	WATER WELL RECOR	RD Form WWC-5	KSA 82a-12	212 ID No	MPE	IAS-	51	
1 LOCATION OF WATER WELL:		1.4/		on Number	T	hip Number		ge Number
County: Wyandotte		J W _{1/4}		35	Т	10	R Z	S OF/W
Distance and direction from nearest	t town or city street addi			66115				
2 WATER WELL OWNER: Ma	acilos Propins	COMBONY	-4,->	GVIIS	•			
RR#, St. Address, Box # : 401	E Donovan E	Jankank			Board	Lof Agricultu	re, Division of W	later Resources
City, State, ZIP Code :	ags City, KS	5 66115				ation Numb		rater Hesources
3 LOCATE WELL'S LOCATION WI			39.5	ft. ELEVAT	ION:	t3		
AN "X" IN SECTION BOX:	Depth(s) Groundw	ater Encountered	1	ft.	2		ft. 3	ft.
N I		VATER LEVEL						
		gpm: Well wate						
NW NE	WELL WATER TO	BE USED AS: 5	Public water su	ipply	8 Air condit	ioning	11 Injection well	1
w i	1 Domestic E 2 Irrigation	3 Feedlot 6 4 Industrial 7	Oil field water s	upply & garden) 1	9 Dewaterir	ng (ther (Specif	fy below)
"	_ Z inigation	4 maasmar 7	Domestic (law)	a garden)	io wontonii	g wen C x	traction Qu	irsparge
sw sE	Was a chemical/ba	acteriological sample	submitted to De	enartment? V	es No	V - ⋅ If w	es mo/day/yrs s	amnle was sub-
1 1	mitted	actoriological campie	oddiniled to Di		ter Well Disi			No
5 TYPE OF BLANK CASING USE	ED: 5	Wrought iron	8 Concrete	e tile	CASIN	G JOINTS:	Glued CI	amped
1 Steel 3 RMP	(SR) 6	Asbestos-Cement		pecify below)			Welded	
4 ABS		Fiberglass	, T				Threaded	
Blank casing diameter								
Casing height above land surface TYPE OF SCREEN OR PERFORA		in., weight	Q PVO			nickness or O Asbestos-	_	
		Fiberglass	8 RMP				ecify)	
		Concrete tile	9 ABS			٠.	d (open hole)	
SCREEN OR PERFORATION OPE	NINGS ARE:)/	5 Gua	zed wrapped	,1	8 Saw cut		11 None ((open hole)
1 Continuous slot	Mill'sid 4"	6 Wire	wrapped Z		9 Drilled h			
	4 Key punched	7 Torcl						
SCREEN-PERFORATED INTERVA	LS: From	9.5 ft. to	20,2	ft., From .	4 50		ft. to	ft.
GRAVEL PACK INTERVA	ALS: From	ft. to ft. to	35-8	ft., From .	31,5		ft. to	,ft.
		ft. to						
6 GROUT MATERIAL: 1 N	Neat cement	2 Cement grout	3 Bento	nile 1	Othor			
Grout Intervals: From35	8 ft. to 31.5	ft., From		5.5	ft From	••••••••••••	ft. to	ft
What is the nearest source of possi		,		10 Livesto			14 Abandoned v	
1 Septic tank 4 L	ateral lines	7 Pit privy		113 uel st	orage		15 Oil well/Gas	
2 Sewer lines 5 C	Cess pool	8 Sewage	lagoon	12 Fertiliz	er storage		16 Other (specif	y below)
3 Watertight sewer lines 6 S	eepage pit	9 Feedyar	d	13 Insecti	cide storage			
Direction from well?				How many	y feet?			
FROM TO	LITHOLOGIC LC	OG ·	FROM	то		PLUGGIN	G INTERVALS	
	111.1.		-					
ze.	A-Hachmen't		+					
			 -					
			 					
			 					
7								
CONTRACTOR'S OR LANDOW	1.105							
completed on (mo/day/year)	658	This Water					ny knowledge an	
	et Langueur (wen necord W	• • • • • • • • • • • • • • • • • • • •	i on (mo/day signature)	(yi)	×.#	•••••
INSTRUCTIONS: Use typewriter or ball poin	nt pen. PLEASE PRESS FIRMI	Yand PRINT dearly Pleas	e fill in blanks, under			Send ton the	copies to Kansas Den	artment of Health
and Environment, Bureau of Water, Geology records. Fee of \$5.00 for each constructed	y Section, 1000 SW Jackson St	t., Suite 420, Topeka, Kansa	s 66612-1367. Telep	hone 785-296-55	22. Send one to	WATER WELL	OWNER and retain or	ne for your

LE	GGETTE,	BRASHEA	SIC LO RS & GRAHA City, Missouri			Magellan Pipelino MPE/AS - 51 1 PAGE(S)	e Company, L.P.	
SITE LOCA	TION:	Kansas City 401 E. Done Kansas City			SCREEN SIZE &	& TYPE: AS - 0.020 MPE - 0.010	AS - 2-inch sch MPE - 4-inch sc SETTING:	ch 40 machine si AS 39.5 fbg - 36.5 fb MPE
DATE COM	PLETED:	10/06/05			SAND PACK SIZ		AS - 12/20 MPE - 16/30	30.5 fbg - 10.5 fb
DRILLING	COMPANY	Boart Long	vear		SETTING:	AS 40 fbg - 35.8 fbg	MPE 31.5 fbg - 8.5 fbg	
DRILLING	COMPANI	Kevin O'Bri			CASING SIZE &		AS - 2-inc	h sch 40 PVC ch sch 40 PVC
DRILLING	METHOD:	8 1/4 Hollov	w Stem Auger		SETTING:	AS 36.5 fbg - 1.0 fbg	MPE 10.5 fbg - 1.0 fbg	
SAMPLING	METHOD:	N/A				AS - 1/4-inch ben MPE - 3/8-inch B	ntonite time relea	se pellets
OBSERVER		Susan Swee	t		SETTING:	AS 35.8 fbg - 31.5 fbg	MPE	
REFERENC	CE POINT (R	LP)	North end Termi	nal	BACKFILL TYP			
ELEVATIO	N OF RP:	Grade			STATIC WATE	R LEVEL:	N/A	
STICK-UP:	Flush				DEVELOPMEN	T METHOD:	N/A	
CLIDE A CE C			G (T)		1		AZEET D.	
REMARKS: ABBREVIAT		MC=MACRO			DURATION: NGS G=GRA		YIELD: HELBY TUBE	
REMARKS: ABBREVIAT	IONS: REC=RECOV	MC=MACRO	O CORE W=WA		NGS G=GRA	B ST=SF FBG=FEET BELO DESCRI	HELBY TUBE	
REMARKS: ABBREVIAT DEPTI	IONS: REC=RECOV I (Feet)	MC=MACRO	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	NGS G=GRA	FBG=FEET BELO	HELBY TUBE	
REMARKS: ABBREVIAT DEPTH FROM	IONS: REC=RECOV I (Feet) TO	MC=MACRO	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	NGS G=GRA Open bore hole.	FBG=FEET BELO	HELBY TUBE	
REMARKS: ABBREVIAT DEPTE FROM 0	IONS: REC=RECOV I (Feet) TO 6	MC=MACRO	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	NGS G=GRA	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	
REMARKS: ABBREVIAT DEPTE FROM 0 6	IONS: REC=RECOV I (Feet) TO 6 8	MC=MACRO ERY SAMPLE TYPE	O CORE W=WA PPM=PARTS PER RECOVERED	PID READING	Open bore hole. CLAY (no sample)	FBG=FEET BELO DESCRI	HELBY TUBE DW GRADE IPTION	