4	~								INA DIS	112-2	8
				R WELL REC	CORD	Form WWC-			-,	<u> </u>	<u> </u>
	ON OF WAT		:	Fraction 1/4	, lia	• .,		ection Number		p Number S	Range Number
County: (et town (1/4 of well if locate	14 ad within city?	3.2	<u> </u>	<i>O</i> s	R 23 07/W
	tol F		019			1998 G		5 6611	5		
				1 Pipeli	· ·			7 001.			
RR#, St. Add City, State, Z	dress, Box #	# : HO	PIEI	Donovar		- 19611S				f Agriculture, I	Division of Water Resources
3 LOCATE V	WELL'S LO	CATION W	ITH 4	DEPTH OF	COMPLE	TED WELL	39.5	ft. ELEVA	TION:	3	
AN "X" IN	SECTION E	BOX:									3 ft.
	T T	I	"			-	-				oumpinggpm
1	NW	- NE	I I	st. Yield	g	jpm: Well wa	iter was	ft.	after	hours p	oumping gpm
		1		ELL WATER 1 Domestic			5 Public water 6 Oil field water	r supply er supply	8 Air condition9 Dewatering		njection well Other (Specify below)
w	1	<u> </u>	E	2 Irrigation							etion air sparge
	i	i I									•
:	SW	- SE			al/bacteri	ological sampl	le submitted to				mo/day/yrs sample was sub-
		1	m	itted				W	ater Well Disinfo	ected? Yes	No
E TYPE 01	Ś	40110 110			5 M.	- 1- 1			040110	IONITO OI	- d d
5 TYPE OF 1 Steel-	F BLANK C	ASING US 3 RMI				ught iron estos-Cement	8 Cond 9 Othe	rete tile r (specify below			ed ded
2 PVC)	4 ABS	3 ` ′		7 Fibe	ralass	***********		·	THE	aded
											ft.
Casing heigh					in.,	weight	_	 VC>		=	ge No
1 Steel	CHEEN ON		nless St		5 Fibe	rglass		دبالا MP (SR)	_	Asbestos-Cer Other (Specify	nent /)
2 Brass		4 Galv	vanized	Steel	6 Con	crete tile	9 A	BS `	12	None used (o	pen hole)
SCREEN OF	R PERFOR						azed wrapped	-1	8 Saw cut		11 None (open hole)
l	nuous slot ered shutter		4 Kov	punched //			re wrapped		9 Drilled hol		ft.
SCREEN-PE					39.5	- ft to	34.5	ft From			, 10.5 ft.
CONLECTION				From		ft. to		 ft., From	·	ft. to	8.5 ft.
GF	RAVEL PAC	K INTERV	ALS:								ft.
								11., 1 1011			
	MATERIAL		Neat ce			ement grout					
					٠	ft., From 7	?.i 3 ft.				ft. toft.
What is the r			sible col Lateral I		7 Pit privy			10 Livestock pens			Abandoned water well Oil well/Gas well
2 Sewe			Cess po			•	ge lagoon		izer storage		Other (specify below)
3 Water	rtight sewei				9 Feedyard				ticide storage		
Direction from	m well?		**			···		How ma	ny feet?		
FROM	ТО			LITHOLOGI	C LOG		FROM	то		PLUGGING II	NTERVALS
			see A	ttach m	ien)						
			,								
								ļ			
-								\bot			
7 CONTRA	CTOR'S O	R LANDOV	WNER'S	CERTIFICA	ATION: T	his water well	was (f) const	ructed, (2) rec	onstructed, or (3) plugged un	der my jurisdiction and was nowledge and belief. Kansas
completed on Water Well C	i (mo/day/ye Contractor's	ear) Licence N	کما ہ	5 653					ecord is true to th ed on (mo/day/y		<i>.</i>
under the bus		_		Lenguer		mpany	***********************************		(signature)	7-1	
		vriter or ball po	oint pen. <u>P</u>	LEASE PRESS I	FIRMLY and	PRINT clearly. Ple					s to Kansas Department of Health
	nent, Bureau of of \$5.00 for ea			, 1000 SW Jacks	son St., Suit	e 420, Topeka, Kar	nsas 66612-1367. ⁻	lelephone 785-296-	5522. Send one to W	AFER WELL OWN	IER and retain one for your

LE	GGETTE,		GIC LO RS & GRAHA Sity, Missouri		OWNER: Well Number: PAGE 1 OF	Magellan Pipelino MPE/AS - 38 1 PAGE(S)	e Company, L.P.
SITE LOCA	ATION:	Kansas City 401 E. Dono Kansas City	ovan Road		SCREEN SIZE &	& TYPE: AS - 0.020 MPE - 0.010	AS - 2-inch sch 40 V-wire MPE - 4-inch sch 40 machine : AS 39.5 fbg - 36.5 f MPE SETTING: 30.5 fbg - 10.5 fb
DATE COM	PLETED:	09/27/05			SAND PACK SI		AS - 12/20 MPE - 16/30
DRILLING			ear		SETTING:	AS 40 fbg - 35.5 fbg	MPE 31.3 fbg - 8.5 fbg
		Kevin O'Bri	an		CASING SIZE &		AS - 2-inch sch 40 PVC MPE - 4-inch sch 40 PVC
DRILLING	METHOD:	8 1/4 Hollov	v Stem Auger		SETTING:	AS 36.5 fbg - 1.0 fbg	MPE 10.5 fbg - 1.0 fbg
SAMPLING	метнор:	N/A			SEAL TYPE:	AS - 1/4-inch ben MPE - 3/8-inch B	atonite time release pellets Sentonite Chips MPE
OBSERVER	:	Susan Swee	t		SETTING:	35.5 fbg - 31.3 fbg	
REFERENC	CE POINT (R	RP)	Southwest corner	r Station	BACKFILL TY	PE: Sand	
ELEVATIO	N OF RP:	Grade			STATIC WATE	R LEVEL:	N/A
STICK-UP:	Flush				DEVELOPMEN	т метнор:	N/A
SURFACE (REMARKS:	COMPLETIO	ON:	Gravel-Temp		DURATION:		YIELD:
ABBREVIAT	TIONS:) CORE W=WA		NGS G=GRA	AB ST=SF	HELBY TUBE
	H (Feet)			PID READING (ppm)		DESCRI	
_	T						
0	5				Open bore hole.		
5	5	С				soft; strong petroleum	n odor.
5	15				CLAY; dark gray; s	soft; strong petroleum	
5	15 27	С			CLAY; dark gray; s	ne; dark gray; strong	petroleum odor.
5	15				CLAY; dark gray; s	ne; dark gray; strong	
5	15 27	С			CLAY; dark gray; s	ne; dark gray; strong	petroleum odor.
5	15 27	С			CLAY; dark gray; s	ne; dark gray; strong	petroleum odor.
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