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

A Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: A. Locate with "X" in section below: N City, state, zip code: 6. Bore hole dia. 26 in. Completion date Well depth 278 ft		County	Fraction SW 1/4 SW 1/4 NE 1/4		Section number		Township number	Range number			
4 N. C. 1 1 1 1 1 1 1 1 1 1	1. Location of well:						τ 25 s	_R 28	E.W		
4. Locate with "X" in section below: N Section map: A board of section below: N Section map: A board in the section below: N Section map: A board in the section below: N Section map: A board in the section below: N Section map: A conditioning Section below: The section map: B bus: Domestic Philipsiph (Aberes roby: B bus: Domestic Philipsiph (Aberes roby: B bus: Domestic Philipsiph (Aberes roby: B bus: N Section map: Sect	2. Distance and direction from nearest town or city: 4 × N & 1 × E of Ingalls Street address of well location if in city:						treet: Ingalls, KS 67853				
7 Cable tool _ Rotary _ Driven _ Dug			Sketch map:						7		
See attachment See	NW	- NE E - SE					7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pool	Driven Dug Bored Rever ublic supply Indir conditioning Sto il field water Of UHeight Above or b Surface 12 Weight 31	ustry ustry uck her elowinlbs./ft.		
See attachment Type Louvered Dis. 16" Slo/gouze125					From	То	Dia in. to ft. dep	oth gage No.	188		
Grovel pock** Size range of material x 1/s	See	e attachment					Type Louvered Slot/gauze .125 Set between 275	Dia16 Length7 _ft. and205			
144 ft. below land surface Date 3-24-77							Gravel pack YES Size ra	inge of material 🚣 🗴	1/8		
246 ft. ofter							144 ft. below land sur	$_{\text{rface Date}} \underline{3 - \overset{\text{mod}}{24}}$			
13. Water sample submitted:							246 ft. after	hrs. pumping 1279 hrs. pumping	g.p.m.		
Pitless adapter 12 Inches above grade 15. Well grouted? Yes WithNeat cement X_BentoniteConcrete Depth: From O_ft. to 10_ft. 16. Nearest source of possible contramination: NOTE ftDirectionType: Observed Well disinfected upon completion?Yes X_No 17. Pump:X Not installed Manufacturer's nameModel numberHPVolts Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbineJetReciprocatingCentrifugalOther 18. Elevation:	,						13. Water sample submitted:	mo.			
With:Neat cement X BentoniteConcrete							Pitless adapter	12 Inches above	grade		
16. Nearest source of possible contamination? ODSET VERT. Direction							With: Neat cement	<u>10</u> ft.			
17. Pump: X Not installed Manufacturer's name Model number HP Volts							Direction	туре			
Length of drop pipeft. capacityg.p.m. Type: Submersible Turbine							17. Pump: Manufacturer's name	X Not installed	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Submersible Turbine Let Reciprocating Other							Length of drop pipe				
18. Elevation: Flat Topography: Hill Slope Upland 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Henkle Drlg. & Supply 145 Business name License No. Address Box 639 Garden City, KS Signed Signed		****					Submersible Jet				
is true to the best of my knowledge and belief. Topography: Henkle Drlg. & Supply 145 Business name License No. Address Box 639 Garden City, KS Upland Signed Signed		· · · · · · · · · · · · · · · · · · ·	neet if needed)				20. Water well contractor's	certification:			
Upland Signed Signed Signed Signed	Topography:					I	is true to the best of my know Henkle Drlg. Business name	ledge and belief. & Supply Lice	145 A		
	Upland		****				Signed Signed	Bush	7-7		

DRILLERS TEST LOG

~	e-,								
CUST	OMERS	NAM	E	Ruben Gaede DATE 1-20-77					
STRE	EET ADDRESS <u>c/o Walter Habiger</u>		S	c/o Walter Habiger TEST # 2 E. LOG 280'					
CITY & STATE Ingalls, KS				Ingalls, KS DRILER RECTOR					
COUNTY Gray QUARTER NE SECTION 8 TOWNSHIP 25 RANGE 28									
1003	CHI TO AT		CM C	orner of 1/4					
TOCA	arton.	C:4(3), (14)	SW C	WELL LOCATION					
	***	~~~		Static Water Level					
%		OATO	1						
	From	Pay		DESCRIPTION OF STRATA Proposed Well Depth					
	0		3	Top soil					
	3		67	Brown clay, caliche and sts. of sand rock					
	67		80	Sand and gravel, cemented spots					
	80		100						
	100		130	THE PARTY OF THE P					
~	220		344	sts., loose, used water					
	130		144 155	Brown clay, caliche and gyp rock Sand fine med. coarse, small coarse, clay and gyp rock					
	144	AND DESCRIPTION		Construction and the construction of the const					
	155		160	Brown clay Fine sand, med. coarse					
55	160	7	167 175	Brown clay					
	167								
60	175	20	195	Sand fine med. coarse, small gravel, small white					
			300	rock and small clay sts., used water					
	195		198						
60	198	22	220						
			075	and tan rock with small clay sts., loose, used water					
75	220	55	275	Sand fine med. coarse, small brown gravel and small					
		ļ		white and tan rock, real loose in places, used lots					
			~~~	of water					
	275	,	277						
<del></del>	277		280	Shale (hard)					
		104		MOMAT DEPOMIL OF METT 270 PM					
				TOTAL DEPTH OF WELL 278 FT.					
	<del> </del>	<del> </del>		Cot up CWs dig nit on NW (for flood)					
		<del> </del>		Set up SW; dig pit on NW (for flood)					
		<b></b>							
		<b>†</b>							
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GARDEN CITY, KS Phone 276-3278

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

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