	ATER WELL RECO	RD Form WWC-					
1 LOCATION OF WATER WELL:	Fraction			ction Number	Township Number	Range N	_
County: WYANDOTTE		NE ¼ NE		34	T /0 s	R 25	
Distance and direction from nearest to					> LAT: 39° 8		(GOOGLE
	AN RD.		ITY KS	66115	) LONG: 94°3	6' 13.57"	EARTH)
2 WATER WELL OWNER: MAG	ELLAN MÉZ	STREAM P	ARTNERS	, L.P.	•		
RR#, St. Address, Box # : ONE	WILLIAMS	CENTER, MI	D 27-6		Board of Agriculture,	Division of Water	Resources
City, State, ZIP Code : These	1. OK 74	<u> </u>	18-574-	7467)	Application Number:		
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF CO	MPLETED WELL	41	ft. ELEVATI	ON:		
AN "X" IN SECTION BOX:		water Encountered	1	ft. 2	2 ft. 3	3	ft.
N_			ft. bek	ow land surface	measured on mo/day/yr		
					er hours p		
NWNE	Est. Yield WELL WATER TO				er hours p	oumping njection well	gpm
1 1	1 Domestic		5 Public water s 5 Oil field water		· · · · · · · · · · · · · · · · · · ·	Other Specify be	(wol
W	2 Irrigation			vn & garden) 🔇	REC		
		1-205	,	,	@MAGELLAN		
swse			a cubmitted to I	Donartmont? Vo	s No; If yes, n		-
	mitted	actenological sample	a subtilitied to t		er Well Disinfected? Yes	nordayryrs sam <u>pi</u>	lo was sub-
	micod			wan	31 11011 DIGITIOOLOGI 103		
S							
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concre		CASING JOINTS: Glue		
1 Steel 3 RMP (SI 2 PVC) 4 ABS	,	Asbestos-Cement	,	(specify below)		aded)	
Blank casing diameter		Fiberglass		:- 4-			
Casing height above land surface		in., weignt	7 510	ID			<del></del>
TYPE OF SCREEN OR PERFORATIO		- Ciberalese		D-6"	10 Asbestos-Cen		
1 Steel 3 Stainless 2 Brass 4 Galvaniz		Fiberglass Concrete tile	9 ABS	iP (SR) S	11 Other (Specify 12 None used (or		
						,	
SCREEN OR PERFORATION OPENIN			zed wrapped		8 Saw cut	11 Nane (open	hole)
	ill slot	7 Toro	wrapped	. 1	9 Drilled holes 0 Other (specify)		ft
	ey punched						
SCREEN-PERFORATED INTERVALS:		ft. to		ft., From	ft. to	•••••	ft.
FUTER SAVD GRAVEL PACK INTERVALS:	From	to	19	ft., From	ft. to	***************************************	
GRAVEL PACE INTERVALS.	From	ft. to		ft. From	ft. to	***************************************	ft.
	cement	2 Cement grout	3 Bento	onite 4 0	Other		
Grout Intervals: From	ft. to!9	ft., From	ft. to		ft., From	ft. to	ft.
What is the nearest source of possible	contamination:			10 Livestocl	k pens 14 A	bandoned water	well
1 Septic tank 4 Lateral lines				11 Fuel stor	uel storage/PIPELINE 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 Seep	9 Feedyard		13 Insecticide storage			I	
Direction from well? (ON SITE)	- 1	<b>,</b>			eet? (ON STITE)		
FROM TO	LITHOLOGIC LO	OG.	FROM	TO	PLUGGING IN	TERVALS	
			1110111		T LOGGING III	TOTATIO	
0 41' DARK G	AND FINE	SAND	+				
WITH	Some 5	741,					
+ 127	TROL OD	DR	-				
			-				
CONTRACTOR'S OR LANDOWNER	'S CERTIFICATION	V. This water well w	as (Conetrue	tech (2) reconst	ructed or (3) plugged upde	ar my juriediction	and was
CONTRACTOR'S OR LANDOWNER COMPleted on (mo/day/year)	-14-09	v. Ima water well W	as (1) constitue	and this record	lie true to the beet of my kee	wiedne end belie	f Kaneae
Water Well Contractor's Licence No	フスダ	Thie Weter	Well Becord w	e completed or	n (mo/day/yr)	//3 <b>9</b>	
Water Well Contractors Licence No.							
water well contractors Licence No	- 6.	The state of the s	**************************************	-		0 40-	_
under the business name of ROBER  INSTRUCTIONS: Use typewriter or ball point pen.	55 ENV.	DRSUMG.	INC.	by (sign	ature)	in Onhead	of Hastin