

Á,

 $\widetilde{\mathcal{S}}_{ij}^{(1)}.$

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 Town		Township number	Range number	Chronic Control of Con			
1. Location of well:	Kearny	SW 1/4 SW 1/4 SW	1/4	26		т 22 s	_R 37	E.W
2. Distance and directly mi Nox Street address of well	ction from nearest town or city: Ap $th \& 5$ mi $west$ location if in city:	proximately of Lakin, Ks.	R.R. or		C)	ircle A Farms O Dale Willi akin, Kansas		
4. Locate with "X" i		Sketch map:	City, s	idie, zip	code; 1.1	6. Bore hole dia. 9 7/in Well depth 170 ft.	Completion date	79
NW	NE					7 Cable tool Rotary Hollow rod Jetted		
W W	Annia and an annia and an annia an anni					8. Use: Z Domestic Pt Irrigation A Lawn O	ir conditioning SI	tock
SW	NO AND SE NO AND				-	9. Casing: MaterialPlas Threaded Welded	the 19ht: Above or 12	below in.
S 1-4	ile		RECORDINATE BROWNING MANAGEMENT		NEW TOTAL CONTRACT OF THE PARTY	RMP PVC $\frac{\times}{100}$ Dia. $\frac{5}{2}$ in. to $\frac{1.70}{100}$ ft. dep	rh!Wall Thickness;_ir	nches or
5. Type and color of	material			From	То	Diain. to ft. dep 10. Screen: Manufacturer's r	name	
See Att	achment	ACCURANT CAMPIGIS AS SHIP CONSCIPENCY CONTRACTOR OF STANSON MICROSCOPIC CONTRACTOR SHIP CONTRA	WHEEL CONTRACTOR OF THE PERSON NAMED IN			Type PVC Slotygauze 040	Dia. 5"	
		T-A-T-VINCOU META AÎN VIII META META META META META META META META				1 2	ft. and <u>170</u>	ft.
	PS ACCUSED A DIMON CHIMINE SECTION CONTRACTOR AND A SECTION ASSESSMENT AND A SECTION ASSESSMENT AS A SECTION AS A SECTION AS A SECTION ASSESSMENT AS A SECTION ASSESSMENT AS A SECTION ASSESSMENT AS A SECTION ASSESSMENT AS A SECTION ASSESSMENT AS A SECTION AS A SECTIO		INTERCEMENTAL BANGET AND AND			Gravel pack? Yessize ra	nge of material #	<u>l Fin</u> e
CHARLES AND COLOR OF SPERMENTS of AN INDECTATION AND AN ARMADA MAY NOT MAKE THE LINE AS A LINE A			rodisional architecture rises e			120 ft. below land sur	face Date 2/	15/79 Pumped
Third his debication and a street and a stre			nenine nort ein em vonsten			ft. after	hrs. pumping	g.p.m.
		÷				Estimated maximum yield	20	g.p.m.
денамент записнення отно посод м'я насельность пость пильмостасного в экспек	1900 ANN MERININ KENDERANGKAN KENDERIKAN PERBEKAN KENDERIKAN KENDERIKAN KENDERIKAN PERBEKAN P	PROVINCE SOUTH CONTRACTOR CONTRAC	TOTAL CONTRACTOR AND A CO	100 pagi (40790),4000/a 1+3.073.48	-	•	Date	
						Pitless adapter 15. Well grouted? Yes	12 Inches above	grade
DE CALABO LAS REPORTANCIOS DE LOS PORTONISMOS CANADOS ANTONISMOS PROPERTOS A P			###.X.A.OT###################################			With: X Neat cement		Concrete
NOTIFICATE THE REAL PROPERTY AND STORM OF THE WAY THE STORM OF THE STO			owania kantakwa ilikuwa kantuk			16. Nearest source of possible ft. 200 Direction S	Type C	
CONTROL OF THE CONTRO	***************************************	destillibilitation talakus as on an area an area on a ballatic film and a second an	AND AND A STREET OF THE STREET, SAN	A CARLES AND		Well disinfected upon completed. 17. Pump: Manufacturer's name	Not installed Jacke	
CONTROL CONTRO		NACCIANO ANTONOMO STANIA KIRASELI PARE BARRIERA ANTONOMENA PARE PARE PARE PARE PARE PARE PARE PAR	weeken to our mooder was			Model number 11CC Length of drop pipe 165	н» 1½ vc	8 _{g.p.m.}
						Type:Submersible	Turbir	ie U
	(Use a second s	heet if needed)				Jet Centrifugal	Recip	· · · · · · · · · · · · · · · · · · ·
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under m		is report
Topography:						is true to the best of my know Henkle Dri 11	ing&Sply	145 \\ \bar{2}{2} \ \bar{2} \ \bar{2}{2} \ \bar{2} \ \b
Slope Upland						Address POX 639 Signed Authorized rep	Garden C	ity is 2 2/16/79
Valley Forward the white, bl	Lue and pink copies to the Department	of Health and Environment	namaka menabilikakial			7.0119.1380.10	Form W	wc-5

DRILLERS TEST LOG

CUSTOMERS NAME _	Circle A Farms	DATE <u>2/14/79</u>
STREET ADDRESS _	C/O Dale Williams	TEST # 1 E. LOG Yes
CITY & STATE	Lakin, Kansas	DRILLER Rector
COUNTY Kearny	QUARTER SW SECTION	26 TOWNSHIP 22 RANGE 37
TOCATION		

LOCA	TION _		e and many in the second	DOMESTIC WELL LOCATION
%	FO	OTAC	E I	Static Water Level
% FOOTAGE From Pay T			DESCRIPTION OF STRATA Proposed Well Depth	
	0		3	Top Soil
	3	j	17	Clay and shilt
	17		25	sand med coarse with small to med size gravel.
	25	l	40	Brown clay, soapstone and sand sts.
****	40		74	Brown clay and limerock sts.
*****************	74	***************************************	83	Sand fine to med coarse and small gravel.
	83		100	Limerock and brown clay
	100		112	Very fine sand with a few med to small gravel.
				Fairly loose - used water.
	112		137	Brown clay
55	137	20	157	Sand fine to med coarse, small gravel and small
				white rock. Used alot of water.
	157		159	Soapstone and sand.
60	159	06	165	
				small white and tan rock. Fairly loose - used wate
eras eras eras eras eras eras eras eras	165		171	Soapstone and yellow clay.
	171		180	Shale
		26		
				Casing Schedule: TOTAL DEPTH OF WELL 170'
	<u></u>			170' - 130' - Perf.
	1	1	<u></u>	130' - 0' - Plain
	1	1	<u> </u>	Used 5" PVC Casing
**********		1		3 Tons of # Fine Gravel Pack
		1		
			l .	
		1		
	_1			
<u>L</u>				

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

TEST HOLES * * * * * * TRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS