1 LOCATIO	1 LOCATION OF WATER WELL:			Fraction Follows					n Number		Township Number			Range Number	
County:			NV		NE	1/4	NE 1/4		8	Т	3	S	R		ENV
	d direction fro														
2 WATER	WELL OWNE	p. Har	an Ginth	O.											
	dress, Box#			e:						0	- 	Marine Divi	:-:614/	-4 D	
	aress, Box # ZiP Code			27730			MW-21				-		ision of W		urces
LOCATE	WELL'S LOC	CATON W	TH .												
3 AN "X" IN	N SECTION B	OX:	[_]DEP	TH OF C	OMPLETE	ED WELI	L .	38.05	ft. ELEV	/ATION:		2	844.39	-	
l	N		Depth(s)	Ground	water Enc	ountered	1 1		ft.	. 2		ft.	3		ft.
♦ [X	WELL'S	STATIC	WATER L	EVEL	Na	ft. b	elow land s	urface me	asured o	n mo/day	/yr		
-	ww -	NE					water was								gpm
		1	Est. Yiel				water was								apm
<u>₹</u> w		-	E Bore Ho	le Diame	ter 8	8 in.	to	40		ft. and		ir	n. to		ft.
	1 1	1	WELL W	VATER T	O BE USE	D AS:	5 Public w 6 Oil field	ater sur	oply	8 Air	condition	ning 1	1 Injectio	n well	!
 -	sw	SE													
↓	i I						7 Lawn an								
' -	S		ı		bacteriolog	gical sam	ple submitt	ed to De							was
			submitte							ter Well D					
_	F BLANK CAS				5 Wro				te tile		NG JOIN				
1 Ste			MP (SR)		6 Asbe	estos-Ce	ment 9	Other (s	specify belo	w)		Weld	ded		
2 PV		4 AE			7 Fibe	•						Thre	aded	X	
Blank casing	g diameter	2	in. to	15	ft.,	Dia		_ in. to		ft., Dia			in. to		ft.
Casing heig	ht above land CREEN OR P	surface	0		in., weight	t	.716		lbs./ft.	Wall thick	ness or (gauge No.		.154	
		ERFORA	TION MATER	RIAL:				7 F	PVC						
1 Ste	-	3 Sta	ainless steel		5 Fibe	rglass			RMP (SR)	•	11 Othe	r (specify)	en hole)		
2 Bra			Ivanized stee		6 Con				ABS						
ì	R PERFORAT	TION OPE					Sauzed wra			8 Saw			11 None	e (open h	ole)
	ntinuous slot uvered shutter	,	3 Mill slot				Vire wrappe Forch cut			9 Drille					ĺ
•	ERFORATED				15				# E	10 Othe	si (speci	·y/			
O O I I CELITI	L 01011LD	IIII EI													
GRA	AVEL PACK II	NTERVAL	S. From	' 1	14	ft to		40	//. '	rom		^{IL}	to		^{π.} ;
			From			ft. to			ft. F						' ^{(t.}
6 GROUT	MATERIAL:	1 Ne			Cement	arout 1		2 Ponto	nite	4 Other					
Grout Interv	als From	0	ft to	1	# Er	arout 1	4	5 Denic	14	4 Olliei					
What is the	nearest source	e of possil	ole contamina	ation:	". * * *				10 Lives				andoned		
	ptic tank		4 Later			7 Pit	privy		11 Fuels	•			well/ Gas		
2 50	wer lines		5 0										her (speci		
	wer lines Itertight sewer		5 Cess	-			vage lagoor	1		•					
Direction fro	•	mies	6 Seep	page pit		9 Fee	edyard		13 Insec		age	Co	ntamin	ated 5	ite
FROM	TO	CODE		LITHOL	OGIC LO	3	F	ROM	How many TO	teet?	DII	IGGING II	NTERVAL	9	
0	1		Cement		00.0 20.			10.00		100		00111011	TILITAR		
1	5		Clay w/Sa												
5	30		Med. Clay												
30	40		Med. San	d w/C	lay										
												 	RECE	IVE)
													YUG 2	6 200	1
												BUR	REAUC	F WA	ΓER.
	 														
CONTR	ACTOR'S OR	LANDOM	NER'S CEPT	TIFICATI	ON: This	water we	ll was (1) a	netruct	ed (2) reco	netructod	or (3) nl	unned un	der my ium	isdiction	ind
7 was						TVOICE WE	110 0	on act uct	<u></u> , (2) 1600	manucieu,	or (a) pi	uggeu ull	uer my jur	iauiciitii 8	,iu
	on (mo/day/yr)			8-5	-04			and this	record is tr	ue to the t	est of m	y knowled	ige and be	elief. Kan	sas
Water Well	Contractor's L	icense No)		554		k		ater Well Re			-	-	8-19-	- 1
under the b	usiness name	of		Wooft	er Pum	p & W	ell. Inc.		b	v (signatur	e) /	Heen	(11)0	flo	-
INSTR Kansas	UCTIONS:. Ples 66620-0001.	ease fill in t	lanks and circl	the corr	ect answer	S. Send to	hree copies t	o Kansas	s Departmen	t of Health	and Envir	onment, Bu	ireau of W	ite, Topel	a,
. amode		. C.Sprione.	2.0-200-004	J. John ((U 44/A)		S THER AI		provided b		n-A-Disi	k, Inc. · Da	Ilas, Texa	s · (214) :	340-9429