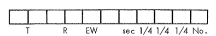
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215



Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

	County	Township name	Fraction	4	Section number			Town number	Range number	
1 Location of well:	Kearny		EZ IW	4. 4.		23		22	38	
Distance and direction from nearest town or city: 3 Owner of well:										
12 mi west-121 mi morth of Lakin, Ks. High Plains Dr. Address of well location if in city: LOZ N 3rd, Ga								erilling & Supply, Inc.		
Locate with "X" in section below: N							4 Well depth: 237 ft. Date of completion 3-31-75 Well diameter 26 in.			
l I I							5 Cable tool Rotary Driven Dug			
316 ft E of Center pivot							Hollow rod Jetted Bored Reverse rotary			
W							6 Use	Domestic Public	supply Industry	
							Test well		Marrioning Commercial	
							7 Casing: Material stee Height: above/below			
<u> </u>						Threaded Welded Spurface 12 in. Diam. Weight 1.88 lbs./ft		vrface 12 in. /eight 1.881bs./ft		
l Mile⊸							16 in. to 237t. depth Drive shoe? Yes No			
2	Тур	e and color of material			From	То	^ c	in. toft. depth!	a a la casa i de un anti l'i prodesse de quant remon del producti del prodesse del prodesse del del del del del	
/k 9					1	160	Ma	Manufacturer		
Clay							Typ Slo			
Gravel					160	180	Set between 175 ft. and 237 ft.			
Fine sand					180	200	Fitt Gro	tings: avel pack 🌋 Yes 🗌 No :	Size range of material 5/8	
Gravel					200	220	9 Star 18	tic water level: ft. below land surface	Date <u>3=31=75</u>	
Sand finetight, shale					220	240	10 Pun	nping level below land sur	aces:	
								8 ft. after 10 hrsft. afterhrs.		
							Esti	mated maximum yield —	9.p.m.	
				AND THE PROPERTY OF THE PROPER	***************************************			ter sample submitted: Yes 🔣 No Date		
	nakatalahan kalanga kanakan dalam-an-an-an-an-an-an-an-an-an-an-an-an-an-			-	Photograph Company of Administration and		1	ll head completion: Pitless adapter	Inches above grade	
					E0000010V45-4530-4-4		13 Well grouted? X Yes No			
							Der	Neat cement Bentonite Depth: From Oft. to 10 ft.		
							14 Nearest source of possible contamination:			
					***************************************	· · · · · · · · · · · · · · · · · · ·		Direction		
			999 OCENSOO (1880 1880 1880 1880 1880 1880 1880 188		-		15 Pun	np:	Not installed	
Ordered, Set sometime in April							Ma	nufacturer's name Collination of the collination of	IP Volts	
								ngth of drop pip 234 f	t. capacity 200g.m.p.	
Management							Typ		Turbine	
	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE						707	Submersible Jet [Reciprocating	
(use a second sheet if needed)								Certrifugal [Other	
16 Remarks: elevation							17 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.			
Topography:							High Plains Drilling Supply. Inc. Business name Address 192 N 3rd Garden City Signed Authorized representative Authorized representative			
Slope										
▼Upland Level										