

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

788				10	opeka, Kansas 66620		
County Fraction		Section	n number	Township number	Range number		
1. Location of well: Morni	1/4 26 1/4 26	1/4 2	27	Don Hunte	s R &	EW	
2. Distance and direction from nearest town of Courcil Gro		3. Owner of w					
Street address of well location if in city:	o code:	Council Gra	ove, Kan				
4. Locate with "X" in section below: Sketch map: 5 TEF				6. Bore hole dia. 672 in. Completion date 4-26-76			
N		201	i	Well depth 112 ft. 7. X Cable tool Rota		CONTRACTOR	
NW NE			Septre	Hollow rod Jetted Bored Reverse rotary			
			Townson.	8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock			
17 i i				Inigation			
sw se 74				Lawn Oil field water Other 9. Casing: Material PILS Height: Above or below			
S.	\frac{1}{1}			Threaded Welded 1 Surface 1 Ibs./ft.			
Helprogrammone Mile annumental to the second				Dia. <u>5</u> in. to <u>28</u> ft. a	lepth Wall Thickness: in	ches or .OO	
5. Type and color of material		From	То	10. Screen: Manufacturer			
Topsoil-Blk		0	4	Type RMP	Dig. 5		
Clay - Brn		4	8	Slot)gauze / Set between / Set	Length		
	. 1/1			ft.	and	ft.	
Shale & Broken Li	ME - Yel	8	12	Gravel pack? <u>NO</u> Size		./day/yr.	
Shale' - Blu			- 18	11. Staric water level:	surface Date 4-2	6-75	
Line with Flint - Gray			22	12. Pumping level below I		g.p.m.	
Shale - Gray			25	ft. after Estimated maximum yield.	hrs. pumping		
Shale - Blu			35	13. Water sample submitte	d: mo	./day/yr.	
Line - Like Yellow			38	Yes X No	Date		
Shale- Green			3 3 9	Pitless adapter 15. Well grouted?	18 Inches above	grade	
Dal Pack Pal			45	With:Neat cement_	Bentonite	Concrete	
Ked ROCK - Rea			A STATE OF THE PARTY OF THE PAR	Depth: From ft.			
Lime - Gray				16. Nearest source of poss ft. <u>100</u> Direction			
Shale- Gray	TONG AND TO A CONTINUE OF THE TOTAL CONTINUE OF THE CONTINUE O	46	15/	Well disinfected upon com	pletion? X Yes Not installed	No	
Lime - Gray		57	55	Manufacturer's name		70	
Shale - Blue		5	5 66	Model number		lts	
Lime - Gray		66	67	Type: Submersible	Turbin	e	
(Use a second sheet if needed)				Jet Centrifugal	Recipr Other	ocating &	
18. Elevation: 19. Remarks: Q	inferced Concrete St	Of to	he	20. Water well contractor	's certification:	ο	
	I he customer	good deed d	¥	This well was drilled unde		s report	
Topography:	of Themselver and the second	Zinn Water W	ell Drilling 2	<u> </u>			
X Hill Slope X You hen				Business name Address	ings, Kan	cense No.	
Upland Valley		mar*	Signed Signed Authorized	representative Date	Inc. Time IV all		
L manuscript		ENDOWN ROTEIN ENDOWN PORTEIN FOR COMP	***************************************		Form WA		

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

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the Co.	NI 190	h	***************************************			Topeka, Kansas 00020	
	County Fraction Section number		number	Township number Range number			
. Location of well:			7	T 15 S R & @W			
2. Distance and dir	ection from nearest town or city:	A COCCUSION OF COST - THE CONTRACT OF THE COST OF THE		er of well		Don Hunter	
Street address of well location if in city:			r street: Council Grove, Kan state, zip code:				
4. Locate with "X" in section below: Sketch map:			manazaratandascano (and rasa fahan punyayarin faya falada da Salada and Salada and Salada and Salada and Salada		6. Bore hole diain. Completion date Well depthft.		
NW	1 1 - NF					7. Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary	
w 1	E E					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other	
as as SW as an	SE	•				9. Casing: Material Height: Above or below Threaded Welded Surface in	
	S Mile					RMP PVC Weight lbs./ft Dia in. to ft. depth Wall Thickness: inches or	
. Type and color o				From	То	Diain. to ft. depth gage No	
Shale	- Gray		- Carlo - Carl	67	91	Type Dia.	
Line	6nay			91	92	Slot/gauze Lengthft. andft	
Shale -	Blue			92	95	ft. andft Gravel pack?Size range of material	
Lime	Gray			95	98	11. Static water level: mo./day/yr	
Shale.	- Yellow			98	104	12. Pumping level below land surfaces:	
LIME				104	112	ft. after hrs. pumping g.p.m	
Wat 16 July Navarrana shirak at Manhadariya 17 ya 20 Aft bayl A baya masani a ayil 18 da 1	\\\\\\\\\\					Estimated maximum yieldg.p.m 13. Water sample submitted:mo./day/yr	
			tradition in processory to properly the Market			Yes No Date 14. Well head completion:	
						Pitless adapter Inches above grade 15. Well grouted?	
TO AN THE PROPERTY WHEN THE CONTROL OF THE PROPERTY OF THE PRO						With: Neat cement Bentonite Concrete Depth: From ft. to ft.	
						16. Nearest source of possible contamination: ft Direction Type	
						Well disinfected upon completion? Yes N	
						17. Pump: Not installed Manufacturer's name	
terrorente a constitución de la			ayong gangyu mba wa ilimakan in makan da kabuna			Model number HP Volts Length of drop pipe ft. capacity g.p.m.	
Alexander and the second and the sec			O CONTRACTOR OF THE PARTY OF TH			Type:SubmersibleTurbine	
	Ulsa o saca	nd sheet if needed)	- CANADA AND AND AND AND AND AND AND AND AN				
18. Elevation:	19. Remarks:		······································		1	20. Water well contractor's certification:	
Topography:						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	
Hill						Business name License No	
Slope Upland						Signed — Date —	
vallav	ì					MOTIONIZED TEPTESCHIONIAE	