411004710	NI OF WATER	NAMEL I .			WELL KE		I OIIII V	0000	on Number	·	ship Numb		Ranc	e Numbe	er T
	N OF WATER Sun				WIS	. N	E .		2	1		S	R	_	Tw
	I direction fron									<u> </u>		<u> </u>	- 11		
	8' N, 28' W								- Caldw	ell					
	VELL OWNER		 												
	iress, Box#		W Jacks	on St	., Ste. 4	110				Board	of Agricultu	ure, Divisio	on of Wa	iter Reso	urces
City State 7	IP Code	Topek	a. KS 66	612						Applica	ation Numb	er:			
3 LOCATE	WELL'S LOC SECTION BO	ATON WITH	4					20.5		ATION		1132 2	e /TO	ic)	
AN "X" IN	SECTION BO)X:	DEPIH	OF CO	MPLETEL) WELL		29.0	n, ELE	VATION:	40.7	1102.2	9,11.9	9)	
1		: !	Depth(s) G	rounaw	ater ⊨ncol	ınterea	1	20			19.7	11. 3			!L.
	-NW	NE	WELL'S ST	TATIC V	VATER LE	VEL	19./	U ft. i	pelow TOC:	measured (on mo/day/	yr	<u>-</u>	0/10/1	
₩ ₩ 		d L		Pump t	est data:	Well wa	ter wa	s		t. atter		nours pur	nping		gpm gpm
₩ W			Est. Yield		_ gpm:	Well wa	ter wa	S	1	t atter		nours pur	nping		
	-sw	SE	Bore Hole I WELL WA ⁻ 1 Dor	Diamete	er O.Z	ວ in. to ວັດຮະ 5) Dublič	UC Us retew :	nnly	ft. and	conditionin	In. τ α 11	o Iniectio	 well	ft.
	- 500	:	1 Dor	nestic	3 Feed I	lot 6	Oil fie	ld water s	upply	9 Dev	vatering	12	Other (Specify be	elow)
↓ L									en (domesti						
	S		Was a che												
	•		submitted			-ar sampi	Juni			ater Well Di				No X	İ
5 TYPE OF	BLANK CAS	ING USED:	Logornitied	····	5 Wroug	aht Iron		B Concre	te tile						1
ال عادات ال <u>ح</u> الطائد 1	el	3 RMP	(SR)		6 Ashes	stos-Cem	ent ⁹	9 Other	specify held) (wo		Welded			
2 PVC		4 ABS			7 Fiberg							Threade	_	Flusi	<u>, </u>
2 700	<i>)</i>		! 4a							# Din					
Blank casing	diameter nt above land		in. to	14.5	π., D	ла	0.7	ເເ ທີ່3		IL., Did		ugo No	ن چ	CH 40	``` <u>'</u>
Casing heigh	nt above land	surface	U NAATEDIA	^{II}	ı., weignt			03 -	ids./π. PVC	vvali tnick	ness or ga	uge No. os comen	-	YIII.T	
	CREEN OR P				6 Eiboro	alace		L	DMD (SD)	البنسيسيسي.	11 Other	enecify)	•		
1 Stee 2 Bras		A Galva	ess steel nized steel		6 Concr	yıass rete tile		9	RMP (SR) ABS	1	12 None u	sed (oper	hole)		
	R PERFORAT	ION OPENIN	NGS ARE:		0 001101	5 Ga	uzed v	wrapped	, 1,50	8 Saw	cut	1	1 Non	e (open h	ole)
	ntinuous slot	3	Mill slot												
2 Lou	vered shutter		AND RESIDENCE OF THE PERSON NAMED IN COLUMN TWO	Table 1		7 To				10 Othe	er (specify)			
SCREEN-PE	ERFORATED	INTERVALS	: From	1	4.5	ft. to		29.5	ft.	From		ft. to			ft.
			From			ft. to			ft.	From		ft. to			ft.
GR/	AVEL PACK II	NTERVALS:	From		13	ft. to		30	ft.	From		ft. to			ft.
			From			ft. to			ft.	From		ft. to			
6 GROUT	MATERIAL:	1 Neat	cement	2	Cement gr			3 Ben	tonite	4 Other					
	als From														
	nearest sourc				10. 110.			'.''	10 Live	stock pens		14 Aba	ndoned	water we	11
		-				7 Pit pr	ivy			storage					
	wer lines		5 Cess p			8 Sewa	•			ilizer storaç		16 Othe			
3 Wa	tertight sewer	lines	6 Seepa	ge pit		9 Feed	lyard		13 Inse	cticide stor	age				
Direction fro	m well?								How man	y feet?					
FROM	то	CODE			OGIC LOG			FROM	TO	ļ	PLUC	GING IN	TERVA	<u>.S</u>	
0	10		Ity Clay,			red brow	/n,			1					
U	10		nce fine sai and, red b			edium				 					
			ained, trac				y		1						
10	15	be	low 7.5'												
15	20		ilty Clay,							ļ					
20	22.5		and, claye												
22.5	25		hale, red							1					
25	30		ithology	HOLIC	yyyeu				-	Survey	/ date: '	10/28/1	3		
		 					-+				ie: N 37				
		 									ude: W				
7 CONTRA	ACTOR'S OR	LANDOWNE	ER'S CERTI	FICATI	ON: This v	water well	was (1) constru	cted, (2) red	constructed	, or (3) plug	gged unde	r my jur	sdiction a	nd was
	on (mo/day/yr)			4014				and th	is record is	true to the	best of my	knowled	ge and i	belief. Ka	ınsas
	Contractor's I	*			531				Vater Well I						
under the h	usiness name	of	GSI	Engi	neering	, LLC		b'	v (signature	i IV	\ /b				
INSTR	UCTIONS: PI	ease fill in blar	ks and circle	the com	ect answers	s. Send th	ree cop	ies to Kan	sas Departm	ent of Health	n and Enviro	onment, Bu	reau of \	Water, 100	0 S W
Jackso	on St., Ste. 420,	Topeka, Kans	sas 66612-13	67. Tele	epnone: 91	3-296-554	b. Sen	a one to V	A LEK WELL	_ UVVNEK a	iid retain on	e ioi your i	CCCIUS.		