GSI JOD	NO. 07700	3		WATER	DWELL B	ECOPO	Form	WWC-5	KCV	32a-1212	י וח	Jo.		'	W1514-W1	พจบ
1 LOCATIO	Fraction			CCOND	Form		ion Num			ship Nur	mber	Ra	ange Numb	per		
County:	141		NE		SW	1/4	NE	1/4	6		Т	30	S	R	_	W
Distance an	d direction fro	m nearest to	wn or city str	eet add	ress of w		ated with	in city?								
	nately thre						2, Kingı	man Coi	unty							
	WELL OWNE				e Base	•										
	dress, Box # ZIP Code											•		ision of	Water Rese	ources
	WELL'S LOC		1 .									ation Nur				
	N SECTION B		4 DEPTH	OF C	OMPLET	ED WEL	-L	52	ft. I	ELEVAT	ION:		148	7.22 (T	OC)	
1	j		Depth(s)	Groundy	vater Enc	ountere	d 1	42	<u> </u>	ft. 2			ft.	3		ft. 9
	n'w 	XIE	WELL'S S													7 3
₩ W		!	.													gpm g
<u> </u>		┿┩╒	Est. Yield		gpm	: Well	water wa	is		ft. a	fter		hours	pumping		gpm
	sw	,	Bore Hole WELL WA 1 Do	Diamet	er O BE I ISI	b in ED ΔS∙	າ. to 5. ອີນຄົ	52	innly	ft.	and	ondition	ina	n. to	ion well	ft.
	3vv T	. 35	1 Do	mestic	3 Fee	d lot	6 Oil fi	eld water st	supply		9 Dev	vatering	ing .	12 Other	r (Specify b	elow)
∣♦ ∟	i	į						and gard								
	S		Was a che											s, mo/day	y/yr sample	was
			submitted				·		·							
5 TYPE OI	F BLANK CAS	SING USED:			5 Wro	ught Iro	n	8 Concre	ete tile		CASIN	IG JOIN	TS: Glu	ed	Clampe	d
_1 Ste	eel	3 RMP	(SR)		6 Asb	estos-Ce		9 Other					Wel			
2 PV		4 ABS			7 Fibe	erglass	_						Threa	ded	Flus	h
Blank casing	g diameter	2	in. to	42	ft.,	Dia		in. t	0	1	t., Dia			in. to		ft.
Casing heig	ht above land	surface	30	i	n., weigh	t	0.7	03	lbs	s./ft. Wa	all thick	ness or g	auge No	·	SCH. 4	0
	CREEN OR P	ERFORATIO	ON MATERIA	AL:								0 Asbes				
1 Ste		3 Stain	less steel		5 Fibe	erglass		8	RMP (S	SR)	1	1 Other	(specify)		
2 Bra	iss R PERFORAT	4 Galva	anized steel		6 Con	crete tile	е		ABS		1	2 None	used (or	en hole)) (b	
	ntinuous slot		Mill slot					wrapped pped				cut d holes		11 NO	one (open h	iole)
i .	vered shutter						Torch cu						iv)			
	ERFORATED				42					ft. From	n	(Speen	ft.	to		ft.
																£4
GRA	AVEL PACK II	NTERVALS:	From		38											
			From			ft. to				ft. From				to		ft.
6 GROUT	MATERIAL:	1 Neat	cement	2	Cement	grout		3 Ben	tonite	4	Other					
Grout Interv	als From	0	ft. to	38	ft. Fr	om		ft. t	。		ft.	From		ft. to))	ft.
	nearest sourc														d water we	
1 Sep	otic tank		4 Lateral	lines		7 Pit	t privy		11 F	Fuel stor	age			il well/ G		
	wer lines		5 Cess p				ewage lag	oon		Fertilizer	_		16 O	ther (spe	cify below)	
	tertight sewer	lines	6 Seepa	ge pit		9 Fe	edyard			nsectici		ige				
Direction fro FROM	TO	CODE	1	ITHOLO	OGIC LO	G	- 1	FROM	TO	nany fee	et ?	PLU	GGING	NTERVA	ALS	
0	8		and, red b					1110111	+			1 20	0011101			
8	10	Li	imestone	, buff												
10	25		hale, weat		red											
25 29	29 33		mestone hale, weat													
33	34		mestone				-		+	+						
34	42		hale, weat													
42	52		mestone													
									-							
7 CONTR	ACTOR'S OR	LANDOMARIE	D'S CEDTII	ICAT!	Ni. Thi-	water	oll was 1	l) construct	tod (2)	roossst	ruoto d	or (2) plu	agod	lor mulii	riodiation ==	ad wes
				11/01		water we	en was									1
	on (mo/day/yr) Contractor's L			1 1/0 1	531								-		belief. Kar	
l	Contractor's L usiness name		Geotec	hnic		vices I	inc			ell Reco ure)		complete			01/17	700
	UCTIONS: Ple							ies to Kans	as Depa	ure) rtment of	Health a	and Envir	onment. E	Bureau of	Water, 1000	sw
	n St., Ste. 420,															