CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	County: For A Location changed to:
Section-Township-Range: 27-265-25W	26-265-25W
Fraction (1/4 1/4 1/4):	E2 NE SW SW
Other changes: Initial statements:	
Changed to:	,
Comments: Located N. of Wyatt Earp Blu	id, and E. of 11th Ave.
verification method: Phone call to well cont and Dodge City 1:24,000 topo	ractor, city street map, e. map. initials: DRI date: 3/4/2010
submitted by: Kansas Gaological Survey, Data Pascurcas Library, 1930 Con	. /

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WEL	L RECORD	rorm w	W C-3	Division	n or wate	r Resourc	es; App. No.		
1 LOCATION O County:	F WATER WELL: Ford on from nearest town	Fraction NE ¼ NI	E 4 SW 4	Sec	tion Nun 27	nber T	ownship Num	ber S	Range Number
Distance and direct located within city?	on from nearest town 1108 West Wyatt Ea	or city street add rp, Dodge City,	ress of well i	Lat	itude:			l degre	ees, min. of 4 digits)
2 WATER WELL	OWNED. The Mare	leat Corneration	Michael Koy		ngitude: vation:				
DD# St Address	L OWNER: The Muss, Box # P.O. B	ket Corporation -	Wilchael Key	Dat					
City State 7IP	Code : Oklahe	on 20210 oma City OK 7	3126	Dat	a Collect	tion Met	hod:		
2 LOCATE WEI	L'S 4 DEPTH OF	COMPLETED	WEII	Dat	10'	tion with	ft		
	L S 4 DEFINOR	COMITEELED	WELL		47		1t.		
LOCATON	D Double (a) Comme	devetor Encount	d 1	417		G 2	c		Δ.
WITH AN "X"	IN Depth(s) Groun	nawater Encounte	erea i	~41	············	π. Ζ	^{II}	. 3	ft.
SECTION BOX									y/yr 05/07/2007
N	Pump	test data: Well	water was		ft. af	ter	hours p	umpin	g gpm
	Est. Yield	gpm: Well	water was		ft. af	fter	hours p	umpin	g gpm
NW NE	WELL WATE	R TO BE USED	AS: 5 Public	water	supply	8 Air co	onditioning 1	1 Inj	ection well
	_ 1 Domestic 3	Feed lot 6 Oil	l field water s	upply	9	Dewater	ring 12	Othe	r (Specify below)
w x	E 2 Irrigation 4	Industrial 7 Do					. ,,		
sw se			`	Ü	,				
	Was a chemica	1/hacteriological	sample suhm	itted to	Departm	ent? V	es No	x · I	f yes, mo/day/yrs
S	Sample was su	ommiled			vv a	tter wen	Distillected:	1 65	No X
5 TYPE OF CAS	ING USED: 5	Wrought Iron	8 Cor	crete ti	ile	CASING	G JOINTS: G	lued	Clamped
1 Steel	3 RMP (SR) 6	Asbestos-Cemer	nt 9 Oth	er (spec	cify belo	w)	VA	/elded	
2 PVC	4 ABS 7	Fiberglass			-	,	T	hreade	ed X
Blank casing diame	ter 2 in to	49 ft. Di	a	in. to	0	ft. D	ia	in t	o ft
Cosing height heles	4 ABS 7 ter 2 in. to land surface 5.2	9 in Weigh	" t		lhe /ft	Wall th	nickness or ga	nge N	o Sch 40 PVC
TYPE OF SCREEN	OR PERFORATION	JMATEDIAI	٠		103./11.	. wan u	nekness of ga	uge IV	0. Sca. 40 FVC
1 Steel 3 St	ainless steel 5 Fil	peroless 7 P	VC	ARS		1	1 Other (spec	ifu)	
2 Brace 4 G	alvanized steel 6 Co	oncrete tile 8 R	M (SR) 1) Ashe	stos-Cen	nent l'	None used	(onen	hole)
CORECT OF PERI	COD ATTONI ODENIMI	CC ADE.							
1 Continuous	slot 3 Mill slot utter 4 Key punche ATED INTERVALS	5 Guaze wr	rapped 7 T	orch cu	ıt 9	Drilled	holes 11 N	None (open hole)
2 Louvered sh	utter 4 Key punche	ed 6 Wire wra	pped 8 S	aw Cut	10	Other (s	specify)		(· · · · · · · · · · · · · · · · · · ·
SCREEN-PERFOR	ATED INTERVALS	From	29 ft. to	4	19 1	ft. From		ft. to	ft.
		From	ft. to			ft. From		ft. to	ft.
GRAVEI P	CK INTERVALS.	From	27 ft to		10	ft From		ft to	ff.
GRAVEET	ACK INTERVALS:	From	ft to			ft From		ft to	ft.
		110111			<u></u>	11. 110111		. 11. 10	¹ t.
6 GROUT MAT	ERIAL: 1 Neat centre From 1 ft. to	nent 2 Cement	grout 3 B	entonit	e 4	Other			
Grout Intervals	From 1 ft. to	27 ft. From	m	ft. to		ft. F	rom	1	ft. to ft.
What is the nearest	source of possible con	ntamination:							***********
1 Septic tank		nes 7 Pit privy	10 Liv	estock j	pens 1	3 Insecti	cide Storage		16 Other (specify
2 Sewer lines	5 Cess poo						oned water w		below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Lust Site									
Direction from well		•	How n				Č		
		LOCICIOC					DILICODIC	DITT	DIVATO
FROM TO		LOGIC LOG	FRO	JIVI	ТО		PLUGGING	INTE	RVALS
0 6	Clay, sandy, Fill								
6 28	Sand, very fine to		ino to	_	-				
28 38	Sand, gravel, 1/8"	rounded, very i	ine to						
20 40	Sand, clayey, very	fine to medium		-+	- 		M	V23	
38 49	Sand, clayey, very	ine to medium					171 7	V 23	
				_					
				_					
				- 1					
7 CONTRACTOR	DE OD I ANDOWA	ED'S CEDTIEIA	CATION: T	nie wate	r well we	c (1) aans	truoted (2)	on other	ated or (2) rlines 1
7 CONTRACTO	R'S OR LANDOWN	ER'S CERTIFIC	CATION: T	nis water					
under my jurisdiction	and was completed on (mo/day/year) 02	/21/2007	a	nd this re	cord is tru	e to the best of	my kn	owledge and belief.
under my jurisdiction Kansas Water Well C	and was completed on (ontractor's License No.	mo/day/year) <u>02</u> 594 .	/21/2007 This Water We	a Il Recore	and this read was con	cord is tru		my kn	owledge and belief.
under my jurisdiction Kansas Water Well C under the business na	and was completed on (ontractor's License No. me of Coranco Grea	mo/day/year) 02 594 at Plains, Inc.	/21/2007 This Water We by (si	a Il Recore gnature)	nd this red d was co	cord is tru	to the best of (mo/day/year)	my kn 06/1	owledge and belief. 8/2007
under my jurisdiction Kansas Water Well C under the business na	and was completed on (ontractor's License No.	mo/day/year) 02 594 at Plains, Inc.	/21/2007 This Water We by (si	a Il Recore gnature)	nd this red d was co	cord is tru	to the best of (mo/day/year)	my kn 06/1	owledge and belief. 8/2007