· • • • • • • • • • • • • • • • • • • •	VATER WELL RE	CORD Fo	rm WWC-5	KSA 82a-	1212 ID N	10. MPE 12	As 12	2	
LOCATION OF WATER WELL:	Fraction				ction Number		umber	Range N	
ounty: Wyandotte		1 NW 14			35	T -10	s	R 25	(E)W
stance and direction from nearest t			ell if located	within city?					
401E. Donovan Rd,								4	
WATER WELL OWNER: Mag	ellan ka	nsas C	ty leri	ningl					
R#, St. Address, Box # : 401 (ty, State, ZIP Code : Kons	as city,)	i icu.				Board of Ag Application		vision of Water	Resource
LOCATE WELL'S LOCATION WIT		COMPLETED	WFII	40.5	ft FLFV	TION: 744.			- :
AN "X" IN SECTION BOX:	Depth(s) Grou					t. 2			
N	WELL'S STAT	IC WATER LE	VEL	ft. bel	ow land surfa	ce measured on mo	/day/yr		
i						after after			
NW NE	WELL WATER			Public water		8 Air conditioning		ection well	gpi
	1 Domesti		lot 6 C	Dil field wate	r supply	9 Dewatering	(12)01	her (Specify be	low)
W	2 Irrigation	1 4 Indus	strial 7 L	omestic (la	wn & garden)	10 Monitoring well	<i>I</i>	i spuist.	3011.19
SW SE	İ					🗙		ctraction (
5V SE	Was a chemic	:al/bacteriolog	ical sample s	submitted to		Yes No /ater Well Disinfecte			le was sub No
	milled				•	ater Well Bishineete	u: 105		
S TYPE OF BLANK CASING USE		F \\/\		0.00	-4- 4:1-	CACING IOI	NTC. Chica	Clama	
1 Steel 3 RMP (5 Wrought iron6 Asbestos-Cement		8 Concrete tile (9 Other (specify below)				Clamp ed	
(2)PVC 4 ABS		7 Fiberglas	ss			,	Threa	ded	
lank casing diameter									
asing height above land surface		in., weig	ght						40
YPE OF SCREEN OR PERFORAT 1 Steel 3 Stainle		5 Fibergla	20	(7)PV	/C /IP (SR)		estos-Ceme	ent 	
. 0.00.	nized Steel	6 Concrete		9 AE			er (Opecity) ne used (ope		•••••••
CREEN OR PERFORATION OPEN	IINGS ARE:		5 Guaz	ed wrapped		8 Saw cut		11 None (oper	n hole)
	Mill slot		6 Wire	wranned		9 Drillad holes		` '	
	Key punched	· 6	*) 7 Torch	cut	(4.4)) 10 Other (specify	/)		ft
CREEN-PERFORATED INTERVAL	.S. FIUIII	37.0	ft. to	40.0		11.5			
GRAVEL PACK INTERVAL	From	810-0	ft. to	40.5	ft., From	9.5	ft. to .	320	f1f1
	From		ft. to		ft., From		ft. to		ft
GROUT MATERIAL: 1 Ne	eat cement	2 Ceme	nt arout	(3)Ben	tonite	4 Other			
rout Intervals: From 32.0	ft. to30	ک ft F	rom	ft. ا	9.5	ft., From		. ft. to	f
What is the nearest source of possib			•			tock pens		andoned wate	
1 Septic tank 4 La	teral lines		7 Pit privy		11) Fuel	storage	15 O	l well/Gas well	
2 Sewer lines 5 Ce	ess pool		8 Sewage lagoon		12 Fertilizer storage		16 O	16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storage				
irection from well?				FROM	How ma				
FROM TO	LITHOLOGIC				ТО	PLU	IGGING INT	ERVALS	
	Sec atta	ched							
	Gedogic	Log							<u> </u>
									
									-
									·
									- 1
CONTRACTOR'S OR LANDOWN	IER'S CERTIFIC	ATION: This v	vater well wa	s (1) constr	ucted, (2) rec	onstructed, or (3) p	lugged und	er my jurisdiction	on and wa
mpleted on (mo/day/year) ater Well Contractor's Licence No.									
				/ \		ed on (mo/day/yr) (signature) ————		.1./.W.T	
der the business name of $board$	- wroyear	crw. V	nllu	WIVISIO	1 59	(orginaturo)	_		

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

Kansas City, KS 66115 AS020 AS020	OWNER: Magellan Pipeline Company, LLC Well Number: MPE 12 / AS 12 PAGE 1 OF 1 PAGE(S)	Well Number: MPE 12 / AS 12					
SLOT NO.: MPE010 SETTING: 31.5 fbg.	Terminal SCREEN SIZE & TYPE: MPE - 4" sch 4 van Road KS 66115						
BRILLING COMPANY: Boart Longycar AS - 2" sch 40 P CASING SIZE & TYPE: MPE - 4" sch 40 P AS A	SLOT NO.: MPE010 SETTING:	31.5 fbg - 11.5 fbg					
BRILLING COMPANY: Boart Longycar AS - 2" sch 40 P CASING SIZE & TYPE: MPE - 4" sch 40 P AS A	SAND PACK SIZE & TYPE: MPE - 16/30						
CASING SIZE & TYPE: MPE - 4" sch 40 P AS MTE	AS MPE SETTING: 40.5 fbg - 36.0 fbg 32.0 fbg - 9.5 fbg						
AS - 1/4" bentonite time release pellets SAMPLING METHOD: SEAL TYPE: MPE 3/8" Bentonite Chips AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS MPE AS M	CASING SIZE & TYPE: MPE - 4" AS MPE						
SAMPLING METHOD: OBSERVER: Susan Sweet SETTING: 36.0 fbg - 32.0 fbg 9.5 fbg - 4.5 fbg REFERENCE POINT (RP) Grade BACKFILL TYPE: ELEVATION OF RP: 744.7 STATIC WATER LEVEL: STICK-UP: AS 3.0' MPE 1.5' DEVELOPMENT METHOD: SURFACE COMPLETION: REMARKS: ABBREVIATIONS: MC=MACRO CORE W=WASH C=CUTTINGS G=GRAB ST=SHELBY TUBE REC=RECOVERY PPM=PARTS PER MILLION FBG=FEET BELOW GRADE DEPTH (Feet) SAMPLE (Feet) (ppm) O 6 Open bore hole. CLAY and SILT; medium gray; moist. Strong odor. 8 14 SILT; some sand, fine; little clay; olive-brown; dry. Strong odor. 17 24 SAND, fine; little silt; olive-gray; dry. Strong odor. 28 32 SAND, fine and silt; medium gray; wet. Strong odor. SAND, fine and silt; medium gray; wet. Strong odor.		ellets					
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32 40.5 SAND, fine and medium; little silt; medium gray; saturated. Strong	SAND, fine and silt; medium gray; saturated. Strong odor						
	SAND, fine and medium; little silt; medium gray; saturate	d. Strong odor.					
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