WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section number	Township number Range number
1. Location of well:	CUD A NETT	1/4 1/4 _{SE}	1/4		T 27 S R 36 MW
2. Distance and direc	CRANT ction from necrest town or city: 1			ner of well: Ţ	Dale Corley
Gounty Line	107011 east cily: south 1	east a south of	R.R. or	1	612 Center
	Takin	4 200000	City, s		Garden City, Ks. 67846
4. Locate with "X" i		Sketch map:			6. Bore hole dia. 26 in. Completion date 5=11=76 Well depth — 467
 	1				7Cable toolRotary Driven Dug
NW	NE				Hollow rod Jetted Bored Reverse rotary
- w Wile	E				8. Use: Domestic Public supply Industry
3 7					Irrigation Air conditioning Stock Lawn Chall field water Other
sw	SE				9. Casing: Material X Height 1 Above or below
ل لــــــا	1				Threaded Welded Surface in.
S 1 M					RMPPVCWeight30 • 0 (lbs./ft. Diath. to 368ft. depth Wall Thickness; inches or
5. Type and color of				From To	Dia in. to ft. depth gage No
					10. Screen: Manufacturer's name
				 	Type Colles Dig. 761
					Slot/gauzea100 Length 201 Set between 320 ft. and 360 ft.
					Perf 190-320 ft. and 20-360, 360-367
					11. Static water level: mo./day/y.
				-	2011 ft. below land surface Date 11-16-76
					12. Pumping level below land surfaces:
					221 ft. after hrs. pumplibat O g.p.m ft. after hrs. pumplibat O g.p.m.
		,		 	Estimated maximum yieldg.p.m.
				1 1	13. Water sample submitted: mo./day/yr.
					14 Well hand completion.
		-			Pitless adapter
					15. Well grouted? SentoniteX Concrete
					Depth: From O ft. to ft.
					16. Nearest source of possible contamination:
					ft Direction Type Well disinfected upon completion? Yes No
					17. Pump: GouldsNotioPromps >
				+	Manufacturer's name HP Valts
					Length of drop pipe $\frac{340}{}$ ft. capacity $\frac{1000}{}$ g.p.m.
					Type:
	•				Jet Reciprocating
		sheet if needed)			Centrifugal Other
18. Elevation:	19. Remarks:				Water well contractor's certification: This well was drilled under my jurisdiction and this report
T	À				is true to the best of my knowledge and belief 208 = V
Topography:Hill					Minterwilson Drilling 208 Business name License No.
X Slope					Address P.O. Box francien City Ks
Upland Valley					Authorized representative
	الزنيث ب ب				

MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

Dale Corley GRANT COUNTY 3-18-76

LOCATION: SET 11-27-36

Between Two Quarters

STATIC WATER LEVEL: 165'

		•
TEST	420	
0	T	Top Soil
1	23	Brown Clay
23	78	Brown Clay & Fine Sand
73	95	Brown Clay
95	110	Fine To Eed. Sand (20%) Clay
110	123	Brown Clay
123	140	iled. To Coarse Gravel (10%) Clay(Loose)
140	211	Hed. To Coarse Gravel (Loose)
211	230	Fine To Hed. Sand & Gravel, Streaks Of
		Coarse Gravel (Loose)
230	367	Fine To Med. Sand & Gravel (Loose)
367	609	Brown Sandy Clay
409	20	Brown, Gray & Yellow Clay (Hard)