·	ATER WELL REC	ORD Form WW	C-5 KSA 82a	a-1212 ID N	. MPE	145-6	3	
1 LOCATION OF WATER WELL: County: WIGAGO + C	Fraction	NW 1/4	Se	ection Number	T	nip Number	Range Nu	-
Distance and direction from nearest to			ated within citv2	/3	<u> </u>	io s	H 23	Ø W
401 E		Rd, Kan		1, KS 1	66115	_		
2 WATER WELL OWNER: Mage	11 an Pipeline	company		,				
RR#, St. Address, Box # : 401		١٠	_			of Agriculture, Div	vision of Water	Resources
	sas City,	KS 6611	5			ation Number:		
3 LOCATE WELL'S LOCATION WITH								
AN "X" IN SECTION BOX:	Depth(s) Ground	dwater Encountered WATER LEVEL	1 A	ft.	. 2	ft. 3		ft.
	Pun	np test data: Well	water was	ft. a	e measured o after	hours bu	mpina	apm
	Est. Yield	gpm: Well	water was	ft. a	after	hours pur	mping	gpm
	1 Domestic	TO BE USED AS: 3 Feedlot	5 Public water 6 Oil field water		8 Air condition		ection well	low)
W	2 Irrigation	4 Industrial	7 Domestic (la	awn & garden)	10 Monitoring	g Office	la.	ow, ≪A <i>A∙ræl</i> l
						COHOCI	Hollan	Prive
SW SE	Was a chemical	l/bacteriological san	nple submitted to	Department?	Yes No	,; If yes, mo	/day/yrs sampl	e was sub-
	mitted				ater Well Disin			lo
S								
5 TYPE OF BLANK CASING USED		5 Wrought iron	8 Conc			3 JOINTS: Glued		
1 Steel 3 RMP (S	SR)	6 Asbestos-Ceme	nt 9 Other	r (specify below	·)	Welde	d 3ed	
Blank casing diameter	in to	7 Fiberglass	ia 4	in to 1	0.5 #	Nie	in to	f+
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION		, 	₹ F			Asbestos-Ceme		
1 Steel 3 Stainle		5 Fiberglass	8 R	MP (SR)		Other (Specify)		
	ized Steel	6 Concrete tile	9 A	BS	12	None used (ope	n hole)	
SCREEN OR PERFORATION OPEN			Guazed wrapped	_ 4	8 Saw cut		11 None (open	hole)
	Mill slot 4	C	Wire wrapped lorch cut	2	9 Drilled ho	oles pecify)		ft
	Key punched	· · · · · · · · · · · · · · · · · · ·		4 F		9.5 ft. to	_	
SCREEN-PERFORATED INTERVALS		ft. to) 	ft., From		ft. to		ft.
GRAVEL PACK INTERVAL		ft. to						
	From	ft. to)	ft., From		ft. to		ft.
6 GROUT MATERIAL: 1 Ne	at cement	_2 Cement grout	Ber	ntonite 4	4 Other			
Grout Intervals: From 3.5	ft. to31.5	ft., From	6 ft.	to	ft., From		ft. to	ft.
What is the nearest source of possible	e contamination:				tock pens		andoned water	well
·	eral lines	7 Pit p		11 Fuels		15 Oil	well/Gas well	
	ss pool		age lagoon		zer storage	16 Ot	her (specify bel	ow)
3 Watertight sewer lines 6 See	page pit	9 Fee	dyard		ticide storage			
Direction from well? FROM TO	LITHOLOGIC	100	EDOM	How man	ny feet?	DI LICCING INT	TDVALC	
PROM 10	LITHOLOGIC	·	FROM	10		PLUGGING INT	ERVALS	
See	Achdool ma							
	V)) 10 110	<u> </u>	<u> </u>					
				+				
				-		-		
7 CONTRACTOR'S OR LANDOWN	ER'S CERTIFICAT	TION: This water we	ell was in const	ructed (2) reco	instructed or	(3) plugged under	r my juriediatio	n and was
completed on (mo/day/year) 9.22	7105					the best of my kno		
Water Well Contractor's Licence No	658		/ater Well Record				-	
under the business name of	art Longye	Ar Compan	4	by (signatur e)			
INSTRUCTIONS: Use typewriter or ball point p	en. <i>PLEASE PRESS FII</i>	RMLY and PRINT clearly.	Please fill in blanks, u					
and Environment, Bureau of Water, Geology S records. Fee of \$5.00 for each constructed we		m ot., oune 420, Topeka, I	Nansas 66612-1367. T	eiepnone /85-296-5	522. Send one to V	WATER WELL OWNER	and retain one for y	/our

	GEC)LOG	SIC LO	G	OWNER:	Magellan Pipelin	e Company, L.P.		
LEGGETTE, BRASHEARS & GRAHAM, INC. North Kansas City, Missouri					Well Number: MPE/AS - 53 PAGE 1 OF 1 PAGE(S)				
SITE LOCA		Kansas City 401 E. Dono	Terminal		SCREEN SIZE		AS - 2-inch sch MPE - 4-inch sc SETTING:	40 V-wire ch 40 machine slot AS 39.5 fbg - 36.5 fbg MPE 30.5 fbg - 10.5 fbg	
DATE COM	PLETED:	09/24/05			SAND PACK SI		AS - 12/20 MPE - 16/30	50.5 fog - 10.5 fog	
DRILLING COMPANY: Boart Longyear				SETTING:	AS 40 fbg - 35.5 fbg	MPE 31.5 fbg - 8.0 fbg			
		Kevin O'Bri	ian		CASING SIZE	& TVDF+	-	h sch 40 PVC ch sch 40 PVC	
DRILLING METHOD: 8 1/4 Hollow Stem Auger				SETTING:	AS	MPE 10.5 fbg - 1.0 fbg	on 301 401 V C		
SAMPLING METHOD: 8/A					SEAL TYPE:	AS - 1/4-inch ber MPE - 3/8-inch E	ntonite time releas Bentonite Chips	se pellets	
OBSERVER	:	Susan Swee	t		SETTING:	AS 35.5 fbg - 31.5 fbg	MPE 8.0 fbg - 5.0 fbg		
REFERENC	E POINT (F	RP)	Grade		BACKFILL TY	PE: Sand			
ELEVATION OF RP: Grade					STATIC WATER LEVEL: N/A				
STICK-UP: 1.0 foot below grade				DEVELOPMEN	NT METHOD:	N/A			
SURFACE C	COMPLETIC	ON:	Asphalt cover un	til completed	DURATION:		YIELD:		
DEPTH	REC=RECOV	MC=MACRO ERY SAMPLE TYPE	PPM=PARTS PER RECOVERED	PID READING	T	AB ST=SI FBG=FEET BELC DESCRI			
FROM	то	TIFE	(Feet)	(ppm)					
0	8								
ii i					Open bore hole.				
8	12	С			•	soft; strong petroleun	n odor.		
8	12	C C			CLAY; dark gray;	soft; strong petroleum			
					CLAY; dark gray;				
					CLAY; dark gray;				
					CLAY; dark gray;				
					CLAY; dark gray;				
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