WAT]	ER WELL F	RECORD	Form W		Division	n of Water	r Resources; App. No.└	47,404
	OCATION OF Younty: Fin	WATER WELL: mey	Fraction Ne	ear Center	Section No.	umber	Township Number T 25 S	Range Number R 34 EW
Distance and direction from nearest town or city street address of well if located within city? From Bridge south of Holcomb, 4 miles Latitude:								
S. 1	l mile W	mile S. & mile	W.					
2 WATER WELL OWNER: F.J.L. Vent			ures Group LLC		Longitude:			
RR#, St. Address, Box # : 727 Shadow					Elevation:			
	ty, State, ZIP C			80447	Datum:		<i>f</i> .1 1	
					Data Col		Method:	
	CATE WELL CATION	'S 4 DEPTH OF COMP	LETED WEL	L	ιτή	ft.		
	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)							
_	N Pump test data: Well water was							
Est. Yieldgpm: Well water wasft. afterhours pumping								ection well
w								
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day								If yes, mo/day/yrs
Sample was submitted								
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: GluedX Clamped								
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded								
Blank casing diameter in. to								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7PVC 9 ABS 11 Other (Specify)								
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 Guazed 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 PACK INTERVALS: From								
6 GR	OUT MATER	IAL: 1 Neat cement 2	ement grout	3 Bentonite	4 Other			
Grout	Intervals:	From	30 ft Fro	om	ft to	ft	From	ft. toft.
		urce of possible contamination		7111	. 11. 10		., 1 10111	.,,,
	1 Septic tank	4 Lateral lines						16 Other (specify
			• •				andoned water well	below)
	3 Watertight se	•			zer Storage		l well/gas well	,
	_		•		-			N/A
FROM		LITHOLOGIC		FROM			PLUGGING INT	ERVALS
	See attached log							
								-1400
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)7-6-06 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)8-1-06 under the business name of Minter-Wilson Drilling Co., Inc. by (signature)								
		me of Minter-Wilson ypewriter or ball point pen. PLEAS						preset answers Sand ton
three co	opies to Kansas Der	ypewriter or ball point pen. PLEAS partment of Health and Environmen	t, Bureau of Water	r, Geology Section	i, 1000 SW Jac	ckson St., S	Suite 420, Topeka, Kansas	66612-1367. Telephone
785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at								
http://www.kdhe.state.ks.us/geo/waterwells.								

The Professionals MINTER-WILSON DRILLING CO.

Irrigation and Domestic **Water Systems Complete Installation** and Repairing

INCORPORATED

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

Premium Source Ag Finney County 6-19-06

SE¹ 2-25-34 - From second curve south of Sunflower mile south & mile west

Static Water Level 180 ft.

Test #1

```
1' - Top soil
 1' to 5' - Fine sand - loose
 5' to 10' - Brown clay
10' to 25' - Gray clay
25' to 57' - Medium coarse gravel
57' to 78' - Brown sandy clay
78' to 130' - Fine to medium sand & gravel
130' to 147' - Blue clay
147' to 158' - Blue clay - small sand streak
158' to 198' - Blue clay
198' to 209' - Fine sand
209' to 215' - Blue clay
215' to 222' - Fine sand
222' to 251' - Blue clay - sand streak
251' to 264' - Blue clay
264' to 269' - Fine to medium sand & gravel
269' to 277' - Brown clay
277' to 286' - Fine to medium sand & gravel
286' to 308' - Fine to medium sand & gravel - small clay strips
308' to 316' - Brown clay
316' to 321' - Fine to medium sand & gravel
321' to 326' - Brown clay
326' to 334' - Brown clay - gravel strips
334' to 344' - Brown clay
344' to 365' - Fine to medium sand & gravel
365' to 391' - Brown clay
391' to 408' - Fine to medium sand & gravel-yellow rock mixed
408' to 423' - Brown sandy clay
423' to 425' - Brown rock
425' to 433' - Yellow clay
433' to 440' - Gray shale
```