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

								to the same of the
1	County	Fraction	S		number	Township number	Range number	
1. Location of well:	Kearny	SE 1/4 NW 1/4 SE	1/4	2	્ર	T 22 S	R 38	E Æ
2. Distance and direction from nearest town or city: 3. Own 10 W 12N 1W of Lakin R.R. or				ner of well:		High Plains Drilling & Supply, Inc		
				ildie, zip code;		Garden City, Kansas 67846 6. Bore hole dia. 26 in. Completiop date,		
4. Locate with "X" in section below: Sketch map:						Well depth 251 ft. 7/26/76		
NW NE						7Cable toolRotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height Above or Jetter Threaded Welded Surface in.		
Near center of Quarter								
sw								
S						RMPPVCWeight_36_86_lbs./ft. Dia_16_in. to 25_1ft. depth Wall Thickness: inches or		
1 Mile ————————————————————————————————————					То	Diain. toft. dep	oth gage No. 219	or
J. Type und color c			**************************************	From		10. Screen: Manufacturer's		-
clay &	sand	SIGNAGUNG S	rana (alliviation) and a second		20	Takewood Type Millslot Slowddu 1/8x2	Dia. /////	AC-
sand & gravel				20	90.	Slot) delyte 1/8x2 Set between 169	ft.	
clay			ingo one especial and an espec	90	120	Gravel pack? Yes Size ro		ft.
good lose sand & gravel				120	2115	11. Static water level:ft. below land su	mo./da rface Date <u>6/18/7</u>	
shale		N 7/14	WELL COMMON THE COMMON COMMON TO THE	2115	251	12. Pumping level below lan 217 ft. after 8	hrs. pumping 600 g.	
edinya możnych w strojecznie kontrolecznie w pod	and the second s	M CTZ	THE THE PERSON CONTROL OF THE PERSON CONTROL	o and an		Estimated maximum yield		
		DIMONISA AUTORIO GUU TERRITURI TIRRITURI TIRRITURI TIRRITURI TIRRITURI TIRRITURI TIRRITURI TIRRITURI TIRRITURI			***************************************	13. Water sample submitted: Yes ~ No		y/yr.
	National Company of the Company of t		laydry migdali systemiczne			14. Well head completion:	12 Inches above grad	ie
				mo annual continuous c		15. Well grouted? Yes		1/2
CONTROL OF THE PROPERTY OF THE			na parameter anno maior de servicio de la compansión de l			With: Neat cement Depth: FromO ft. to		crete - (
APTENDINGS AND AND THE AREA OF A MANAGEMENT A			***************************************			16. Nearest source of possib	Type	
			PACAMENTAL NEW PROPERTY OF THE PACAMETER	nun programmen verschieben.		Well disinfected upon compl	etion? Yes	= <u>No</u> [Q
CONTRACTOR			anta/mperiodekatyvakija ir katoka			17. Pump: Manufacturer's name Wax Model number S 121	rthington	
ACTION AND AN ADDRESS AND ADDR			***************************************	enastration metrome	-	Length of drop pipe 240	ft. capacity500 g.	p.m. 🔊
Marie Supracura and an industrial state of the State of S			***************************************			Submersible	Turbine Reciprocat	ing IN
	(Use a second	sheet if needed)				Gentrifugal	Other	8 1
18. Elevation:	19. Remarks:	6 (TOAO)	-			20. Water well contractor's This well was drilled under to is true to the best of my kno	my jurisdiction and this rep	oort "W
Topography:	Topography: H igh 1							Misser
Hill						Plains Brilling & Supply, Inc. 1864 Business name Adres Garden City, Ks. 67846		
X Upland Valley			nga yaqaram oʻridak sal	u-recensus disassers	o programa parametrica i ma melvidada	Signed Authorized re	presentative Date	3
								_ [1]