TYPEWRITER OF	R BALL FIRMLY,	e covertille MATERY WATERY KSA 82	WELL REGOR	fe \$	Loo /	(1) (1) (1) (1) (1) (1) En	sussia Department of Health and vironment-Division of Environme
1. Location of well	County	Fraction NW 1/4 NW 1/4 N	2	Section	1 000		peka, Kansas 66620 Range number
Street address of we	ection from nearest town or city:	Sketch mop:	3. Cwi R.R. or	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B	6. Bore hole dia 281 ft.	
NW	NE E					8. Use: Domestic	dBoredReverse rotar Public supplyIndustry Air conditioningStock Oil field waterOther *** Height: Above or below
1 1 1 1 1 5. Type and color of	S Mile			From	To	Dia in . to ft . de	Weight 1 bs./ft apth Wall Thickness: inches or apth gage No.
						Type in Manufacturer's Slot/gauze Set between Gravel pack?	VeDia 100-16"
						11. Static water level:	nd surfaces: hrs. pumping g.p.m.
						13. Water sample submitted Yes No 14. Well head completion: Pitless adapter 15. Well grouted?	Date # Inches above grade Bentonite Concrete
						Depth: Fromft. to 16. Nearest source of possib ftDirection Well disinfected upon comp 17. Pump:	le contamination:
						Manufacturer's name Model number Length of drop pipe Type: Submersible Jet	HP Volts g.p.m. Turbine Reciprocating
18. Elevation: Topography: Hill Slope Upland						Centrifugal 20. Water well contractor's This well was drilled under r is true to the best of my kno Business name Address	my jurisdiction and this report wledge and belief.

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

		Fraction			Section number		Township number	Range number		
1. Location of well:	Grant C		NE 1/4		1/4	14		т 30 s	R 37	E.(V)
2. Distance and dire	ection from nearest SON HI Nocation if in city	town or city: C	150ut	hof East,	R.R. or		B	e Stout OX 4447 Chieses Ke	(KI) 5 6781	PD PD
★. Locate with "X" i	in section below:	14.50	Sketch map:		1//		<u>C</u>	X. Bore hole dia. 26 in Well depth 280 ft.	. Completion date 1	1-30 8
1 NW	NE -X							7 Cable tool Rotary Hollow rod Jetted		
W Zie	1 E							8. Use: Domestic P		ndustry tock
sw	SE							9. Casing: Material Stee Threaded Welded X	Height: Above or Surface 1 ft	below in.
S ! 1 M								RMP PVC Dia 16 _ in. to 280 ft. dep		
5. Type and color of		·				From	То	Dia in. to ft. dep	th gage No	
							<u> </u>	10. Screen: Manufacturer's		
							<u> </u>	Type Johnson Galv Slot/gauze 0-220 Plus		<u>'</u>
								Set between 220-250 250-280 Perfit	Screen	ft.
•								Gravel pack? YAB Size ro		to 5/8
								Statis water level: ft. below land su	face Date 1-11	./day/w.
								₩. Pumping level below lan	d surfaces:	
								ft. after		
								Estimated maximum yield		g.p.m.
								13. Water sample submitted:YesNo	Date	o./day/yr.
								14. Well head completion: Pitless adapter 1	ft. Inches above	grade
								15. Well grouted?		
								With: Neat cement Depth: From 0 ft. to		Concrete
								16. Nearest source of possible ft Direction		
								Well disinfected upon comple	etion?Yes	No
								17. Pump: Manufacturer's name	Not installed	
								Model number	HP Vo	
								Length of drop pipe		
								Submersible Jet	Turbin Recipr	ocating
		(Use a second	sheet if needed)					Centrifugal	Other	
18. Elevation:	19. Remarks:							20. Water well contractor's This well was drilled under m		s report
Topography:								is true to the best of my know	· ·	200 = 2
<u>X</u> Hill								Minter Wilson Business name	Lic	cense No.
Slope Upland								Address Box A. Ga	rden City,	KS F
Valley								Authorized rep	resentative Date	Z Z

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Form WWC-5

and Domestic Water Systems WILSON DRILLING CO. Complete installation and Repairing

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

July 11, 1978

Dave Stout Feedlet Grant County

Location: East \ 14-30-37 Approx. 600' South of No. 1 Static Water Level-194 Test #2

3	1	Top Soil
1	155	Brown Clay
155	164	Fine to med. sand and gravel 10% Clay
164	190	Brown Clay
190	200	Fine to med. sand and gravel 10% Clay (loose)
200	236	Fine to med. sand and gravel (losse)
236	258	Fine to med. sand and gravel Streaks of coarse gravel 10% Clay (loose)
258	270	Brown Clay
270	27 5	Fine to med. sand and gravel 15% Clay (loose)
275	29 3	Brown Clay (tight)
293	305	Brown Sandy Clay
305	380	Brown Clay (tight)
-30	415	Brown Clay with Streaks of Brown Rock
· . J	-	(tight) (hard Streeks)
415	435	C Brown Gray and Yellow Clay with brown Rock (hard)
435	440	Red Bed (hard)

T. D. 280