	WATER WELL REC	ORD Form WWC-5	KSA 82a-1	212 ID No	MYEIAS	> - >	0
1 LOCATION OF WATER W	/ELL: Fraction	JW 1/4 1/4	Sec	tion Number	Township Num	ber S	Range Number
Distance and direction from ne	earest town or city street a	ddress of well if located w	ithin city?				
2 WATER WELL OWNER:	Magellan Pipelin	Company	···· (/P	<u> </u>	—		
RR#, St. Address, Box # : City, State, ZIP Code :	401 E Donovan Re Kansas City	VS 46115			Board of Agric Application Nu		ision of Water Resource
3 LOCATE WELL'S LOCATIO	N WITH 4 DEPTH OF C	OMPLETED WELL	39.5	ft. ELEVAT	ION: 743		
AN "X" IN SECTION BOX:		dwater Encountered					
N	——¬ │ WELL'S STATIO	WATER LEVEL	ft. belo	w land surface	e measured on mo/da	ay/yr	
		np test data: Well water v					
NW NE		gpm: Well water v FO BE USED AS: 5 Pu	vas ublic water s		tter 8 Air conditioning		nping gpi ction well
1 1	1 Domestic	3 Feedlot 6 Oi	l field water	supply	9 Dewatering	(12 Oto	er (Specify below)
W 1 1	E 2 Irrigation	4 Industrial 7 Do	omestic (law	n & garden) 1	10 Monitoring well .	xtract	ion a reporte
SW SE	Was a chemica	/bacteriological sample su	bmitted to [es; ter Well Disinfected?		day/yrs sample was sub No
S S				·	iter Wen Disiniected:	165	140
5 TYPE OF BLANK CASING		5 Wrought iron	8 Concre				Clamped
	RMP (SR) ABS	6 Asbestos-Cement 7 Fiberglass	•	specify below)			i
Blank casing diameter					1, Z # Dia		
Casing height above land surf		in., weight					
TYPE OF SCREEN OR PERF		III., weigitt	(7 PV)			tos-Cemer	
	Stainless Steel	5 Fiberglass		P (SR)			
1 01001	Galvanized Steel	6 Concrete tile	9 AB			used (oper	
SCREEN OR PERFORATION 1 Continuous slot	OPENINGS ARE:	5 Guaze 6≪wire w	d wrapped	. "	8 Saw cut 9 Drilled holes		1 None (open hole)
2 Louvered shutter	4 Key nunched	7 Torch o	ut		10 Other (specify) .	••••	f
SCREEN-PERFORATED INT	ERVALS: From .Z	39.5 ft. to3	<i>4.</i> 5	ft., From .	4" 30.5	ft. to	10, Z
	From	ft. to 2ft. to3		ft., From .	·	ft. to	ft
GRAVEL PACK INT		2ft. to					
	FIOIII	11. 10	***************************************	11., [1011]		11. 10	
GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Sent				
Grout Intervals: From3	5.4 ft to 31	ft., From	ft. to	5.0	ft., From		ft. tof
What is the nearest source of	possible contamination:			10 Livesto			andoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Puel st	torage	15 Oil	well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage la	goon	12 Fertiliz			er (specify below)
3 Watertight sewer lines	6 Seepage pit	9 Feedyard		13 Insecti	cide storage		
Direction from well?				How many	y feet?		
FROM TO	LITHOLOGIC	Log	FROM	то	PLUG	GING INT	ERVALS
	see Attachma	v.t					
					-		
7							
CONTRACTOR'S OR LAN	IDOWNER'S CERTIFICAT	TON: This water well was	(1) constru	cted (2) recor	nstructed, or (3) plug	of my kno	r my jurisdiction and wa
completed on (mo/day/year) Water Well Contractor's Licenc	ceNo 658	This Water M	lell Record	and this tec	d on (mo/day/vr)	4-06	mouge and belief. Nation
	Boart Longueur		on riccord		signature)		
INSTRUCTIONS: Use typewriter or	hall point per DI EASE PRESS FO	PMI V and PRINT docty Discos E	ll in blanks are			ree co	Kaneae Department of Harlish
and Environment, Bureau of Water, records. Fee of \$5.00 for each cons	Geology Section, 1000 SW Jackson	n St., Suite 420, Topeka, Kansas 6	66612-1367. Tel	ephone 785-296-55	522. Send one to WATER W	ELL OWNER	and retain one for your

	GEC)LOG	SIC LO	G	OWNER:	Magellan Pipelin	e Company, L.P.		
LEGGETTE, BRASHEARS & GRAHAM, INC. North Kansas City, Missouri				Well Number: PAGE <u>1</u> OF	MPE/AS - 50 1 PAGE(S)				
SITE LOCA	ATION:	Kansas City 401 E. Done Kansas City	ovan Road		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 - 10.2 fbg	
DATE COMPLETED: 09/24/05				SAND PACK SI	ZE & TYPE:	AS - 12/20 MPE - 16/30			
DRILLING COMPANY: Boart Longyear				SETTING:	AS 40 fbg - 35.4 fbg				
Kevin O'Brian				CASING SIZE	& TYPE:		h sch 40 PVC ch sch 40 PVC		
DRILLING METHOD: 8 1/4 Hollow Stem Auger				SETTING:	AS 36.5 fbg - 1.0 fbg	MPE 10.2 fbg - 1.0 fbg			
SAMPLING METHOD: N/A					SEAL TYPE:	AS - 1/4-inch ber MPE - 3/8-inch E	ntonite time release Sentonite Chips	se pellets	
OBSERVE	R:	Susan Swee	t		SETTING:	AS 35.4 fbg - 31.0 fbg	MPE 8.2 fbg - 5.0 fbg		
REFERENC	CE POINT (F	RP)	Grade		BACKFILL TY	PE: Sand			
ELEVATIO	N OF RP:	Grade			STATIC WATER LEVEL: N/A				
STICK-UP: 1.0 foot below grade				DEVELOPMEN	т метнор:	N/A			
SURFACE (REMARKS:	COMPLETI	ON:	Asphalt cover un	til completed	DURATION:		YIELD:		
ABBREVIAT	REC=RECOV	ĺ	PPM=PARTS PER RECOVERED	RMILLION		AB ST=SF FBG=FEET BELC	HELBY TUBE		
FROM	H (Feet) TO	TYPE	(Feet)	(ppm)		DESCR	PTION		
0	7	I.		(FF)		225011			
	6			(FF)	Open bore hole.	225010			
6	6	С		(F)		oft; moist; petroleun			
6	<u> </u>	С			CLAY; dark gray; s		n odor		
	12				CLAY; dark gray; s	oft; moist; petroleun	n odor odor		
12	12	С			CLAY; dark gray; s SAND, fine; dark g SAND, fine; olive-	oft; moist; petroleum	n odor odor oleum odor		
12	12 15 25	c c			CLAY; dark gray; s SAND, fine; dark g SAND, fine; olive-	ray; wet; petroleum gray; dry; strong petr	n odor odor oleum odor roleum odor		
12 15 25	12 15 25 32	c c			CLAY; dark gray; s SAND, fine; dark g SAND, fine; olive-	eoft; moist; petroleum ray; wet; petroleum o gray; dry; strong petr gray; wet; strong petr	n odor odor oleum odor roleum odor		
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