WATER WELL RECORD	Form WWC-5	Division of Water Resources App. No.	
1 LOCATION OF WATER WELL: County: Miami	Fraction 1/4 NW 1/4 NW 1/4	Section Number   Township No.   Range Number	⊐w
Street/Rural Address of Well Location; from nearest town or intersection: If at Magellan Pipeline Company, L.P. F 24303 W. 343rd Street, Paola, KS	owner's address, check here .	Global Positioning System (GPS) information:  Latitude: .38,5049037 (in decimal degr.)  Longitude: -94.8822094 (in decimal degr.)  Elevation:	rees)
	an Pipeline Company, L.P.	Datum: ☐ WGS 84, ☑ NAD 83, ☐ NAD 27 Collection Method:	
RR#, Street Address, Box #: 13424	W. 98th Street I. KS 66215	☐ GPS unit (Make/Model: GARMIN NUVI 760 ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Sur  Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m	vey
SECTION BOX:  N  Depth(s) Groun WELL'S STAT Pum EST. YIELD.N Bore Hole Dian WELL WATER Domestic Irrigation Was a chemical	TIC WATER LEVEL. 5.97	ft. (2).N/A	gpm gpm
	n/day/yr sample was submitted.N/A. nfected? ☐ Yes ☑ No		
Casing height above land surface  TYPE OF SCREEN OR PERFORATION  Steel Stainless Steel  Brass Galvanized Steel  Continuous slot Mill slot  Louvered shutter Key punched  SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  6 GROUT MATERIAL: Neat cerr  Grout Intervals: From	mped	ge Abandoned water well storage Oil well/gas well	ft. ft. ft. ft.
Direction from well		TO LITHO. LOG (cont.) or PLUGGING INTERV	 /AIS
SEE ATTACHED	GIC EOG TROW	ETTIO. BOO (coll.) of Theodolive INTERV	ALDS
under my jurisdiction and was completed Kansas Water Well Contractor's License under the business name ofRAZEK.En.  INSTRUCTIONS: Use typewriter or ball point pe (white, blue, pink) to Kansas Department of Health Telephone 785-296-5522. Send one copy to WA	on (mo/day/year) 4/6/10 and No. 759 This Water Well R vironmental, LLC and PLEASE PRESS FIRMLY and PRINT clean and Environment, Bureau of Water, Geol	er well was constructed, reconstructed, or plugg nd this record is true to the best of my knowledge and bel kecord was completed on mo/day/year). 4/86/10 by (signature) by (sig	e copies
http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212		Check: White Copy, Blue Copy, Pinl	k Copy

## **Drilling Log**

Project				Project Num	ber 247					Boring No	ımber MV	/-3 		
Ground	mAGELLAN-PAOLA 48042  Dund Elevation Location PAOLA, KS								Page   OF 2					
Air Mon	itoring Equipment	.246 20		•	<u>.</u>			•		Total Fool				
· (	Orilling Type	Hole Size		Overburder	Footage	$\Box$	Bedrock	Foolage	<b>6</b>	No. e	of Samples		No. of Core Boxes	
	81/4 5.5				2.0						_			
Drilling Company					Drill	Driller(s)								
						TONY POULTER SCOTT FERRIS  Type of Sampler Cutting Co.								
Dale	Dale To					Field Observer(s)  KYLE PCRINO								
Depth	4/6/1		7/	6710	Class	Blow	Recov.	K-/L			PID (ppn	n)	Paradial.	
(feet)	7-05	Description	<b>A</b>	4	Ciass	Count	riecov.	Time	Sampl Desig	BZ	ВН	s	Remarks/ Water Levels	
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	4/2) DAMP	medium !	PLASTI	CITY						0	11	27	=	
5-								2945						
6-	BEDROCK											•		
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7-	-													
8-	EN	D BORING	TOTA	L DEPTH	7.5	1695							END 0953 -	
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BZ=Breathing Zone.

BH≕Bore Hole

S=Sample



**Drilling Log Continuation** 

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roject Name M	AGELLAN, PAOLA						Page		OF:		
roject Number	48042						Date		161		
lonth.	10010	Class	Blow	Recov.	Dust	Comple		<del></del>	PID (ppr	n)	Domarks/
epth leet)	Description	Class	Count	necov.	Run/ Time	Sample Desig.	BZ		вн	S	Remarks/ Water Levels
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Breathing Zone	BH=Bore Hole S=Sample		Burns C	<u></u>							1601 Form WCD-KC-2-2