WATER WELL RECORD	Fo	orm WWC-5	Division of Wate	r Resources App. N	0,					
1 LOCATION OF WATER V County: Miami	VELL: Fraction	1/4 NW 1/4 NW 1/4	Section Number 9		Range Number R 23 ZE W					
Street/Rural Address of Well from nearest town or intersec Magellan Pipeline Compa 24303 W. 343rd Street, Pa	tion: If at owner's addre ny, L.P. Paola Pump S	ss, check here .	Global Positioning System (GPS) information: Latitude: .38,5049037							
2 WATER WELL OWNER:	-	ammany I D	Datum: WGS 8	4, 🗹 NAD 83, 🗌	NAD 27					
RR#, Street Address, Box #: City, State, ZIP Code :	Magellan Pipeline C 13424 W. 98th Stree Lenexa, KS 66215		Collection Method: ☐ GPS unit (Mal ☐ Digital Map/Pt Est. Accuracy: ☐ <	oto, 🔲 Topographi	N NUVI 760) c Map, ☐ Land Survey 5-15 m, ☐ >15 m					
3 LOCATE WELL					_					
SECTION BOX: Depth WEL	PTH OF COMPLETE (s) Groundwater Encount L'S STATIC WATER L Pump test data: W YIELD. N/Agpm. W	ntered (1) EVEL 4.94 ft. Vell water was N/A	ft. (2).N/A below land surface in ft. after.N/A	ft. (measured on mo/d hours pum	ay/yr. 4-8-10 ping. N/A gpm					
W Bore WEL D Ir	Hole Diameter 8.25 L WATER TO BE USEI omestic	in. to17f D AS: ☐ Public wate ☐ Oil field wate al ☐ Domestic-lav	t., and .N/Ain. er supply ☐ Ge er supply ☐ De vn & garden ☑ Mo	to N/A	ft. njection well Other (Specify below)					
S	If yes, mo/day/yr sampler well disinfected? Y	was submitted.N/A								
Brass Galvanized SCREEN OR PERFORATION Continuous slot Mi Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: Grout Intervals: From .1 What is the nearest source of post	Clamped W n. to .2.39ft., Dia ace36.36in., DRATION MATERIAL: teel PVC Steel None use OPENINGS ARE: I slot Gauze wray y punched Wire wray ERVALS: From	meter .N/A in. Weight N/A in. Weight N/A in. In. Weight N/A in. In. In. In. In. In. In. In.	Drilled holes Other (Specify) Drilled holes Other (specify) ft., From Other Other ft. to Dens Insecticide Abandone orage Oil well/gr	None (open holes) None (open holes) ft. ft. ft. ft. ft. gestorage Othes) d water well as well	e) to ft. to ft. to ft.					
	ITHOLOGIC LOG	FROM			JGGING INTERVALS					
SEE ATTAC										
										
			7							
7 CONTRACTOR'S OR LAN under my jurisdiction and was contractor's water Well Contractor's under the business name ofR.	ompleted on (mo/day/yea License No759 AZEK Environmental.	ar) .4/6/10ar This Water Well R LLC	d this record is true ecord was complete by (signature).	to the best of my ld on (mo/day/year	4/26/10					
INSTRUCTIONS: Use typewriter or (white, blue, pink) to Kansas Departm Telephone 785-296-5522. Send one of http://www.kdheks.gov/waterwell/index	pall point pen. <u>PLEASE PRE</u> ent of Health and Environment opy to WATER WELL OW	SS FIRMLY and PRINT cle nt, Bureau of Water, Geolo	arly. Please fill in blank ogy Section, 1000 SW Ja	s and check the corrections St., Suite 420,	Topeka, Kansas 66612-1367.					
KSA 82a-1212			Check: W	hite Copy, 🔲 Bl	ue Copy, Pink Copy					

Drilling Log

Project I		N-PAOLA		Project Numb	^{er} 480	 42				Boring No		v-6		
Ground	Elevation		Location							Page OF 3				
Air Moni	loring Equipment		1		1113					Total Footage				
	rilling Type	Hole Size		Overburden	Footage	T	Bedrock	Foolage		No.	of Samples	7	No. of Core Boxes	
HO	LLOW STEM	814"		16.	0	_	1.0)					-	
	Company		Driller(s)											
Drilling Rig				•	Type of								<u>. </u>	
Date To					——	npler d Observ	Cut	ひんけ	.5					
Date	41611	0	416	,/10			T	K.	YLE	PERI	JO			
Depth (feet)		Description	•		Class	Blow Count	Recov.	Run/ Time	Sampi Desig	BZ	PID (ppm)		Remarks/ Waler Levels	
1 ' '	TOPSOIL S	•	BLA	c.K			├			+	0	<u> </u>	BEGIN: 1515	
	(7.5 YR	ome clay 1.5/1) tra Stiff	LE PL	LASTICITY						•		Ū	=	
													_	
	CLAY, SOM	S (A) ME	ERY DI	ARK BROW	۳,]				ŀ				
2-	DAMP, STI	.5 /A) ME	ייןטום	L'EMATICITY	Ì]			0	0	0		
-	•						1							
3-							1						=	
						ļ							=	
4							ļ			0	0	0		
5-													_	
					1			1253					=	
6-						,				0	0	0		
7_			10 F B1	לנו וספ	1		ļ						_	
	CLAY, TRAC	CE SILT DI	MEDI	um										
8 -	PLASTIEIT	y STIFF	•							0	0	9		
=													_	
9-														
										0	0	ø		
10 —				•				1534	1				_	
=								` '			-	_		
11 -	CLAY TRA	CE GRAVE	DAR.	k Brown						0	O	0		
]	(7.54R 3/	a) DAMP. 1	MEDIU	m		 							=	
12-	PLASTICIT	A 91144												
12	JAKE -	70 C A A 75	hme s	TLT										
13 —	TRACE OF	ME CLAY SO	RKGR	AY (7.54	R					0	O	0		
14	4/1), WET	T, MEDIUM	PLAST UCY	וכוזאן									=	

BZ=Breathing Zone

BH≂Bore Hole

S=Sample

051601 Form WCD-2-1

Drilling Log Continuation

						ı	Soring N	umber Mw	-6		
Project Name MAGELLAN- PAOLA						Page 2 of 3					
Project N	lumber 4804 2					l	Date	4/6/10			
Depth (feet)	Description	Class	Blow Count	Recov.	Run/ Time	Sample Desig.	BZ	PID (ppm) BH	<u>s</u>	Remarks/ Water Levels	
	SAND SOME CLAY SOME SILT, DARK GRAY (7.5 YR 4/1) WET, MEDIUM PLASTICITY, MEDIUM COUS.		,		1550	.•	O	.0	O		
اله <u>-</u> -	BEDROCK			:			0	O	O		
17 -	GAO ROBALL GARA DECEN	171					<u> </u>			C. D'14.05	
	END BORING, TOTAL DEPTH		og s							END:1605	

Burns &

Drilling Log Continuation

	Dilli	ing Lo	y co		uali	UII					
		-				E	Soring N	umbe	· Mv	v-6	
oject Name M	GELLAN- PAOLA		Page 3 of 3								
	18042					-	Date		6/10		
		Class	Blow	Recov.	Duni	Sample			D (ppm)		Pomarke/
Depth (feet) Description			Count	nocov.	Run/ Time	Sample Desig.	BZ	\perp	ВН	8	Remarks/ Water Levels
Mw-6											SET WELL
∃:	•										@17.00'bg
			1								INSTALL
	ABov€ G	RADE	1	i	}						14.61 SCREEN
↑	COVER			}							10 SPOL 2CH
1	1 1 1 1						ļ				40 PVC .
1 1	.		}								5.38 of =
RISCR		1		•		1					2" DIA SCH
5.38		4					ļ				40 PVC RISE
4	07										AND 0.03
- i - I.	1' bgs	CONCRETO	Ί			1	İ				OF SLIP CAP
7											SAND CAP . I
7 .	A A	J					ļ				From 17.00
]	P [∢] PARMIN						}				5.00, paz =
∃ . ! .		- }				1					BENTONTE
3 *	136mg	ONITE CH	PS.	1.							CHIPS ADDED
_							•				From 2'
-				l			1				1 1693. FINT
∄			1								ABOVE - CPAT
SCREEN			ĺ	1			1				W/ A CONCE
14.61			1	İ		l	1				PAD TO GROUP
77.01	SAND	, l		1	1		l				LEVEL AND
i	FILTE	(1		1	ĺ				AWELL
- i	PACK		١.		1						COVER ABOVE
-	·			1		1					GRADE.
7			1								MED 9 =
1						l	1				BAGS OF -
3 ['- -	I	1	1							FILTER SAM
<u> </u>	1. 1-1. 1		1	1		1	ŀ				AND 12 BA
3 I		· [1	1			ĺ				OF BENTONY
0.03	1. 71			ı							CHIPS,
	17,6	95		1							1 -
3		<i>y</i>		1		1					
그	T TO SCALE		1	1	l						
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Breathing Zone	BH=Bore Hole S=Sample					<u> </u>	<u>. </u>				01 Form WCD-KC-2-2