YTS MILL DIVER

	and the second				VVELL	ECORD	ruilli				212 10 190					
		RWELL:			NW		SW	1 1	tion Nu <b>34</b>	ımber		hip Num <b>24</b>			ge Numb 1	
County:	direction from	vey n nearest town	or city str	<u>¼</u> eet addr					34	<del></del>	<u> </u>	44	S	R	1	W
		rner of Mos							vick							
		⊹ Sedgwi			····	· · · · · · · · · · · · · · · · · · ·										
 RR#, St. Add	lress, Box#	418 N. C	Comme	rcial							Board of	Agricult	ure, Divi	sion of W	ater Reso	ources
City, State, Z	IP Code	; Sedgwi	ck, KS	6713	5						Applicati	ion Numi	ber:			
	WELL'S LOCA		4	105.00	KADI ET			32	) 4	E1 E1	VATION:		1374	60 (TC	)C)	
AN X IN	SECTION BO		UEPIP	TOF CC	otor Eng	ED WELL	- 1	2	: 1t, <b>K</b>	ELE	. 2			3	·×/	#
											urface meas					
	-NW	NE	WELLSS													
₩ W	1	<u> </u>	Ent Viold								t. after					
-			Bore Hole	Diamete	. gpiii	Well v 25 in	to	35 3'		'	ft. after		_riouio p ir	to:		. gpiii
	x.	SE	WELL WA	TER TO	BE US	ED AS:	5 Publ	ic water s	upply		ft. and 8 Air co 9 Dewa	nditionir	ng 1	1 Injectio	n well	
	į													2 Other (	Specify b	elow)
	Š										c) 10 Mon					
	3	1	Was a che	mical/ba	acteriolo	gical sam	ple sub	mitted to	Depart	ment?	Yes	No X	_ If yes	, mo/day/y		was
	<del> </del>		submitted	<del></del>		·	,	<del> </del>			ater Well Disi				No X	
5 TYPE OF	BLANK CAS	ING USED:				7.					CASING	3 JOINT	S: Glue	d	Clampe	d
	جديد بسيدي بشيخة فلنتخف	3 RMP (S	SR)		6 Asb	estos-Ce	ment	9 Other	(speci	fy belo	ow)	منجندين نبنج	Weld			
2 PVC		4 ABS			7 Fibe		,							ded		
Blank casing	diameter	<b>2</b> surface	in. to	16.5	ft.,	Dia		in.	to		ft., Dia			in. to		ft.
Casing heigh	nt above land	surface	0	ir	ı., weigh	nt	0.	703		lbs./ft.	Wall thickne	ess or ga	auge No		3CH. 4	0
		ERFORATION						7	PVC		10	) Asbest	tos-cem	ent		İ
1 Stee	el	3 Stainles						8	RMP	(SR)	11	Other	(specify)	Vitate ejemini		
2 Bras		4 Galvan			6 Cor	rcrete tile		9	ABS		12			en hole)	- /	
	A	ION OPENING				<b>-</b> 5 (	Jauzea Mina	wrapped						11 Non	e (open r	101e)
	itinuous slot	4 1	Mill slot			0 \ 7		****			9 Drilled		A.			
		INTERVALS:			6.5					4	10 Other From	(specify	()	to		-,,,- ff
SCREEN-FE	TULOUVIED	INTERVALS.												to		
CP/	WEL DACK IN	NTERVALS:	From	÷ 11,4 21,4 4	1 <u>4</u>	ft to		32	( <del></del> -	IL	From					
Grv	VEL PACK II	VIENVALO.									From					
6 CROUT	MATERIAL	1 Neat c					<del>dan 18 dised</del>	2 Po	ntonito	1	4 Other	,				
O	NIA I EINIAL:	2	ement	1/1	Centent 	grout		1000	to to	<u> </u>	4 Other			# to		4
What is the	als Fiolii nearast source	e of possible c	II. IO ontaminat	ion:	п. г	ioni		La de la III.	10	l ivo	stock pens	-10HI	14 ΔΙ	andoned	water we	'l.
		s of bossible o				7 Pit	privv				storage					•
	ver lines		5 Cess				wage la				ilizer storage			ther (spec		)
	tertight sewer	lines	6 Seepa	•			edyard	0			cticide storaç					
Direction fro	m well?								Hov	w man	y feet?	<del>-</del> .				
FROM	TO	CODE			OGIC LC			FROM		TO		PLU	GGING	INTERVA	_S	·
0	5		hology													
			t, with cla y, some g													
5	12.5		ow 10'	J. 4. 0		, 00,,,,,	Juitu									
			nd, silt,				ed,									
12.5	27.8		ne coarse								ļ	·····				
27.8	32		nd, med orly sorte		coarse	grained	,									
21.0	32	poc	ony some	u		i					<del>                                     </del>					
			~·····································	····		······				·	GPS:					
								<u> </u>			Latitude					
											Longitu	de: W	97.42	422		
	<u>L,</u>										1			· · · · · · · · · · · · · · · · · · ·		
7 CONTR	ACTOR'S OR	LANDOWNER				s water w	ell was									
	on (mo/day/yr)			06/1	7/13						true to the b					
Water Well	Contractor's L	icense No.			531						Record/was	complete	ed on (m	o/day/yr)	06/2	4/13
under the b	usiness name	of	GS	I Engi	neerir	ng, LLC	3	111111111111111111111111111111111111111	oy (sig	nature		1		none = -c1	Motor 400	0.014
Jackso	or St., Ste. 420.	ease fill in blank Topeka, Kansa	s and circle is 66612-13	tne com 367. Tele	ect answer	ers. Send 913-296-5	inree co 545. Se	ples to Ka nd one to \	nsas Di NATEF	epartm RWELL	ent of Health a	anu ⊫nvir d retain oi	onment, ne for voi	oureau of V ur records.	rvater, 100	0 9 VV
	·															