		ATER WELL REC	ORD For	n WWC-5			ID No		<del></del>	
	F WATER WELL:	Fraction	NE 14	66	14 NE S	ection Num <b>34</b>		nship Number		Number
County: WYA								10 s		5 DW
Distance and dire	ction from nearest to					2 / . / .		AT: 39 8'	19.87"	(GOOGLE EARTH)
al WATER WEI		AN RD.					115 (1	ON6: 94°3	6' 11.56"	-1.41
	OWNER: MAG				RTNERS	s, L.P.	_			
RR#, St. Address City, State, ZIP C	Box # : ONE							rd of Agriculture, ( lication Number:	Division of Wat	ter Resources
			YIAI		8-574-			ication Number:		
AN "X" IN SEC	S LOCATION WITH							ft. 3		
AN A IN SEC	N BOX:	Depth(s) Groun			1ff. be	low land su	π. ∠ inface measured	π. α I on mo/day/yr		ть
1		Pur	np test data:	Well wate	er was		.ft. after	hours p	umping	gpm
	NE	i .	٠.					hours p		gpm
	X	WELL WATER			Public water Oil field water		8 Air cond 9 Dewater		jection well	halaw
w	!E	2 Irrigation	4 Industr					REC	Other (Specify	
		1	2-21		•	3		AGELLAN		
sw-	SE				submitted to	Denartmer	_	; If yes, n		
	1	mitted	ir bacter to logici	ai sampie	addinited to	Departmen	Water Well Dis			No Sub-
1										
5 TYPE OF BLA	S NK OARMO HOED.	L	E 100		0.0	-4- 4!!-	0401	IO IOINTO OLI	-1 01-	
1 Steel	NK CASING USED: 3 RMP (S		5 Wrought in 6 Asbestos-0		8 Conce 9 Other	rete tile (specify be		NG JOINTS: Glue Weld	d Clam ed	
(2 PVC)	4 ABS	•	7 Fiberglass				***************************************	Thre	aded	
Blank casing diam	eter	in. to	14	ft., Dia		in. to		ft., Dia	in. to .	, .tt.
	ve land surface									
TYPE OF SCREE	OR PERFORATION	ON MATERIAL:			(7 P)		1	0 Asbestos-Cem	ent	
1 Steel	3 Stainles		5 Fiberglass			MP (SR)		1 Other (Specify)		
2 Brass	4 Galvani	zed Steel	6 Concrete ti	lle	9 AE	38	1	2 None used (op	en hole)	
	FORATION OPENII				ed wrapped		8 Saw cu		11 None (op	en hole)
Continuous	slot 3 N	Aill slot		6 Wire 7 Torch	wrapped		9 Drilled	holes specify)		
- L LOUVOIGG G	101101 7 11	(ey punched	a				1	,		1
_	RATED INTERVALS	: From	2	. ft. to	7	ft., Fr	om	ft. to	••••••	ft.
	ER SAVID EACK INTERVALS	From3	9	. ft. to	12	ft., Fr	om	ft. to		ft.
								ft. to		
al										
6 GROUT MAT		t cement	2 Cement		3 Ben					
	From		It., From	m	ft.			۱		
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit pri						10 Livestock pens 14 Abandoned water well				
1 Septic tank	7 Pit privy 8 Sewage lagoon				11 Fuel storage/PIPE/INE 15 Oil well/Gas well					
2 Sewer lines		9 Feedyard			12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage					
3 Watertight sewer lines 6 Seepage plt 9 Feedyar  Direction from well? (ON SOTE)					•	How many feet? (on SETE)				
FROM TO	CON SOIL	LITHOLOGIC	100		FROM	TO	lany leet? (a)	PLUGGING IN	TEDVAL C	
	' DASK C			1~	1110101	- 10		reading in	LHVALG	
0 39	DARK		E SAN	<u>D</u>						
	WITH 1. DC	SOME .								
	+ PE	TROL O	POK.							
								חדר	-1\/CD	
	<del></del>							HEU	EIVED	
								<del></del>		
								0CT (	2 2009	
								BUREAU	OF WAT	FR
								שאווטע	VI 11/11	t-1 '
		<u> </u>								
7										
UNTRACTOR	S OR LANDOWNER	R'S CERTIFICATI	ON: This water	er well wa	s (1) constru	icted (2) re	econstructed, or	(3) plugged under	er my jurisdicti	on and was
Nater Well Control	ay/year)or's Licence No	788	ть	ie Weter \	Nell Booord	and this	record is true to	tne best of my kno	wieage and be G - OG	eller. Kansas
inder the business	name of $\mathcal{D} \sim -4$	~ 6		iis water l	Well Record	was comple	v (signature)		0 0 -	-
INSTRUCTIONS	typewriter or ball point per	OS ENV	WY and DOWE	MG)	2/VC.		y (Signature)	( horse	1 poseets	ent of the th
IND THUCTIONS: US	typewriter or ball point per eau of Water, Geology Sec	tion 1000 PW lankson	Ct Suite 430 Top	any. Piease i	iii in dianks, und	eriine or circle t	the correct answers.	Send top three copies to	kansas Departme	ent of Health