County: Cloud Fraction NE NE SE NE	Sec// T6_S R3_E(W)
CORRECTION(S) TO WATER WELL COMPLE	
Owner: Cloud Ceramics	ormation)
	Location changed to:
Section-Township-Range: 12-6-3	11-65-3W
Fraction (¼ ¼ ¼):	NE NE SE NE
Other changes: Initial statements: Well depth: 101 f	4.
Static Water Le	_
Changed to: Well depth: 106 +	F4
Static Water Lev	
Comments: Latitude & longitude given	by owner as:
Lat.: 39.54992, Long: -97.61	,
Verification method: Telephone & e-mail communi	ication with well owner, (see
attached aerial photo), Cloud County on	£
mapping tool & aerial photos on KGS we Submitted by. Kansas Geological Survey, Data Resources Library, 1930 Const	
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Const.	

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansos 66620

					1
	raction	Section number	Township nomber	Range number	
1. Location of well:	(D) (1/458.1)	Vd.	, <i>(O</i> ,	$R \mathcal{J} = E/W$	
- Croud		1	1/0	- //	
1. Distance and direction from perfect town or city:	250471	ner of well:	a cemmic	5, 66901	
MIC CAST CONCORDIA - Street address of well location it in city is		DTU.	3/2	1/2	
1/aeast	City,	state, zip code:	CONCORDIA	KANSAS	ļ
4. Locate with "X" in section below: Sket	rch map:		6. Bore hole dia.	n. Completion date	*
N			Well depth 2 ft.	CUNC 0, 271	6
			7 Cable tool Rotar s	Driven Dug	
NW NE			Hollow rod Jetted	I Bored Reverse rotary	
			8. Use: Domestic F	Public supply XIndustry	
				Air conditioning Stock	
l ,			Lawn (
SW SE			9. Casing: Material		1
			Threaded Welded	iSurfacein.	
S S			RMPPVC	Weightlbs./ft.	
ı→ l Mile → l				pth Wall Thickness: /pches or	
5. Type and color of material		From To	Dia in. to ft. de		1/-
A /		 	10. Screen: Hapotactyrer's	O MEMILISON	Ks
Black	$1 \leq 1$	05	Central .	SEIVICE FINC.	
111			Type	_ Dia	
Uellou) CLA(1	5/10	Slot/gauze	Lengthft. andft.	
7,010	1 79	1	Set between OG	andft.	
l sed c	LA(I'	10 60	Gravel pack?Size r	ange of material	
	7		water level: عنواوم		1
	, , , , , , , , , , , , , , , , , , ,		ft. below land su	urface Dalla Ne 201976	1
SAND S	2	10/			1
AND ~	TONE	60 101	ft. after	nd surfaces: hrs. pumping <u>30</u> g.p.m.	
			ft. after		
			Estimated maximum yield —	3.5 g.p.m.	
			13. Water sample submitted:	The Smooth of the	1
			Yes No	JUNE 301976	
			14. Well head completion:		1
			Pitless adapter	Inches above grade	
			15. Well grouted?		1
			With: Neat cement	Bentonite Concrete	_ '
		 	Depth: From ft. to	<u>ZO</u> _ft.	
			16. Nagrest source of possib	Type POND	'
	· · · · · · · · · · · · · · · · · · ·				
			Well disinfected upon comp		
			17. Pump:	Not installed	~ X \
			Montrocker's come	110 3 1220	, 1/20
			Model humber 2007	The Voirs	(₹)™
			Length of drop pipe	ft. capacityg.p.m.	9
247-1		1 1	Submersible	Turbine	1
		1 1	Jet	Reciprocating]]
(Use o second shee	t if needed)		Centrifugal	Other] <u>k</u> //
18. Elevation: 19. Remarks:			20. Water well contractor's	certification:	N
1 ,297				my justisdiction and this report	, ,
/ 2			is true to the best of my kno	wledge and belief	-4.
Topiography:			HK- I NOMAN	LADON . TY	
► HiII			Business name	Cordia Vacicense No	1=12
Slope				TOTAL STATE	$ z \omega$
Upland		(Sign MAL Authorized re	presentative Date 7	آجا
X∨alley		\sim	Authorized le	prosentative for	774