		TER WELL RECO	ORD Form WWC-5	KSA 82a-	1212 ID No			
1 LOCATION OF WA	ATER WELL:	Fraction SW 1/4	CH NU		ction Number 1	Township Nu T 26		Range Number
County: Finney Distance and direction	from poarcet to		SW 1/4 NW	within city?				
12 miles sout	h on Hwy.	83 to T.V.	road,5 miles	west &	mile sou	th-East sid	le of road	
2 WATER WELL OW		one Acres						
RR#, St. Address, Box City, State, ZIP Code	" Ga	500 S. Ston rden City,K	s. 67846			Board of Agr Application		n of Water Resources
3 LOCATE WELL'S LO	OCATION WITH	4 DEPTH OF CO	DIVIPLE LED WELL					
AN "X" IN SECTION N	BOX:	Depth(s) Ground	water Encountered	1	ft.	2	ft. 3	2-04 ft.
NW	NE	Pum Est. Yield	p test data: Well wate gpm: Well wate O BE USED AS: 5 3 Feedlot 6	er waser was Public water Oil field wate	ft. a ft. a supply r supply	fter fter 8 Air conditioning 9 Dewatering	hours pumpir hours pumpir 11 Injectio 12 Other (ng gpm ng gpm
SW	SE	Was a chemical/ mitted	bacteriological sample	submitted to		es No X .ter Well Disinfected		y/yrs sample was sub- No
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOI	NTS: Glued	Clamped
1 Steel	1 Steel 3 RMP (SR)			6 Asbestos-Cement 9 Other			Welded	
②PVC Blank casing diameter	4 ABS		7 Fiberglass) # Dia		in to #
Casing height above la	and surface	12	in., weight					
TYPE OF SCREEN O			III., Wolgitt	(7)P\			estos-Cement	
1 Steel 3 Stainless Steel					11 O		ther (Specify)	
2 Brass	4 Galvani		6 Concrete tile	9 AE		_	e used (open ho	•
SCREEN OR PERFO				zed wrapped wrapped		Saw cut Drilled holes	11	None (open hole)
 Continuous slot Louvered shutte 		Mill slot Key punched	7 Torc	h cut		10 Other (specify		ft.
SCREEN-PERFORAT		· · · · · ·	00 ft. to	330	ft., From	430	ft. to	460 ft.
		From	40 ft. to ft. to	7.60	ft., From		ft. to	ft.
GRAVEL PA	ACK INTERVALS		ft. to					
6 GROUT MATERIA		at cement 40	(2) Cement grout	3 Ben				
		11. 10	ft., From	n.				toπι loned water well
What is the nearest source of possible contamination: (1)Septic tank 4 Lateral lines			7 Pit privy		10 Livestock pens11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storage			
Direction from well?	West				How man	y feet?	85	
FROM TO		LITHOLOGIC	LOG	FROM	то	PLU	IGGING INTER	VALS
	See At	tached log						AND THE STATE OF T
							70.00	
						RECEIVED		
						NOV 0 1		17404
						BUREAU OF WATER		Early Free Company
							The state of the s	
completed on (mo/day/ Water Well Contractor	/year) 101 's Licence No	4-04 208			and this red I was completed	cord is true to the be d on (mo/day/yr)	est of my knowle 10/25/04	y jurisdiction and was dge and belief. Kansas
under the business na				CH !- A. I		signature) Yun		
	of Water, Geology S	ection, 1000 SW Jackson	RMLY and PRINT clearly. Pleas In St., Suite 420, Topeka, Kans					



383

433'

455'

to 433' - Brown clay

to 470' - Brown yellow clay

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

Stone Acres Inc. Finney County 10/11/04

NW1 20-26-33 -From Ivanhoe Road- 3 miles south, 1 mile east, 1 mile south Location: east side of road

Static Water Level - 198 ft.

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Test # 1
      to 2' - Top Soil
      to 15' - Brown Sandy Clay, loose
 15'
      to 22' - Brown Clay
      to 38' - Brown Sandy Clay
 221
 381
      to 45' - Fine to medium sand and gravel
 451
     to 148' - Medium coarse gravel
148'
     to 154' - Brown Clay
     to 165' - Fine to medium sand and gravel, hard cemented strip
154
165'
     to 207' - Fine to medium sand and gravel
207 '
     to 217' - Brown Clay
217'
     to 235' - Blue clay
235
     to 241' - Brown sandy clay small gravel streak
241'
     to 262' - Fine to medium sand and gravel 10% clay
262'
     to 277' - Fine to medium sand and gravel tight
277'
     to 280' - Brown white clay
     to 285' - Fine to medium sand and gravel
280'
     to 306' - Brown sandy clay
285'
     to 310' - Fine to medium sand and gravel
306'
     to 319' - Brown clay
310'
     to 326' - Fine to medium sand and gravel
319'
     to 341' - Brown sandy clay
326'
341'
     to 374' - Brown clay
     to 383' - Brown clay white rock mixed
374'
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to 455' - Fine to medium sand and gravel brown rock mixed