263 9133 WATER WELL RE		Form WWC-5	5	Division	of Water	Resources; App. No.	45,398
1 LOCATION OF WA	TER WELL:	Fraction			umber	Township Number	
County: Reno Distance and direction from nearest town or city street		1/4 NC 1/4 S		9		T 23 S	
Distance and direction facility within city? Approxir	reet address of well if loc Hutchinson	ated	Global Positioning Systems (decimal degrees, min. of 4 digits) Latitude: 38.061024				
within city? Approxii	natory o nimos east or i	Tutorii Toori		Lanuae: Longitud			
2 WATER WELL OV	VNER: Integra Commercia	al Realty, LLC		Elevation			
RR#, St. Address, Box # : c/o Lane Neville				Datum: NAD83			
City, State, ZIP Code	Scottsdale, AZ 85	5255	II			Method: WAAS GP	S Unit
3 LOCATE WELL'S		LETED WELL					
LOCATION						ft (3)	4
WITH AN "X" IN	WELLIC CTATIC WATER LEVEL 11 6 1 1 1 1 1 1 1						
SECTION BOX:	Pump test dat	a: Well water was No	t checked	ft after	d surrac	hours numning	y/yrgnm
, N	Est. Yield Unknown gpm	n: Well water was = = =		ft. after_		hours pumping_	gpm
NWNE	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well						
w NW NE E		_					
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well						
SWSK	Was a chemical/bacter		•	•			If yes molday/yrs
	1						ii yes, mo/day/yis
S	Sample was submitted	<u> </u>	water v	well disini	rected?	Yes V No	
	USED: 5 Wrough						
1)Steel 3 RM	MP (SR) 6 Asbestos	s-Cement 9 Othe	er (specify	below)		Welded_	
2) PVC 4 AP	S 7 Fibergla	ss				Threade	1
Blank casing diameter	12 in. to Steel 0- d surface 24	-30 ft., Diameter	12 in	to pyc 3	30-40 ft.	, Diameter	in. to ft.
Casing neight above land	a surface 24	in., weight 49	.55	os./II. W	all thick	tness or gauge No.	.3/5
1 Steel 3 S	PERFORATION MATE tainless Steel 5 Fibe	erglass (7) PVC	9	ABS		11 Other (Specify)	
2 Brass 4 Ga	alvanized Steel 6 Cor						nole)
SCREEN OR PERFORA	ATION OPENINGS ARE	Ξ:					
	3 Mill slot 5						le)
	r 4 Key punched 6	•					57.577.5-7-5
SCREEN-PERFORATE	ED INTERVALS: From	SS 40-50 ft. to	PVC 50	90 tt.,	From _	SS 90-110 ft. to	
CDANEL DAC	From DITEDMALS, Enough	ft. to	124	<mark>f.</mark>	From -		ft. ft.
GRAVELTAC	K INTERVALS: From	ft. to			From -		ft.
6 GROUT MATERIA	L: 1 Neat Cement (2)		tonite 4	Other			
	E. T. Teat Comon. (2)	25	25	Outer	22		
Grout Intervals: F	rom 5 ft. to of possible contamination:	ft., From	. <u></u> f	ft. to '	<u> </u>	ft., From	ft. toft.
1 Septic tank	4 Lateral lines /	rit privy	Livestocl	k pens	13 11150	cticide Storage	(10) Other (specify
2 Sewer lines	•	0 0	Fuel stora	•		indoned water well	below)
3 Watertight sewer lines	6 Seepage pit 9	1 coayara	? Fertilizer	•	15 Oil	well/gas well	None known
Direction from well?			ow many	T		DI LICCOLC DIE	EDIAL C
FROM TO 3 Top	LITHOLOGIC LC)G	FROM 109	115	Clay	PLUGGING INT	ERVALS
	osoil ıy, gray, sandy, soft	******	115	124		brown, sandy, soft brown and gray, sa	ndy soft
	nd, very fine to fine, loc	ose	- 10	124	Olay,	biowii and gray, sa	ilay, soit
	y, tannish gray, hard	300					
	nd, very fine, with clay	streaks, loose and					
clea							
	y, brown, sandy, soft	****					
	nd, very fine, loose, cle						
	y, white and brown, sa	andy, hard					
	y, brown, sandy, hard nd, very fine, clean, loc	260					,
			via vest	ioll rese (1)		mated (2)	rated (2) 1 1
under my jurisdiction and	R LANDOWNER'S CE was completed on (mo/day/	year) 12-10-08	and	this record	d is true t	o the best of my knowle	icted (3) plugged edge and belief.
Kansas Water Well Contra							2-22-08
	of Clarke Well & Equip			ignature)	Ben	Car	
INSTRUCTIONS: Use typew	riter or ball point pen. PLEASE	PRESS FIRMLY and PRINT c	learly. Pleas	se fill in bla	nks, under	line or circle the correct ar	swers. Send top three
copies to Kansas Department		mann of Water C	tiam 1000 0				