									T =				_
1 LOCATION OF WATER WELL:			Fraction	ì			Sect	ion Number	Townsh	nip Number	Range No	ımber_	
	Sada	wick	NE	1/ 1	JF .	SE	1/	8	Т :	<b>26</b> s	R 1		Ε
County:										5	I N		5
			town or city str										
61 <sup>st</sup> St. at	Valley Cer	nter Floo	dway, west	t of Broad	dway – F	Park City	,						
								31/					
			aso Merch		igy-rec	oleum	Compai	ıy					- 1
RR# St Add	tress Box#	: 2 N.	Nevada A	ve.					Board of	Agriculture, Divi	ision of Water F	Resourc	es
	710.00	Cole	rado Sprii	age CO	80003								
City, State, 2	IP Code	COIC	rado Sprii	igs, co	00903				Application	on Number:			-
, LOCATE	WELL'S LOC	ATON WI	TH   4		<b></b>		20						
AN "X" IN	SECTION BO	OX:	DEPTH	I OF COM	PLETED W	/ELL	30	ft. ELE\	/ATION:				
<b>→</b>			Denth(s) (	2roundwate	r Encounte	ared 1	15	ft	2	ft.	3		ft
	i	· •	Depui(s)	olouliuwale	LICOUIRE	ieu !	:	'''	. 2				"
<b> </b>	NW	· NE	WELL'S S	TATIC WA	TER LEVE	L 15	.38 ft.	below TOC i	measured on	mo/day/yr	12/0	7/10	
	''''	','-	1										
6	! !	1	_							hours p			
₩ W	<del></del>		E Est. Yield		gpm: W	ell water v	vas	f	t. after	hours p	oumping	gp	m
-	. I	. X	D 11-1-	Diameter	ຶຊ 25	:- 4-	30		4			0.	
1	; i	- 1	Bore Hole	Diameter	0.23	_ in. to			π. and	ir	1. 10		π.
	SW <b>-</b>	- SE	WELL WA	TEK TO BE	E USED A	S: 5 Put	olic water si	ipply	8 Air co	nditioning 1	1 Injection well	ţ	1
1 1	; I	: I	1 Do	mestic 3	Feed lot	6 Oil	field water	supply	9 Dewa	tering 1	2 Other (Spec	ify belo	w)
<b>†</b> !	i	i					noid Water	ouppiy			Air Con		
·			1	gation 4	Industrial	7 Lav	vn and gard	en (domesti	<ul><li>c) 10 Moni</li></ul>	itoring well	Air Spa	ige	]
	S		Was a che	mical/hacte	eriological	sample sui	bmitted to F	epartment?	Yes I	No X If yes	mo/day/yr sar	nple we	s
			1	cairbacte	o. lological	campic su	on mica to I						-
			submitted					Wa	iter Well Disir	nfected? Yes	No	Χ	
5 TYPE OF	BLANK CAS	ING LISE	)·	5	Wrought	Iron	8 Concr			JOINTS: Glue		nned	
JITPE OF	BLAINK CAS	וואט טאבו	<i>.</i>		•							ibea	
1 Ste	el	3 RM	IP (SR)	6	Asbestos	-Cement	9 Other	(specify belo	w)	Weld	led		
			, ,						ſ			uah	_
2 PV	<u> </u>	4 AB	S	7	Fiberglas	S			L	Threa	ded F	usn	
Plank socia-	diameter	2	in to	27.5	ft Die						in to		6
													. II.
Casing heigi	ht above land	surface	Flush	in., v	weight	0.	703	lbs./ft.	Wall thickne	ss or gauge No.	SCH	. 40	
					•			PVC		Asbestos-ceme			
TYPE OF S	CREEN OR P	EKFUKA	TION MATERIA										1
1 Ste	el	3 Sta	inless steel	5	Fiberglas	ss	8	RMP (SR)	11	Other (specify)			1
2 Bra		4 Ga	Ivanized steel		Concrete		a	ABS		None used (op			
					Concrete	i lile		ADS					.
SCREEN OF	R PERFORAT	TION OPE	NINGS ARE:		<sup>5</sup>	Gauzeo	dwrapped		8 Saw cu	ıt	11 None (op	en hole	)
1 Cor	ntinuous slot		3 Mill slot			Wire w	rapped		9 Drilled	holes			
							• •						
2 Lou	ivered shutter		4 Key punch			7 Torch o			10 Other	(specify)			
SCREENING	ERFORATED	INTER\/A	LS: From	27	5 ft	to	30	ft I	From	ft.	to		ft
JUNEEN-PI	LIN DIVALLU												
			From		ft.	to		ft. I	From	ft.	to		ft.
CD	AVEL PACK I	NTED\/AI	S. Erom	26'	f 4	to	30	ft 1	From	ft.	to		ft
GRA	AVEL PACK II	IN I ER VAL											. 11.
			From		ft.	to		ft. I	From	ft.	to		ft.
6													
	MATERIAL:		at cement										
Grout Inter-	ale From	3	ft. to	13	ft From	13	f+	15	k # E	rom	ft to		fŧ
					ic rioiii	!	It.						, 11.
What is the	nearest source	e of possil	ole contaminati	ion:				10 Lives	tock pens	14 Ab	andoned water	well	
1 500	otic tank		4 Latera	l lines	7	Pit privy		11 Fuel	storage	15 Oi	well/ Gas well		
									-				
2 Sev	wer lines		5 Cess p	0001	8	Sewage la	agoon	12 Ferti	izer storage	16 Ot	her (specify be	iow)	
3 Wa	tertight sewer	lines	6 Seepa	ge pit	9	Feedyard		13 Insec	cticide storag	e			
	•		3 000pa	9- P"	•	. Jayaru			-				
Direction fro	m well?							How many	reet?				
FROM	TO	CODE	L	ITHOLOGI	C LOG		FROM	TO		NOT	ES		
			Lean Clay			dark							
•	45	1 _ [		, modium		aurit							
0	15		brown										
	1		Sand, well	graded, re	ed brown,	fine to							
			coarse grain	-					* Boreho	le caved in	to 15' bas	after	
15	30		below 25'	,						vere pulled			
15	30	SW	DeIOM 72					+	augers W	ere hanea			
		<del></del>					<del> </del>						
							ļ						
									GPS Cod	ordinates:			
										: 1727763.4	10		
		<b></b>					<del> </del>	<del> </del>					
									⊏asting:	1645994.13	5		
		<del>  </del>						+					
		L					1		L				
7 CONTRA	ACTOR'S OR	LANDOW	NER'S CERTI	FICATION:	This water	r well was	(1) constru	cted, (2) reco	onstructed, or	(3) plugged und	er my jurisdiction	n and v	vas
completed of	on (mo/day/yr)			12/03/1	U		and th	is record is	true to the be	st of my knowle	dge and belief.	Kansa	s
104-4101	Onmirro et alla i	icones Me			31					empleted on (mo			
vvater vvell	Contractor's L	icense No							4 /1	1/1	//day/yr)	., 13/1	Ÿ
l .	usiness name		Geote	chnical	Service	s Inc.	b	(signature)	$-h_{i}$ ./ $L$	- 1/h			
INSTR	UCTIONS: DIA	ease fill in h					pies to Kan	sas Denartme	nt of Wealth ar	nd Environment, B	ureau of Water	1000 51	N
Jackso	n St Ste 420	Topeka K	ansas 66612-13	67. Telepho	ne: 913-20	6-5545	end one to W	ATER WELL	OWNER and	retain one for your	records	. 500 0 1	•
Jackso	n. al. ale 42U.	LUDENA, N	コロンロン いいひ しんきしき	ICICUIU				CILLI VYELL	CALINE SHID	SERVICE OF VOU			