w	ATER WELL RECO	ORD Form WWC-5	KSA 82a-1	212 ID No.	MPETAS -	- 39
1 LOCATION OF WATER WELL:	Fraction			tion Number	Township Number	Range Number
County: Wyandotte	NW 1/4		1/4	35	T 10 S	R 25 €W
Distance and direction from nearest to		dress of well if located	within city?	6611		
2 WATER WELL OWNER: Mage	ulan Pipelin	e Company	1/		.	
y -	e ponovan	168 PRI	~		Board of Agriculture Application Numbe	e, Division of Water Resources
3 LOCATE WELL'S LOCATION WITH			29.5	ft. ELEVATI	• • • • • • • • • • • • • • • • • • • •	
AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered	1,	ft. 2	2 f	t. 3 ft.
N 1 1 1 1	WELL'S STATIC	WATER LEVEL	.Aft. belo	w land surface	measured on mo/day/yr	
1 1						s pumpinggpm
NW NE		O BE USED AS: 5	Public water s	upply {	B Air conditioning 1	
	1 Domestic	3 Feedlot 6	Oil field water	supply 9		Other (Specify below)
W	2 Irrigation	4 Industrial 7	Domestic (law	n & garden) 10	Monitoring well	rection / Air sparse
					هد	
SV SE	Was a chemical/	bacteriological sample	submitted to D		es; If yes er Well Disinfected? Yes	s, mo/day/yrs sample was sub- No
	mitted			vvai	ei weii Disililecteu: 1es	NO
S S S S S S S S S S S S S S S S S S S	<u> </u>					
TYPE OF BLANK CASING USED 1 Steel 3 RMP (S		5 Wrought iron 6 Asbestos-Cement	8 Concre	te tile specify below)		lued Clamped/elded
2 PVC 4 ABS	,	7 Fiberglass			₹	nreaded
Blank casing diameter2	in. to	3. 4 ≲ ft., Dia	. Ч	in. to!.	1. 5ft., Dia	ft.
Casing height above land surface	~ l	in., weight	·····	lt	s./ft. Wall thickness or g	uage No
TYPE OF SCREEN OR PERFORATION			€ PV	•	10 Asbestos-C	
1 Steel 3 Stainles		5 Fiberglass 6 Concrete tile	8 RM 9 ABS	P (SR)	11 Other (Spe 12 None used	cify)
				•		,
SCREEN OR PERFORATION OPENI	Millerot 4		zed wrapped wrapped	-11	8 Saw cut 9 Drilled holes	11 None (open hole)
	Key punched	7 Torc	h cut		10 Other (specify)	ft.
SCREEN-PERFORATED INTERVALS	From 2 3	9.5 ft. to .3	6.5	ft From	4" 305 #	to 10. 5
	From	ft. to		ft., From	ft	to 8.4 ft.
GRAVEL PACK INTERVALS	3: From	ft. to	5S. 6	ft., From	31.4	. to
	From	π. το		π., ⊢rom	π	. toft.
6 GROUT MATERIAL: 1 Nea	at cement	2 Cement grout	3 Bento		Other	
Grout Intervals: From 35. 9	ft. to 31:	ு ft., From டூ.	4 ft. to	5	ft., From	ft. toft.
What is the nearest source of possible	e contamination:			10 Livesto		4 Abandoned water well
1 Septic tank 4 Late	eral lines	7 Pit privy		11) Fuel sto	orage 1	5 Oil well/Gas well
	ss pool	8 Sewage	•	12 Fertilize	er storage 1	6 Other (specify below)
3 Watertight sewer lines 6 See	page pit	9 Feedyar	d		3	
Direction from well?			T T	How many		
FROM TO	LITHOLOGIC		FROM	ТО	PLUGGING	INTERVALS
	e Attacha	nent	ļ			
			 			
			-	-		
			-			
CONTRACTOR'S OR LANDOWNE	ER'S CEBTIFICATI	ON: This water well w	as (1) constru	cted, (2) recons	structed, or (3) plugged	under my jurisdiction and was
completed on (mo/day/year) 9.1.2	26105			and this reco	ord is true to the best of my	v knowledge and belief. Kansas
Water Well Contractor's Licence No	62.A	This Water	Well Record v			-00
under the business name of Board	-longyear	Campany			gnature)	
INSTRUCTIONS: Use typewriter or ball point p	en. <i>PLEASE PRESS FIRI</i>	MLY and PRINT clearly. Pleas	e fill in blanks, unde	erline or circle the co	orrect answers. Send to three co	pies to Kansas Department of Health
and Environment, Bureau of Water, Geology Se records. Fee of \$5.00 for each constructed wel		St., Suite 420, Topeka, Kansa	s obb12-1367. Tele	pnone /85-296-552	2. Send one to WATER WELL O	wineH and retain one for your

					T				
	GEC)LOG	SIC LO	G	OWNER:	Magellan Pipelin	e Company, L.P.		
LEGGETTE, BRASHEARS & GRAHAM, INC.				Well Number: MPE/AS - 39					
	No	orth Kansas C	ity, Missouri		PAGE 1 OF 1 PAGE(S)				
						AS - 2-inch sch	40 V-wire		
SITE LOCA	TION:	Kansas City	Terminal		SCREEN SIZE	& TYPE:	MPE - 4-inch se	ch 40 machine slot	
401 E. Donovan Road Kansas City, KS, 66115							AS		
Kansas City, KS 66115					AS - 0.020		39.5 fbg - 36.5 fbg MPE		
					SLOT NO.:	MPE - 0.010	SETTING:	30.5 fbg - 10.5 fbg	
DATE COMPLETED: 09/26/05					CAND DACK S	TE O TYPE.	AS - 12/20		
DATE COMPLETED: 09/26/05				SAND PACK SI	AS	MPE - 16/30 MPE			
DRILLING COMPANY: Boart Longyear				SETTING:	40 fbg - 35.6 fbg	31.4 fbg - 8.4 fbg			
Vavin O'Prian				CASING SIZE	e TVDE.		ch sch 40 PVC ch sch 40 PVC		
Kevin O'Brian					AS	MPE	ch sch 40 F VC		
DRILLING METHOD: 8 1/4 Hollow Stem Auger				SETTING:		10.5 fbg - 1.0 fbg			
CAMPI INC	METHOD	NT/A			CEAL TWDE.	AS - 1/4-inch ber		ise pellets	
SAMPLING	METHOD:	N/A			SEAL TYPE:	MPE - 3/8-inch E	MPE		
OBSERVER	l:	Susan Swee	t		SETTING:	35.6 fbg - 31.4 fbg	8.4 fbg - 5.0 fbg		
REFERENC	CE POINT (R	tP)	South of Station	· water-	BACKFILL TY	PE: Sand			
ELEVATIO	N OF RP:	Grade			STATIC WATE	ER LEVEL:	N/A		
STICK-UP:	Flush				DEVELOPMEN	NT METHOD:	N/A		
	COMPLETIO	DN:	Temp-Gravel		DURATION:		YIELD:		
REMARKS:	CONTI DE LA	5111	Temp Graves		DOLLITO				
ABBREVIAT	TONS:	MC=MACRO	O CORE W=WA	ASH C=CUTTI	NGS G=GRA	AR ST=SI	HELBY TUBE		
ADDREVIA					0 010				
	REC=RECOV	ERY	PPM=PARTS PER	RMILLION		FBG=FEET BELC	DW GRADE		
			l		1				
DEPTI	H (Feet)	SAMPLE	l	PID READING		DESCR	IPTION		
DEPTI FROM	H (Feet)	SAMPLE TYPE	RECOVERED (Feet)	PID READING (ppm)		DESCR	IPTION		
FROM	то	4	l			DESCR	IPTION		
		4	l		Open bore hole.				
FROM	то	4	l		Open bore hole.	DESCR			
FROM 0	TO 3.5	ТУРЕ	l		Open bore hole. CLAY; dark gray;		nodor.		
0 3.5	3.5	С	l		Open bore hole. CLAY; dark gray; SAND and SILT, f	soft; strong petroleum	nodor.	odor.	
0 3.5	3.5 12 27	C C	l		Open bore hole. CLAY; dark gray; SAND and SILT, f	soft; strong petroleum	nodor.	odor.	
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