G31 J0D	NO. U4/20	55															5	VE 3	
1 I OCATIO	ON OF WATE	D WELL:	Fractio		R WELL F	RECORD	Form V		KSA tion No				o. ship Nu	mbor		Pana	e Numt		1
	R		SW		sw	1/4	SE 1	4 Seci	16		1	- OWII	23	mber S	- 1	range R	9 Name 05	w	
			own or city st										25			Κ	00	۷۷	
3	300 E Ave	nue G	~~~																
2 WATER	WELL OWNE	R:			line Co														
1 '	dress, Box#				t St. N.	Ste 20	0				В	oard o	f Agric	ulture, l	Division	of Wat	er Res	ources	
	ZIP Code WELL'S LOC		Wichit	a, Ka	ınsas						A	pplicat	ion Nu	mber:					-
	N SECTION B			H OF C	OMPLET	ED WELL	_	13	ft.	ELE'	VATIO	DN:							
_	N		Depth(s)																유
•			WELL'S S																
	NW	- NE			test data														E
<u>a</u>			Est. Yield		gpm	ı: Well v	vater was	3		1	ft. afte	r		hou	s pumpi	ing			USE
₩ W —			E Bore Hole	Diame	eter 8	3.5 in.	to	13	3		ft. ar	nd			in. to				ONLY
	sw	- SE	WELL WA		OBEUSI			water su	upply		8	Airco	ondition	ing	11 Inje	ection	well	-1	
		1			4 Indu														
 	X		Was a che	emical/	bacteriolo	gical sam	ple subm	itted to D	Depart	ment?	Yes		No X	lf y	es, mo/o	day/yr	sample	was	Ī
			submitted							Wa	ater W	ell Dis	infected	1? Yes			√ 0 X		
	BLANK CAS				5 Wro	ught Iron	8	Concre	ete tile		C	CASING	3 JOIN	TS: G	ued		Clampe	d	
	el		P (SR)		6 Asb		ment 9	Other	(speci	fy belo	ow)			W	elded				4
2 PV					7 Fibe	-									readed		Flus		ı
Blank casing	g diameter _	2	in. to	3	ft.,	Dia		in. t	o		ft.,	Dia _			in. to	·		ft.	
Casing heig	ht above land	surface	12		in., weigh	t	0.70)3	1	bs./ft.	Wall	thickne	ess or g	gauge N	No.	S	ch 40		
TYPE OF S	CREEN OR P		ION MATERIA										Asbe						
1 Ste		3 Stai	nless steel vanized steel		5 Fibe	erglass		8	RMP	(SR)		11	Other	(speci	fy)				│ →
2 Bra		4 Galv	vanized steel IINGS ARE:		6 Con	crete tile	auzed w	9 ranned	ABS		Q				open ho 11				
	ntinuous slot		3 Mill slot				Vire wrap						holes		•••	i vone ((Open i	ole,	
ì			4 Key punch											įر)					
1	ERFORATED				3					ft. F	From	-	(0,000	,	ft. to			ft.	1
																			D
GR/	AVEL PACK II	NTERVALS	: From		2	ft. to		14		ft. F	From				ft. to			ft.	100
															ft. to				
6 GROUT	MATERIAL:	1 Nea	at cement	2	Cement	grout		3 Beni	tonite		4 Ot	her							
Grout Interva	als From	1	ft. to	2	ft. Fr	om		ft. t	0		•	ft. F	rom		ft.	. to		ft.	
What is the	nearest sourc	e of possibl	e contaminati	on:					10	Lives	stock p	ens		14	Abandor	ned wa	ater we	ı -	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well								/ell											
l	ver lines		5 Cess p				age lago	on				orage		16	Other (s	pecify	below)		
Direction fro	tertight sewer	lines	6 Seepa	ge pit		9 Fee	dyard				cticide / feet?	storag	е						-
FROM	TO	CODE		ITHOL	OGIC LO	G	1	FROM	_	O	/ leet?		PLU	GGING	INTER	VALS			1
0	6	9	Silt/Clayey																1
6	13	5	Sand																K
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7 00175	CTOP'S OF	LANDOM	IED'S SESTI	1047	ON: T:		1 173		1		L	-4	- (0)				-4:-		-
_			IER'S CERTII																
					-04						- 1			•	ledge ar	,			
1			Geotech		531											(r)/	11-18	7-04	1
	usiness name JCTIONS:. Ple		inks and circle	the corr	ect answer	rs. Send th	ree copie	by (sig	mature as Der	artme	nt of H	ealth ar	nd Envir	onment	, Bureau	of Wate	er, 1000	SW	1
			nsas 66612-136]