*	•	WA	ATER WELL RE	CORD	Form WW	/C-5 K	SA 82a-1	212 ID i	No. MP	EA	5-4	3	
1 1	TION OF WA	TEŖ WELL:	Fraction	•	,		Secti	ion Number		nship Nu	mber	Range N	
	Pyando		12W ,			1/4		35	T	po	S	R 25	∕€) ₩
	Ind direction :	from nearest to	wn or city street				n city?	6611	15				
	<u> </u>	NER: Mage					L 3	<i>(</i>) (<i>(</i>) ()					
BB# St A	ddress Box	# : 401 E	DONA UP	n Ro) .b1	_			Boa	erd of Aari	iculture D	ivision of Wate	r Resources
City, State	, ZIP Code	: Kens	as Catu.	. KS	١١ حاصا	5			App	lication N	Number:		
3 LOCATE	E WELL'S LC	CATION WITH	4 DEPTH OF	COMPLE	ETED WELL	39.5		ft. ELEV	ATION:	743			
	N SECTION		Depth(s) Grou	undwater	Encountere	d			ft. 2	·····	ft. 3		ft.
	1	1	WELL'S STAT			water was	ft. belov	v land surfa ft	ace measure	d on mo/e	day/yr hours n	umping	anm
	-NW	- NE										umping	
	1	- NE	WELL WATER 1 Domest		USED AS: Feedlot		c water su	upply supply	8 Air cone 9 Dewate			jection well ther (Specify b	olow)
w	ı ı		2 Irrigation		Industrial					ring well .	entra	ctionlai	-Sparge
			_								, •	•	• •
-	-sw	- SE	Was a chemic	cal/bacter	riological sai	mple subm	nitted to D	epartment?	Yes N	o X	; If yes, m	o/day/yrs sam	ple was sub-
	I	1	mitted					V	Vater Well D	isinfected	d? Yes		No
	S												
		CASING USED:			ought iron		Concret			ING JOIN		d Clam	•
1 Stee	_	3 RMP (S 4 ABS	н)		estos-Ceme erglass	ent s	Other (s	pecify below	w)			ed aded	
Blank casi	ing diameter	2	in. to	36.5	ft., E	Dia	ł	in. to	10,5	ft., Dia .			
		nd surface											
l.		R PERFORATIO					7 PV	,			estos-Cem		
1 Stee		 Stainles Galvania 			erglass ncrete tile		8 RMF 9 ABS				r (Specity) e used (op	en hole)	
		RATION OPENII	•			Guazed w			8 Saw o		- acca (cp	11 None (ope	en hole)
1	ntinuous slot		Aill slot			Wire wrap		<i>()</i>	9 Drilled			17 None (ope	, ii noic,
	vered shutte	r 4 K	(ey punched			Torch cut							
SCREEN-	PERFORATI	ED INTERVALS										10,5	
	GRAVEL PA	CK INTERVALS	From	0	ft. t	°35	~	ft., Fron	n 31.5	‡	ft to	8.5	tt. ft
6 GROL	JT MATERIA	l · 1 Noa	t cement	2 (Cement grou		3 Bento	nite >	4 Othor				
Grout Inte			ft. to 3 1						ft Fro	om		ft. to	ft.
What is the		urce of possible			,				stock pens			bandoned water	
1 Sep	ptic tank	4 Late	ral lines		7 Pit	privy		11 uel	storage		15 C	il well/Gas wel	l
1	wer lines	5 Cess	•			wage lagoo	on		ilizer storage		16 C	ther (specify b	elow)
1	tertight sewe	er lines 6 Seep	page pit		9 Fee	edyard			cticide stora	ge			
Direction f	T		LITUOLOO	10 1 00			TROM .		any feet?	DLLI	001110 111	TEDVALO	
FROM	ТО		LITHOLOG	10 10G			ROM	то		PLU	GGING IN	TERVALS	
		See	HTTOCHM	دما									
								+					
								lacksquare					
		R LANDOWNE	R'9 CEBTIFIC	ATION: 1									
1 '	on (mo/day/y		7105									owledge and b	elief. Kansas
	Contractor's	Licence No				vater Well	Hecord w	•	ted on (mo/d (signature)	ay/yr)	1-4-0	*	
		ewriter or ball point pe			d PRINT clear	Please fill in	blanks unde			rs. Send ton	thre conies	to Kansas Departm	nent of Health
and Enviro	onment, Bureau	of Water, Geology Se ach <u>constructed</u> well	ection, 1000 SW Jack										

	GEC	DLOG	IC LO	G	OWNER:	Magellan Pipelin	e Company, L.P.			
LE		BRASHEA	RS & GRAHA	M, INC.	Well Number: MPE/AS - 43 PAGE 1 OF 1 PAGE(S)					
SITE LOCA		Kansas City 401 E. Done	Terminal		SCREEN SIZE		AS - 2-inch sch MPE - 4-inch sc	40 V-wire ch 40 machine slot		
		Kansas City			SLOT NO.:	AS - 0.020 MPE - 0.010	SETTING:	39.5 fbg - 36.5 fbg MPE 30.5 fbg - 10.5 fbg		
DATE COM	1PLETED:	09/27/05			AS - 12/20 SAND PACK SIZE & TYPE: MPE - 16/30					
DRILLING	COMPANY	: Boart Long	year		SETTING:	AS 40 fbg - 35.5 fbg		1 10 PVC		
		Kevin O'Bri	an		CASING SIZE &		MPE - 4-in	h sởh 40 PVC ch sch 40 PVC		
DRILLING	METHOD:	8 1/4 Hollow	w Stem Auger		SETTING:	AS 36.5 fbg - 1.0 fbg	MPE 10.5 fbg - 1.0 fbg			
	G METHOD:				SEAL TYPE:	AS - 1/4-inch ber MPE - 3/8-inch B AS	Bentonite Chips MPE	se pellets		
OBSERVE		Susan Swee			SETTING:	35.5 fbg - 31.4 fbg	8.5 fbg - 5.0 fbg			
	CE POINT (F		South of Station		BACKFILL TY		N/A			
ELEVATIO STICK-UP:		Grade			STATIC WATE		N/A N/A			
	COMPLETION	ON:	Gravel (Temp)		DURATION:	T METHOD.	YIELD:			
ABBREVIAT	TIONS:		O CORE W=WA		NGS G=GRA	AB ST=SF FBG=FEET BELO	HELBY TUBE			
DEPT FROM	H (Feet)	SAMPLE TYPE	RECOVERED (Feet)		DESCRIPTION					
0	7.5				Open bore hole.					
7.5	12	С				soft; strong petroleum	n odor.			
12	40	С				ne; dark gray; strong				
					(added water at 20	fbg so not sure when	sand became natur	ally wet)		
1										