USE TYPEWRITEN 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

	County Fraction Section num		er	Township number	Range number	1		
1. Location of well:	Grant SW 1/4 1/4 1/4 24			T 28 s	R 37 _{E/W}			
	ction from nearest town or city: ad 1 mi N. of U1		R.R. or	ner of well: street: tate, zip code:	τ	Ron Walker Dlysses, Kansa		
4. Locate with "X" i		Sketch map:				6. Bore hole dia 10 /8 in. Well depth 365 ft.	Completion date 4/27	777
NW	NE					7 Cable tool <u>X</u> Rotary Hollow rod Jetted 8. Use: <u>X</u> Domestic Pu	Bored Reverse rotary	_
SM	SE *Domes	tic Well				Irrigation Ai	r conditioning Stock	-
S 1 M	i					Threaded Welded RMP PVC Dia .5_ in. to _29@. dept	iSurfacein. iWeightlbs./ft.	
5. Type and color of				From T	Го	Dia in. to ft. dept	th gage No265	_
See Atta	chments					Type Slotted Slot/gauze _ 06 (1/16		-
	 					Set between 335 300 ft. a Gravel pack? Yes Size rai	ft, and365ft.	
							pumped mo./day/yr	-
						12. Pumping level below land	d surfaces NOT pumpe	a
		1				ft. after h	hrs. pumpingg.p.m.	
	·		···				mo./day/yr.	
						14. Well head completion: X Pitless adapter	Inches above grade	
						15. Well grouted? Yes With: Neat cement Depth: From Off. to	BentoniteX_ Concrete	-
,				-		16. Negrest source of possible ft. Direction No. Negrest Negres Negre		
						17. Pump: Manufacturer's name	X Not installed	- "
						Model number Length of drop pipe Type:	HP Volts ft. capacityg.p.m.	- '
	(Use a second	sheet if needød)				Submersible Lack Jet Lack Centrifugal	Turbine Reciprocating Other	Sec
18. Elevation:	19. Remarks:			<u> </u>		20. Water well contractor's	certification: ny jurisdiction and this report]
Topography:						is true to the best of my know Henkle Drlg Business name	wledge and belief. 145	<u> </u>
X Slope Upland Valley						Address Box 639 Signed Authorized rep	Garden City Chuel 5/2	

DRILLERS TEST LOG

CUSTOME	RS NAME	Ron Wall	ror		DATE				
STREET	ADDRESS	***		nsas					<u> X</u>
CITY &		OUNDONE		SECTION 26TOW	NSHIP	28	RANG	E	37

LOCATION Approximately 60' SE of New House Site or Approximately 600

MCA	IION	yar	ds 80	with of old Improvements WELL LOCATION
%	Tr (OTAC		Static Water Level
^ .	From			DESCRIPTION OF STRATA Proposed Well Depth
	0		-	Sandy Top Soil Mixes 6 Gel
	7		1.1	Fine Sugar Sand, Paw Clay St.
	2.1		35	Brown Clay - Fixm & Sticky.
	35		48	Light Blue Clay - Soft & Sticky.
	48		3.01	Brown Sandy Clay. Few fine sand st. Few Yellow Clay
				st. Sticky.
	101		107	Sand fine to med. Few coarse.
	107	1	115	Brown Clay, Sticky
	115	1	122	Brown Sandy Clay
-	122	1	141	Brown Clay, Sticky, Few ledges.
	141	1	149	Blue Clay. Firm & Sticky.
	149	1	156	Brown Clay - Sticky.
—	156	1	179	Blue Clay and Brown Clay - Very Sticky.
	1.79	1	200	Brown Clay - Very Sticky.
	200		213	Brown Sandy Clay
	213	1	229	Brown Sandy Clay & Pew Sand St.
35	229	3	237	Sand fine to med. and comented sand st. (used pull
		T		down some)
	237		244	Cemented Sand (Hard)
	244		300	Bruwn sandy clay. Yew sand st. and few lime rock st.
				(Loose from 282' to 296')
40	300	16	316	Sand from fine to mad. Few clay st. Used a little
		1		water.
	316		320	Brown Clay - Sticky
	320		340	Brown Sandy Clay. Few Sand St. Few Limerock Ledges.
				Hard Ledges at 346'
45	340	6	346	Brown Gravel. Brown Sandstone & Seapstone at.
	346		351	Soapstone & Sandatone St.
Fal	351	12	363	Sandstone & Soapstone - Umed Water
	363		380	Shale
	 _	42		324 81212
	-		-	0 - 300 Plain
-	↓			300 - 320 Perf. 320 - 335 Plain
	-	_		335 - 365 Perr. Total Depth of Domestic
	-}		-+	Wall 365'
-	+			LOC 1721
	-	-		
į.	-			
-	T.			

GARDEN CITY, KS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS Phone 276-3278 IRRIGATION HEADQUARTERS Phone 675-4311

TEST HOLES * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS