-	*	WA	ATER WELL REC	ORD For	rm WWC-5	KSA 82a-	1212 ID N	o. MPL	: [A	53	4_	
	TION OF WA	TER WELL:	Fraction	, 1		Sec	tion Number		nship Nur	nber	Range N	_
	ryand.		12W 1/4	NW4	1/2		35	Т	10	S	R25	® w
Distance a			wn or city street a				1.1.11	_				
2 WATER	R WELL OW	VER: MAAA	an Rd. Ilan Pipel	Lan	SQS CI	+4, K-2	6611	7				
			Jonovan f		yany			Roa	rd of Aari	iculture F	Division of Water	r Resources
City, State	, ZIP Code	: Kans	as City	KS 6	6115	-		App	lication N	lumber:		
		CATION WITH	4 DEPTH OF C	OMPLETED	WELL	39.5	ft. ELEVA	TION:7	43			
	N SECTION		Depth(s) Groun	ndwater Enco	untered 1		ft	. 2		ft. 3		ft.
	N	1	WELL'S STATION									
	1	1									oumping oumping	
-	-NW	- NE	WELL WATER	TO BE USE	DAS: 5 P	ublic water s	supply	8 Air cond	ditioning	11 lr	njection well	
w _	;	<u>!</u>	1 Domestic 2 Irrigation		lot 6.C strial 7.D	il field water	r supply	9 Dewate	ring ing well 4		Other (Specify b	elow) 304<i>1</i>96
	!		2 migation	4 made	ma 7 L	ornestic (lav	vii a garacii)	TO IVIOTATO	ing wen	Com-		
_	-sw	- SE	Was a chemica	l/hacteriologi	ical samnia s	ubmitted to l	Denartment?	Yes N	· 24	· If ves n	no/day/yrs samp	ole was sub-
	1	1	mitted	ii/bacteriologi	cai sample s	abinitied to		ater Well Di				No
		1										
5 TYPE	OF BLANK (ASING USED:		5 Wrought	iron	8 Concre	ete tile	CASI	NG JOIN	ITS: Glue	ed Clamp	ped
1 Stee	el	3 RMP (S		6 Asbestos	s-Cement		(specify below			Weld	ded	·
2 PV	\supset	4 ABS		7 Fiberglas	SS					Onre	aded	
			in. to									
1	U		I ON MATERIAL:	in., weig	jnt	€ PÝ		ibs./it. wai		ss or guag stos-Cem	=	
1 Ste		3 Stainles		5 Fiberglas	ss		IP (SR)				')	
2 Bra		4 Galvani:	zed Steel	6 Concrete	e tile	9 AB			12 None	used (or	pen hole)	
SCREEN	OR PERFOR	RATION OPENI	NGS ARE:		5 Guaze	ed wrapped	11	8 Saw o			11 None (ope	n hole)
1 Cor	ntinuous slot	(37)	Mill sion 4		6 Wire v 7 Torch	vrapped >	2"	9 Drilled				f+
	vered shutte		(ey punched	24 C	7 101011	cui		u''	(specify)		, 10,4	
SCREEN-	PERFORATI	ED INTERVALS	: From	2113	ft. to	4.2	ft., From		, -ı	ft. to		ft.
	GRAVEL PA	CK INTERVALS	: From	0	ft. to3	چ. ع	ft., From	31	. J.	ft. to	6.9	ft.
6 GBOL	JT MATERIA	I· 1 Nes	at cement	2 Cemei	nt arout	S Beni	tonit	4 Other				
		35.3	ft. to	ft., F	rom	9ft. t	。 S	ft., Fro	m		ft. to	ft.
What is the	e nearest so	urce of possible	contamination:					tock pens			Abandoned wate	
1 Sep	ptic tank	4 Late	ral lines		7 Pit privy					15 (Oil well/Gas well	ıl
2 Sev	wer lines	5 Ces	s pool		8 Sewage I	agoon		izer storage		16 (Other (specify be	elow)
1	-	er lines 6 See	page pit		9 Feedyard			ticide stora	ge			
Direction f							How ma	ny feet?				
FROM	то		LITHOLOGIC	CLOG	_	FROM	то		PLUC	3GING IN	NTERVALS	
	ļ	See	+ A444C	MEAT								
	-											
7 CONTE	ACTORIC C		R'S CERTIFICA	TION: This ::	water well wa	n 60 constr	Noted (2) rea	onetruoted	or (2) pl	laded in	der my juriediet	tion and was
completed	on (mo/day/	rear) 9 - 2	2 05	TION: THIS V	vater well Wa	constr	and this re	ecord is true	or (3) pil to the he	agged und st of my ki	der my jurisdict nowledge and b	elief. Kansas
Water Well	Contractor's	Licence No	<i>6</i> 58		. This Water	Well Record	was complete	ed on (mo/d	ay/yr)	140	6	
	ousiness nan		+ largues					(signature)	7		2	
INSTRUC	TIONS: Use type	writer or ball point p	en. PLEASE PRESS F	IRMLY and PRIN	T clearly. Please	fill in blanks, und	derline or circle the	e correct answe	rs. Send top	three copies	s to Kansas Departm	ent of Health
and Envir	onment, Bureau	of Water, Geology So	ection, 1000 SW Jacks	on St., Suite 420,	, торека, Kansas	66612-1367. Te	ephone 785-296-	5522. Send one	to WATER	WELL OWN	∟H and retain one fo	or your

records. Fee of \$5.00 for each constructed well.

	GEC	COC	GIC LO	G	OWNER: Magellan Pipeline Company, L.P.						
LE	-	BRASHEA	RS & GRAHA	Well Number: MPE/AS - 34 PAGE 1 OF 1 PAGE(S)							
SITE LOCA	TION:	Kansas City 401 E. Dono Kansas City	ovan Road		AS - 2-inch sch 40 V-wire SCREEN SIZE & TYPE: MPE - 4-inch sch 40 machine s AS 39.5 fbg - 36.5 fb MPE						
DATE COM	PLETED:	09/22/05			SLOT NO.: MPE - 0.010 SETTING: 30.4 fbg - 10.4 fb AS - 12/20 SAND PACK SIZE & TYPE: MPE - 16/30						
DRILLING	-		year		AS MPE SETTING: 40 fbg - 35.3 fbg 31.1 fbg - 6.9 fbg						
		Kevin O'Bri	ian	AS - 2-inch sch 40 PVC CASING SIZE & TYPE: MPE - 4-inch sch 40 PVC							
DRILLING	METHOD:	8 1/4 Hollov	w Stem Auger		AS MPE SETTING: 36.5 fbg - 1.0 fbg 10.4 fbg - 1.0 fbg						
SAMPLING	метнор:	N/A		AS - 1/4-inch bentonite time release pellets SEAL TYPE: MPE - 3/8-inch Bentonite Chips AS MPE							
OBSERVER	t:	Brandon Go	omer		SETTING: 35.3 fbg - 31.1 fbg 6.9 fbg - 5.0 fbg						
REFERENC	E POINT (R	RP)	West of Termina	l Building	BACKFILL TYPE: Sand						
ELEVATIO	N OF RP:	Grade			STATIC WATER LEVEL: N/A						
STICK-UP:	1.0 foot belo	w grade			DEVELOPMENT METHOD: N/A						
	Water from top		Asphalt cover un ented wet material a		DURATION: YIELD:						
ABBREVIAT	IONS:	MC=MACRO	O CORE W=WA	ASH C=CUTTIN	NGS G=GRAB ST=SHELBY TUBE						
	REC=RECOV	ERY	PPM=PARTS PER	MILLION	FBG=FEET BELOW GRADE						
DEPTI FROM	I (Feet)	SAMPLE TYPE	RECOVERED (Feet)	PID READING (ppm)	DESCRIPTION						
0	5				Open bore hole.						
5	30	С			SAND and SILT, fine; gray; dry; petroleum odor.						
30	40	С			SAND, fine and medium, some silt; gray; petroleum odor.						
					74. 44						