WATER	R WELL	RECORD	Form WWC-5	Divis	ion of Wa	iter Reso	ources; App. No.				
1 LOCA	TION OF	WATER WELL:	Fraction SW 4 NW 4 N	E 4 Se	ection No	umber	Township Nu	mber	Range Num	nber (W)	
County: Haskell SW ¼ NW ¼ NE ¼ 13 T 30 S R 34 (W)  Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)											
located wi	thin city?		<b>,</b>	L	atitude:						
Hwy 56 & Ponca Ave & Otoe St's, Satanta, KS  2 WATER WELL OWNER: McDonald's 66 – Scott McDonald  Elevation:											
2 WATE	ER WELL	OWNER: McDo	nald's 66 – Scott McDoi	nald E	levation	:					
RR#, S	t. Address,	Box # : PO Bo	x 730		atum:					\	
City, S	tate, ZIP Co	ode : Satant	a, KS 67870-0730	D	ata Coll	ection N	Method:				
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 487' ft.											
LOCATON											
WITH	AN "X" I	N Depth(s) Grou	ndwater Encountered 1	~33	0,	ft. 2		ft. 3		ft.	
l	ION BOX:	WELL'S STA	TIC WATER LEVEL	NM ft.	below la	nd surfa	ace measured or	n mo/o	iav/vr NN	vr	
5201	N Pump test data: Well water was ft. after hours pumping gpm										
	Est. Yield gpm: Well water was ft. after hours pumping gpm										
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											
I INV	1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)										
w	-+	E Dolliestic 3	Industrial 7 Domestic	(laven & ga	y urdan) ('	9 Dew 10 Man	atering	2 Ou	iei (Specify be	siow)	
SWSE											
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Sample was submitted Water Well Disinfected? Yes No X											
	S	Sample was su	ibmitted		\	water w	ell Disinfected	Y Yes	No	X	
THE OF CACRAC HOPE S W											
1 Ste	eel	3 RMP (SR) 6	Asbestos-Cement	9 Other (st	ecify be	low)		Weld	ed		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  (2 PVC) 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 4 in. to 457 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface 4 in., Weight lbs./ft. Wall thickness or gauge No. Sch. 40 PVC  TYPE OF SCREEN OR PERFORATION MATERIAL:											
Plank cooing diameter 4 in to 457 ft Dia in to 4 Dia in to 4											
Cosing height shove land surface 48 in Weight the /ft Wall thickness or gauge No. Sah 40 DVC											
TYPE OF SCREEN OF REPEORATION MATERIAL.											
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ARS 11 Other (specify)											
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
ISCREEN OR PERFORATION OPENINGS ARE:											
1 Continuous slot (3 Mill slot) 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)											
1 Continuous slot (3 Mill slot) 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 457 ft. to 487 ft. From ft. to ft.											
SCREEN-	PERFORA	TED INTERVALS	: From 457	ft. to	487	_ ft. Fr	om	ft.	to	ft.	
			From	ft. to		ft. Fr	om	ft.	to	ft.	
GRAVEL PACK INTERVALS:         From ft. to ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft											
			From	ft. to		ft. Fr	om	ft.	to	ft.	
CONCUENTATIONAL 1 Next coment 2 Coment group (2 Deutemits) A Other											
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout (3 Bentonite) 4 Other Grout Intervals From 1 ft. to 455 ft. From ft. to ft. From ft. to ft.											
Grout Inte	rvais r	OII I II. W	ntomination	······		11.	rioiii	• • • • • •	. 11. 10	It.	
		ource of possible co	ntamnation:	In Titractor	le mano	12 Inc	ecticide Storage	_	16 Other (en		
	tic tank			0 Livestoc	-				16 Other (sp	ecity	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Lust Site											
	tertignt sew from well?	er lines o Seepage		How many	_	13 011	well/ gas well		Lust Si	re	
Direction	from well?				icei:						
FROM	TO		LOGIC LOG	FROM	TO		PLUGGIN	G INT	ERVALS		
0	66	Clay, silty		340	363		& gravel				
66	100	Sand, very fine to		363	370	Sand,					
100	130		ine to fine, occ. pebble	370	393		very fine to co	arse			
130	155	Sand, fine to coar		393	430	Clay					
155	200	Sand, very fine to	coarse	430	432		very fine to co	arse			
200	214	Sand & gravel		432	460	Clay					
214	247	Clay, sandy		460	490		red limestone	pieces		,	
247	300	Sand, very fine to		490	500	Shale		#XX74 4			
300	315	Sand & gravel, at					N	1W11			
315 340 Sand, very fine to coarse 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged											
under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my/knowledge and belief.											
Kansas Water Well Contractor's License No. 594 . This Water Well Record was completed on (morday/year) 103/19/2008											
under the business name of Coranco Great Plains, Inc. by (signature)											
4						enartment	of Health and En	/impma	nt Rureau of Wa	er ·	
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for											
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.											