÷	ATER WELL RECORD 6	Form WWC-5 KS	A 82a-1212 ID No.	MPE145-	47
1 LOCATION OF WATER WELL: County: Wyandotte	Fraction 14 JW	1/4 1/4	Section Number	Township Number	Range Number
Distance and direction from nearest to	own or city street address of	well if located within	city?		
	Donovan Rd		474,45	66115	
	Man Pipeline Comp	any		Board of Agriculture	, Division of Water Resources
City, State, ZIP Code : Zans	as City, KS U	26115		Application Number:	
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF COMPLETE	D WELL39.5	ft. ELEVAT	ION: 743	
AN "X" IN SECTION BOX:	Depth(s) Groundwater En	countered 4	ft. :	2 ft.	3 ft.
	Pump test da	ta: Well water was .	ft. af	ter hours	pumping gpm
	Est. Yield gpr	n: Well water was .	ft. af	ter hours	pumping gpm
	WELL WATER TO BE US 1 Domestic 3 Fe			8 Air conditioning 11 9 Dewatering	Other (Specify below)
W	2 Irrigation 4 Ind	lustrial 7 Domes	tic (lawn & garden) 1	0 Monitoring well	-rection lair-sparge
1 1					
SW SE	was a chemical/bacteriological mitted	ogical sample submit	ted to Department? Ye Wat	es; If yes, ter Well Disinfected? Yes	mo/day/yrs sample was sub- No
S					
TYPE OF BLANK CASING USED 1 Steel 3 RMP (9			Concrete tile Other (specify below)		ued Clamped
,	,			and the same of th	
Blank casing diameter 4 ABS					
Casing height above land surface		=			<del>-</del>
1 Steel 3 Stainles			8 RMP (SR)	10 Asbestos-Ce 11 Other (Spec	ement ify)
	nized Steel 6 Concre	ete tile	9 ABS	12 None used (	open hole)
SCREEN OR PERFORATION OPEN	. <i></i>	5 Guazed wra		8 Saw cut	11 None (open hole)
	Mill sio 4 'Key punched	<ul><li>Wire wrappe</li><li>7 Torch cut</li></ul>		9 Drilled holes 10 Other (specify)	ft.
SCREEN-PERFORATED INTERVALS	S: From 39.5	ft. to 34.3	ft From	4" 30,5 ft	to 10, 5
ODANEL BACK INTERNAL	From	ft. to	ft., From	ft.	toft. toft.
GRAVEL PACK INTERVAL					toft. toft.
			,		
Grout Intervals: From35.3.					# to #
What is the nearest source of possible		110111	10 Livesto		Abandoned water well
1 Septic tank 4 Late		7 Pit privy		orage 15	Oil well/Gas well
	ss pool	8 Sewage lagoon	12 Fertilize	er storage 16	Other (specify below)
3 Watertight sewer lines 6 See	page pit	9 Feedyard		cide storage	
Direction from well? FROM TO	LITHOLOGIC LOG	FR	How many	rteet? PLUGGING	INITED\/ALC
See A	thece went	1111	10	FLOGGING	INTERVALO
366	1440KIII DIY				
	<del></del>				
7 CONTRACTOR'S OR LANDOWN	ER'S CERTIFICATION: This	water well was	constructed (2) recon	structed, or (3) plugged u	nder my jurisdiction and was
completed on (mo/day/year)	[ 0 S		and this reco	ord is true to the best of my	knowledge and belief. Kansas
Water Well Contractor's Licence No under the business name of	4 <b>1</b> .		·	on (mo/day/yr)	Z
under the business name of Boar INSTRUCTIONS: Use typewriter or ball point p	The Langue of Campa				ies to Kansas Department of Health
and Environment, Bureau of Water, Geology S records. Fee of \$5.00 for each constructed we	Section, 1000 SW Jackson St., Suite 4	20, Topeka, Kansas 66612-	1367. Telephone 785-296-552	22. Send one to WATER WELL OW	/NER and retain one for your

**	GEO	LOG	IC LO	G	OWNER	M 11 - D' - 0'		
LEGGETTE, BRASHEARS & GRAHAM, INC.				OWNER: Magellan Pipeline Company, L.P.  Well Number: MPE/AS - 49  PAGE 1 OF 1 PAGE(S)				
North Kansas City, Missouri								
SITE LOCATION: Kansas City Terminal 401 E. Donovan Road Kansas City, KS 66115				SCREEN SIZE	& TYPE:	AS - 2-inch sch MPE - 4-inch sc	40 V-wire ch 40 machine slot AS 39.5 fbg - 36.5 fbg	
				SLOT NO.:	AS - 0.020 MPE - 0.010	SETTING:	MPE 30.5 fbg - 10.5 fbg	
DATE COMPLETED: 10/05/05					SAND PACK SI	ZE & TYPE:	AS - 12/20 MPE - 16/30 MPE	
DRILLING COMPANY: Boart Longyear				SETTING:	40 fbg - 35.3 fbg	31.5 fbg - 8.1 fbg	L A DVG	
Kevin O'Brian				AS - 2-inch sch 40 PVC CASING SIZE & TYPE: MPE - 4-inch sch 40 PVC				
DRILLING METHOD: 8 1/4 Hollow Stem Auger				SETTING:	AS 36.5 fbg - 1.0 fbg	MPE 10.5 fbg - 1.0 fbg		
SAMPLING METHOD: N/A				AS - 1/4-inch bentonite time release pellets SEAL TYPE: MPE - 3/8-inch Bentonite Chips				
OBSERVER	t:	Susan Swee	t		SETTING:	AS 35.3 fbg - 31.5 fbg	MPE 8.1 fbg - 5.0 fbg	
REFERENC	E POINT (R	IP)	NW corner Boile	r House	BACKFILL TY	PE: Sand		
ELEVATIO	N OF RP:	Grade			STATIC WATER LEVEL: N/A			
STICK-UP:	Flush				DEVELOPMENT METHOD: N/A			
SURFACE ( REMARKS:	COMPLETIC	ON:	Gravel (Temp)		DURATION:		YIELD:	
ABBREVIAT	IONS:	MC=MACRO	O CORE W=WA	ASH C=CUTTI	NGS G=GR/	AB ST=SI	HELBY TUBE	
	REC=RECOV	ERY	PPM=PARTS PER	MILLION		FBG=FEET BELC	OW GRADE	
DEPTH (Feet) SAMPLE RECOVERED PID READING			PID READING (ppm)	DESCRIPTION				
FROM	то				1			
0	6				Open bore hole.			
6	8				CLAY (no sample)			
8	20	С				3.4.40.0		
20	35				SAND and SILT, f	ine; gray; dry; no odo	Dr.	
		С			,			
35	40	С			SAND and SILT, f	ine; gray; dry; no odo	or.	
35	40				SAND and SILT, f	ine; gray; dry; no odo	or.	
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35					SAND and SILT, f	ine; gray; dry; no odo	or.	