651 Job 1	NO. U8/104	4					148440 5	404		15	NI-			Γ.	Z- 33	
4 IL COATIO	NOCIMATE	3 M/F1 L .			ELL RECC	ORD For	m WWC-5			Tow			Por	nge Numbe	~-	
_			Fraction NW		NE .	NE	1/4			T		mber S			E	
County:			wn or city stre										R		E	
South of	American C	Can, 1410	E. 21 st St.	N., in C	ity Righ	t-of-Way	South	of 21 st	St	Wichita	1					
			so Mercha													
			Nevada Av							Board	d of Agric	ulture, Divi	ision of W	ater Reso	ources	
			rado Sprin		80903	3				Appli	cation Nu	mber:				
	WELL'S LOC		H 4 DEDTU	OF COM	חובדבת ו	WELL	2	3 4	ELE/	/ATION:						
	SECTION BO		Depth(s) G	roundwat	or Engage	torod 1		2 9 ".	. ELEV	ATION.			2			C
		X	Depth(s) G	- Curia wat	C. L.1100011	,		-:	'`	· -		'\.'	٠		'	1
	-NW	NE	1				was									Ļ
w 🖳	1		Est. Yield													S C
			Bore Hole	Diameter	8.25	in to	was	23	'	ft and		ir	o to		gpiii	<u>c</u>
	-sw	SE	Bore Hole WELL WA ⁻ 1 Dor	TER TO B	E USED A	AS: 5 Pi	ublic water	supply		8 Air	condition	ning 1	1 Injection	on well	't.	É
			1 Dor	mestic 3	3 Feed lot	6 0	il field wate	er supply	′	9 De	watering	1	2 Other	(Specify be	elow)	
†	- <u>'</u> S			-			awn and ga					-				
	5		Was a che	mical/bac	teriologica	l sample s	ubmitted to	Depart	ment?	Yes	No X	If yes	, mo/day/	yr sample	was	
		,	submitted						Wa	ter Well [Disinfecte	d? Yes		No X		
5 TYPE OF	BLANK CAS	ING USED	:	5	Wrough	t Iron	8 Con	crete tile	•	CAS	ING JOIN	NTS: Glue	d	Clamped	d	
1 Stee	el	3 RMF	P (SR)	6	Asbesto	s-Cement	9 Oth	er (speci	fy belo	w)		Weld	led			
2 PVC		4 ABS	;	7	Fibergla	iss						Threa	ded	Flusi	n	
Blank casing	diameter	2	in. to	8	ft., Dia		ir	. to		ft., Dia			in. to		ft.	
Casing heigh	nt above land	surface	Flushmou	int in.,	weight		0.703		lbs./ft.	Wall thic	kness or	gauge No.		SCH. 40)	
		ERFORATI	ON MATERIA	۸L:				D) (O			40 4-6-					
1 Stee	el	3 Stai	nless steel /anized steel	5	Fibergla	iss	i	8 RMP	(SR)		11 Othe	estos-ceme er (specify) e used (op				_
2 Bras													-			
	tinuous slot	_	INGS ARE: Mill slot				ed wrappe wrapped				v cut led holes		11 1401	ie (open n	ole)	
		_	Key punche			7 Torch						ify)				
	ERFORATED		. ,				23		ft F	From	ici (Spec	ft :	to		ft	1
SONLLIVE	IN OIVILD	MILITARE														
GRA	VEL PACK IN	NTERVALS					23									-
0.0			From													
6 GROUTI	MATERIAL:	1 Nea	at cement		ement arou	ut	3 B	entonite		4 Other						1
			ft. to													1
			e contamination		11. 110111		'					14 Ab				
	tic tank	- C. p C C.	4 Lateral		7	Pit privy				storage			l well/ Ga			
2 Sev	5 Cess p	oool		Sewage		12	Fertil	izer stora	ge	16 Ot	her (spec	cify below)				
3 Was	tertight sewer	lines	6 Seepa	ge pit	9	Feedyar	ď	13	Insec	cticide sto	rage					-
Direction fro									v many	feet?						
FROM	ТО	CODE		ITHOLOG			FROI	<i>A</i>	то		PL	UGGING I	NTERVA	LS		\downarrow
0	2		Sandy Silty oarse graine		brown, t	iile to										
2	4		Silty Clay,		wn											† '
4	7		Clayey Silt	, light g	ray											
_			Silty Clay,			staining,										
7	12		ome mediur													4
12	14		Clayey Sar trained sand		vn gray, r	medium										
12	17		Sand, light		nedium te	o coarse	1									1
14	23		rained													
		-														-
7 CONTRA	CTOP'S OF	LANDOWA	NER'S CERTIF	FICATION	l. This was	ter well un	s (1) cons	ructed	(2) rec	netrictor	d or /3\ n	luqued und	ler my iur	iediction or	nd was	+
				04/24/0		CI WEII WA										
	on (mo/day/yr)				531						,	my knowle	-			
	Contractor's L		Geotor		Servic	es Inc	⁽ⁿ⁾				scompie	ed on (mo	Jidayiyr)	03/2	1/00	-
INSTRU	usiness name UCTIONS:. Ple	ase fill in bla	anks and circle	the correct	answers.	Send three	copies to K	by (sigr ansas De	partme	nt of Meal	n and Env	ronment, B	Bureau of \	Water. 1000	SW	+
Jackson	n St., Ste. 420,	Topeka, Ka	nsas 66612-136	67. Teleph	one: 913-2	296-5545.	Send one to	WATER	WELL	OW ER a	and retain	one for you	r records.			