					WELL REC	OKD FO					ID ING. O				
_	N OF WATER				0)4/	0144		Section			•	Number		ange Numb	
County:			NW						8	T	23	<u> </u>	R	1	E
	direction from														
	VELL OWNER					11. 7 31	., I4EW	ton							
	ress, Box #			порш	CIIC					р.	d - of - A	daultura Di	ilaiaa af l	Matar Bas	
	IP Code			2105							_	iculture, Di	VISION OI	vvater Res	ources
	WELL'S LOCA										oplication N				
	SECTION BO		4 DEPTH	OF CC	MPLETED	WELL		25	ft. ELE	OITAVE	N:	143	9.31 (T	TOC)	
		<u> </u>	Depth(s) Gr												
l L_	NW	¦ 	WELL'S ST												8
		;			est data:										map
<u>₩</u> w	_i	į E	Est. Yield												
7	i I	1	Bore Hole [Diamete	sr 8.25	in to		25	• • • • • •	ft an	່ ເປ		in to		- gp.ii
	-sw	SE	Bore Hole I WELL WAT 1 Don	ER TO	BE USED	AS: 5 P	ublic wa	iter supp	ly	- ". 8	Air condit	ioning	11 Inject	tion well	ft.
X	i	i	1 Don	nestic	3 Feed lo	t 6 O	il field w	vater sup	ply	9	Dewaterir	ng	12 Othe	r (Specify b	pelow)
٠ ∟	<u> </u>	<u>.</u>			4 Industri										
	S		Was a cher	mical/ba	acteriologica	al sample s	ubmitte	d to Dep	artment	? Yes	No	X If ye	s, mo/da	y/yr sample	e was
			submitted									ted? Yes			
TYPE OF	BLANK CASI	NG USED:	,		5 Wrough	nt Iron	8 0	Concrete							ed
1 Stee		3 RMP (SR)		6 Asbesto							We		Stampe	
2 PVC		ABS							•	,				Flus	h
		_			7 Fibergla						-	Thre	aded	rius	
Blank casing	diameter	<u>-</u>	in. to	15	ft., Dia	a		in. to		ft.,	Dia		in. to		ft.
Casing heigh	nt above land s	urface F	iusnmou	int ir	n., weight		0.703		lbs./f	t. Wall	thickness	or gauge No	o	SCH. 4	· · · · · ·
	CREEN OR PE	RFORATIO	N MATERIA	L:								bestos-cen			
1 Stee	el	3 Stainle	ess steel nized steel		5 Fibergla	ass		8 RM	/IP (SR)		11 Ot	her (specify	/)	·	
2 Bras		4 Galvai	nized steel		6 Concre	te tile	a al	9 AE	S	•	12 No	ne used (o	pen hole) ('	holo)
	R PERFORATI												TT NO	one (open i	noie)
	itinuous slot		Mill slot			6 Wire									
	vered shutter					7 Torch			_	10	Otner (spe	ecify)			
SCREEN-PE	RFORATED II	NTERVALS:			15										
			From		1	ft. to	<u>-</u>		ft.	From		ft	. to		ft.
GRA	VEL PACK IN	TERVALS:			14										
						ft. to			ft.	From		ft	. to		ft.
GROUT I	MATERIAL:	1 Neat	cement	2	Cement gro	ut	3	3 Bentor	ite	4 0	ther				
	als From														
	nearest source										ens			ed water we	
			4 Lateral		7	Pit privy					ge		Dil well/ G		
2 Sew	ver lines		5 Cess po			3 Sewage			12 Fer		-		Other (spe	ecify below	<i>ı</i>)
	tertight sewer li		6 Seepag			9 Feedyar	-				storage			-	
Direction from	m well?								low ma						
FROM		CODE		THOLO	OGIC LOG		FR	ROM	ТО	Ĺ		LUGGING	INTERV	ALS	
0	0.2		psoil												
	0.4.5		ay, gray w												
0.2	21.5		d sandy, fir			ained									
21.5	23		nd, high o		ntent										
23	25	CI	ay, light b	rown			-			-					
					5.II .		-								
										-					
										-	-				
							-			+					
							-			-					
										+					
7 CONTRA	ACTOR'S OR L	ANDOW/NE	R'S CERTIE	ICATIO	ON: This wa	iter well wa	s (1) co	onstructe	d (2) re	constru	cted or (3)	plugged ur	nder my ii	urisdiction s	and was
				03/17		TO WELL WA			_						
	n (mo/day/yr)											f my know	-		
	Contractor's Lie				531	• • • • • • • • • • • • • • • • • • • •				_	was comp	leted on (n	no/day/yr) 03/2	20/08
under the bu	usiness name o	of Curio Curio	Geotec	nnic	al Servic	es Inc.		by (s	ignatur	e) ∫	Ja A	2			
Jackson	UCTIONS:. Plea n St., Ste. 420, T	ise tiil in blanl oneka Kans	ks and circle to as 66612-136	ne corre	ct answers.	Send three 296-5545	copies to	o Kansas e to MAT	Departn	nent of h	ealth and t	in one for yo	Bureau o	ot Water, 100	00 S W
Jackson	J., J 720, 1	opena, Nails	AU 000 12-130	1616	p.10110. 313-	200-0040.	CCITA OLI	C 10 11/1		- CVVIV	7	Serie for yo	ur records		