<b>k</b> -7/1	WELL R		Form WV			sion of Water		
	l Record		Change in	~		irces App. No		Well ID Well ID
County	rion of w. y: Kiou		L: Fr	action E¼5W¼ NE½	Sect	ion Number 23	Township Numb	Per Range Number R 17 □ E 🛛 W
	OWNER: La			rst:	Street or Rur		na de la companya della companya della companya de la companya della companya del	(if unknown, distance and
Business:	Magellan	Ammonia	Dipolina	) ist.				
Address:	One wil	liams ce	Pipeline		From Hwy	54 4 43°	d Ave. 14 mls. W	er's address, check here:  of the viland, KS,
Address: City:	Tu/59		State: DK 7	IP: 7417Z	90 5. 3.4 m	ls. to M:	54. 90 E. 3 m/s	to 76th Rdgo 5. 3.94/s.
3 LOCAT		T						
WITH "				ETED WELL:		5 Latitud	le: 37.510	(decimal degrees)
	ON BOX:			ountered: 1)				250 (decimal degrees)
1	N			ft., or 4)   R LEVEL:			□ WGS 84 🔊 NA	
				asured on (mo-day			for Latitude/Longitude S (unit make/model:	<u>2</u> ; )
NW	NE			asured on (mo-day			(WAAS enabled?	
				was		☐ Lan	nd Survey 🔲 Topogr	aphic Map
W	Е	after		mping		<b>⋈</b> Onl	line Mapper: . 🦃 🔊 🗸	le Earth
SW	SE	after		r was mping				
		1 77 / 1 83	r' 11	· ·		6 Elevati	ion: 1970 ft	t. 🛮 Ground Level 🗌 TOC
	S	Bore Hole I	Diameter: <b>7</b> .2	95 in. to 35	ft. and	Source:	☐ Land Survey ☐	GPS  Topographic Map
	mile			in. to			OtherGag/.c.	Earth
7 WELL WATER TO BE USED AS:								
1. Domestic ☐ House				Supply: well ID				ease
	& Garden	0. <u></u>	] Dewalering: 1 l Aquifer Recha	now many wells? arge: well ID			ole: well IDed □ Uncased □	
Livesto		8. <b>[X</b>	Monitoring: v	vell IDM.W			rmal: how many bore	
2. Irrigati				emediation: well I			sed Loop 🔲 Horizon	
3.   Feedlo			Air Sparge	☐ Soil Vapor	Extraction			ischarge 🔲 Inj. of Water
4. 🗌 Industi			] Recovery	☐ Injection				
				ed to KDHE?	Yes 🔣 No	If yes, date s	sample was submitte	ed:
	disinfected?				G A GD 7	C TOD IBC		
8 TYPE C	OF CASING	USED: ∐ S	teel X PVC L	Other	CASIN	IG JOINTS:	☐ Glued ☐ Clamperter in. to	d 🗌 Welded 🔀 Threaded
Casing trian	ht above land s	m. to <b>3</b>	o in	Weight • 72	m. w	It., Diame Wall thickn	ess or gauge No. 52.	h 40
Casing height above land surface								
TYPE OF S	SCREEN OR			RIAL:		Wall thickn	soo or gaage mon .	
TYPE OF :  ☐ Steel								
☐ Steel ☐ Brass	☐ Stain ☐ Galv	PERFORATIONS Steel anized Steel	ΓΙΟΝ MATEF ☐ Fiberglas ☐ Concrete	ss PVC lile None	used (open hole)	☐ Othe		
☐ Steel ☐ Brass SCREEN (	☐ Stair ☐ Galv OR PERFOR.	PERFORATIONS PERFORATION OPE	ΓΙΟΝ MATEF ☐ Fiberglas ☐ Concrete NINGS ARE:	tile PVC	, ,	☐ Othe	r (Specify)	
☐ Steel ☐ Brass SCREEN C ☐ Contin	☐ Stain ☐ Galv OR PERFOR nuous Slot	PERFORA' less Steel anized Steel ATION OPE Mill Slot	ΓΙΟΝ MATEF  ☐ Fiberglas ☐ Concrete NINGS ARE: ☐ Gauze	s	orch Cut 🔲 Dr	☐ Othe ) rilled Holes	r (Specify)	
☐ Steel ☐ Brass SCREEN ( ☐ Contin	☐ Stair ☐ Galv OR PERFOR nuous Slot ered Shutter	PERFORATILESS Steel ANTION OPE MILLIAN MILLIAN Key Punch	ΓΙΟΝ MATEF ☐ Fiberglas ☐ Concrete NINGS ARE: ☐ Gauze hed ☐ Wire	s PVC tile None  Wrapped T Wrapped S	orch Cut Dr	☐ Othe ) rilled Holes one (Open Ho	r (Specify)	
☐ Steel ☐ Brass SCREEN C ☐ Contin ☐ Louve SCREEN-I	☐ Stair ☐ Galv OR PERFOR nuous Slot ered Shutter PERFORATE	PERFORATILESS Steel anized Steel ATION OPE MILL Slot Ey Punction INTERVA	ΓΙΟΝ MATEF ☐ Fiberglas ☐ Concrete NINGS ARE: ☐ Gauze hed ☐ Wire ALS: From	s PVC tile None  Wrapped T Wrapped S C.S ft. to S	orch Cut Dr aw Cut No ft., From	☐ Othe ) rilled Holes one (Open Ho ft. to	r (Specify)	ft. to ft.
☐ Steel ☐ Brass SCREEN ( ☐ Contin ☐ Louve SCREEN-I	☐ Stair ☐ Galv OR PERFOR nuous Slot ered Shutter PERFORATE GRAVEL PAC	PERFORA' less Steel anized Steel ATION OPE Mill Slot Key Puncl ED INTERV KINTERV	FION MATER Fiberglas Concrete NINGS ARE: Gauze hed Wire ALS: From	e Wrapped T T T T T T T T T T T T T T T T T T T	orch Cut Draw Cut No ft., From	Othe  crilled Holes one (Open Ho ft. to	r (Specify)	
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KSA 82a-1212

Revised 9/10/2012

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