fine gravel
468' to 503' - Brown clay
503' to 510' - Brown rock brown clay 15% - loose
510 to 520 - Brown yellow clay
520' to 526' - Yellow clay
526' to 530' - Shale - hard
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